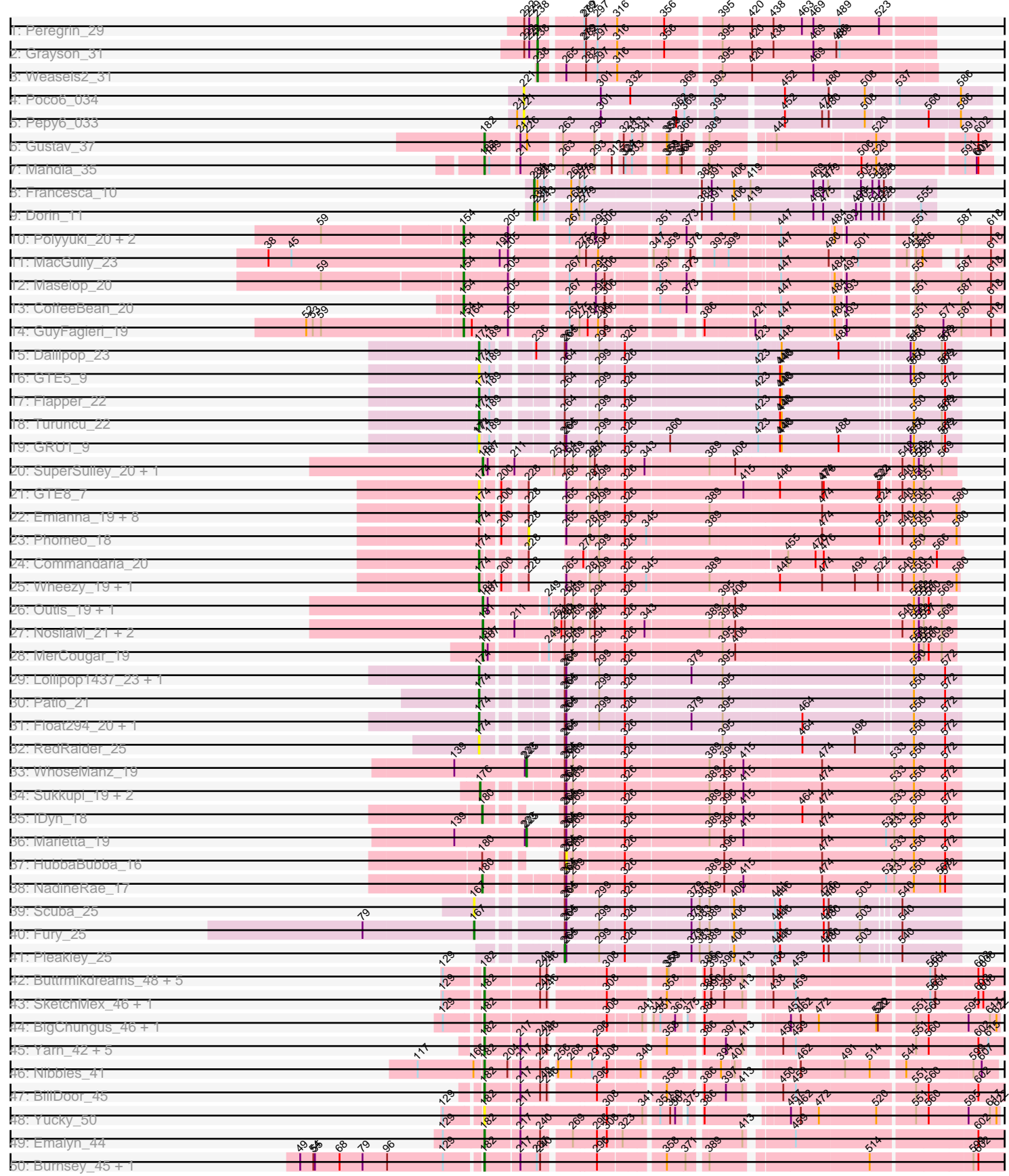
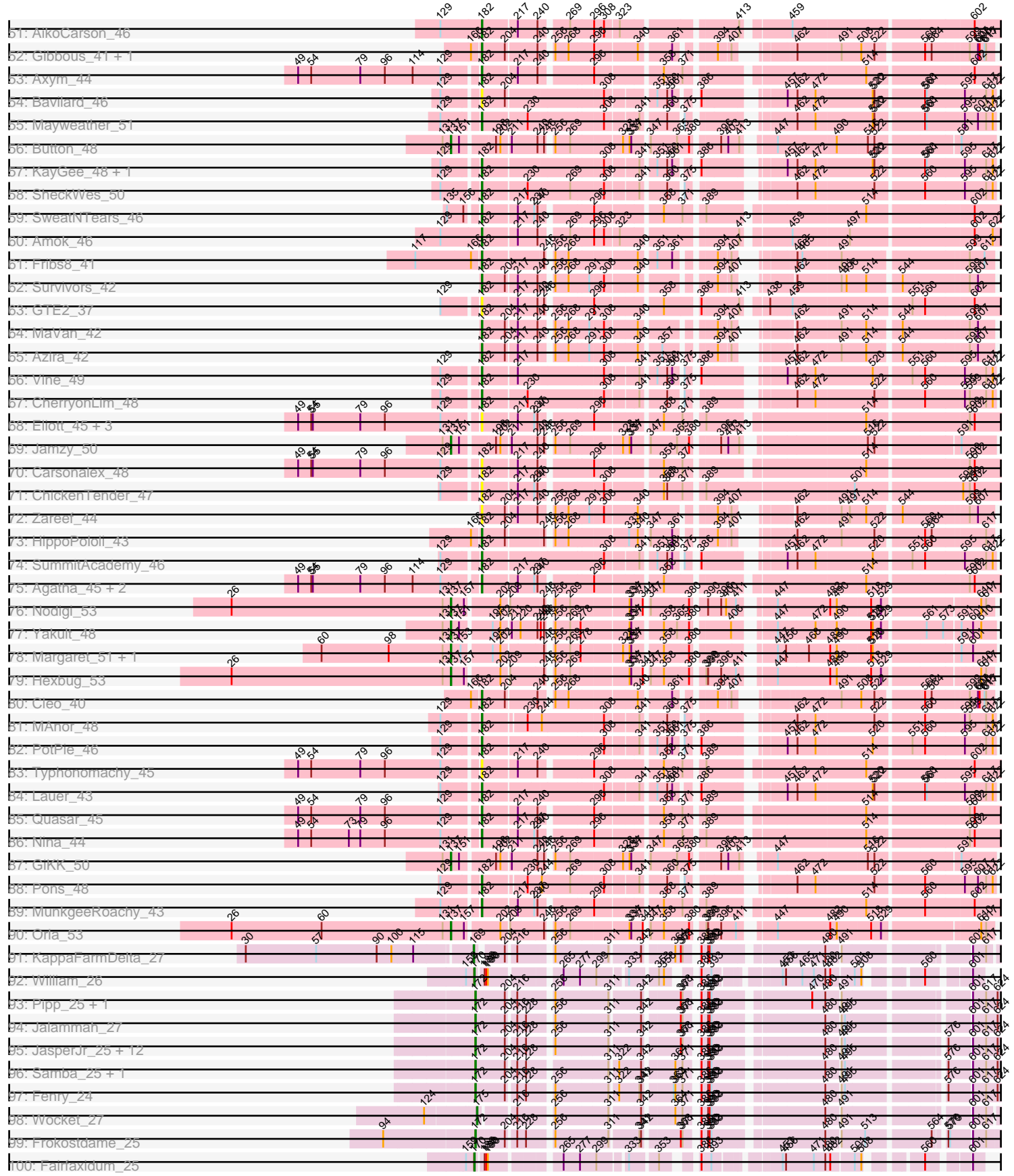


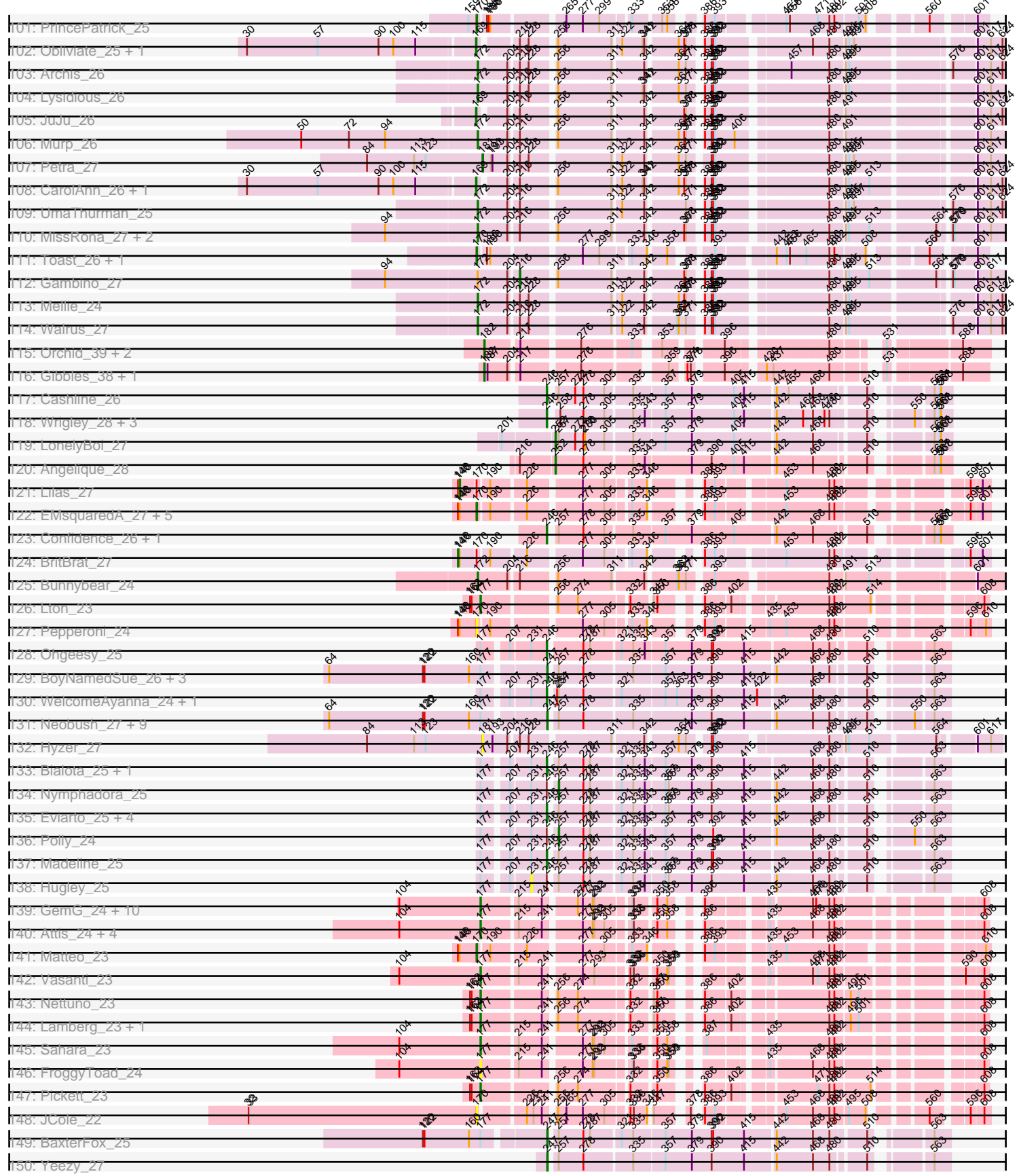
Zoomed Pham 199871



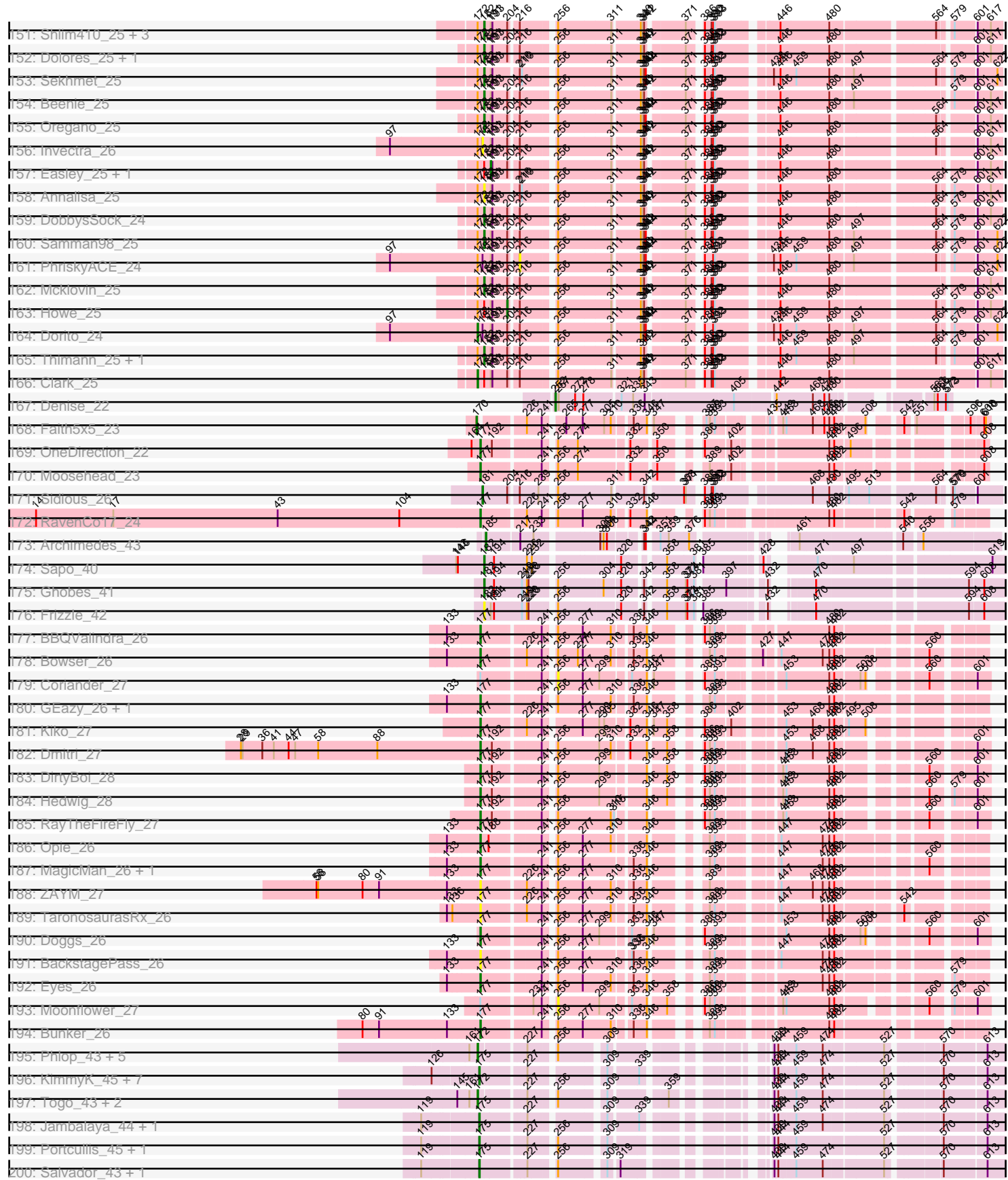
Zoomed Pham 199871



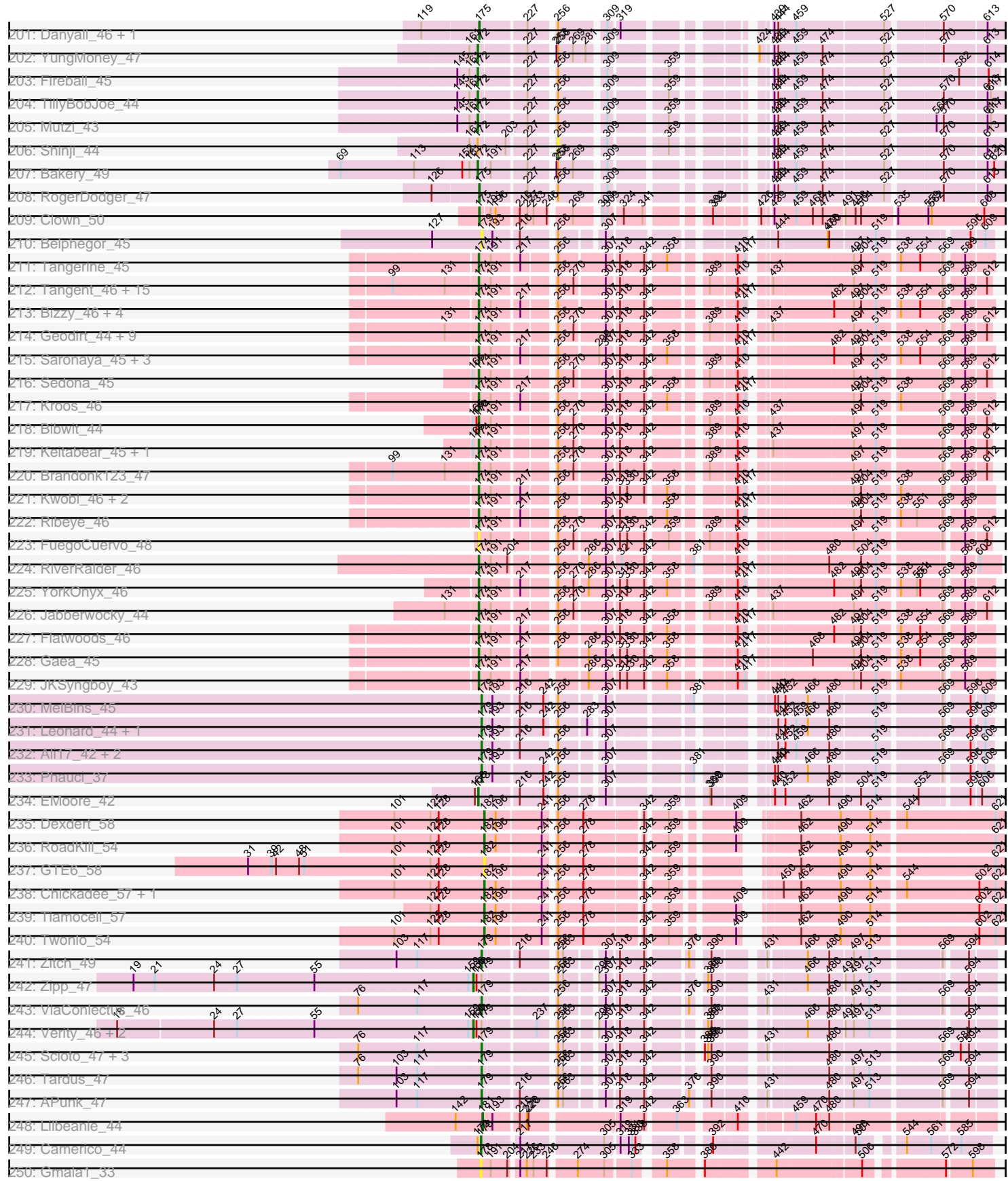
Zoomed Pham 199871



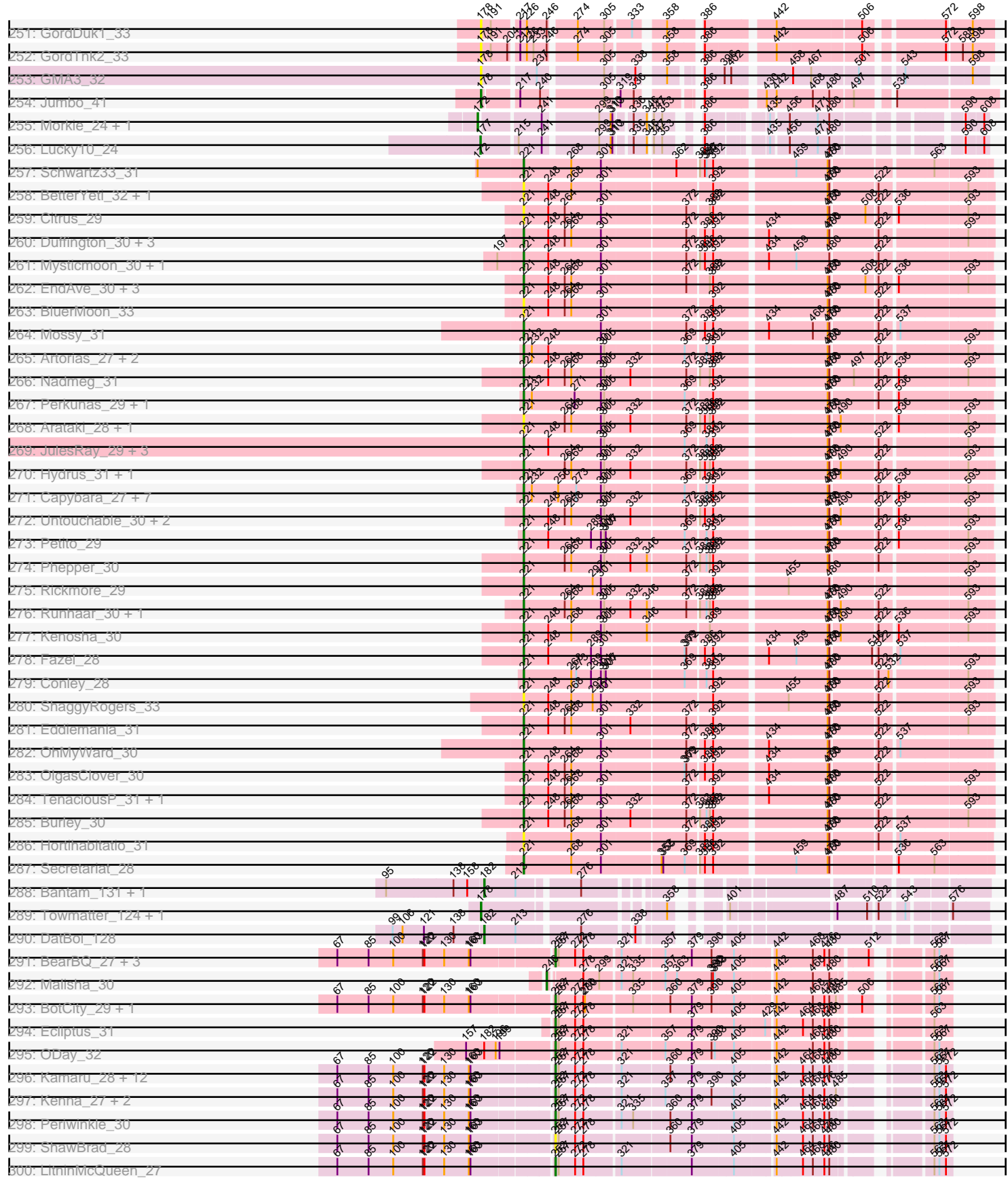
Zoomed Pham 199871



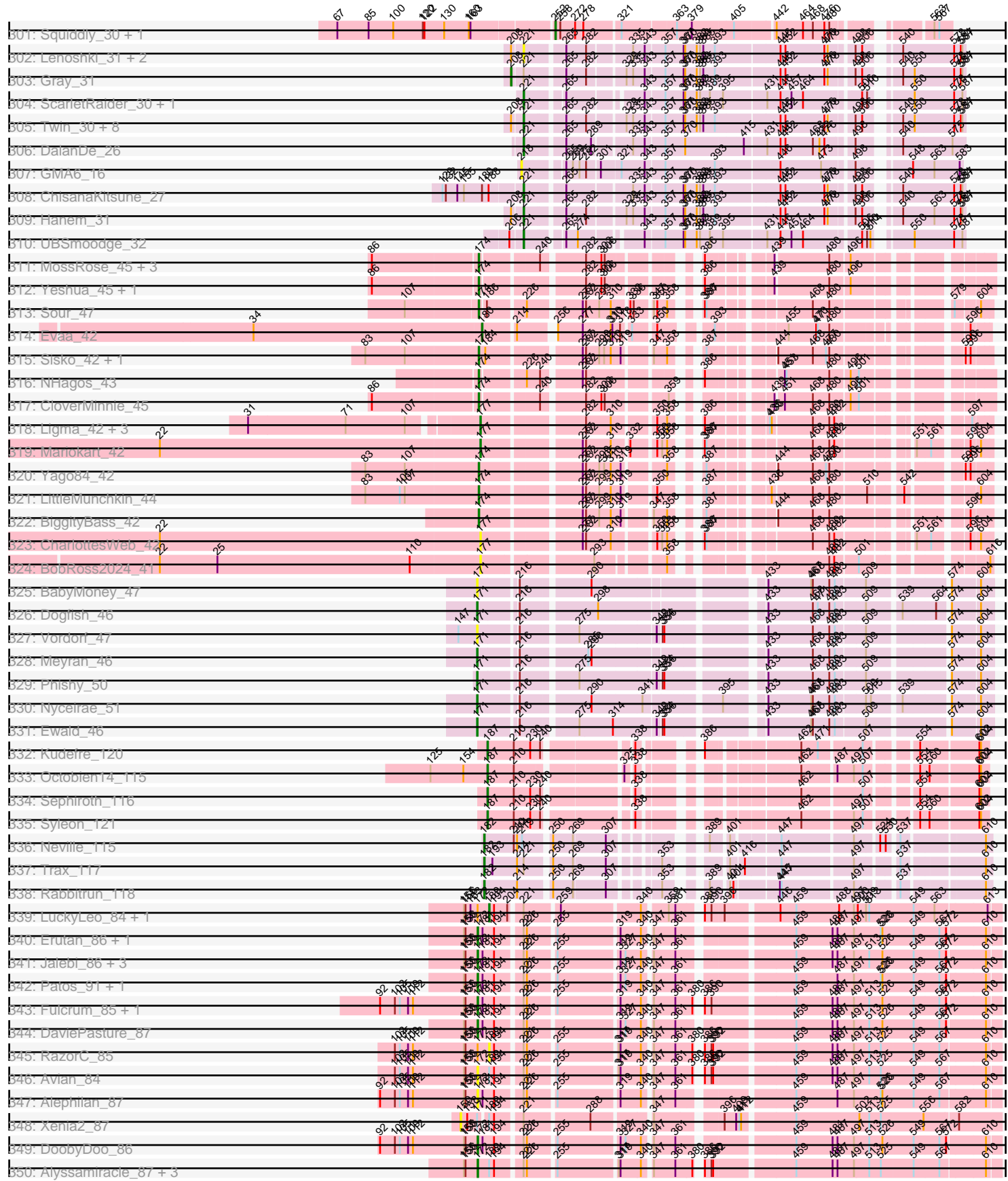
Zoomed Pham 199871



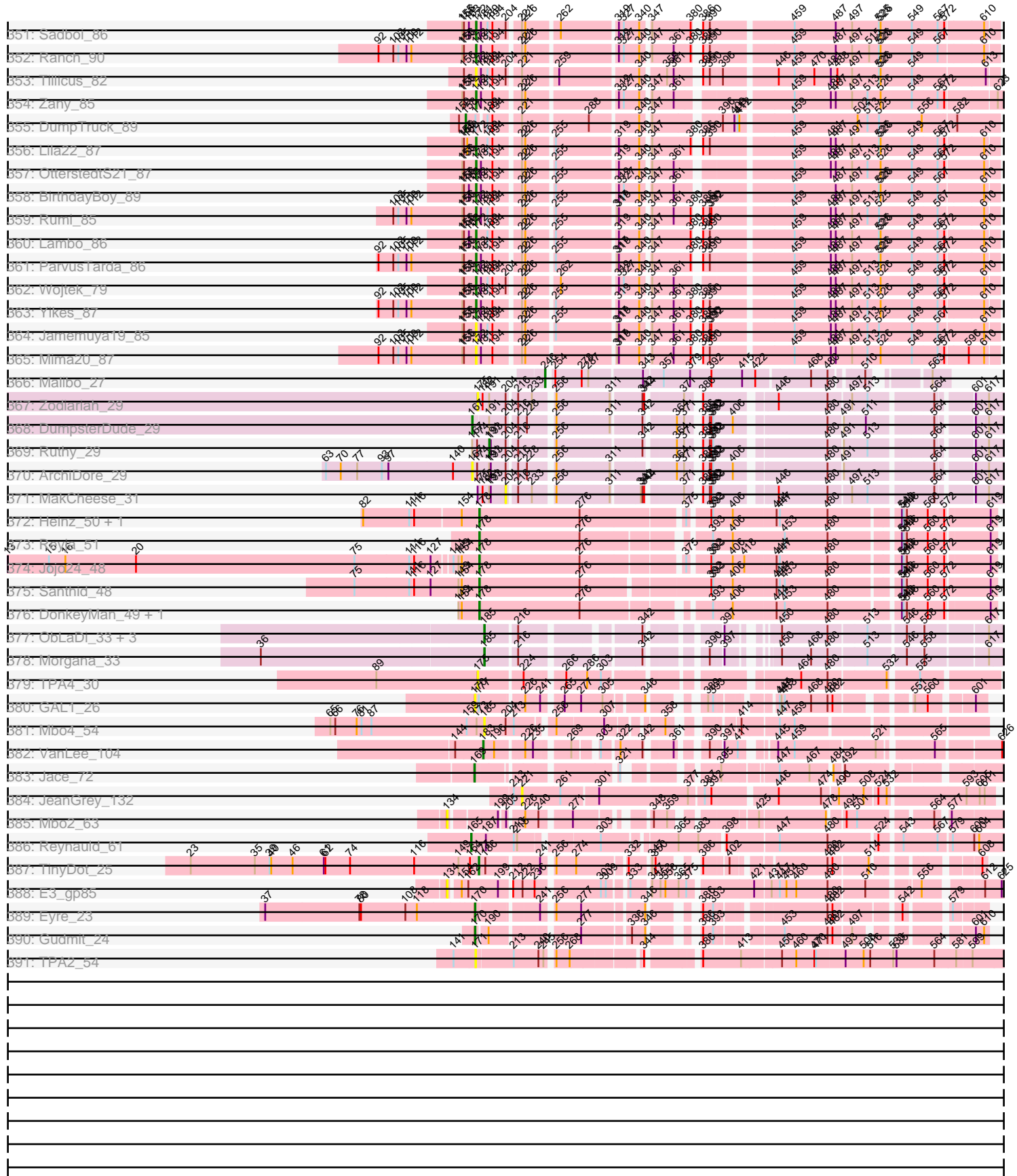
Zoomed Pham 199871



Zoomed Pham 199871



Zoomed Pham 199871



Note: Tracks are now grouped by subcluster and scaled. Switching in subcluster is indicated by changes in track color. Track scale is now set by default to display the region 30 bp upstream of start 1 to 30 bp downstream of the last possible start. If this default region is judged to be packed too tightly with annotated starts, the track will be further scaled to only show that region of the ORF with annotated starts. This action will be indicated by adding "Zoomed" to the title. For starts, yellow indicates the location of called starts comprised solely of Glimmer/GeneMark auto-annotations, green indicates the location of called starts with at least 1 manual gene annotation.

Pham 199871 Report

This analysis was run 01/18/25 on database version 583.

Pham number 199871 has 647 members, 117 are drafts.

Phages represented in each track:

- Track 1 : Peregrin_29
- Track 2 : Grayson_31
- Track 3 : Weasels2_31
- Track 4 : Poco6_034
- Track 5 : Pepy6_033
- Track 6 : Gustav_37
- Track 7 : Mahdia_35
- Track 8 : Francesca_10
- Track 9 : Dorin_11
- Track 10 : Polyyuki_20, Braxoaddie_20, Apiary_20
- Track 11 : MacGully_23
- Track 12 : Maselop_20
- Track 13 : CoffeeBean_20
- Track 14 : GuyFagieri_19
- Track 15 : Dalilpop_23
- Track 16 : GTE5_9
- Track 17 : Flapper_22
- Track 18 : Turuncu_22
- Track 19 : GRU1_9
- Track 20 : SuperSulley_20, Buggaboo_20
- Track 21 : GTE8_7
- Track 22 : Emianna_19, GrootJr_21, NatB6_19, Kurt_19, Jifall16_18, Arti_19, KidneyBean_19, NovumRegina_19, Foxboro_20
- Track 23 : Phomeo_18
- Track 24 : Commandaria_20
- Track 25 : Wheezy_19, Tracker_19
- Track 26 : Outis_19, StarStruck_19
- Track 27 : NosilaM_21, Kabluna_21, Bonum_21
- Track 28 : MerCougar_19
- Track 29 : Lollipop1437_23, Ennea_24
- Track 30 : Patio_21
- Track 31 : Float294_20, Skysand_20
- Track 32 : RedRaider_25
- Track 33 : WhoseManz_19
- Track 34 : Sukkupi_19, BiPauneto_20, Yndexa_19
- Track 35 : IDyn_18
- Track 36 : Marietta_19

- Track 37 : HubbaBubba_16
- Track 38 : NadineRae_17
- Track 39 : Scuba_25
- Track 40 : Fury_25
- Track 41 : Pleadley_25
- Track 42 : Buttrmlkdreams_48, Yummy_48, Troje_48, Horseradish_48, MScarn_50, Blondies_48
- Track 43 : SketchMex_46, Biskit_48
- Track 44 : BigChungus_46, Feastonyeet_46
- Track 45 : Yarn_42, CanesSauce_44, AndPeggy_42, ChocoMunchkin_44, Tolls_46, SteamedHams_45
- Track 46 : Nibbles_41
- Track 47 : BillDoor_45
- Track 48 : Yucky_50
- Track 49 : Emalyn_44
- Track 50 : Burnsey_45, RedBaron_47
- Track 51 : AikoCarson_46
- Track 52 : Gibbous_41, Dre3_41
- Track 53 : Axym_44
- Track 54 : Bavidard_46
- Track 55 : Mayweather_51
- Track 56 : Button_48
- Track 57 : KayGee_48, Elinal_50
- Track 58 : SheckWes_50
- Track 59 : SweatNTears_46
- Track 60 : Amok_46
- Track 61 : Fribs8_41
- Track 62 : Survivors_42
- Track 63 : GTE2_37
- Track 64 : MaVan_42
- Track 65 : Azira_42
- Track 66 : Vine_49
- Track 67 : CherryonLim_48
- Track 68 : Elliott_45, Sopespian_43, Starburst_45, PsychoKiller_44
- Track 69 : Jamzy_50
- Track 70 : Carsonalex_48
- Track 71 : ChickenTender_47
- Track 72 : Zareef_44
- Track 73 : HippoPololi_43
- Track 74 : SummitAcademy_46
- Track 75 : Agatha_45, GoldHunter_46, Cozz_43
- Track 76 : Nodigi_53
- Track 77 : Yakult_48
- Track 78 : Margaret_51, RanchParmCat_50
- Track 79 : Hexbug_53
- Track 80 : Cleo_40
- Track 81 : MAnor_48
- Track 82 : PotPie_46
- Track 83 : Typhonnomachy_45
- Track 84 : Lauer_43
- Track 85 : Quasar_45
- Track 86 : Nina_44
- Track 87 : GiKK_50

- Track 88 : Pons_48
- Track 89 : MunkgeeRoachy_43
- Track 90 : Orla_53
- Track 91 : KappaFarmDelta_27
- Track 92 : William_26
- Track 93 : Pipp_25, Utz_25
- Track 94 : Jalammah_27
- Track 95 : JasperJr_25, Delian_25, Guacamole_25, MintFen_25, Malachai_26, CaptainKirk2_25, Begonia_26, Melba_25, Zarbodnamra_25, Wisp_24, PhrostPhlake_27, BlingBling_25, Barco_25
- Track 96 : Samba_25, Hitter_25
- Track 97 : Fenry_24
- Track 98 : Wocket_27
- Track 99 : Frokostdame_25
- Track 100 : Fairfaxidum_25
- Track 101 : PrincePatrick_25
- Track 102 : Obliviate_25, ZiggyZoo_25
- Track 103 : Archis_26
- Track 104 : Lysidious_26
- Track 105 : JuJu_26
- Track 106 : Murp_26
- Track 107 : Petra_27
- Track 108 : CarolAnn_26, Blino_26
- Track 109 : UmaThurman_25
- Track 110 : MissRona_27, Azula_27, Blueberry_27
- Track 111 : Toast_26, PCoral7_26
- Track 112 : Gambino_27
- Track 113 : Mellie_24
- Track 114 : Walrus_27
- Track 115 : Orchid_39, Kampe_40, PatrickStar_40
- Track 116 : Gibbles_38, RobinSparkles_42
- Track 117 : Cashline_26
- Track 118 : Wrigley_28, Jablanski_28, Posh_28, Pytheas_28
- Track 119 : LonelyBoi_27
- Track 120 : Angelique_28
- Track 121 : Lilas_27
- Track 122 : EMsquaredA_27, Pollux_27, Bradissa_27, EnalisNailo_27, Marteena_27, Floral_27
- Track 123 : Confidence_26, BeeGee_26
- Track 124 : BritBrat_27
- Track 125 : Bunnybear_24
- Track 126 : Lton_23
- Track 127 : Pepperoni_24
- Track 128 : Ohgeesy_25
- Track 129 : BoyNamedSue_26, AlumE_26, PantheRoc_26, Agueybana_26
- Track 130 : WelcomeAyanna_24, ThankyouJordi_24
- Track 131 : Neobush_27, Manasvini_27, Kita_27, Suscepit_27, Zameen_27, Eudoria_27, Antonio_27, Trumpet_27, Maridalia_26, Tayonia_27
- Track 132 : Hyzer_27
- Track 133 : Bialota_25, Zirinka_25
- Track 134 : Nymphadora_25
- Track 135 : Eviarto_25, BatStarr_25, TimTam_25, Bosnia_25, Herod_25
- Track 136 : Polly_24

- Track 137 : Madeline_25
- Track 138 : Hugley_25
- Track 139 : GemG_24, Ebert_24, Gizermo_24, Cynthia_24, Whiteclaw_24, Savage_24, Sproutie_24, Mocha12_24, Clap_24, Haley23_24, TuertoX_24
- Track 140 : Attis_24, LordFarquaad_24, SoilAssassin_24, Bjanes7_24, Yeet412_24
- Track 141 : Matteo_23
- Track 142 : Vasanti_23
- Track 143 : Nettuno_23
- Track 144 : Lamberg_23, EdnaMode_23
- Track 145 : Sahara_23
- Track 146 : FroggyToad_24
- Track 147 : Pickett_23
- Track 148 : JCole_22
- Track 149 : BaxterFox_25
- Track 150 : Yeezy_27
- Track 151 : Shlim410_25, Adora_25, Hortense_25, Twinkle_25
- Track 152 : Dolores_25, MichaelScott_25
- Track 153 : Sekhmet_25
- Track 154 : Beenie_25
- Track 155 : Oregano_25
- Track 156 : Invectra_26
- Track 157 : Easley_25, WinkNick_25
- Track 158 : Annalisa_25
- Track 159 : DobbysSock_24
- Track 160 : Samman98_25
- Track 161 : PhriskysACE_24
- Track 162 : Mcklovin_25
- Track 163 : Howe_25
- Track 164 : Dorito_24
- Track 165 : Thimann_25, Suerte_23
- Track 166 : Clark_25
- Track 167 : Denise_22
- Track 168 : Faith5x5_23
- Track 169 : OneDirection_22
- Track 170 : Moosehead_23
- Track 171 : Sidious_26
- Track 172 : RavenCo17_24
- Track 173 : Archimedes_43
- Track 174 : Sapo_40
- Track 175 : Ghobes_41
- Track 176 : Frizzle_42
- Track 177 : BBQValindra_26
- Track 178 : Bowser_26
- Track 179 : Coriander_27
- Track 180 : GEazy_26, HannahD_26
- Track 181 : Kiko_27
- Track 182 : Dmitri_27
- Track 183 : DirtyBoi_28
- Track 184 : Hedwig_28
- Track 185 : RayTheFireFly_27
- Track 186 : Opie_26
- Track 187 : MagicMan_26, Schnabeltier_26
- Track 188 : ZAYM_27

- Track 189 : TaronosaurasRx_26
- Track 190 : Doggs_26
- Track 191 : BackstagePass_26
- Track 192 : Eyes_26
- Track 193 : Moonflower_27
- Track 194 : Bunker_26
- Track 195 : Phlop_43, Fugax_47, PullumCavea_43, ClamChowder_46, Barb_46, PinkCoffee_46
- Track 196 : KimmyK_45, VanDeWege_47, Wizard_43, CoveyB_47, Valary_46, Arri_47, CherryCola_47, Gezellig_45
- Track 197 : Togo_43, SmokingBunny_44, Nubi_44
- Track 198 : Jambalaya_44, Savbucketdawg_44
- Track 199 : Portcullis_45, Halo3_44
- Track 200 : Salvador_43, Evamon_43
- Track 201 : Danyall_46, Twister6_46
- Track 202 : YungMoney_47
- Track 203 : Fireball_45
- Track 204 : TillyBobJoe_44
- Track 205 : Mutzi_43
- Track 206 : Shinji_44
- Track 207 : Bakery_49
- Track 208 : RogerDodger_47
- Track 209 : Clown_50
- Track 210 : Belphegor_45
- Track 211 : Tangerine_45
- Track 212 : Tangent_46, ChadMasterC_46, Paries_48, Nordenberg_40, BobBob_43, Vivi2_48, Sanjuju_44, MoontowerMania_45, Fitzgerald_44, McKinley_47, Charming_46, Barsten_46, Rofo_46, Shivanishola_45, Galadriel_45, Love_49
- Track 213 : Bizzy_46, Derg_43, SchottB_44, Baumdotcom_44, LilHam_43
- Track 214 : Geodirt_44, Fosterous_43, Kamashthen_43, Angelicage_43, Kewpiedoll_45, Lennon_45, Sitar_45, Thing3_43, Stultus_44, Affeca_43
- Track 215 : Saronaya_45, Baddon_45, Ashertheman_46, Gustavo_45
- Track 216 : Sedona_45
- Track 217 : Kroos_46
- Track 218 : Bibwit_44
- Track 219 : Keitabear_45, Ailee_42
- Track 220 : Brandonk123_47
- Track 221 : Kwobi_46, StorminNorm_45, Tycho_45
- Track 222 : Ribeye_46
- Track 223 : FuegoCuervo_48
- Track 224 : RiverRaider_46
- Track 225 : YorkOnyx_46
- Track 226 : Jabberwocky_44
- Track 227 : Flatwoods_46
- Track 228 : Gaea_45
- Track 229 : JKSyngboy_43
- Track 230 : MelBins_45
- Track 231 : Leonard_44, Phinally_44
- Track 232 : Ali17_42, Hans_46, Inspectinfecti_45
- Track 233 : Phauci_37
- Track 234 : EMoore_42
- Track 235 : Dexdert_58

- Track 236 : RoadKill_54
- Track 237 : GTE6_58
- Track 238 : Chickadee_57, Kwekel_57
- Track 239 : Tiamoceli_57
- Track 240 : Twonlo_54
- Track 241 : Zitch_49
- Track 242 : Zipp_47
- Track 243 : ViaConlectus_46
- Track 244 : Verity_46, Delrey21_46, DoctorFroggo_46
- Track 245 : Scioto_47, Natkenzie_46, Sampson_46, Abblin_46
- Track 246 : Tardus_47
- Track 247 : APunk_47
- Track 248 : Lilbeanie_44
- Track 249 : Camerico_44
- Track 250 : Gmala1_33
- Track 251 : GordDuk1_33
- Track 252 : GordTnk2_33
- Track 253 : GMA3_32
- Track 254 : Jumbo_41
- Track 255 : Morkie_24, PhorbesPhlower_24
- Track 256 : Lucky10_24
- Track 257 : Schwartz33_31
- Track 258 : BetterYeti_32, Gusicorn_33
- Track 259 : Citrus_29
- Track 260 : Duffington_30, Figliar_30, MajinBuu_31, Aflac_30
- Track 261 : Mysticmoon_30, Pherobrine_29
- Track 262 : EndAve_30, AlainaMarie_30, Chikenjars_30, Nithya_30
- Track 263 : BluerMoon_33
- Track 264 : Mossy_31
- Track 265 : Artorias_27, Avazak_27, FortCran_27
- Track 266 : Nadmeg_31
- Track 267 : Perkunas_29, Talon44_29
- Track 268 : Arataki_28, Demure_29
- Track 269 : JulesRay_29, Dancer_29, NoPickles_27, Captrips_27
- Track 270 : Hydrus_31, Zeph_31
- Track 271 : Capybara_27, Roney_27, Gill_27, Odesza_27, Gravy_27, Kerry_27, Tanis_27, Magel_27
- Track 272 : Untouchable_30, Madvan_30, Crocheter_30
- Track 273 : Petito_29
- Track 274 : Phepper_30
- Track 275 : Rickmore_29
- Track 276 : Runhaar_30, Vardy_30
- Track 277 : Kenosha_30
- Track 278 : Fazel_28
- Track 279 : Conley_28
- Track 280 : ShaggyRogers_33
- Track 281 : Eddiemania_31
- Track 282 : OhMyWard_30
- Track 283 : OlgasClover_30
- Track 284 : TenaciousP_31, Jodelie19_31
- Track 285 : Burley_30
- Track 286 : Hortihabitatio_31
- Track 287 : Secretariat_28

- Track 288 : Bantam_131, SpeedDemon_1340
- Track 289 : Towmatter_124, Daredevil_123
- Track 290 : DatBoi_128
- Track 291 : BearBQ_27, Kuwabara_27, MortyNRick_27, Birdsong_27
- Track 292 : Malisha_30
- Track 293 : BotCity_29, BENtherdunthat_28
- Track 294 : Ecliptus_31
- Track 295 : ODay_32
- Track 296 : Kamaru_28, Getalong_29, Horus_28, Budski_28, CheeseTouch_28, Crater_26, Holliday_28, Leroy_28, Phistory_29, Phabuloso_27, Frickyeah_27, Apricot_27, Whitney_29
- Track 297 : Kenna_27, Lutum_28, Asapag_28
- Track 298 : Periwinkle_30
- Track 299 : ShawBrad_28
- Track 300 : LitninMcQueen_27
- Track 301 : Squiddly_30, Spooky_28
- Track 302 : Lenoshki_31, Beted_31, Oogie_31
- Track 303 : Gray_31
- Track 304 : ScarletRaider_30, FlyingTortilla_30
- Track 305 : Twin_30, Chidiebere_31, EmoNemo_30, Kabocha_32, Aloki_30, Pakusa_30, Schomber_30, Toneprano_30, MintFritos_30
- Track 306 : DalanDe_26
- Track 307 : GMA6_16
- Track 308 : ChisanaKitsune_27
- Track 309 : Hanem_31
- Track 310 : UBSmoodge_32
- Track 311 : MossRose_45, MakoManhole_45, CaiB_45, AnarQue_45
- Track 312 : Yeshua_45, Wooper_45
- Track 313 : Sour_47
- Track 314 : Evaa_42
- Track 315 : Sisko_42, AnClar_43
- Track 316 : NHagos_43
- Track 317 : CloverMinnie_45
- Track 318 : Ligma_42, Fresco_42, Axumite_42, Shatter_42
- Track 319 : Mariokart_42
- Track 320 : Yago84_42
- Track 321 : LittleMunchkin_44
- Track 322 : BiggityBass_42
- Track 323 : CharlottesWeb_42
- Track 324 : BobRoss2024_41
- Track 325 : BabyMoney_47
- Track 326 : Dogfish_46
- Track 327 : Vordorf_47
- Track 328 : Meyran_46
- Track 329 : Phishy_50
- Track 330 : Nyceirae_51
- Track 331 : Ewald_46
- Track 332 : Kudrefre_120
- Track 333 : Octobien14_115
- Track 334 : Sephiroth_116
- Track 335 : Syleon_121
- Track 336 : Neville_115
- Track 337 : Trax_117

- Track 338 : Rabbitrun_118
- Track 339 : LuckyLeo_84, Apeppi_82
- Track 340 : Erutan_86, GretelLyn_86
- Track 341 : Jalebi_86, MoiGyank_89, Sampudon_88, Gibbin_88
- Track 342 : Patos_91, NorManre_91
- Track 343 : Fulcrum_85, GOATification_85
- Track 344 : DaviePasture_87
- Track 345 : RazorC_85
- Track 346 : Avian_84
- Track 347 : Alephilan_87
- Track 348 : Xenia2_87
- Track 349 : DoobyDoo_86
- Track 350 : Alyssamiracle_87, Genamy16_87, NovaSharks_86, Astralis_86
- Track 351 : Sadboi_86
- Track 352 : Ranch_90
- Track 353 : Tillicus_82
- Track 354 : Zany_85
- Track 355 : DumpTruck_89
- Track 356 : Lila22_87
- Track 357 : OtterstedtS21_87
- Track 358 : BirthdayBoy_89
- Track 359 : Rumi_85
- Track 360 : Lambo_86
- Track 361 : ParvusTarda_86
- Track 362 : Wojtek_79
- Track 363 : Yikes_87
- Track 364 : Jamemuya19_85
- Track 365 : Mima20_87
- Track 366 : Malibo_27
- Track 367 : Zodiariah_29
- Track 368 : DumpsterDude_29
- Track 369 : Ruthy_29
- Track 370 : ArchiDore_29
- Track 371 : MakCheese_31
- Track 372 : Heinz_50, Hibiscus_50
- Track 373 : Reyja_51
- Track 374 : Jojo24_48
- Track 375 : Santhid_48
- Track 376 : DonkeyMan_49, Tarzan_50
- Track 377 : ObLaDi_33, ModicumRichard_33, Aleemily_32, Cafasso_33
- Track 378 : Morgana_33
- Track 379 : TPA4_30
- Track 380 : GAL1_26
- Track 381 : Mbo4_54
- Track 382 : VanLee_104
- Track 383 : Jace_72
- Track 384 : JeanGrey_132
- Track 385 : Mbo2_63
- Track 386 : Reynauld_61
- Track 387 : TinyDot_25
- Track 388 : E3_gp85
- Track 389 : Eyre_23
- Track 390 : Gudmit_24

- Track 391 : TPA2_54

Summary of Final Annotations (See graph section above for start numbers):

The start number called the most often in the published annotations is 182, it was called in 80 of the 530 non-draft genes in the pham.

Genes that call this "Most Annotated" start:

- Adora_25, Agatha_45, AikoCarson_46, Amok_46, AndPeggy_42, Annalisa_25, Axym_44, Azira_42, Bantam_131, Bavilard_46, Beenie_25, BigChungus_46, BillDoor_45, Biskit_48, Blondies_48, Burnsey_45, Buttrmlkdreams_48, CanesSauce_44, Carsonalex_48, CherryonLim_48, Chickadee_57, ChickenTender_47, ChocoMunchkin_44, Cleo_40, Cozz_43, DatBoi_128, Dexdert_58, DobbysSock_24, Dolores_25, Dre3_41, Elinal_50, Elliott_45, Emalyn_44, Feastonyeet_46, Fribs8_41, Frizzle_42, GTE2_37, GTE6_58, Ghobes_41, Gibbles_38, Gibbous_41, GoldHunter_46, Gustav_37, HippoPololi_43, Horseradish_48, Hortense_25, Kampe_40, KayGee_48, Kwekel_57, Lauer_43, MAnor_48, MScarn_50, MaVan_42, Mahdia_35, Mayweather_51, Mcklovin_25, MichaelScott_25, MunkgeeRoachy_43, Neville_115, Nibbles_41, Nina_44, Orchid_39, Oregano_25, PatrickStar_40, Pons_48, PotPie_46, PsychoKiller_44, Quasar_45, Rabbitrun_118, RedBaron_47, RoadKill_54, RobinSparkles_42, Samman98_25, Sapo_40, Sekhmet_25, SheckWes_50, Shlim410_25, SketchMex_46, Sopespian_43, SpeedDemon_1340, Starburst_45, SteamedHams_45, Suerte_23, SummitAcademy_46, Survivors_42, SweatNTears_46, Thimann_25, Tiamoceli_57, Tolls_46, Trax_117, Troje_48, Twinkle_25, Twonlo_54, Typhonomachy_45, Vine_49, Yarn_42, Yucky_50, Yummy_48, Zareef_44,

Genes that have the "Most Annotated" start but do not call it:

- Clark_25, Easley_25, Howe_25, MakCheese_31, ODay_32, WinkNick_25, Zodiariah_29,

Genes that do not have the "Most Annotated" start:

- APunk_47, Abblin_46, Affeca_43, Aflac_30, Agueybana_26, Ailee_42, AlainaMarie_30, Aleemily_32, Alephilan_87, Ali17_42, Aloki_30, AlumE_26, Alyssamiracle_87, AnClar_43, AnarQue_45, Angelicage_43, Angelique_28, Antonio_27, Apeppi_82, Apiary_20, Apricot_27, Arataki_28, ArchiDore_29, Archimedes_43, Archis_26, Arri_47, Arti_19, Artorias_27, Asapag_28, Ashertherman_46, Astralis_86, Attis_24, Avazak_27, Avian_84, Axumite_42, Azula_27, BBQValindra_26, BENtherdunthat_28, BabyMoney_47, BackstagePass_26, Baddon_45, Bakery_49, Barb_46, Barco_25, Barsten_46, BatStarr_25, Baumdotcom_44, BaxterFox_25, BearBQ_27, BeeGee_26, Begonia_26, Belphegor_45, Beted_31, BetterYeti_32, BiPauneto_20, Bialota_25, Bibwit_44, BiggityBass_42, Birdsong_27, BirthdayBoy_89, Bizzy_46, Bjanes7_24, BlingBling_25, Blino_26, Blueberry_27, BluerMoon_33, BobBob_43, BobRoss2024_41, Bonum_21, Bosnia_25, BotCity_29, Bowser_26, BoyNamedSue_26, Bradissa_27, Brandonk123_47, Braxoaddie_20, BritBrat_27, Budski_28, Buggaboo_20, Bunker_26, Bunnybear_24, Burley_30, Button_48, Cafasso_33, Caib_45, Camerico_44, CaptainKirk2_25, Captrips_27, Capybara_27, CarolAnn_26, Cashline_26, ChadMasterC_46, CharlottesWeb_42, Charming_46,

CheeseTouch_28, CherryCola_47, Chidiebere_31, Chikenjars_30, ChisanaKitsune_27, Citrus_29, ClamChowder_46, Clap_24, CloverMinnie_45, Clown_50, CoffeeBean_20, Commandaria_20, Confidence_26, Conley_28, Coriander_27, CoveyB_47, Crater_26, Crocheter_30, Cynthia_24, DalanDe_26, Dalilpop_23, Dancer_29, Danyall_46, Daredevil_123, DaviePasture_87, Delian_25, Delrey21_46, Demure_29, Denise_22, Derg_43, DirtyBoi_28, Dmitri_27, DoctorFroggo_46, Dogfish_46, Doggs_26, DonkeyMan_49, DoobyDoo_86, Dorin_11, Dorito_24, Duffington_30, DumpTruck_89, DumpsterDude_29, E3_gp85, EMoore_42, EMsquaredA_27, Ebert_24, Ecliptus_31, Eddiemania_31, EdnaMode_23, Emianna_19, EmoNemo_30, EnalisNailo_27, EndAve_30, Ennea_24, Erutan_86, Eudoria_27, Eva_42, Evamon_43, Eviarto_25, Ewald_46, Eyes_26, Eyre_23, Fairfaxidum_25, Faith5x5_23, Fazel_28, Fenry_24, Figliar_30, Fireball_45, Fitzgerald_44, Flapper_22, Flatwoods_46, Float294_20, Floral_27, FlyingTortilla_30, FortCran_27, Fosterous_43, Foxboro_20, Francesca_10, Fresco_42, Frickyeah_27, FroggyToad_24, Frokostdame_25, FuegoCuervo_48, Fugax_47, Fulcrum_85, Fury_25, GAL1_26, GEazy_26, GMA3_32, GMA6_16, GOATification_85, GRU1_9, GTE5_9, GTE8_7, Gaea_45, Galadriel_45, Gambino_27, GemG_24, Genamy16_87, Geodirt_44, Getalong_29, Gezellig_45, GiKK_50, Gibbin_88, Gill_27, Gizermo_24, Gmala1_33, GordDuk1_33, GordTnk2_33, Gravy_27, Gray_31, Grayson_31, GretelLyn_86, GrootJr_21, Guacamole_25, Gudmit_24, Gusicorn_33, Gustavo_45, GuyFagieri_19, Haley23_24, Halo3_44, Hanem_31, HannahD_26, Hans_46, Hedwig_28, Heinz_50, Herod_25, Hexbug_53, Hibiscus_50, Hitter_25, Holliday_28, Hortihabitation_31, Horus_28, HubbaBubba_16, Hugley_25, Hydrus_31, Hyzer_27, IDyn_18, Inspectinfecti_45, Invectra_26, JCole_22, JKSyngboy_43, Jabberwocky_44, Jablanski_28, Jace_72, Jalammah_27, Jalebi_86, Jambalaya_44, Jamemuya19_85, Jamzy_50, JasperJr_25, JeanGrey_132, Jifall16_18, Jodelie19_31, Jojo24_48, JuJu_26, JulesRay_29, Jumbo_41, Kabluna_21, Kabocha_32, Kamaru_28, Kamashen_43, KappaFarmDelta_27, Keitabear_45, Kenna_27, Kenosha_30, Kerry_27, Kewpiedoll_45, KidneyBean_19, Kiko_27, KimmyK_45, Kita_27, Kroos_46, Kudrefre_120, Kurt_19, Kuwabara_27, Kwobi_46, Lamberg_23, Lambo_86, Lennon_45, Lenoshki_31, Leonard_44, Leroy_28, Ligma_42, LilHam_43, Lila22_87, Lilas_27, Lilbeanie_44, LitninMcQueen_27, LittleMunchkin_44, Lollipop1437_23, LonelyBoi_27, LordFarquaad_24, Love_49, Lton_23, Lucky10_24, LuckyLeo_84, Lutum_28, Lysidious_26, MacGully_23, Madeline_25, Madvan_30, Magel_27, MagicMan_26, MajinBuu_31, MakoManhole_45, Malachai_26, Malibo_27, Malisha_30, Manasvini_27, Margaret_51, Maridalia_26, Marietta_19, Mariokart_42, Marteena_27, Maselop_20, Matteo_23, Mbo2_63, Mbo4_54, McKinley_47, MelBins_45, Melba_25, Mellie_24, MerCougar_19, Meyran_46, Mima20_87, MintFen_25, MintFritos_30, MissRona_27, Mocha12_24, ModicumRichard_33, MoiGyank_89, Moonflower_27, MoontowerMania_45, Moosehead_23, Morgana_33, Morkie_24, MortyNRick_27, MossRose_45, Mossy_31, Murp_26, Mutzi_43, Mysticmoon_30, NHagos_43, NadineRae_17, Nadmeg_31, NatB6_19, Natkenzie_46, Neobush_27, Nettuno_23, Nithya_30, NoPickles_27, Nodigi_53, NorManre_91, Nordenberg_40, NosilaM_21, NovaSharks_86, NovumRegina_19, Nubi_44, Nyceirae_51, Nymphadora_25, ObLaDi_33, Obliviate_25, Octobien14_115, Odesza_27, OhMyWard_30, Ohgeesy_25, OlgasClover_30, OneDirection_22, Oogie_31, Opie_26, Orla_53, OtterstedtS21_87, Outis_19, PCoral7_26, Pakusa_30, PantheRoc_26, Paries_48, ParvusTarda_86, Patio_21, Patos_91, Pepperoni_24, Pepy6_033, Peregrin_29, Periwinkle_30, Perkunas_29, Petito_29, Petra_27, Phabuloso_27, Phauci_37, Phepper_30, Pherobrine_29, Phinally_44, Phishy_50, Phistory_29, Phlop_43, Phomeo_18, PhorbesPhlower_24, PhiskyACE_24, PhrostedPhlake_27, Pickett_23, PinkCoffee_46, Pipp_25, Pleakley_25, Poco6_034, Pollux_27, Polly_24, Polyyuki_20, Portcullis_45, Posh_28, PrincePatrick_25,

PullumCavea_43, Pytheas_28, RanchParmCat_50, Ranch_90, RavenCo17_24, RayTheFireFly_27, RazorC_85, RedRaider_25, Reyja_51, Reynauld_61, Ribeye_46, Rickmore_29, RiverRaider_46, Rofo_46, RogerDodger_47, Roney_27, Rumi_85, Runhaar_30, Ruthy_29, Sadboi_86, Sahara_23, Salvador_43, Samba_25, Sampson_46, Sampudon_88, Sanjuju_44, Santhid_48, Saronaya_45, Savage_24, Savbucketdawg_44, ScarletRaider_30, Schnabeltier_26, Schomber_30, SchottB_44, Schwartz33_31, Scioto_47, Scuba_25, Secretariat_28, Sedona_45, Sephiroth_116, ShaggyRogers_33, Shatter_42, ShawBrad_28, Shinji_44, Shivanishola_45, Sidious_26, Sisko_42, Sitar_45, Skysand_20, SmokingBunny_44, SoilAssassin_24, Sour_47, Spooky_28, Sproutie_24, Squiddly_30, StarStruck_19, StorminNorm_45, Stultus_44, Sukkupi_19, SuperSulley_20, Suscepit_27, Syleon_121, TPA2_54, TPA4_30, Talon44_29, Tangent_46, Tangerine_45, Tanis_27, Tardus_47, TaronosaurasRx_26, Tarzan_50, Tayonia_27, TenaciousP_31, ThankyouJordi_24, Thing3_43, Tillicus_82, TillyBobJoe_44, TimTam_25, TinyDot_25, Toast_26, Togo_43, Toneprano_30, Towmarter_124, Tracker_19, Trumpet_27, TuertoX_24, Turuncu_22, Twin_30, Twister6_46, Tycho_45, UBSmoodge_32, UmaThurman_25, Untouchable_30, Utz_25, Valary_46, VanDeWege_47, VanLee_104, Vardy_30, Vasanti_23, Verity_46, ViaConlectus_46, Vivi2_48, Vordorf_47, Walrus_27, Weasels2_31, WelcomeAyanna_24, Wheezy_19, Whiteclaw_24, Whitney_29, WhoseManz_19, William_26, Wisp_24, Wizard_43, Wocket_27, Wojtek_79, Wooper_45, Wrigley_28, Xenia2_87, Yago84_42, Yakult_48, Yeet412_24, Yeezy_27, Yeshua_45, Yikes_87, Yndexa_19, YorkOnyx_46, YungMoney_47, ZAYM_27, Zameen_27, Zany_85, Zarbodnamra_25, Zeph_31, ZiggyZoo_25, Zipp_47, Zirinka_25, Zitch_49,

Summary by start number:

Start 134:

- Found in 2 of 647 (0.3%) of genes in pham
- No Manual Annotations of this start.
- Called 100.0% of time when present
- Phage (with cluster) where this start called: E3_gp85 (singleton), Mbo2_63 (singleton),

Start 137:

- Found in 9 of 647 (1.4%) of genes in pham
- Manual Annotations of this start: 9 of 530
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Button_48 (CT), GiKK_50 (CT), Hexbug_53 (CT), Jamzy_50 (CT), Margaret_51 (CT), Nodigi_53 (CT), Orla_53 (CT), RanchParmCat_50 (CT), Yakult_48 (CT),

Start 146:

- Found in 11 of 647 (1.7%) of genes in pham
- Manual Annotations of this start: 1 of 530
- Called 9.1% of time when present
- Phage (with cluster) where this start called: BritBrat_27 (CY2),

Start 148:

- Found in 10 of 647 (1.5%) of genes in pham
- Manual Annotations of this start: 1 of 530
- Called 10.0% of time when present
- Phage (with cluster) where this start called: Lilas_27 (CY1),

Start 150:

- Found in 2 of 647 (0.3%) of genes in pham
- No Manual Annotations of this start.
- Called 50.0% of time when present
- Phage (with cluster) where this start called: Xenia2_87 (DV),

Start 154:

- Found in 15 of 647 (2.3%) of genes in pham
- Manual Annotations of this start: 7 of 530
- Called 46.7% of time when present
- Phage (with cluster) where this start called: Apiary_20 (CR), Braxoaddie_20 (CR), CoffeeBean_20 (CR), GuyFagieri_19 (CR), MacGully_23 (CR), Maselop_20 (CR), Polyyuki_20 (CR),

Start 158:

- Found in 4 of 647 (0.6%) of genes in pham
- Manual Annotations of this start: 1 of 530
- Called 25.0% of time when present
- Phage (with cluster) where this start called: DumpTruck_89 (DV),

Start 165:

- Found in 5 of 647 (0.8%) of genes in pham
- Manual Annotations of this start: 1 of 530
- Called 20.0% of time when present
- Phage (with cluster) where this start called: Reynauld_61 (singleton),

Start 166:

- Found in 10 of 647 (1.5%) of genes in pham
- Manual Annotations of this start: 4 of 530
- Called 40.0% of time when present
- Phage (with cluster) where this start called: Delrey21_46 (DE4), DoctorFroggo_46 (DE4), Verity_46 (DE4), Zipp_47 (DE4),

Start 167:

- Found in 5 of 647 (0.8%) of genes in pham
- Manual Annotations of this start: 2 of 530
- Called 80.0% of time when present
- Phage (with cluster) where this start called: ArchiDore_29 (DW), DumpsterDude_29 (DW), Fury_25 (CR5), Scuba_25 (CR5),

Start 169:

- Found in 7 of 647 (1.1%) of genes in pham
- Manual Annotations of this start: 7 of 530
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Blino_26 (CV), CarolAnn_26 (CV), Jace_72 (singleton), JuJu_26 (CV), KappaFarmDelta_27 (CV), Obliviate_25 (CV), ZiggyZoo_25 (CV),

Start 170:

- Found in 25 of 647 (3.9%) of genes in pham
- Manual Annotations of this start: 15 of 530
- Called 72.0% of time when present

- Phage (with cluster) where this start called: Bradissa_27 (CY1), EMsquaredA_27 (CY1), EnalisNailo_27 (CY1), Eyre_23 (singleton), Fairfaxidum_25 (CV), Faith5x5_23 (CZ6), Floral_27 (CY1), GAL1_26 (singleton), Gudmit_24 (singleton), JCole_22 (CZ2), Marteena_27 (CY1), Matteo_23 (CZ2), PCoral7_26 (CV), Pepperoni_24 (CZ), Pollux_27 (CY1), PrincePatrick_25 (CV), Toast_26 (CV), William_26 (CV),

Start 171:

- Found in 11 of 647 (1.7%) of genes in pham
- Manual Annotations of this start: 5 of 530
- Called 72.7% of time when present
- Phage (with cluster) where this start called: BabyMoney_47 (DT), Dogfish_46 (DT), Ewald_46 (DT), Meyran_46 (DT), Nyceirae_51 (DT), Phishy_50 (DT), TPA2_54 (singleton), Vordorf_47 (DT),

Start 172:

- Found in 107 of 647 (16.5%) of genes in pham
- Manual Annotations of this start: 73 of 530
- Called 74.8% of time when present
- Phage (with cluster) where this start called: Alephilan_87 (DV), Alyssamiracle_87 (DV), Archis_26 (CV), Astralis_86 (DV), Avian_84 (DV), Azula_27 (CV), Bakery_49 (DC1), Barb_46 (DC1), Barco_25 (CV), Begonia_26 (CV), BirthdayBoy_89 (DV), BlingBling_25 (CV), Blueberry_27 (CV), Bunnybear_24 (CZ), CaptainKirk2_25 (CV), ClamChowder_46 (DC1), Clark_25 (CZ4), DaviePasture_87 (DV), Delian_25 (CV), DoobyDoo_86 (DV), Dorito_24 (CZ4), Erutan_86 (DV), Fenry_24 (CV), Fireball_45 (DC1), Frokostdame_25 (CV), Fugax_47 (DC1), Fulcrum_85 (DV), GOATification_85 (DV), Genamy16_87 (DV), Gibbin_88 (DV), GretelLyn_86 (DV), Guacamole_25 (CV), Hitter_25 (CV), Jalammah_27 (CV), Jalebi_86 (DV), Jamemuya19_85 (DV), JasperJr_25 (CV), Lambo_86 (DV), Lila22_87 (DV), Lysidious_26 (CV), Malachai_26 (CV), Melba_25 (CV), Mellie_24 (CV), Mima20_87 (DV), MintFen_25 (CV), MissRona_27 (CV), MoiGyank_89 (DV), Morkie_24 (DH), Murp_26 (CV), Mutzi_43 (DC1), NorManre_91 (DV), NovaSharks_86 (DV), Nubi_44 (DC1), OtterstedtS21_87 (DV), ParvusTarda_86 (DV), Patos_91 (DV), Phlop_43 (DC1), PhorbesPhlower_24 (DH), PhrostedPhlake_27 (CV), PinkCoffee_46 (DC1), Pipp_25 (CV), PullumCavea_43 (DC1), Ranch_90 (DV), Rumi_85 (DV), Sadboi_86 (DV), Samba_25 (CV), Sampudon_88 (DV), SmokingBunny_44 (DC1), Tillicus_82 (DV), TillyBobJoe_44 (DC1), Togo_43 (DC1), UmaThurman_25 (CV), Utz_25 (CV), Walrus_27 (CV), Wisp_24 (CV), Wojtek_79 (DV), Yikes_87 (DV), YungMoney_47 (DC1), Zany_85 (DV), Zarbodnamra_25 (CV),

Start 173:

- Found in 2 of 647 (0.3%) of genes in pham
- Manual Annotations of this start: 1 of 530
- Called 50.0% of time when present
- Phage (with cluster) where this start called: EMoore_42 (DE2),

Start 174:

- Found in 94 of 647 (14.5%) of genes in pham
- Manual Annotations of this start: 77 of 530
- Called 96.8% of time when present
- Phage (with cluster) where this start called: Affeca_43 (DE1), Ailee_42 (DE1), AnClar_43 (DR), AnarQue_45 (DR), Angelicage_43 (DE1), Arti_19 (CR2), Ashertherman_46 (DE1), Baddon_45 (DE1), Barsten_46 (DE1), Baumdotcom_44 (DE1), Bibwit_44 (DE1), BiggityBass_42 (DR), Bizzy_46 (DE1), BobBob_43 (DE1),

Brandonk123_47 (DE1), CaiB_45 (DR), ChadMasterC_46 (DE1), Charming_46 (DE1), CloverMinnie_45 (DR), Commandaria_20 (CR2), Dalilpop_23 (CR1), Derg_43 (DE1), Emianna_19 (CR2), Ennea_24 (CR3), Fitzgerald_44 (DE1), Flapper_22 (CR1), Flatwoods_46 (DE1), Float294_20 (CR3), Fosterous_43 (DE1), Foxboro_20 (CR2), FuegoCuelvo_48 (DE1), GRU1_9 (CR1), GTE5_9 (CR1), GTE8_7 (CR2), Gaea_45 (DE1), Galadriel_45 (DE1), Geodirt_44 (DE1), GrootJr_21 (CR2), Gustavo_45 (DE1), JKSyngboy_43 (DE1), Jabberwocky_44 (DE1), Jifall16_18 (CR2), Kamashten_43 (DE1), Keitabear_45 (DE1), Kewpiedoll_45 (DE1), KidneyBean_19 (CR2), Kroos_46 (DE1), Kurt_19 (CR2), Kwobi_46 (DE1), Lennon_45 (DE1), LilHam_43 (DE1), LittleMunchkin_44 (DR), Lollipop1437_23 (CR3), Love_49 (DE1), MakoManhole_45 (DR), McKinley_47 (DE1), MoontowerMania_45 (DE1), MossRose_45 (DR), NHagos_43 (DR), NatB6_19 (CR2), Nordenberg_40 (DE1), NovumRegina_19 (CR2), Paries_48 (DE1), Patio_21 (CR3), RedRaider_25 (CR3), Ribeye_46 (DE1), RiverRaider_46 (DE1), Rofo_46 (DE1), Sanjuju_44 (DE1), Saronaya_45 (DE1), SchottB_44 (DE1), Sedona_45 (DE1), Shivanishola_45 (DE1), Sisko_42 (DR), Sitar_45 (DE1), Skysand_20 (CR3), Sour_47 (DR), StorminNorm_45 (DE1), Stultus_44 (DE1), Tangent_46 (DE1), Tangerine_45 (DE1), Thing3_43 (DE1), Tracker_19 (CR2), Turuncu_22 (CR1), Tycho_45 (DE1), Vivi2_48 (DE1), Wheezy_19 (CR2), Wooper_45 (DR), Yago84_42 (DR), Yeshua_45 (DR), YorkOnyx_46 (DE1),

Start 175:

- Found in 22 of 647 (3.4%) of genes in pham
- Manual Annotations of this start: 16 of 530
- Called 95.5% of time when present
- Phage (with cluster) where this start called: Arri_47 (DC1), CherryCola_47 (DC1), Clown_50 (DC2), CoveyB_47 (DC1), Danyall_46 (DC1), Evamon_43 (DC1), Gezellig_45 (DC1), Halo3_44 (DC1), Jambalaya_44 (DC1), KimmyK_45 (DC1), Portcullis_45 (DC1), RogerDodger_47 (DC1), Salvador_43 (DC1), Savbucketdawg_44 (DC1), TPA4_30 (singleton), Twister6_46 (DC1), Valary_46 (DC1), VanDeWege_47 (DC1), Wizard_43 (DC1), Wocket_27 (CV), Zodiariah_29 (DW),

Start 176:

- Found in 3 of 647 (0.5%) of genes in pham
- Manual Annotations of this start: 3 of 530
- Called 100.0% of time when present
- Phage (with cluster) where this start called: BiPauneto_20 (CR4), Sukkupi_19 (CR4), Yndexa_19 (CR4),

Start 177:

- Found in 86 of 647 (13.3%) of genes in pham
- Manual Annotations of this start: 48 of 530
- Called 62.8% of time when present
- Phage (with cluster) where this start called: Attis_24 (CZ2), Axumite_42 (DR), BBQValindra_26 (DB), BackstagePass_26 (DB), Bjanes7_24 (CZ2), BobRoss2024_41 (DR), Bowser_26 (DB), Bunker_26 (DB), CharlottesWeb_42 (DR), Clap_24 (CZ2), Cynthia_24 (CZ2), DirtyBoi_28 (DB), Dmitri_27 (DB), Doggs_26 (DB), Ebert_24 (CZ2), EdnaMode_23 (CZ2), Eyes_26 (DB), Fresco_42 (DR), FroggyToad_24 (CZ2), GEazy_26 (DB), GemG_24 (CZ2), Gizermo_24 (CZ2), Haley23_24 (CZ2), HannahD_26 (DB), Hedwig_28 (DB), Kiko_27 (DB), Lamberg_23 (CZ2), Ligma_42 (DR), LordFarquaad_24 (CZ2), Lton_23 (CZ), Lucky10_24 (DH), MagicMan_26 (DB), Mariokart_42 (DR), Mocha12_24 (CZ2), Moosehead_23 (CZ6), Nettuno_23 (CZ2), OneDirection_22 (CZ6), Opie_26 (DB), Pickett_23 (CZ2),

RavenCo17_24 (CZ8), RayTheFireFly_27 (DB), Sahara_23 (CZ2), Savage_24 (CZ2), Schnabeltier_26 (DB), Shatter_42 (DR), SoilAssassin_24 (CZ2), Sproutie_24 (CZ2), TaronosaurusRx_26 (DB), TinyDot_25 (singleton), TuertoX_24 (CZ2), Vasanti_23 (CZ2), Whiteclaw_24 (CZ2), Yeet412_24 (CZ2), ZAYM_27 (DB),

Start 178:

- Found in 15 of 647 (2.3%) of genes in pham
- Manual Annotations of this start: 8 of 530
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Camerico_44 (DF), Daredevil_123 (DL), DonkeyMan_49 (DY), GMA3_32 (DF2), Gmala1_33 (DF1), GordDuk1_33 (DF1), GordTnk2_33 (DF1), Heinz_50 (DY), Hibiscus_50 (DY), Jojo24_48 (DY), Jumbo_41 (DF3), Reyja_51 (DY), Santhid_48 (DY), Tarzan_50 (DY), Towmatter_124 (DL),

Start 179:

- Found in 20 of 647 (3.1%) of genes in pham
- Manual Annotations of this start: 12 of 530
- Called 80.0% of time when present
- Phage (with cluster) where this start called: APunk_47 (DE4), Abblin_46 (DE4), Ali17_42 (DE2), Belphegor_45 (DE), Hans_46 (DE2), Inspectinfecti_45 (DE2), Leonard_44 (DE2), MelBins_45 (DE2), Natkenzie_46 (DE4), Phauci_37 (DE2), Phinally_44 (DE2), Sampson_46 (DE4), Scioto_47 (DE4), Tardus_47 (DE4), ViaConlectus_46 (DE4), Zitch_49 (DE4),

Start 180:

- Found in 5 of 647 (0.8%) of genes in pham
- Manual Annotations of this start: 3 of 530
- Called 60.0% of time when present
- Phage (with cluster) where this start called: Evaa_42 (DR), IDyn_18 (CR4), NadineRae_17 (CR4),

Start 181:

- Found in 40 of 647 (6.2%) of genes in pham
- Manual Annotations of this start: 11 of 530
- Called 32.5% of time when present
- Phage (with cluster) where this start called: Bonum_21 (CR2), Buggaboo_20 (CR2), Hyzer_27 (CZ1), Invectra_26 (CZ4), Kabluna_21 (CR2), Lilbeanie_44 (DE5), MerCougar_19 (CR2), NosilaM_21 (CR2), Outis_19 (CR2), Petra_27 (CV), Sidious_26 (CZ7), StarStruck_19 (CR2), SuperSulley_20 (CR2),

Start 182:

- Found in 106 of 647 (16.4%) of genes in pham
- Manual Annotations of this start: 80 of 530
- Called 93.4% of time when present
- Phage (with cluster) where this start called: Adora_25 (CZ4), Agatha_45 (CT), AikoCarson_46 (CT), Amok_46 (CT), AndPeggy_42 (CT), Annalisa_25 (CZ4), Axym_44 (CT), Azira_42 (CT), Bantam_131 (DL), Bavilard_46 (CT), Beenie_25 (CZ4), BigChungus_46 (CT), BillDoor_45 (CT), Biskit_48 (CT), Blondies_48 (CT), Burnsey_45 (CT), Buttrmlkdreams_48 (CT), CanesSauce_44 (CT), Carsonalex_48 (CT), CherryonLim_48 (CT), Chickadee_57 (DE3), ChickenTender_47 (CT), ChocoMunchkin_44 (CT), Cleo_40 (CT), Cozz_43 (CT), DatBoi_128 (DL), Dexdert_58 (DE3), DobbysSock_24 (CZ4), Dolores_25 (CZ4), Dre3_41 (CT), Elinal_50 (CT), Elliott_45 (CT), Emalyn_44 (CT), Feastonyeet_46 (CT), Fribs8_41

(CT), Frizzle_42 (DA), GTE2_37 (CT), GTE6_58 (DE3), Ghobes_41 (DA), Gibbles_38 (CX), Gibbous_41 (CT), GoldHunter_46 (CT), Gustav_37 (CD), HippoPololi_43 (CT), Horseradish_48 (CT), Hortense_25 (CZ4), Kampe_40 (CX), KayGee_48 (CT), Kwekel_57 (DE3), Lauer_43 (CT), MAnor_48 (CT), MScarn_50 (CT), MaVan_42 (CT), Mahdia_35 (CD), Mayweather_51 (CT), Mcklovin_25 (CZ4), MichaelScott_25 (CZ4), MunkgeeRoachy_43 (CT), Neville_115 (DU2), Nibbles_41 (CT), Nina_44 (CT), Orchid_39 (CX), Oregano_25 (CZ4), PatrickStar_40 (CX), Pons_48 (CT), PotPie_46 (CT), PsychoKiller_44 (CT), Quasar_45 (CT), Rabbitrun_118 (DU2), RedBaron_47 (CT), RoadKill_54 (DE3), RobinSparkles_42 (CX), Samman98_25 (CZ4), Sapo_40 (DA), Sekhmet_25 (CZ4), SheckWes_50 (CT), Shlim410_25 (CZ4), SketchMex_46 (CT), Sopespian_43 (CT), SpeedDemon_1340 (DL), Starburst_45 (CT), SteamedHams_45 (CT), Suerte_23 (CZ4), SummitAcademy_46 (CT), Survivors_42 (CT), SweatNTears_46 (CT), Thimann_25 (CZ4), Tiamoceli_57 (DE3), Tolls_46 (CT), Trax_117 (DU2), Troje_48 (CT), Twinkle_25 (CZ4), Twonlo_54 (DE3), Typhonomachy_45 (CT), Vine_49 (CT), Yarn_42 (CT), Yucky_50 (CT), Yummy_48 (CT), Zareef_44 (CT),

Start 183:

- Found in 1 of 647 (0.2%) of genes in pham
- Manual Annotations of this start: 1 of 530
- Called 100.0% of time when present
- Phage (with cluster) where this start called: VanLee_104 (singleton),

Start 185:

- Found in 7 of 647 (1.1%) of genes in pham
- Manual Annotations of this start: 5 of 530
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Aleemily_32 (DZ), Archimedes_43 (DA), Cafasso_33 (DZ), Mbo4_54 (singleton), ModicumRichard_33 (DZ), Morgana_33 (DZ), ObLaDi_33 (DZ),

Start 187:

- Found in 12 of 647 (1.9%) of genes in pham
- Manual Annotations of this start: 4 of 530
- Called 33.3% of time when present
- Phage (with cluster) where this start called: Kudfre_120 (DU1), Octobien14_115 (DU1), Sephiroth_116 (DU1), Syleon_121 (DU1),

Start 189:

- Found in 23 of 647 (3.6%) of genes in pham
- Manual Annotations of this start: 2 of 530
- Called 13.0% of time when present
- Phage (with cluster) where this start called: Apeppi_82 (DV), LuckyLeo_84 (DV), RazorC_85 (DV),

Start 191:

- Found in 87 of 647 (13.4%) of genes in pham
- Manual Annotations of this start: 3 of 530
- Called 3.4% of time when present
- Phage (with cluster) where this start called: Easley_25 (CZ4), Ruthy_29 (DW), WinkNick_25 (CZ4),

Start 204:

- Found in 84 of 647 (13.0%) of genes in pham
- Manual Annotations of this start: 1 of 530
- Called 2.4% of time when present
- Phage (with cluster) where this start called: Howe_25 (CZ4), MakCheese_31 (DW),

Start 208:

- Found in 14 of 647 (2.2%) of genes in pham
- Manual Annotations of this start: 1 of 530
- Called 7.1% of time when present
- Phage (with cluster) where this start called: Gray_31 (DQ),

Start 216:

- Found in 93 of 647 (14.4%) of genes in pham
- Manual Annotations of this start: 1 of 530
- Called 2.2% of time when present
- Phage (with cluster) where this start called: Gambino_27 (CV), PhriskACE_24 (CZ4),

Start 218:

- Found in 1 of 647 (0.2%) of genes in pham
- No Manual Annotations of this start.
- Called 100.0% of time when present
- Phage (with cluster) where this start called: GMA6_16 (DQ),

Start 221:

- Found in 118 of 647 (18.2%) of genes in pham
- Manual Annotations of this start: 53 of 530
- Called 66.9% of time when present
- Phage (with cluster) where this start called: Aflac_30 (DJ), AlainaMarie_30 (DJ), Aloki_30 (DQ), Arataki_28 (DJ), Artorias_27 (DJ), Avazak_27 (DJ), Beted_31 (DQ), BetterYeti_32 (DJ), BluerMoon_33 (DJ), Burley_30 (DJ), Captrips_27 (DJ), Capybara_27 (DJ), Chidiebere_31 (DQ), Chikenjars_30 (DJ), ChisanaKitsune_27 (DQ), Citrus_29 (DJ), Conley_28 (DJ), Crocheter_30 (DJ), DalanDe_26 (DQ), Dancer_29 (DJ), Demure_29 (DJ), Duffington_30 (DJ), Eddiemania_31 (DJ), EmoNemo_30 (DQ), EndAve_30 (DJ), Fazel_28 (DJ), Figliar_30 (DJ), FlyingTortilla_30 (DQ), FortCran_27 (DJ), Gill_27 (DJ), Gravy_27 (DJ), Gusicorn_33 (DJ), Hanem_31 (DQ), Hortihabitatio_31 (DJ), Hydrus_31 (DJ), JeanGrey_132 (singleton), Jodelie19_31 (DJ), JulesRay_29 (DJ), Kabocha_32 (DQ), Kenosha_30 (DJ), Kerry_27 (DJ), Lenoshki_31 (DQ), Madvan_30 (DJ), Magel_27 (DJ), MajinBuu_31 (DJ), MintFritos_30 (DQ), Mossy_31 (DJ), Mysticmoon_30 (DJ), Nadmeg_31 (DJ), Nithya_30 (DJ), NoPickles_27 (DJ), Odesza_27 (DJ), OhMyWard_30 (DJ), OlgasClover_30 (DJ), Oogie_31 (DQ), Pakusa_30 (DQ), Pepy6_033 (CC), Perkunas_29 (DJ), Petito_29 (DJ), Phepper_30 (DJ), Pherobrine_29 (DJ), Poco6_034 (CC), Rickmore_29 (DJ), Roney_27 (DJ), Runhaar_30 (DJ), ScarletRaider_30 (DQ), Schomber_30 (DQ), Schwartz33_31 (DJ), Secretariat_28 (DJ), ShaggyRogers_33 (DJ), Talon44_29 (DJ), Tanis_27 (DJ), TenaciousP_31 (DJ), Toneprano_30 (DQ), Twin_30 (DQ), UBSmoodge_32 (DQ), Untouchable_30 (DJ), Vardy_30 (DJ), Zeph_31 (DJ),

Start 225:

- Found in 2 of 647 (0.3%) of genes in pham
- Manual Annotations of this start: 2 of 530
- Called 100.0% of time when present

- Phage (with cluster) where this start called: Marietta_19 (CR4), WhoseManz_19 (CR4),

Start 228:

- Found in 45 of 647 (7.0%) of genes in pham
- No Manual Annotations of this start.
- Called 2.2% of time when present
- Phage (with cluster) where this start called: Phomeo_18 (CR2),

Start 231:

- Found in 14 of 647 (2.2%) of genes in pham
- No Manual Annotations of this start.
- Called 7.1% of time when present
- Phage (with cluster) where this start called: Hugley_25 (CZ1),

Start 234:

- Found in 2 of 647 (0.3%) of genes in pham
- Manual Annotations of this start: 2 of 530
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Dorin_11 (CG), Francesca_10 (CG),

Start 238:

- Found in 5 of 647 (0.8%) of genes in pham
- Manual Annotations of this start: 3 of 530
- Called 60.0% of time when present
- Phage (with cluster) where this start called: Grayson_31 (CB), Peregrin_29 (CB), Weasels2_31 (CB),

Start 246:

- Found in 54 of 647 (8.3%) of genes in pham
- Manual Annotations of this start: 20 of 530
- Called 37.0% of time when present
- Phage (with cluster) where this start called: BatStarr_25 (CZ1), BeeGee_26 (CY), Bialota_25 (CZ1), Bosnia_25 (CZ1), Cashline_26 (CY), Confidence_26 (CY1), Eviarto_25 (CZ1), Herod_25 (CZ1), Jablanski_28 (CY), Madeline_25 (CZ1), Malibo_27 (DW), Malisha_30 (DN), Ohgeesy_25 (CZ), Posh_28 (CY), Pytheas_28 (CY), ThankyouJordi_24 (CZ1), TimTam_25 (CZ1), WelcomeAyanna_24 (CZ1), Wrigley_28 (CY), Zirinka_25 (CZ1),

Start 247:

- Found in 16 of 647 (2.5%) of genes in pham
- Manual Annotations of this start: 16 of 530
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Agueybana_26 (CZ1), AlumE_26 (CZ1), Antonio_27 (CZ1), BaxterFox_25 (CZ3), BoyNamedSue_26 (CZ1), Eudoria_27 (CZ1), Kita_27 (CZ1), Manasvini_27 (CZ1), Maridalia_26 (CZ1), Neobush_27 (CZ1), PantheRoc_26 (CZ3), Suscepit_27 (CZ1), Tayonia_27 (CZ1), Trumpet_27 (CZ1), Yeezy_27 (CZ3), Zameen_27 (CZ1),

Start 252:

- Found in 32 of 647 (4.9%) of genes in pham
- Manual Annotations of this start: 28 of 530
- Called 100.0% of time when present

- Phage (with cluster) where this start called: Angelique_28 (CY1), Apricot_27 (DN3), Asapag_28 (DN1), BENtherdunthat_28 (DN1), BearBQ_27 (DN), Birdsong_27 (DN), BotCity_29 (DN), Budski_28 (DN), CheeseTouch_28 (DN1), Crater_26 (DN3), Denise_22 (CZ5), Ecliptus_31 (DN), Frickeyah_27 (DN1), Getalong_29 (DN1), Holliday_28 (DN1), Horus_28 (DN1), Kamaru_28 (DN1), Kenna_27 (DN1), Kuwabara_27 (DN4), Leroy_28 (DN1), LitninMcQueen_27 (DN1), LonelyBoi_27 (CY), Lutum_28 (DN1), MortyNRick_27 (DN), ODay_32 (DN), Periwinkle_30 (DN1), Phabuloso_27 (DN1), Phistory_29 (DN1), ShawBrad_28 (DN1), Spooky_28 (DN2), Squiddly_30 (DN2), Whitney_29 (DN1),

Start 256:

- Found in 225 of 647 (34.8%) of genes in pham
- No Manual Annotations of this start.
- Called 1.3% of time when present
- Phage (with cluster) where this start called: Coriander_27 (DB), Moonflower_27 (DB), Shinji_44 (DC1),

Start 257:

- Found in 61 of 647 (9.4%) of genes in pham
- Manual Annotations of this start: 2 of 530
- Called 3.3% of time when present
- Phage (with cluster) where this start called: Nymphadora_25 (CZ1), Polly_24 (CZ1),

Start 264:

- Found in 56 of 647 (8.7%) of genes in pham
- Manual Annotations of this start: 1 of 530
- Called 1.8% of time when present
- Phage (with cluster) where this start called: Pleakley_25 (CR5),

Start 265:

- Found in 59 of 647 (9.1%) of genes in pham
- No Manual Annotations of this start.
- Called 1.7% of time when present
- Phage (with cluster) where this start called: HubbaBubba_16 (CR4),

Summary by clusters:

There are 57 clusters represented in this pham: DN, DL, DJ, DH, CZ2, CZ3, CZ1, DB, singleton, CZ4, DA, DZ, CZ8, DY, DV, DW, DT, DR, DQ, CZ7, DN4, DF1, DF3, DF2, DF, DN1, DN3, CB, DU1, DU2, CT, CY2, CY1, DE, CC, CZ6, DN2, CG, CD, CZ, CY, CX, CR, CZ5, DC2, CV, DC1, CR2, CR3, CR1, CR4, CR5, DE1, DE2, DE3, DE4, DE5,

Info for manual annotations of cluster CB:

- Start number 238 was manually annotated 3 times for cluster CB.

Info for manual annotations of cluster CD:

- Start number 182 was manually annotated 2 times for cluster CD.

Info for manual annotations of cluster CG:

- Start number 234 was manually annotated 2 times for cluster CG.

Info for manual annotations of cluster CR:

- Start number 154 was manually annotated 7 times for cluster CR.

Info for manual annotations of cluster CR1:

- Start number 174 was manually annotated 3 times for cluster CR1.

Info for manual annotations of cluster CR2:

- Start number 174 was manually annotated 12 times for cluster CR2.
- Start number 181 was manually annotated 8 times for cluster CR2.

Info for manual annotations of cluster CR3:

- Start number 174 was manually annotated 5 times for cluster CR3.

Info for manual annotations of cluster CR4:

- Start number 176 was manually annotated 3 times for cluster CR4.
- Start number 180 was manually annotated 2 times for cluster CR4.
- Start number 225 was manually annotated 2 times for cluster CR4.

Info for manual annotations of cluster CR5:

- Start number 167 was manually annotated 1 time for cluster CR5.
- Start number 264 was manually annotated 1 time for cluster CR5.

Info for manual annotations of cluster CT:

- Start number 137 was manually annotated 9 times for cluster CT.
- Start number 182 was manually annotated 45 times for cluster CT.

Info for manual annotations of cluster CV:

- Start number 169 was manually annotated 6 times for cluster CV.
- Start number 170 was manually annotated 5 times for cluster CV.
- Start number 172 was manually annotated 28 times for cluster CV.
- Start number 175 was manually annotated 1 time for cluster CV.
- Start number 181 was manually annotated 1 time for cluster CV.
- Start number 216 was manually annotated 1 time for cluster CV.

Info for manual annotations of cluster CX:

- Start number 182 was manually annotated 5 times for cluster CX.

Info for manual annotations of cluster CY:

- Start number 246 was manually annotated 6 times for cluster CY.
- Start number 252 was manually annotated 1 time for cluster CY.

Info for manual annotations of cluster CY1:

- Start number 148 was manually annotated 1 time for cluster CY1.
- Start number 170 was manually annotated 6 times for cluster CY1.
- Start number 246 was manually annotated 1 time for cluster CY1.
- Start number 252 was manually annotated 1 time for cluster CY1.

Info for manual annotations of cluster CY2:

- Start number 146 was manually annotated 1 time for cluster CY2.

Info for manual annotations of cluster CZ:

- Start number 172 was manually annotated 1 time for cluster CZ.
- Start number 177 was manually annotated 1 time for cluster CZ.

- Start number 246 was manually annotated 1 time for cluster CZ.

Info for manual annotations of cluster CZ1:

- Start number 246 was manually annotated 10 times for cluster CZ1.
- Start number 247 was manually annotated 13 times for cluster CZ1.
- Start number 257 was manually annotated 2 times for cluster CZ1.

Info for manual annotations of cluster CZ2:

- Start number 170 was manually annotated 1 time for cluster CZ2.
- Start number 177 was manually annotated 22 times for cluster CZ2.

Info for manual annotations of cluster CZ3:

- Start number 247 was manually annotated 3 times for cluster CZ3.

Info for manual annotations of cluster CZ4:

- Start number 172 was manually annotated 2 times for cluster CZ4.
- Start number 182 was manually annotated 14 times for cluster CZ4.
- Start number 191 was manually annotated 2 times for cluster CZ4.
- Start number 204 was manually annotated 1 time for cluster CZ4.

Info for manual annotations of cluster CZ5:

- Start number 252 was manually annotated 1 time for cluster CZ5.

Info for manual annotations of cluster CZ6:

- Start number 170 was manually annotated 1 time for cluster CZ6.
- Start number 177 was manually annotated 2 times for cluster CZ6.

Info for manual annotations of cluster CZ7:

- Start number 181 was manually annotated 1 time for cluster CZ7.

Info for manual annotations of cluster CZ8:

- Start number 177 was manually annotated 1 time for cluster CZ8.

Info for manual annotations of cluster DA:

- Start number 182 was manually annotated 2 times for cluster DA.
- Start number 185 was manually annotated 1 time for cluster DA.

Info for manual annotations of cluster DB:

- Start number 177 was manually annotated 15 times for cluster DB.

Info for manual annotations of cluster DC1:

- Start number 172 was manually annotated 14 times for cluster DC1.
- Start number 175 was manually annotated 14 times for cluster DC1.

Info for manual annotations of cluster DC2:

- Start number 175 was manually annotated 1 time for cluster DC2.

Info for manual annotations of cluster DE1:

- Start number 174 was manually annotated 44 times for cluster DE1.

Info for manual annotations of cluster DE2:

- Start number 173 was manually annotated 1 time for cluster DE2.

- Start number 179 was manually annotated 7 times for cluster DE2.

Info for manual annotations of cluster DE3:

- Start number 182 was manually annotated 6 times for cluster DE3.

Info for manual annotations of cluster DE4:

- Start number 166 was manually annotated 4 times for cluster DE4.
- Start number 179 was manually annotated 5 times for cluster DE4.

Info for manual annotations of cluster DE5:

- Start number 181 was manually annotated 1 time for cluster DE5.

Info for manual annotations of cluster DF:

- Start number 178 was manually annotated 1 time for cluster DF.

Info for manual annotations of cluster DF3:

- Start number 178 was manually annotated 1 time for cluster DF3.

Info for manual annotations of cluster DH:

- Start number 172 was manually annotated 2 times for cluster DH.
- Start number 177 was manually annotated 1 time for cluster DH.

Info for manual annotations of cluster DJ:

- Start number 221 was manually annotated 44 times for cluster DJ.

Info for manual annotations of cluster DL:

- Start number 178 was manually annotated 1 time for cluster DL.
- Start number 182 was manually annotated 3 times for cluster DL.

Info for manual annotations of cluster DN:

- Start number 246 was manually annotated 1 time for cluster DN.
- Start number 252 was manually annotated 5 times for cluster DN.

Info for manual annotations of cluster DN1:

- Start number 252 was manually annotated 15 times for cluster DN1.

Info for manual annotations of cluster DN2:

- Start number 252 was manually annotated 2 times for cluster DN2.

Info for manual annotations of cluster DN3:

- Start number 252 was manually annotated 2 times for cluster DN3.

Info for manual annotations of cluster DN4:

- Start number 252 was manually annotated 1 time for cluster DN4.

Info for manual annotations of cluster DQ:

- Start number 208 was manually annotated 1 time for cluster DQ.
- Start number 221 was manually annotated 9 times for cluster DQ.

Info for manual annotations of cluster DR:

- Start number 174 was manually annotated 13 times for cluster DR.

- Start number 177 was manually annotated 5 times for cluster DR.
- Start number 180 was manually annotated 1 time for cluster DR.

Info for manual annotations of cluster DT:

- Start number 171 was manually annotated 5 times for cluster DT.

Info for manual annotations of cluster DU1:

- Start number 187 was manually annotated 4 times for cluster DU1.

Info for manual annotations of cluster DU2:

- Start number 182 was manually annotated 3 times for cluster DU2.

Info for manual annotations of cluster DV:

- Start number 158 was manually annotated 1 time for cluster DV.
- Start number 172 was manually annotated 26 times for cluster DV.
- Start number 189 was manually annotated 2 times for cluster DV.

Info for manual annotations of cluster DW:

- Start number 167 was manually annotated 1 time for cluster DW.
- Start number 191 was manually annotated 1 time for cluster DW.
- Start number 246 was manually annotated 1 time for cluster DW.

Info for manual annotations of cluster DY:

- Start number 178 was manually annotated 5 times for cluster DY.

Info for manual annotations of cluster DZ:

- Start number 185 was manually annotated 4 times for cluster DZ.

Gene Information:

Gene: APunk_47 Start: 40146, Stop: 40871, Start Num: 179

Candidate Starts for APunk_47:

(103, 39999), (117, 40035), (Start: 179 @40146 has 12 MA's), (Start: 216 @40200 has 1 MA's), (256, 40251), (263, 40260), (307, 40311), (318, 40329), (342, 40371), (376, 40428), (390, 40452), (431, 40518), (480, 40617), (497, 40653), (513, 40680), (569, 40791), (594, 40827),

Gene: Abblin_46 Start: 40683, Stop: 41405, Start Num: 179

Candidate Starts for Abblin_46:

(76, 40467), (117, 40572), (Start: 179 @40683 has 12 MA's), (256, 40788), (263, 40797), (307, 40848), (318, 40866), (342, 40908), (386, 40974), (388, 40980), (390, 40986), (431, 41052), (480, 41151), (569, 41325), (584, 41346), (594, 41361),

Gene: Adora_25 Start: 21784, Stop: 22572, Start Num: 182

Candidate Starts for Adora_25:

(Start: 172 @21772 has 73 MA's), (Start: 182 @21784 has 80 MA's), (Start: 191 @21796 has 3 MA's), (193, 21799), (Start: 204 @21826 has 1 MA's), (Start: 216 @21838 has 1 MA's), (256, 21889), (311, 21982), (340, 22027), (341, 22030), (342, 22033), (371, 22093), (386, 22111), (390, 22123), (392, 22126), (393, 22129), (446, 22219), (480, 22306), (564, 22474), (579, 22492), (601, 22528), (617, 22552),

Gene: Affeca_43 Start: 39450, Stop: 40184, Start Num: 174

Candidate Starts for Affeca_43:

(131, 39393), (Start: 174 @39450 has 77 MA's), (Start: 191 @39468 has 3 MA's), (256, 39555), (270, 39582), (307, 39630), (318, 39648), (342, 39690), (389, 39768), (410, 39810), (437, 39843), (497, 39978), (519, 40017), (569, 40116), (589, 40143), (612, 40176),

Gene: Aflac_30 Start: 22320, Stop: 23108, Start Num: 221

Candidate Starts for Aflac_30:

(Start: 221 @22320 has 53 MA's), (248, 22365), (Start: 264 @22395 has 1 MA's), (268, 22407), (301, 22461), (372, 22608), (386, 22635), (392, 22650), (434, 22734), (478, 22839), (480, 22842), (522, 22917), (593, 23064),

Gene: Agatha_45 Start: 33907, Stop: 33068, Start Num: 182

Candidate Starts for Agatha_45:

(49, 34228), (54, 34204), (55, 34201), (79, 34114), (96, 34069), (114, 34018), (129, 33967), (Start: 182 @33907 has 80 MA's), (217, 33847), (237, 33817), (240, 33811), (296, 33730), (358, 33622), (514, 33298), (599, 33127), (602, 33118),

Gene: Agueybana_26 Start: 22183, Stop: 22803, Start Num: 247

Candidate Starts for Agueybana_26:

(64, 21808), (120, 21979), (122, 21982), (160, 22063), (Start: 177 @22084 has 48 MA's), (Start: 247 @22183 has 16 MA's), (Start: 257 @22192 has 2 MA's), (278, 22237), (335, 22318), (357, 22372), (379, 22417), (390, 22453), (415, 22504), (442, 22552), (468, 22615), (480, 22645), (510, 22696), (563, 22774),

Gene: AikoCarson_46 Start: 34085, Stop: 33246, Start Num: 182

Candidate Starts for AikoCarson_46:

(129, 34160), (Start: 182 @34085 has 80 MA's), (217, 34025), (240, 33989), (269, 33947), (296, 33908), (308, 33890), (323, 33866), (413, 33680), (459, 33608), (602, 33296),

Gene: Ailee_42 Start: 39043, Stop: 39777, Start Num: 174

Candidate Starts for Ailee_42:

(Start: 165 @39037 has 1 MA's), (Start: 174 @39043 has 77 MA's), (Start: 191 @39061 has 3 MA's), (256, 39148), (270, 39175), (307, 39223), (318, 39241), (342, 39283), (389, 39361), (410, 39403), (437, 39436), (497, 39571), (519, 39610), (569, 39709), (589, 39736), (612, 39769),

Gene: AlainaMarie_30 Start: 22307, Stop: 23095, Start Num: 221

Candidate Starts for AlainaMarie_30:

(Start: 221 @22307 has 53 MA's), (248, 22352), (Start: 264 @22382 has 1 MA's), (268, 22394), (301, 22448), (372, 22595), (389, 22631), (392, 22637), (478, 22826), (480, 22829), (508, 22886), (522, 22904), (536, 22931), (593, 23051),

Gene: Aleemily_32 Start: 27271, Stop: 28023, Start Num: 185

Candidate Starts for Aleemily_32:

(Start: 185 @27271 has 5 MA's), (Start: 216 @27322 has 1 MA's), (342, 27499), (397, 27598), (450, 27658), (480, 27736), (513, 27799), (546, 27862), (558, 27889), (617, 27991),

Gene: Alephilan_87 Start: 59241, Stop: 60092, Start Num: 172

Candidate Starts for Alephilan_87:

(92, 59064), (102, 59091), (105, 59100), (109, 59115), (112, 59124), (155, 59217), (156, 59220), (Start: 172 @59241 has 73 MA's), (Start: 181 @59250 has 11 MA's), (194, 59271), (Start: 221 @59313 has 53 MA's), (226, 59319), (255, 59364), (319, 59469), (340, 59505), (347, 59517), (361, 59556), (459, 59736), (487, 59811), (497, 59841), (525, 59889), (526, 59892), (549, 59946), (567, 59991), (610, 60069),

Gene: Ali17_42 Start: 38338, Stop: 39057, Start Num: 179

Candidate Starts for Ali17_42:

(Start: 179 @38338 has 12 MA's), (193, 38353), (Start: 216 @38392 has 1 MA's), (256, 38443), (307, 38503), (444, 38722), (452, 38731), (459, 38749), (480, 38809), (519, 38884), (569, 38983), (596, 39022), (609, 39043),

Gene: Aloki_30 Start: 21568, Stop: 22266, Start Num: 221

Candidate Starts for Aloki_30:

(Start: 208 @21550 has 1 MA's), (Start: 221 @21568 has 53 MA's), (265, 21631), (282, 21667), (329, 21727), (335, 21739), (343, 21760), (357, 21793), (367, 21823), (370, 21826), (382, 21847), (383, 21853), (385, 21859), (393, 21880), (446, 21985), (452, 21994), (476, 22063), (478, 22069), (498, 22105), (506, 22117), (540, 22156), (550, 22177), (578, 22246), (584, 22258), (587, 22261),

Gene: AlumE_26 Start: 22182, Stop: 22802, Start Num: 247

Candidate Starts for AlumE_26:

(64, 21807), (120, 21978), (122, 21981), (160, 22062), (Start: 177 @22083 has 48 MA's), (Start: 247 @22182 has 16 MA's), (Start: 257 @22191 has 2 MA's), (278, 22236), (335, 22317), (357, 22371), (379, 22416), (390, 22452), (415, 22503), (442, 22551), (468, 22614), (480, 22644), (510, 22695), (563, 22773),

Gene: Alyssamiracle_87 Start: 57197, Stop: 58048, Start Num: 172

Candidate Starts for Alyssamiracle_87:

(155, 57173), (156, 57176), (Start: 172 @57197 has 73 MA's), (Start: 189 @57218 has 2 MA's), (194, 57227), (Start: 221 @57269 has 53 MA's), (226, 57275), (255, 57320), (317, 57422), (319, 57425), (340, 57461), (347, 57473), (361, 57512), (380, 57542), (386, 57545), (390, 57557), (392, 57560), (459, 57692), (481, 57758), (487, 57767), (497, 57797), (513, 57824), (525, 57845), (549, 57902), (567, 57947), (610, 58025),

Gene: Amok_46 Start: 34109, Stop: 33270, Start Num: 182

Candidate Starts for Amok_46:

(129, 34184), (Start: 182 @34109 has 80 MA's), (217, 34049), (240, 34013), (269, 33971), (296, 33932), (308, 33914), (323, 33890), (413, 33704), (459, 33632), (497, 33530), (602, 33320), (622, 33287),

Gene: AnClar_43 Start: 38069, Stop: 38794, Start Num: 174

Candidate Starts for AnClar_43:

(83, 37871), (107, 37943), (Start: 174 @38069 has 77 MA's), (184, 38078), (277, 38228), (282, 38234), (299, 38258), (305, 38267), (310, 38279), (319, 38294), (347, 38336), (358, 38360), (387, 38390), (444, 38474), (468, 38537), (477, 38561), (480, 38567), (590, 38750), (596, 38759),

Gene: AnarQue_45 Start: 37567, Stop: 38289, Start Num: 174

Candidate Starts for AnarQue_45:

(86, 37381), (Start: 174 @37567 has 77 MA's), (240, 37660), (282, 37729), (302, 37756), (306, 37762), (386, 37876), (439, 37960), (480, 38053), (496, 38083),

Gene: AndPeggy_42 Start: 33440, Stop: 32601, Start Num: 182

Candidate Starts for AndPeggy_42:

(Start: 182 @33440 has 80 MA's), (217, 33380), (240, 33344), (Start: 246 @33335 has 20 MA's), (296, 33263), (358, 33155), (386, 33101), (397, 33065), (413, 33035), (450, 32984), (459, 32963), (551, 32759), (560, 32738), (602, 32651), (615, 32633),

Gene: Angelicage_43 Start: 39868, Stop: 40602, Start Num: 174

Candidate Starts for Angelicage_43:

(131, 39811), (Start: 174 @39868 has 77 MA's), (Start: 191 @39886 has 3 MA's), (256, 39973), (270, 40000), (307, 40048), (318, 40066), (342, 40108), (389, 40186), (410, 40228), (437, 40261), (497, 40396), (519, 40435), (569, 40534), (589, 40561), (612, 40594),

Gene: Angelique_28 Start: 22797, Stop: 23417, Start Num: 252

Candidate Starts for Angelique_28:

(Start: 216 @22740 has 1 MA's), (Start: 252 @22797 has 28 MA's), (278, 22848), (335, 22929), (343, 22950), (379, 23028), (390, 23064), (405, 23100), (415, 23115), (442, 23163), (468, 23226), (510, 23307), (563, 23385), (567, 23394), (568, 23397),

Gene: Annalisa_25 Start: 21246, Stop: 22034, Start Num: 182

Candidate Starts for Annalisa_25:

(Start: 172 @21234 has 73 MA's), (Start: 182 @21246 has 80 MA's), (Start: 191 @21258 has 3 MA's), (193, 21261), (Start: 216 @21300 has 1 MA's), (219, 21303), (256, 21351), (311, 21444), (340, 21489), (341, 21492), (342, 21495), (371, 21555), (386, 21573), (390, 21585), (392, 21588), (393, 21591), (446, 21681), (480, 21768), (564, 21936), (579, 21954), (601, 21990), (617, 22014),

Gene: Antonio_27 Start: 22303, Stop: 22923, Start Num: 247

Candidate Starts for Antonio_27:

(64, 21928), (120, 22099), (122, 22102), (160, 22183), (Start: 177 @22204 has 48 MA's), (Start: 247 @22303 has 16 MA's), (Start: 257 @22312 has 2 MA's), (278, 22357), (335, 22438), (379, 22537), (390, 22573), (415, 22624), (442, 22672), (468, 22735), (480, 22765), (510, 22816), (550, 22867), (563, 22894),

Gene: Apeppi_82 Start: 58457, Stop: 59287, Start Num: 189

Candidate Starts for Apeppi_82:

(155, 58415), (156, 58418), (163, 58427), (Start: 172 @58439 has 73 MA's), (Start: 189 @58457 has 2 MA's), (194, 58466), (Start: 204 @58490 has 1 MA's), (Start: 221 @58508 has 53 MA's), (259, 58565), (340, 58700), (359, 58739), (361, 58751), (386, 58784), (390, 58796), (396, 58817), (446, 58904), (459, 58931), (488, 59009), (497, 59036), (500, 59042), (509, 59057), (513, 59063), (549, 59141), (563, 59177), (613, 59267),

Gene: Apiary_20 Start: 9988, Stop: 10884, Start Num: 154

Candidate Starts for Apiary_20:

(59, 9751), (Start: 154 @9988 has 7 MA's), (205, 10066), (267, 10153), (295, 10201), (306, 10216), (351, 10294), (373, 10339), (447, 10471), (484, 10564), (493, 10579), (551, 10678), (587, 10759), (618, 10807), (631, 10852),

Gene: Apricot_27 Start: 21059, Stop: 21682, Start Num: 252

Candidate Starts for Apricot_27:

(67, 20684), (85, 20741), (100, 20786), (120, 20840), (122, 20843), (130, 20879), (160, 20924), (163, 20927), (Start: 252 @21059 has 28 MA's), (Start: 257 @21065 has 2 MA's), (272, 21095), (278, 21110), (321, 21170), (360, 21251), (379, 21290), (405, 21362), (442, 21425), (464, 21470), (468, 21488), (476, 21509), (480, 21518), (563, 21650), (567, 21659), (572, 21671),

Gene: Arataki_28 Start: 21413, Stop: 22201, Start Num: 221

Candidate Starts for Arataki_28:

(Start: 221 @21413 has 53 MA's), (Start: 264 @21488 has 1 MA's), (268, 21500), (301, 21554), (305, 21560), (332, 21605), (372, 21701), (383, 21719), (386, 21728), (389, 21737), (392, 21743), (478, 21932), (480, 21935), (490, 21950), (536, 22037), (593, 22157),

Gene: ArchiDore_29 Start: 24514, Stop: 25320, Start Num: 167

Candidate Starts for ArchiDore_29:

(63, 24259), (70, 24286), (77, 24316), (93, 24361), (97, 24373), (140, 24484), (Start: 167 @24514 has 2 MA's), (Start: 174 @24523 has 77 MA's), (Start: 191 @24538 has 3 MA's), (193, 24541), (Start: 204 @24568 has 1 MA's), (Start: 216 @24580 has 1 MA's), (228, 24595), (256, 24631), (311, 24724), (364, 24823), (371, 24835), (386, 24853), (390, 24865), (392, 24868), (393, 24871), (406, 24904), (480, 25048), (491, 25069), (564, 25216), (601, 25267), (617, 25291),

Gene: Archimedes_43 Start: 37658, Stop: 38419, Start Num: 185

Candidate Starts for Archimedes_43:

(Start: 185 @37658 has 5 MA's), (217, 37715), (233, 37739), (300, 37835), (304, 37841), (308, 37847), (342, 37895), (344, 37898), (351, 37913), (359, 37928), (376, 37964), (461, 38093), (540, 38264), (556, 38291),

Gene: Archis_26 Start: 21363, Stop: 22166, Start Num: 172

Candidate Starts for Archis_26:

(Start: 172 @21363 has 73 MA's), (Start: 204 @21411 has 1 MA's), (Start: 216 @21423 has 1 MA's), (228, 21438), (256, 21474), (311, 21567), (342, 21618), (364, 21666), (371, 21678), (386, 21696), (390, 21708), (392, 21711), (393, 21714), (457, 21822), (480, 21891), (491, 21912), (495, 21918), (576, 22074), (601, 22110), (617, 22134), (624, 22155),

Gene: Arri_47 Start: 36352, Stop: 37107, Start Num: 175

Candidate Starts for Arri_47:

(126, 36274), (Start: 175 @36352 has 16 MA's), (227, 36424), (309, 36532), (339, 36577), (439, 36727), (444, 36733), (459, 36760), (474, 36808), (527, 36910), (570, 36994), (613, 37066),

Gene: Arti_19 Start: 9412, Stop: 10137, Start Num: 174

Candidate Starts for Arti_19:

(Start: 174 @9412 has 77 MA's), (200, 9436), (228, 9469), (265, 9472), (287, 9508), (299, 9523), (326, 9565), (389, 9712), (474, 9904), (524, 10006), (540, 10036), (550, 10057), (557, 10072), (580, 10132),

Gene: Artorias_27 Start: 19318, Stop: 20103, Start Num: 221

Candidate Starts for Artorias_27:

(Start: 221 @19318 has 53 MA's), (232, 19333), (248, 19363), (301, 19459), (305, 19465), (369, 19603), (387, 19636), (392, 19648), (478, 19837), (480, 19840), (522, 19915), (593, 20062),

Gene: Asapag_28 Start: 21501, Stop: 22124, Start Num: 252

Candidate Starts for Asapag_28:

(67, 21126), (85, 21183), (100, 21228), (120, 21282), (122, 21285), (130, 21321), (160, 21366), (163, 21369), (Start: 252 @21501 has 28 MA's), (Start: 257 @21507 has 2 MA's), (272, 21537), (278, 21552), (321, 21612), (357, 21687), (379, 21732), (390, 21768), (405, 21804), (442, 21867), (464, 21912), (468, 21930), (476, 21951), (485, 21972), (563, 22092), (567, 22101), (572, 22113),

Gene: Ashertheman_46 Start: 39868, Stop: 40611, Start Num: 174

Candidate Starts for Ashertheman_46:

(Start: 174 @39868 has 77 MA's), (Start: 191 @39886 has 3 MA's), (217, 39931), (256, 39976), (299, 40039), (307, 40051), (318, 40069), (342, 40111), (358, 40138), (410, 40231), (417, 40243), (482, 40363), (497, 40399), (504, 40411), (519, 40438), (538, 40471), (554, 40504), (569, 40537), (589, 40564),

Gene: Astralis_86 Start: 56776, Stop: 57627, Start Num: 172

Candidate Starts for Astralis_86:

(155, 56752), (156, 56755), (Start: 172 @56776 has 73 MA's), (Start: 189 @56797 has 2 MA's), (194, 56806), (Start: 221 @56848 has 53 MA's), (226, 56854), (255, 56899), (317, 57001), (319, 57004),

(340, 57040), (347, 57052), (361, 57091), (380, 57121), (386, 57124), (390, 57136), (392, 57139),
(459, 57271), (481, 57337), (487, 57346), (497, 57376), (513, 57403), (525, 57424), (549, 57481),
(567, 57526), (610, 57604),

Gene: Attis_24 Start: 19791, Stop: 20498, Start Num: 177

Candidate Starts for Attis_24:

(104, 19647), (Start: 177 @19791 has 48 MA's), (215, 19848), (241, 19887), (277, 19947), (292,
19965), (293, 19968), (305, 19986), (333, 20022), (336, 20025), (350, 20058), (358, 20076), (386,
20103), (435, 20181), (468, 20250), (480, 20280), (482, 20286), (608, 20490),

Gene: Avazak_27 Start: 19325, Stop: 20110, Start Num: 221

Candidate Starts for Avazak_27:

(Start: 221 @19325 has 53 MA's), (232, 19340), (248, 19370), (301, 19466), (305, 19472), (369,
19610), (387, 19643), (392, 19655), (478, 19844), (480, 19847), (522, 19922), (593, 20069),

Gene: Avian_84 Start: 56928, Stop: 57779, Start Num: 172

Candidate Starts for Avian_84:

(102, 56778), (105, 56787), (109, 56802), (112, 56811), (155, 56904), (156, 56907), (Start: 172
@56928 has 73 MA's), (Start: 189 @56949 has 2 MA's), (194, 56958), (Start: 221 @57000 has 53
MA's), (226, 57006), (255, 57051), (317, 57153), (319, 57156), (340, 57192), (347, 57204), (361,
57243), (380, 57273), (386, 57276), (390, 57288), (392, 57291), (459, 57423), (481, 57489), (487,
57498), (497, 57528), (513, 57555), (525, 57576), (549, 57633), (567, 57678), (610, 57756),

Gene: Axumite_42 Start: 35273, Stop: 35995, Start Num: 177

Candidate Starts for Axumite_42:

(31, 34883), (71, 35060), (107, 35168), (Start: 177 @35273 has 48 MA's), (282, 35435), (310, 35480),
(350, 35543), (358, 35561), (386, 35588), (435, 35666), (436, 35669), (468, 35738), (480, 35768),
(482, 35774), (597, 35963),

Gene: Axym_44 Start: 33804, Stop: 32965, Start Num: 182

Candidate Starts for Axym_44:

(49, 34125), (54, 34101), (79, 34011), (96, 33966), (114, 33915), (129, 33864), (Start: 182 @33804 has
80 MA's), (217, 33744), (240, 33708), (296, 33627), (358, 33519), (371, 33486), (514, 33195), (602,
33015),

Gene: Azira_42 Start: 33186, Stop: 32428, Start Num: 182

Candidate Starts for Azira_42:

(Start: 182 @33186 has 80 MA's), (Start: 204 @33147 has 1 MA's), (217, 33129), (240, 33093), (256,
33078), (268, 33054), (291, 33018), (308, 32994), (340, 32940), (357, 32907), (394, 32835), (407,
32814), (462, 32754), (491, 32676), (514, 32631), (544, 32586), (599, 32472), (607, 32457),

Gene: Azula_27 Start: 21464, Stop: 22264, Start Num: 172

Candidate Starts for Azula_27:

(94, 21314), (Start: 172 @21464 has 73 MA's), (Start: 204 @21512 has 1 MA's), (Start: 216 @21524
has 1 MA's), (256, 21575), (311, 21668), (342, 21719), (368, 21776), (371, 21779), (386, 21797), (390,
21809), (392, 21812), (393, 21815), (480, 21992), (491, 22013), (495, 22019), (513, 22055), (564,
22160), (576, 22175), (579, 22178), (601, 22211), (617, 22235),

Gene: BBQValindra_26 Start: 21429, Stop: 22148, Start Num: 177

Candidate Starts for BBQValindra_26:

(133, 21372), (Start: 177 @21429 has 48 MA's), (241, 21522), (256, 21537), (277, 21582), (310,
21633), (336, 21660), (346, 21684), (386, 21738), (389, 21747), (393, 21756), (480, 21918), (482,
21924),

Gene: BENtherdunthat_28 Start: 21498, Stop: 22121, Start Num: 252

Candidate Starts for BENtherdunthat_28:

(67, 21123), (85, 21180), (100, 21225), (120, 21279), (122, 21282), (130, 21318), (160, 21363), (163, 21366), (Start: 252 @21498 has 28 MA's), (Start: 257 @21504 has 2 MA's), (272, 21534), (278, 21549), (280, 21552), (335, 21630), (360, 21690), (379, 21729), (390, 21765), (405, 21801), (442, 21864), (468, 21927), (476, 21948), (480, 21957), (485, 21969), (506, 22002), (563, 22089), (567, 22098),

Gene: BabyMoney_47 Start: 35952, Stop: 36758, Start Num: 171

Candidate Starts for BabyMoney_47:

(Start: 171 @35952 has 5 MA's), (Start: 216 @36015 has 1 MA's), (290, 36126), (433, 36393), (467, 36471), (468, 36474), (480, 36504), (483, 36510), (509, 36561), (574, 36687), (604, 36735),

Gene: BackstagePass_26 Start: 21561, Stop: 22274, Start Num: 177

Candidate Starts for BackstagePass_26:

(133, 21504), (Start: 177 @21561 has 48 MA's), (241, 21654), (256, 21669), (277, 21714), (333, 21789), (336, 21792), (346, 21816), (389, 21879), (393, 21888), (447, 21963), (474, 22038), (480, 22050), (482, 22056),

Gene: Baddon_45 Start: 40406, Stop: 41149, Start Num: 174

Candidate Starts for Baddon_45:

(Start: 174 @40406 has 77 MA's), (Start: 191 @40424 has 3 MA's), (217, 40469), (256, 40514), (299, 40577), (307, 40589), (318, 40607), (342, 40649), (358, 40676), (410, 40769), (417, 40781), (482, 40901), (497, 40937), (504, 40949), (519, 40976), (538, 41009), (554, 41042), (569, 41075), (589, 41102),

Gene: Bakery_49 Start: 37499, Stop: 38254, Start Num: 172

Candidate Starts for Bakery_49:

(69, 37256), (113, 37388), (152, 37472), (161, 37484), (Start: 172 @37499 has 73 MA's), (Start: 191 @37517 has 3 MA's), (227, 37571), (253, 37604), (256, 37607), (269, 37634), (309, 37679), (439, 37874), (444, 37880), (459, 37907), (474, 37955), (527, 38057), (570, 38141), (613, 38213), (620, 38225),

Gene: Bantam_131 Start: 78134, Stop: 78856, Start Num: 182

Candidate Starts for Bantam_131:

(95, 77963), (138, 78083), (Start: 158 @78107 has 1 MA's), (Start: 182 @78134 has 80 MA's), (213, 78191), (276, 78287),

Gene: Barb_46 Start: 36471, Stop: 37226, Start Num: 172

Candidate Starts for Barb_46:

(161, 36456), (Start: 172 @36471 has 73 MA's), (227, 36543), (256, 36579), (309, 36651), (439, 36846), (444, 36852), (459, 36879), (474, 36927), (527, 37029), (570, 37113), (613, 37185),

Gene: Barco_25 Start: 21152, Stop: 21955, Start Num: 172

Candidate Starts for Barco_25:

(Start: 172 @21152 has 73 MA's), (Start: 204 @21200 has 1 MA's), (Start: 216 @21212 has 1 MA's), (228, 21227), (256, 21263), (311, 21356), (342, 21407), (368, 21464), (371, 21467), (386, 21485), (390, 21497), (392, 21500), (393, 21503), (480, 21680), (491, 21701), (495, 21707), (576, 21863), (601, 21899), (617, 21923), (624, 21944),

Gene: Barsten_46 Start: 40023, Stop: 40757, Start Num: 174

Candidate Starts for Barsten_46:

(99, 39876), (131, 39966), (Start: 174 @40023 has 77 MA's), (Start: 191 @40041 has 3 MA's), (256, 40128), (270, 40155), (307, 40203), (318, 40221), (342, 40263), (389, 40341), (410, 40383), (437, 40416), (497, 40551), (519, 40590), (569, 40689), (589, 40716), (612, 40749),

Gene: BatStarr_25 Start: 22309, Stop: 22926, Start Num: 246

Candidate Starts for BatStarr_25:

(Start: 177 @22210 has 48 MA's), (207, 22249), (231, 22282), (Start: 246 @22309 has 20 MA's), (Start: 257 @22318 has 2 MA's), (278, 22360), (287, 22372), (321, 22420), (335, 22441), (343, 22462), (357, 22495), (359, 22498), (379, 22540), (390, 22576), (415, 22627), (442, 22675), (468, 22738), (480, 22768), (510, 22819), (563, 22897),

Gene: Baumdotcom_44 Start: 39257, Stop: 40000, Start Num: 174

Candidate Starts for Baumdotcom_44:

(Start: 174 @39257 has 77 MA's), (Start: 191 @39275 has 3 MA's), (217, 39320), (256, 39365), (307, 39440), (318, 39458), (342, 39500), (410, 39620), (417, 39632), (482, 39752), (497, 39788), (504, 39800), (519, 39827), (538, 39860), (554, 39893), (569, 39926), (589, 39953),

Gene: Bavilard_46 Start: 34976, Stop: 34173, Start Num: 182

Candidate Starts for Bavilard_46:

(129, 35036), (Start: 182 @34976 has 80 MA's), (Start: 204 @34934 has 1 MA's), (308, 34769), (351, 34694), (360, 34676), (361, 34667), (386, 34640), (457, 34529), (462, 34511), (472, 34478), (520, 34376), (522, 34373), (560, 34295), (561, 34292), (595, 34226), (617, 34187), (622, 34178),

Gene: BaxterFox_25 Start: 21503, Stop: 22126, Start Num: 247

Candidate Starts for BaxterFox_25:

(120, 21299), (122, 21302), (160, 21383), (Start: 177 @21404 has 48 MA's), (Start: 247 @21503 has 16 MA's), (Start: 257 @21512 has 2 MA's), (278, 21557), (287, 21569), (321, 21617), (335, 21638), (357, 21692), (379, 21737), (390, 21773), (392, 21776), (415, 21824), (442, 21872), (468, 21935), (480, 21965), (510, 22019), (563, 22097),

Gene: BearBQ_27 Start: 22338, Stop: 22961, Start Num: 252

Candidate Starts for BearBQ_27:

(67, 21963), (85, 22020), (100, 22065), (120, 22119), (122, 22122), (130, 22158), (160, 22203), (163, 22206), (Start: 252 @22338 has 28 MA's), (Start: 257 @22344 has 2 MA's), (272, 22374), (278, 22389), (321, 22449), (357, 22524), (379, 22569), (390, 22605), (405, 22641), (442, 22704), (468, 22767), (476, 22788), (480, 22797), (512, 22854), (563, 22929), (567, 22938),

Gene: BeeGee_26 Start: 21791, Stop: 22411, Start Num: 246

Candidate Starts for BeeGee_26:

(Start: 246 @21791 has 20 MA's), (Start: 257 @21797 has 2 MA's), (278, 21842), (305, 21878), (335, 21923), (357, 21977), (379, 22022), (405, 22094), (442, 22157), (468, 22220), (510, 22301), (563, 22379), (567, 22388), (568, 22391),

Gene: Beenie_25 Start: 21603, Stop: 22391, Start Num: 182

Candidate Starts for Beenie_25:

(Start: 172 @21591 has 73 MA's), (Start: 182 @21603 has 80 MA's), (Start: 191 @21615 has 3 MA's), (193, 21618), (Start: 204 @21645 has 1 MA's), (Start: 216 @21657 has 1 MA's), (256, 21708), (311, 21801), (340, 21846), (341, 21849), (342, 21852), (371, 21912), (386, 21930), (390, 21942), (392, 21945), (393, 21948), (446, 22038), (480, 22125), (497, 22161), (579, 22311), (601, 22347), (617, 22371),

Gene: Begonia_26 Start: 21633, Stop: 22436, Start Num: 172

Candidate Starts for Begonia_26:

(Start: 172 @21633 has 73 MA's), (Start: 204 @21681 has 1 MA's), (Start: 216 @21693 has 1 MA's),
(228, 21708), (256, 21744), (311, 21837), (342, 21888), (368, 21945), (371, 21948), (386, 21966),
(390, 21978), (392, 21981), (393, 21984), (480, 22161), (491, 22182), (495, 22188), (576, 22344),
(601, 22380), (617, 22404), (624, 22425),

Gene: Belphegor_45 Start: 40390, Stop: 41112, Start Num: 179

Candidate Starts for Belphegor_45:

(127, 40306), (Start: 179 @40390 has 12 MA's), (193, 40405), (Start: 216 @40444 has 1 MA's), (256, 40495), (307, 40558), (444, 40777), (478, 40861), (480, 40864), (519, 40939), (596, 41077), (609, 41098),

Gene: Beted_31 Start: 23245, Stop: 23943, Start Num: 221

Candidate Starts for Beted_31:

(Start: 208 @23227 has 1 MA's), (Start: 221 @23245 has 53 MA's), (265, 23308), (282, 23344), (335, 23416), (343, 23437), (357, 23470), (367, 23500), (370, 23503), (382, 23524), (383, 23530), (385, 23536), (393, 23557), (446, 23662), (452, 23671), (476, 23740), (478, 23746), (498, 23782), (506, 23794), (540, 23833), (578, 23923), (584, 23935), (587, 23938),

Gene: BetterYeti_32 Start: 22097, Stop: 22885, Start Num: 221

Candidate Starts for BetterYeti_32:

(Start: 221 @22097 has 53 MA's), (248, 22142), (268, 22184), (301, 22238), (392, 22427), (478, 22616), (480, 22619), (522, 22694), (593, 22841),

Gene: BiPauneto_20 Start: 7795, Stop: 8589, Start Num: 176

Candidate Starts for BiPauneto_20:

(Start: 176 @7795 has 3 MA's), (Start: 264 @7909 has 1 MA's), (265, 7912), (269, 7924), (326, 8005), (389, 8155), (396, 8179), (415, 8212), (474, 8344), (533, 8470), (550, 8506), (572, 8560),

Gene: Bialota_25 Start: 22321, Stop: 22938, Start Num: 246

Candidate Starts for Bialota_25:

(Start: 177 @22222 has 48 MA's), (207, 22261), (231, 22294), (Start: 246 @22321 has 20 MA's),
(Start: 257 @22330 has 2 MA's), (278, 22372), (287, 22384), (321, 22432), (335, 22453), (343, 22474),
(357, 22507), (379, 22552), (390, 22588), (415, 22639), (468, 22750), (480, 22780), (510, 22831),
(563, 22909),

Gene: Bibwit_44 Start: 38980, Stop: 39714, Start Num: 174

Candidate Starts for Bibwit_44:

(Start: 165 @38971 has 1 MA's), (Start: 170 @38977 has 15 MA's), (Start: 174 @38980 has 77 MA's),
(Start: 191 @38998 has 3 MA's), (256, 39085), (270, 39112), (307, 39160), (318, 39178), (342, 39220),
(389, 39298), (410, 39340), (437, 39373), (497, 39508), (519, 39547), (569, 39646), (589, 39673),
(612, 39706),

Gene: BigChungus_46 Start: 35108, Stop: 34305, Start Num: 182

Candidate Starts for BigChungus_46:

(129, 35168), (Start: 182 @35108 has 80 MA's), (308, 34901), (341, 34847), (347, 34838), (351, 34826), (361, 34799), (375, 34787), (386, 34772), (457, 34661), (462, 34643), (472, 34610), (520, 34508), (522, 34505), (551, 34448), (560, 34427), (595, 34358), (617, 34319), (622, 34310),

Gene: BiggityBass_42 Start: 37537, Stop: 38262, Start Num: 174

Candidate Starts for BiggityBass_42:

(Start: 174 @37537 has 77 MA's), (277, 37696), (282, 37702), (299, 37726), (310, 37747), (319, 37762), (347, 37804), (358, 37828), (387, 37858), (444, 37942), (468, 38005), (480, 38035), (596, 38227),

Gene: BillDoor_45 Start: 33112, Stop: 32273, Start Num: 182

Candidate Starts for BillDoor_45:

(Start: 182 @33112 has 80 MA's), (217, 33052), (240, 33016), (Start: 246 @33007 has 20 MA's), (296, 32935), (358, 32827), (386, 32773), (397, 32737), (413, 32707), (450, 32656), (459, 32635), (551, 32431), (560, 32410), (602, 32323),

Gene: Birdsong_27 Start: 21231, Stop: 21854, Start Num: 252

Candidate Starts for Birdsong_27:

(67, 20856), (85, 20913), (100, 20958), (120, 21012), (122, 21015), (130, 21051), (160, 21096), (163, 21099), (Start: 252 @21231 has 28 MA's), (Start: 257 @21237 has 2 MA's), (272, 21267), (278, 21282), (321, 21342), (357, 21417), (379, 21462), (390, 21498), (405, 21534), (442, 21597), (468, 21660), (476, 21681), (480, 21690), (512, 21747), (563, 21822), (567, 21831),

Gene: BirthdayBoy_89 Start: 59230, Stop: 60081, Start Num: 172

Candidate Starts for BirthdayBoy_89:

(155, 59206), (156, 59209), (163, 59218), (Start: 172 @59230 has 73 MA's), (Start: 181 @59239 has 11 MA's), (194, 59260), (Start: 221 @59302 has 53 MA's), (226, 59308), (255, 59353), (319, 59458), (327, 59467), (340, 59494), (347, 59506), (361, 59545), (459, 59725), (487, 59800), (497, 59830), (525, 59878), (526, 59881), (549, 59935), (567, 59980), (610, 60058),

Gene: Biskit_48 Start: 34069, Stop: 33221, Start Num: 182

Candidate Starts for Biskit_48:

(129, 34129), (Start: 182 @34069 has 80 MA's), (240, 33973), (Start: 246 @33964 has 20 MA's), (308, 33874), (358, 33784), (386, 33733), (390, 33724), (396, 33700), (413, 33667), (438, 33634), (459, 33595), (561, 33367), (564, 33358), (602, 33283), (608, 33274),

Gene: Bizzy_46 Start: 39563, Stop: 40306, Start Num: 174

Candidate Starts for Bizzy_46:

(Start: 174 @39563 has 77 MA's), (Start: 191 @39581 has 3 MA's), (217, 39626), (256, 39671), (307, 39746), (318, 39764), (342, 39806), (410, 39926), (417, 39938), (482, 40058), (497, 40094), (504, 40106), (519, 40133), (538, 40166), (554, 40199), (569, 40232), (589, 40259),

Gene: Bjanes7_24 Start: 19791, Stop: 20498, Start Num: 177

Candidate Starts for Bjanes7_24:

(104, 19647), (Start: 177 @19791 has 48 MA's), (215, 19848), (241, 19887), (277, 19947), (292, 19965), (293, 19968), (305, 19986), (333, 20022), (336, 20025), (350, 20058), (358, 20076), (386, 20103), (435, 20181), (468, 20250), (480, 20280), (482, 20286), (608, 20490),

Gene: BlingBling_25 Start: 21152, Stop: 21955, Start Num: 172

Candidate Starts for BlingBling_25:

(Start: 172 @21152 has 73 MA's), (Start: 204 @21200 has 1 MA's), (Start: 216 @21212 has 1 MA's), (228, 21227), (256, 21263), (311, 21356), (342, 21407), (368, 21464), (371, 21467), (386, 21485), (390, 21497), (392, 21500), (393, 21503), (480, 21680), (491, 21701), (495, 21707), (576, 21863), (601, 21899), (617, 21923), (624, 21944),

Gene: Blino_26 Start: 21252, Stop: 22046, Start Num: 169

Candidate Starts for Blino_26:

(30, 20859), (57, 20988), (90, 21099), (100, 21126), (115, 21162), (Start: 169 @21252 has 7 MA's), (Start: 204 @21294 has 1 MA's), (Start: 216 @21306 has 1 MA's), (256, 21357), (311, 21450), (322, 21462), (341, 21498), (342, 21501), (364, 21549), (368, 21558), (371, 21561), (386, 21579), (390, 21591), (392, 21594), (393, 21597), (480, 21774), (491, 21795), (495, 21801), (513, 21837), (601, 21993), (617, 22017), (624, 22035),

Gene: Blondies_48 Start: 34386, Stop: 33538, Start Num: 182

Candidate Starts for Blondies_48:

(129, 34446), (Start: 182 @34386 has 80 MA's), (240, 34290), (Start: 246 @34281 has 20 MA's), (308, 34191), (358, 34101), (359, 34098), (386, 34050), (390, 34041), (396, 34017), (413, 33984), (438, 33951), (459, 33912), (561, 33684), (564, 33675), (602, 33600), (608, 33591),

Gene: Blueberry_27 Start: 21464, Stop: 22264, Start Num: 172

Candidate Starts for Blueberry_27:

(94, 21314), (Start: 172 @21464 has 73 MA's), (Start: 204 @21512 has 1 MA's), (Start: 216 @21524 has 1 MA's), (256, 21575), (311, 21668), (342, 21719), (368, 21776), (371, 21779), (386, 21797), (390, 21809), (392, 21812), (393, 21815), (480, 21992), (491, 22013), (495, 22019), (513, 22055), (564, 22160), (576, 22175), (579, 22178), (601, 22211), (617, 22235),

Gene: BluerMoon_33 Start: 22314, Stop: 23105, Start Num: 221

Candidate Starts for BluerMoon_33:

(Start: 221 @22314 has 53 MA's), (248, 22359), (Start: 264 @22389 has 1 MA's), (268, 22401), (301, 22455), (392, 22644), (478, 22833), (480, 22836), (522, 22911),

Gene: BobBob_43 Start: 39142, Stop: 39876, Start Num: 174

Candidate Starts for BobBob_43:

(99, 38995), (131, 39085), (Start: 174 @39142 has 77 MA's), (Start: 191 @39160 has 3 MA's), (256, 39247), (270, 39274), (307, 39322), (318, 39340), (342, 39382), (389, 39460), (410, 39502), (437, 39535), (497, 39670), (519, 39709), (569, 39808), (589, 39835), (612, 39868),

Gene: BobRoss2024_41 Start: 35281, Stop: 36009, Start Num: 177

Candidate Starts for BobRoss2024_41:

(8, 34177), (10, 34186), (22, 34699), (25, 34804), (110, 35155), (Start: 177 @35281 has 48 MA's), (293, 35455), (358, 35560), (480, 35779), (482, 35785), (501, 35824), (616, 36004),

Gene: Bonum_21 Start: 9448, Stop: 10239, Start Num: 181

Candidate Starts for Bonum_21:

(Start: 181 @9448 has 11 MA's), (211, 9493), (251, 9556), (260, 9568), (Start: 264 @9574 has 1 MA's), (269, 9589), (287, 9613), (294, 9622), (326, 9670), (343, 9706), (389, 9817), (395, 9838), (408, 9859), (540, 10144), (550, 10165), (553, 10174), (557, 10180), (569, 10213),

Gene: Bosnia_25 Start: 22309, Stop: 22926, Start Num: 246

Candidate Starts for Bosnia_25:

(Start: 177 @22210 has 48 MA's), (207, 22249), (231, 22282), (Start: 246 @22309 has 20 MA's), (Start: 257 @22318 has 2 MA's), (278, 22360), (287, 22372), (321, 22420), (335, 22441), (343, 22462), (357, 22495), (359, 22498), (379, 22540), (390, 22576), (415, 22627), (442, 22675), (468, 22738), (480, 22768), (510, 22819), (563, 22897),

Gene: BotCity_29 Start: 21499, Stop: 22122, Start Num: 252

Candidate Starts for BotCity_29:

(67, 21124), (85, 21181), (100, 21226), (120, 21280), (122, 21283), (130, 21319), (160, 21364), (163, 21367), (Start: 252 @21499 has 28 MA's), (Start: 257 @21505 has 2 MA's), (272, 21535), (278, 21550), (280, 21553), (335, 21631), (360, 21691), (379, 21730), (390, 21766), (405, 21802), (442, 21865), (468, 21928), (476, 21949), (480, 21958), (485, 21970), (506, 22003), (563, 22090), (567, 22099),

Gene: Bowser_26 Start: 21340, Stop: 22053, Start Num: 177

Candidate Starts for Bowser_26:

(133, 21283), (Start: 177 @21340 has 48 MA's), (226, 21406), (241, 21433), (256, 21448), (274, 21484), (277, 21493), (310, 21544), (336, 21571), (346, 21595), (389, 21658), (393, 21667), (427, 21724), (447, 21742), (474, 21817), (480, 21829), (482, 21835), (560, 21970),

Gene: BoyNamedSue_26 Start: 22182, Stop: 22802, Start Num: 247

Candidate Starts for BoyNamedSue_26:

(64, 21807), (120, 21978), (122, 21981), (160, 22062), (Start: 177 @22083 has 48 MA's), (Start: 247 @22182 has 16 MA's), (Start: 257 @22191 has 2 MA's), (278, 22236), (335, 22317), (357, 22371), (379, 22416), (390, 22452), (415, 22503), (442, 22551), (468, 22614), (480, 22644), (510, 22695), (563, 22773),

Gene: Bradissa_27 Start: 22057, Stop: 22773, Start Num: 170

Candidate Starts for Bradissa_27:

(Start: 146 @22030 has 1 MA's), (Start: 148 @22033 has 1 MA's), (Start: 170 @22057 has 15 MA's), (190, 22075), (226, 22129), (277, 22213), (305, 22252), (333, 22288), (346, 22315), (386, 22369), (393, 22387), (453, 22480), (480, 22558), (482, 22564), (596, 22741), (607, 22759),

Gene: Brandonk123_47 Start: 40277, Stop: 41011, Start Num: 174

Candidate Starts for Brandonk123_47:

(99, 40130), (131, 40220), (Start: 174 @40277 has 77 MA's), (Start: 191 @40295 has 3 MA's), (256, 40382), (270, 40409), (307, 40457), (318, 40475), (342, 40517), (389, 40595), (410, 40637), (497, 40805), (519, 40844), (569, 40943), (589, 40970), (612, 41003),

Gene: Braxoaddie_20 Start: 9976, Stop: 10872, Start Num: 154

Candidate Starts for Braxoaddie_20:

(59, 9739), (Start: 154 @9976 has 7 MA's), (205, 10054), (267, 10141), (295, 10189), (306, 10204), (351, 10282), (373, 10327), (447, 10459), (484, 10552), (493, 10567), (551, 10666), (587, 10747), (618, 10795), (631, 10840),

Gene: BritBrat_27 Start: 21883, Stop: 22626, Start Num: 146

Candidate Starts for BritBrat_27:

(Start: 146 @21883 has 1 MA's), (Start: 148 @21886 has 1 MA's), (Start: 170 @21910 has 15 MA's), (190, 21928), (226, 21982), (277, 22066), (305, 22105), (333, 22141), (346, 22168), (386, 22222), (393, 22240), (453, 22333), (480, 22411), (482, 22417), (596, 22594), (607, 22612),

Gene: Budski_28 Start: 21606, Stop: 22229, Start Num: 252

Candidate Starts for Budski_28:

(67, 21231), (85, 21288), (100, 21333), (120, 21387), (122, 21390), (130, 21426), (160, 21471), (163, 21474), (Start: 252 @21606 has 28 MA's), (Start: 257 @21612 has 2 MA's), (272, 21642), (278, 21657), (321, 21717), (360, 21798), (379, 21837), (405, 21909), (442, 21972), (464, 22017), (468, 22035), (476, 22056), (480, 22065), (563, 22197), (567, 22206), (572, 22218),

Gene: Buggaboo_20 Start: 8964, Stop: 9755, Start Num: 181

Candidate Starts for Buggaboo_20:

(Start: 181 @8964 has 11 MA's), (Start: 187 @8973 has 4 MA's), (211, 9009), (251, 9072), (Start: 264 @9090 has 1 MA's), (269, 9105), (287, 9129), (294, 9138), (326, 9186), (343, 9222), (389, 9333), (408, 9375), (540, 9660), (550, 9681), (553, 9690), (557, 9696), (569, 9729),

Gene: Bunker_26 Start: 21542, Stop: 22261, Start Num: 177

Candidate Starts for Bunker_26:

(80, 21332), (91, 21362), (133, 21485), (Start: 177 @21542 has 48 MA's), (241, 21635), (256, 21650), (277, 21695), (310, 21746), (336, 21773), (346, 21797), (389, 21860), (393, 21869), (480, 22031), (482, 22037),

Gene: Bunnybear_24 Start: 22229, Stop: 23020, Start Num: 172

Candidate Starts for Bunnybear_24:

(Start: 172 @22229 has 73 MA's), (Start: 204 @22277 has 1 MA's), (Start: 216 @22289 has 1 MA's),
(256, 22340), (311, 22433), (342, 22484), (363, 22529), (364, 22532), (371, 22544), (393, 22580),
(480, 22757), (491, 22778), (513, 22820), (601, 22976),

Gene: Burley_30 Start: 22058, Stop: 22846, Start Num: 221

Candidate Starts for Burley_30:

(Start: 221 @22058 has 53 MA's), (248, 22103), (Start: 264 @22133 has 1 MA's), (268, 22145), (301,
22199), (332, 22250), (372, 22346), (383, 22364), (387, 22376), (389, 22382), (392, 22388), (478,
22577), (480, 22580), (522, 22655), (593, 22802),

Gene: Burnsey_45 Start: 33898, Stop: 33059, Start Num: 182

Candidate Starts for Burnsey_45:

(49, 34219), (54, 34195), (55, 34192), (68, 34147), (79, 34105), (96, 34060), (129, 33958), (Start: 182
@33898 has 80 MA's), (217, 33838), (237, 33808), (240, 33802), (296, 33721), (358, 33613), (371,
33580), (389, 33553), (514, 33289), (599, 33118), (602, 33109),

Gene: Button_48 Start: 34069, Stop: 33221, Start Num: 137

Candidate Starts for Button_48:

(131, 34084), (Start: 137 @34069 has 9 MA's), (151, 34054), (198, 34000), (202, 33994), (211, 33979),
(240, 33934), (Start: 246 @33925 has 20 MA's), (256, 33919), (269, 33892), (328, 33805), (334,
33793), (337, 33790), (347, 33766), (365, 33718), (380, 33697), (396, 33655), (403, 33643), (413,
33625), (447, 33586), (490, 33484), (516, 33430), (522, 33418), (591, 33280),

Gene: Buttrmlkdreams_48 Start: 34516, Stop: 33668, Start Num: 182

Candidate Starts for Buttrmlkdreams_48:

(129, 34576), (Start: 182 @34516 has 80 MA's), (240, 34420), (Start: 246 @34411 has 20 MA's), (308,
34321), (358, 34231), (359, 34228), (386, 34180), (390, 34171), (396, 34147), (413, 34114), (438,
34081), (459, 34042), (561, 33814), (564, 33805), (602, 33730), (608, 33721),

Gene: Cafasso_33 Start: 27845, Stop: 28597, Start Num: 185

Candidate Starts for Cafasso_33:

(Start: 185 @27845 has 5 MA's), (Start: 216 @27896 has 1 MA's), (342, 28073), (397, 28172), (450,
28232), (480, 28310), (513, 28373), (546, 28436), (558, 28463), (617, 28565),

Gene: CaiB_45 Start: 37553, Stop: 38275, Start Num: 174

Candidate Starts for CaiB_45:

(86, 37367), (Start: 174 @37553 has 77 MA's), (240, 37646), (282, 37715), (302, 37742), (306, 37748),
(386, 37862), (439, 37946), (480, 38039), (496, 38069),

Gene: Camerico_44 Start: 44895, Stop: 45653, Start Num: 178

Candidate Starts for Camerico_44:

(Start: 172 @44889 has 73 MA's), (Start: 178 @44895 has 8 MA's), (217, 44952), (305, 45090), (319,
45111), (331, 45126), (333, 45132), (338, 45138), (392, 45228), (470, 45387), (498, 45450), (501,
45456), (544, 45513), (561, 45555), (585, 45603),

Gene: CanesSauce_44 Start: 33613, Stop: 32774, Start Num: 182

Candidate Starts for CanesSauce_44:

(Start: 182 @33613 has 80 MA's), (217, 33553), (240, 33517), (Start: 246 @33508 has 20 MA's), (296,
33436), (358, 33328), (386, 33274), (397, 33238), (413, 33208), (450, 33157), (459, 33136), (551,
32932), (560, 32911), (602, 32824), (615, 32806),

Gene: CaptainKirk2_25 Start: 21173, Stop: 21976, Start Num: 172

Candidate Starts for CaptainKirk2_25:

(Start: 172 @21173 has 73 MA's), (Start: 204 @21221 has 1 MA's), (Start: 216 @21233 has 1 MA's), (228, 21248), (256, 21284), (311, 21377), (342, 21428), (368, 21485), (371, 21488), (386, 21506), (390, 21518), (392, 21521), (393, 21524), (480, 21701), (491, 21722), (495, 21728), (576, 21884), (601, 21920), (617, 21944), (624, 21965),

Gene: Captrips_27 Start: 19354, Stop: 20139, Start Num: 221

Candidate Starts for Captrips_27:

(Start: 221 @19354 has 53 MA's), (248, 19399), (301, 19495), (305, 19501), (369, 19639), (387, 19672), (392, 19684), (478, 19873), (480, 19876), (522, 19951), (593, 20098),

Gene: Capybara_27 Start: 19428, Stop: 20213, Start Num: 221

Candidate Starts for Capybara_27:

(Start: 221 @19428 has 53 MA's), (232, 19443), (256, 19491), (273, 19524), (301, 19569), (305, 19575), (369, 19713), (387, 19746), (392, 19758), (478, 19947), (480, 19950), (522, 20025), (536, 20052), (593, 20172),

Gene: CarolAnn_26 Start: 21251, Stop: 22045, Start Num: 169

Candidate Starts for CarolAnn_26:

(30, 20858), (57, 20987), (90, 21098), (100, 21125), (115, 21161), (Start: 169 @21251 has 7 MA's), (Start: 204 @21293 has 1 MA's), (Start: 216 @21305 has 1 MA's), (256, 21356), (311, 21449), (322, 21461), (341, 21497), (342, 21500), (364, 21548), (368, 21557), (371, 21560), (386, 21578), (390, 21590), (392, 21593), (393, 21596), (480, 21773), (491, 21794), (495, 21800), (513, 21836), (601, 21992), (617, 22016), (624, 22034),

Gene: Carsonalex_48 Start: 33866, Stop: 33027, Start Num: 182

Candidate Starts for Carsonalex_48:

(49, 34187), (54, 34163), (55, 34160), (79, 34073), (96, 34028), (129, 33926), (Start: 182 @33866 has 80 MA's), (217, 33806), (240, 33770), (296, 33689), (358, 33581), (371, 33548), (514, 33257), (599, 33086), (602, 33077),

Gene: Cashline_26 Start: 21658, Stop: 22278, Start Num: 246

Candidate Starts for Cashline_26:

(Start: 246 @21658 has 20 MA's), (Start: 257 @21664 has 2 MA's), (272, 21694), (278, 21709), (305, 21745), (335, 21790), (357, 21844), (379, 21889), (405, 21961), (415, 21976), (442, 22024), (455, 22045), (468, 22087), (510, 22168), (563, 22246), (567, 22255), (568, 22258),

Gene: ChadMasterC_46 Start: 41422, Stop: 42156, Start Num: 174

Candidate Starts for ChadMasterC_46:

(99, 41275), (131, 41365), (Start: 174 @41422 has 77 MA's), (Start: 191 @41440 has 3 MA's), (256, 41527), (270, 41554), (307, 41602), (318, 41620), (342, 41662), (389, 41740), (410, 41782), (437, 41815), (497, 41950), (519, 41989), (569, 42088), (589, 42115), (612, 42148),

Gene: CharlottesWeb_42 Start: 35092, Stop: 35814, Start Num: 177

Candidate Starts for CharlottesWeb_42:

(22, 34510), (Start: 177 @35092 has 48 MA's), (277, 35248), (282, 35254), (310, 35299), (350, 35362), (353, 35371), (358, 35380), (386, 35407), (387, 35410), (468, 35557), (480, 35587), (482, 35593), (551, 35704), (561, 35728), (596, 35779), (604, 35794),

Gene: Charming_46 Start: 39778, Stop: 40512, Start Num: 174

Candidate Starts for Charming_46:

(99, 39631), (131, 39721), (Start: 174 @39778 has 77 MA's), (Start: 191 @39796 has 3 MA's), (256, 39883), (270, 39910), (307, 39958), (318, 39976), (342, 40018), (389, 40096), (410, 40138), (437, 40171), (497, 40306), (519, 40345), (569, 40444), (589, 40471), (612, 40504),

Gene: CheeseTouch_28 Start: 21492, Stop: 22115, Start Num: 252

Candidate Starts for CheeseTouch_28:

(67, 21117), (85, 21174), (100, 21219), (120, 21273), (122, 21276), (130, 21312), (160, 21357), (163, 21360), (Start: 252 @21492 has 28 MA's), (Start: 257 @21498 has 2 MA's), (272, 21528), (278, 21543), (321, 21603), (360, 21684), (379, 21723), (405, 21795), (442, 21858), (464, 21903), (468, 21921), (476, 21942), (480, 21951), (563, 22083), (567, 22092), (572, 22104),

Gene: CherryCola_47 Start: 37125, Stop: 37880, Start Num: 175

Candidate Starts for CherryCola_47:

(126, 37047), (Start: 175 @37125 has 16 MA's), (227, 37197), (309, 37305), (339, 37350), (439, 37500), (444, 37506), (459, 37533), (474, 37581), (527, 37683), (570, 37767), (613, 37839),

Gene: CherryonLim_48 Start: 36692, Stop: 35889, Start Num: 182

Candidate Starts for CherryonLim_48:

(129, 36752), (Start: 182 @36692 has 80 MA's), (230, 36614), (308, 36485), (341, 36431), (360, 36392), (375, 36371), (462, 36227), (472, 36194), (522, 36089), (560, 36011), (595, 35942), (599, 35933), (617, 35903), (622, 35894),

Gene: Chickadee_57 Start: 43696, Stop: 44475, Start Num: 182

Candidate Starts for Chickadee_57:

(101, 43534), (125, 43600), (128, 43615), (Start: 182 @43696 has 80 MA's), (196, 43717), (241, 43795), (256, 43810), (278, 43855), (342, 43945), (359, 43978), (450, 44110), (462, 44137), (490, 44206), (514, 44260), (544, 44308), (602, 44431), (621, 44461),

Gene: ChickenTender_47 Start: 33458, Stop: 32601, Start Num: 182

Candidate Starts for ChickenTender_47:

(129, 33518), (Start: 182 @33458 has 80 MA's), (217, 33398), (237, 33368), (240, 33362), (308, 33263), (358, 33173), (360, 33167), (371, 33140), (389, 33113), (501, 32852), (592, 32672), (599, 32660), (602, 32651),

Gene: Chidiebere_31 Start: 21568, Stop: 22266, Start Num: 221

Candidate Starts for Chidiebere_31:

(Start: 208 @21550 has 1 MA's), (Start: 221 @21568 has 53 MA's), (265, 21631), (282, 21667), (329, 21727), (335, 21739), (343, 21760), (357, 21793), (367, 21823), (370, 21826), (382, 21847), (383, 21853), (385, 21859), (393, 21880), (446, 21985), (452, 21994), (476, 22063), (478, 22069), (498, 22105), (506, 22117), (540, 22156), (550, 22177), (578, 22246), (584, 22258), (587, 22261),

Gene: Chikenjars_30 Start: 22310, Stop: 23098, Start Num: 221

Candidate Starts for Chikenjars_30:

(Start: 221 @22310 has 53 MA's), (248, 22355), (Start: 264 @22385 has 1 MA's), (268, 22397), (301, 22451), (372, 22598), (389, 22634), (392, 22640), (478, 22829), (480, 22832), (508, 22889), (522, 22907), (536, 22934), (593, 23054),

Gene: ChisanaKitsune_27 Start: 20220, Stop: 20918, Start Num: 221

Candidate Starts for ChisanaKitsune_27:

(129, 20082), (132, 20088), (145, 20109), (155, 20121), (Start: 180 @20154 has 3 MA's), (188, 20166), (Start: 221 @20220 has 53 MA's), (265, 20283), (335, 20391), (343, 20412), (357, 20445), (367, 20475), (370, 20478), (382, 20499), (383, 20505), (385, 20511), (393, 20532), (446, 20637), (452, 20646), (476, 20715), (478, 20721), (498, 20757), (506, 20769), (540, 20808), (578, 20898), (584,

20910), (587, 20913),

Gene: ChocoMunchkin_44 Start: 33613, Stop: 32774, Start Num: 182

Candidate Starts for ChocoMunchkin_44:

(Start: 182 @33613 has 80 MA's), (217, 33553), (240, 33517), (Start: 246 @33508 has 20 MA's), (296, 33436), (358, 33328), (386, 33274), (397, 33238), (413, 33208), (450, 33157), (459, 33136), (551, 32932), (560, 32911), (602, 32824), (615, 32806),

Gene: Citrus_29 Start: 22314, Stop: 23102, Start Num: 221

Candidate Starts for Citrus_29:

(Start: 221 @22314 has 53 MA's), (248, 22359), (Start: 264 @22389 has 1 MA's), (301, 22455), (372, 22602), (389, 22638), (392, 22644), (478, 22833), (480, 22836), (508, 22893), (522, 22911), (536, 22938), (593, 23058),

Gene: ClamChowder_46 Start: 36471, Stop: 37226, Start Num: 172

Candidate Starts for ClamChowder_46:

(161, 36456), (Start: 172 @36471 has 73 MA's), (227, 36543), (256, 36579), (309, 36651), (439, 36846), (444, 36852), (459, 36879), (474, 36927), (527, 37029), (570, 37113), (613, 37185),

Gene: Clap_24 Start: 19798, Stop: 20505, Start Num: 177

Candidate Starts for Clap_24:

(104, 19654), (Start: 177 @19798 has 48 MA's), (215, 19855), (241, 19894), (274, 19945), (277, 19954), (292, 19972), (293, 19975), (333, 20029), (336, 20032), (350, 20065), (358, 20083), (386, 20110), (435, 20188), (468, 20257), (470, 20263), (480, 20287), (482, 20293), (608, 20497),

Gene: Clark_25 Start: 21234, Stop: 22034, Start Num: 172

Candidate Starts for Clark_25:

(Start: 172 @21234 has 73 MA's), (Start: 182 @21246 has 80 MA's), (Start: 191 @21258 has 3 MA's), (193, 21261), (Start: 204 @21288 has 1 MA's), (Start: 216 @21300 has 1 MA's), (256, 21351), (311, 21444), (340, 21489), (341, 21492), (342, 21495), (371, 21555), (386, 21573), (390, 21585), (392, 21588), (393, 21591), (446, 21681), (480, 21768), (601, 21990), (617, 22014),

Gene: Cleo_40 Start: 32906, Stop: 32142, Start Num: 182

Candidate Starts for Cleo_40:

(Start: 166 @32921 has 4 MA's), (Start: 182 @32906 has 80 MA's), (Start: 204 @32867 has 1 MA's), (240, 32813), (256, 32795), (268, 32771), (340, 32657), (361, 32606), (394, 32552), (407, 32531), (491, 32390), (508, 32354), (522, 32333), (560, 32261), (564, 32249), (599, 32186), (607, 32171), (608, 32168), (615, 32159), (617, 32156),

Gene: CloverMinnie_45 Start: 37493, Stop: 38215, Start Num: 174

Candidate Starts for CloverMinnie_45:

(86, 37307), (Start: 174 @37493 has 77 MA's), (240, 37586), (282, 37655), (302, 37682), (306, 37688), (359, 37778), (439, 37886), (451, 37898), (468, 37949), (480, 37979), (496, 38009), (501, 38024),

Gene: Clown_50 Start: 38569, Stop: 39336, Start Num: 175

Candidate Starts for Clown_50:

(Start: 175 @38569 has 16 MA's), (Start: 191 @38584 has 3 MA's), (196, 38593), (Start: 216 @38626 has 1 MA's), (227, 38638), (233, 38647), (Start: 246 @38668 has 20 MA's), (269, 38701), (303, 38737), (309, 38746), (324, 38767), (341, 38800), (392, 38881), (393, 38884), (426, 38932), (439, 38941), (459, 38974), (468, 39004), (474, 39022), (491, 39055), (498, 39073), (504, 39082), (535, 39139), (559, 39187), (562, 39193), (608, 39289),

Gene: CoffeeBean_20 Start: 9913, Stop: 10809, Start Num: 154

Candidate Starts for CoffeeBean_20:

(Start: 154 @9913 has 7 MA's), (205, 9991), (267, 10078), (295, 10126), (306, 10141), (351, 10219), (373, 10264), (447, 10396), (484, 10489), (493, 10504), (551, 10603), (587, 10684), (618, 10732), (631, 10777),

Gene: Commandaria_20 Start: 9068, Stop: 9796, Start Num: 174

Candidate Starts for Commandaria_20:

(Start: 174 @9068 has 77 MA's), (228, 9125), (278, 9158), (299, 9179), (326, 9221), (455, 9497), (470, 9545), (476, 9560), (550, 9707), (566, 9749),

Gene: Confidence_26 Start: 21821, Stop: 22441, Start Num: 246

Candidate Starts for Confidence_26:

(Start: 246 @21821 has 20 MA's), (Start: 257 @21827 has 2 MA's), (278, 21872), (305, 21908), (335, 21953), (357, 22007), (379, 22052), (405, 22124), (442, 22187), (468, 22250), (510, 22331), (563, 22409), (567, 22418), (568, 22421),

Gene: Conley_28 Start: 20413, Stop: 21198, Start Num: 221

Candidate Starts for Conley_28:

(Start: 221 @20413 has 53 MA's), (268, 20500), (273, 20509), (289, 20536), (301, 20554), (305, 20560), (307, 20563), (369, 20698), (387, 20731), (392, 20743), (478, 20932), (480, 20935), (522, 21010), (532, 21028), (593, 21157),

Gene: Coriander_27 Start: 22642, Stop: 23235, Start Num: 256

Candidate Starts for Coriander_27:

(Start: 177 @22534 has 48 MA's), (241, 22627), (256, 22642), (277, 22687), (299, 22717), (333, 22762), (346, 22789), (347, 22792), (386, 22843), (393, 22861), (453, 22942), (480, 23020), (482, 23026), (503, 23068), (508, 23077), (560, 23149), (601, 23212),

Gene: CoveyB_47 Start: 36170, Stop: 36925, Start Num: 175

Candidate Starts for CoveyB_47:

(126, 36092), (Start: 175 @36170 has 16 MA's), (227, 36242), (309, 36350), (339, 36395), (439, 36545), (444, 36551), (459, 36578), (474, 36626), (527, 36728), (570, 36812), (613, 36884),

Gene: Cozz_43 Start: 33495, Stop: 32656, Start Num: 182

Candidate Starts for Cozz_43:

(49, 33816), (54, 33792), (55, 33789), (79, 33702), (96, 33657), (114, 33606), (129, 33555), (Start: 182 @33495 has 80 MA's), (217, 33435), (237, 33405), (240, 33399), (296, 33318), (358, 33210), (514, 32886), (599, 32715), (602, 32706),

Gene: Crater_26 Start: 21059, Stop: 21682, Start Num: 252

Candidate Starts for Crater_26:

(67, 20684), (85, 20741), (100, 20786), (120, 20840), (122, 20843), (130, 20879), (160, 20924), (163, 20927), (Start: 252 @21059 has 28 MA's), (Start: 257 @21065 has 2 MA's), (272, 21095), (278, 21110), (321, 21170), (360, 21251), (379, 21290), (405, 21362), (442, 21425), (464, 21470), (468, 21488), (476, 21509), (480, 21518), (563, 21650), (567, 21659), (572, 21671),

Gene: Crocheter_30 Start: 22450, Stop: 23238, Start Num: 221

Candidate Starts for Crocheter_30:

(Start: 221 @22450 has 53 MA's), (248, 22495), (Start: 264 @22525 has 1 MA's), (268, 22537), (301, 22591), (305, 22597), (332, 22642), (372, 22738), (383, 22756), (386, 22765), (392, 22780), (478, 22969), (480, 22972), (490, 22987), (522, 23047), (536, 23074), (593, 23194),

Gene: Cynthia_24 Start: 19798, Stop: 20505, Start Num: 177

Candidate Starts for Cynthia_24:

(104, 19654), (Start: 177 @19798 has 48 MA's), (215, 19855), (241, 19894), (274, 19945), (277, 19954), (292, 19972), (293, 19975), (333, 20029), (336, 20032), (350, 20065), (358, 20083), (386, 20110), (435, 20188), (468, 20257), (470, 20263), (480, 20287), (482, 20293), (608, 20497),

Gene: DalanDe_26 Start: 21686, Stop: 22381, Start Num: 221

Candidate Starts for DalanDe_26:

(Start: 221 @21686 has 53 MA's), (265, 21746), (289, 21791), (335, 21854), (343, 21875), (357, 21908), (370, 21941), (415, 22040), (431, 22076), (446, 22100), (452, 22109), (468, 22157), (472, 22169), (476, 22178), (498, 22220), (540, 22271), (575, 22358),

Gene: Dalilpop_23 Start: 10164, Stop: 10931, Start Num: 174

Candidate Starts for Dalilpop_23:

(Start: 174 @10164 has 77 MA's), (Start: 189 @10179 has 2 MA's), (236, 10233), (Start: 264 @10269 has 1 MA's), (265, 10272), (299, 10323), (326, 10365), (423, 10593), (448, 10629), (488, 10731), (547, 10842), (550, 10848), (569, 10896), (572, 10902),

Gene: Dancer_29 Start: 19054, Stop: 19839, Start Num: 221

Candidate Starts for Dancer_29:

(Start: 221 @19054 has 53 MA's), (248, 19099), (301, 19195), (305, 19201), (369, 19339), (387, 19372), (392, 19384), (478, 19573), (480, 19576), (522, 19651), (593, 19798),

Gene: Danyall_46 Start: 36172, Stop: 36927, Start Num: 175

Candidate Starts for Danyall_46:

(119, 36076), (Start: 175 @36172 has 16 MA's), (227, 36244), (256, 36280), (309, 36352), (319, 36367), (439, 36547), (444, 36553), (459, 36580), (527, 36730), (570, 36814), (613, 36886),

Gene: Daredevil_123 Start: 74384, Stop: 75109, Start Num: 178

Candidate Starts for Daredevil_123:

(Start: 178 @74384 has 8 MA's), (358, 74663), (401, 74720), (487, 74885), (510, 74936), (522, 74948), (543, 74984), (576, 75047),

Gene: DatBoi_128 Start: 77112, Stop: 77834, Start Num: 182

Candidate Starts for DatBoi_128:

(99, 76950), (106, 76968), (121, 77007), (138, 77061), (Start: 182 @77112 has 80 MA's), (213, 77169), (276, 77268), (338, 77346),

Gene: DaviePasture_87 Start: 58761, Stop: 59612, Start Num: 172

Candidate Starts for DaviePasture_87:

(155, 58737), (156, 58740), (Start: 172 @58761 has 73 MA's), (Start: 181 @58770 has 11 MA's), (194, 58791), (Start: 221 @58833 has 53 MA's), (226, 58839), (319, 58989), (327, 58998), (340, 59025), (347, 59037), (361, 59076), (459, 59256), (481, 59322), (487, 59331), (497, 59361), (513, 59388), (526, 59412), (549, 59466), (567, 59511), (572, 59523), (610, 59589),

Gene: Delian_25 Start: 21173, Stop: 21976, Start Num: 172

Candidate Starts for Delian_25:

(Start: 172 @21173 has 73 MA's), (Start: 204 @21221 has 1 MA's), (Start: 216 @21233 has 1 MA's), (228, 21248), (256, 21284), (311, 21377), (342, 21428), (368, 21485), (371, 21488), (386, 21506), (390, 21518), (392, 21521), (393, 21524), (480, 21701), (491, 21722), (495, 21728), (576, 21884), (601, 21920), (617, 21944), (624, 21965),

Gene: Delrey21_46 Start: 41437, Stop: 42174, Start Num: 166

Candidate Starts for Delrey21_46:

(18, 40798), (24, 40969), (27, 41011), (55, 41152), (159, 41428), (Start: 166 @41437 has 4 MA's),
(Start: 170 @41443 has 15 MA's), (Start: 179 @41452 has 12 MA's), (237, 41536), (256, 41557), (263,
41566), (299, 41605), (307, 41617), (318, 41635), (342, 41677), (388, 41749), (390, 41755), (466,
41881), (480, 41920), (491, 41941), (497, 41956), (513, 41983), (594, 42130),

Gene: Demure_29 Start: 21413, Stop: 22201, Start Num: 221

Candidate Starts for Demure_29:

(Start: 221 @21413 has 53 MA's), (Start: 264 @21488 has 1 MA's), (268, 21500), (301, 21554), (305,
21560), (332, 21605), (372, 21701), (383, 21719), (386, 21728), (389, 21737), (392, 21743), (478,
21932), (480, 21935), (490, 21950), (536, 22037), (593, 22157),

Gene: Denise_22 Start: 18886, Stop: 19509, Start Num: 252

Candidate Starts for Denise_22:

(Start: 252 @18886 has 28 MA's), (Start: 257 @18892 has 2 MA's), (272, 18922), (278, 18937), (321,
18997), (335, 19018), (343, 19039), (405, 19189), (442, 19252), (468, 19315), (476, 19336), (480,
19345), (563, 19477), (566, 19483), (572, 19498), (573, 19501),

Gene: Derg_43 Start: 39155, Stop: 39898, Start Num: 174

Candidate Starts for Derg_43:

(Start: 174 @39155 has 77 MA's), (Start: 191 @39173 has 3 MA's), (217, 39218), (256, 39263), (307,
39338), (318, 39356), (342, 39398), (410, 39518), (417, 39530), (482, 39650), (497, 39686), (504,
39698), (519, 39725), (538, 39758), (554, 39791), (569, 39824), (589, 39851),

Gene: Dexdert_58 Start: 44000, Stop: 44779, Start Num: 182

Candidate Starts for Dexdert_58:

(101, 43838), (125, 43904), (128, 43919), (Start: 182 @44000 has 80 MA's), (196, 44021), (241,
44099), (256, 44114), (278, 44159), (342, 44249), (359, 44282), (409, 44375), (462, 44441), (490,
44510), (514, 44564), (544, 44612), (621, 44765),

Gene: DirtyBoi_28 Start: 22441, Stop: 23142, Start Num: 177

Candidate Starts for DirtyBoi_28:

(Start: 177 @22441 has 48 MA's), (192, 22459), (241, 22534), (256, 22549), (299, 22624), (346,
22696), (358, 22723), (386, 22750), (389, 22759), (393, 22768), (449, 22843), (453, 22849), (480,
22927), (482, 22933), (560, 23056), (601, 23119),

Gene: Dmitri_27 Start: 22590, Stop: 23291, Start Num: 177

Candidate Starts for Dmitri_27:

(28, 22158), (29, 22161), (36, 22197), (41, 22218), (44, 22245), (47, 22257), (58, 22299), (88, 22407),
(Start: 177 @22590 has 48 MA's), (192, 22608), (241, 22683), (256, 22698), (299, 22773), (310,
22794), (332, 22815), (346, 22845), (358, 22872), (386, 22899), (389, 22908), (393, 22917), (453,
22998), (468, 23046), (480, 23076), (482, 23082), (601, 23268),

Gene: DobbysSock_24 Start: 20720, Stop: 21508, Start Num: 182

Candidate Starts for DobbysSock_24:

(Start: 172 @20708 has 73 MA's), (Start: 182 @20720 has 80 MA's), (Start: 191 @20732 has 3 MA's),
(193, 20735), (Start: 204 @20762 has 1 MA's), (Start: 216 @20774 has 1 MA's), (256, 20825), (311,
20918), (340, 20963), (341, 20966), (342, 20969), (371, 21029), (386, 21047), (390, 21059), (392,
21062), (393, 21065), (446, 21155), (480, 21242), (564, 21410), (579, 21428), (601, 21464), (617,
21488),

Gene: DoctorFroggo_46 Start: 41437, Stop: 42174, Start Num: 166

Candidate Starts for DoctorFroggo_46:

(18, 40798), (24, 40969), (27, 41011), (55, 41152), (159, 41428), (Start: 166 @41437 has 4 MA's),
(Start: 170 @41443 has 15 MA's), (Start: 179 @41452 has 12 MA's), (237, 41536), (256, 41557), (263,
41566), (299, 41605), (307, 41617), (318, 41635), (342, 41677), (388, 41749), (390, 41755), (466,
41881), (480, 41920), (491, 41941), (497, 41956), (513, 41983), (594, 42130),

Gene: Dogfish_46 Start: 35376, Stop: 36182, Start Num: 171

Candidate Starts for Dogfish_46:

(Start: 171 @35376 has 5 MA's), (Start: 216 @35439 has 1 MA's), (298, 35562), (433, 35817), (468,
35898), (471, 35907), (480, 35928), (483, 35934), (509, 35985), (539, 36039), (564, 36096), (574,
36111), (604, 36159),

Gene: Doggs_26 Start: 22233, Stop: 22934, Start Num: 177

Candidate Starts for Doggs_26:

(Start: 177 @22233 has 48 MA's), (241, 22326), (256, 22341), (277, 22386), (299, 22416), (333,
22461), (346, 22488), (347, 22491), (386, 22542), (393, 22560), (453, 22641), (480, 22719), (482,
22725), (503, 22767), (508, 22776), (560, 22848), (601, 22911),

Gene: Dolores_25 Start: 21222, Stop: 22010, Start Num: 182

Candidate Starts for Dolores_25:

(Start: 172 @21210 has 73 MA's), (Start: 182 @21222 has 80 MA's), (Start: 191 @21234 has 3 MA's),
(193, 21237), (Start: 204 @21264 has 1 MA's), (Start: 216 @21276 has 1 MA's), (256, 21327), (311,
21420), (340, 21465), (341, 21468), (342, 21471), (371, 21531), (386, 21549), (390, 21561), (392,
21564), (393, 21567), (446, 21657), (480, 21744), (601, 21966), (617, 21990),

Gene: DonkeyMan_49 Start: 33281, Stop: 34132, Start Num: 178

Candidate Starts for DonkeyMan_49:

(149, 33245), (Start: 154 @33251 has 7 MA's), (Start: 178 @33281 has 8 MA's), (276, 33464), (393,
33662), (406, 33695), (444, 33770), (453, 33785), (480, 33863), (541, 33974), (543, 33977), (546,
33983), (560, 34019), (572, 34046), (619, 34121),

Gene: DoobyDoo_86 Start: 57557, Stop: 58408, Start Num: 172

Candidate Starts for DoobyDoo_86:

(92, 57380), (102, 57407), (105, 57416), (109, 57431), (112, 57440), (155, 57533), (156, 57536), (Start:
172 @57557 has 73 MA's), (Start: 181 @57566 has 11 MA's), (194, 57587), (Start: 221 @57629 has
53 MA's), (226, 57635), (255, 57680), (319, 57785), (327, 57794), (340, 57821), (347, 57833), (361,
57872), (459, 58052), (481, 58118), (487, 58127), (497, 58157), (513, 58184), (526, 58208), (549,
58262), (567, 58307), (572, 58319), (610, 58385),

Gene: Dorin_11 Start: 5894, Stop: 5211, Start Num: 234

Candidate Starts for Dorin_11:

(Start: 234 @5894 has 2 MA's), (Start: 238 @5888 has 3 MA's), (243, 5876), (268, 5840), (275, 5825),
(279, 5816), (384, 5615), (391, 5597), (406, 5561), (419, 5531), (469, 5417), (475, 5399), (499, 5348),
(505, 5339), (517, 5318), (523, 5306), (528, 5297), (555, 5237),

Gene: Dorito_24 Start: 20676, Stop: 21473, Start Num: 172

Candidate Starts for Dorito_24:

(97, 20526), (Start: 172 @20676 has 73 MA's), (Start: 181 @20685 has 11 MA's), (Start: 191 @20697
has 3 MA's), (193, 20700), (Start: 204 @20727 has 1 MA's), (Start: 216 @20739 has 1 MA's), (256,
20790), (311, 20883), (340, 20928), (341, 20931), (342, 20934), (344, 20937), (371, 20994), (386,
21012), (392, 21027), (393, 21030), (438, 21108), (446, 21120), (459, 21147), (480, 21207), (497,
21243), (564, 21375), (579, 21393), (601, 21429), (622, 21465),

Gene: Dre3_41 Start: 32649, Stop: 31885, Start Num: 182

Candidate Starts for Dre3_41:

(Start: 166 @32664 has 4 MA's), (Start: 182 @32649 has 80 MA's), (Start: 204 @32610 has 1 MA's),
(240, 32556), (256, 32538), (268, 32514), (296, 32472), (340, 32400), (361, 32349), (394, 32295),
(407, 32274), (462, 32211), (491, 32133), (508, 32097), (522, 32076), (560, 32004), (564, 31992),
(599, 31929), (607, 31914), (608, 31911), (615, 31902), (617, 31899),

Gene: Duffington_30 Start: 22295, Stop: 23083, Start Num: 221

Candidate Starts for Duffington_30:

(Start: 221 @22295 has 53 MA's), (248, 22340), (Start: 264 @22370 has 1 MA's), (268, 22382), (301,
22436), (372, 22583), (386, 22610), (392, 22625), (434, 22709), (478, 22814), (480, 22817), (522,
22892), (593, 23039),

Gene: DumpTruck_89 Start: 58754, Stop: 59617, Start Num: 158

Candidate Starts for DumpTruck_89:

(150, 58742), (Start: 158 @58754 has 1 MA's), (Start: 171 @58772 has 5 MA's), (Start: 189 @58784
has 2 MA's), (194, 58793), (Start: 221 @58835 has 53 MA's), (288, 58943), (340, 59024), (347,
59036), (396, 59141), (409, 59162), (411, 59168), (412, 59171), (459, 59255), (502, 59369), (513,
59387), (525, 59408), (556, 59483), (582, 59540),

Gene: DumpsterDude_29 Start: 25886, Stop: 26689, Start Num: 167

Candidate Starts for DumpsterDude_29:

(Start: 167 @25886 has 2 MA's), (Start: 191 @25907 has 3 MA's), (Start: 204 @25937 has 1 MA's),
(Start: 216 @25949 has 1 MA's), (228, 25964), (256, 26000), (311, 26093), (342, 26144), (364, 26192),
(371, 26204), (386, 26222), (390, 26234), (392, 26237), (393, 26240), (406, 26273), (480, 26417),
(491, 26438), (511, 26477), (564, 26585), (601, 26636), (617, 26660),

Gene: E3_gp85 Start: 47322, Stop: 46429, Start Num: 134

Candidate Starts for E3_gp85:

(134, 47322), (Start: 154 @47307 has 7 MA's), (162, 47298), (199, 47247), (212, 47229), (222, 47214),
(236, 47193), (303, 47088), (309, 47079), (333, 47052), (347, 47022), (353, 47007), (358, 46998),
(365, 46974), (375, 46962), (421, 46857), (437, 46830), (447, 46815), (454, 46803), (460, 46785),
(480, 46728), (510, 46668), (556, 46587), (612, 46500), (625, 46470), (630, 46449),

Gene: EMoore_42 Start: 39517, Stop: 40245, Start Num: 173

Candidate Starts for EMoore_42:

(168, 39511), (Start: 173 @39517 has 1 MA's), (Start: 216 @39574 has 1 MA's), (242, 39613), (256,
39625), (307, 39685), (389, 39820), (390, 39823), (440, 39898), (452, 39913), (480, 39991), (504,
40039), (519, 40066), (552, 40129), (596, 40204), (606, 40219),

Gene: EMsquaredA_27 Start: 21910, Stop: 22626, Start Num: 170

Candidate Starts for EMsquaredA_27:

(Start: 146 @21883 has 1 MA's), (Start: 148 @21886 has 1 MA's), (Start: 170 @21910 has 15 MA's),
(190, 21928), (226, 21982), (277, 22066), (305, 22105), (333, 22141), (346, 22168), (386, 22222),
(393, 22240), (453, 22333), (480, 22411), (482, 22417), (596, 22594), (607, 22612),

Gene: Easley_25 Start: 21244, Stop: 22020, Start Num: 191

Candidate Starts for Easley_25:

(Start: 172 @21220 has 73 MA's), (Start: 182 @21232 has 80 MA's), (Start: 191 @21244 has 3 MA's),
(193, 21247), (Start: 204 @21274 has 1 MA's), (Start: 216 @21286 has 1 MA's), (256, 21337), (311,
21430), (340, 21475), (341, 21478), (342, 21481), (371, 21541), (386, 21559), (390, 21571), (392,
21574), (393, 21577), (446, 21667), (480, 21754), (601, 21976), (617, 22000),

Gene: Ebert_24 Start: 19798, Stop: 20505, Start Num: 177

Candidate Starts for Ebert_24:

(104, 19654), (Start: 177 @19798 has 48 MA's), (215, 19855), (241, 19894), (274, 19945), (277, 19954), (292, 19972), (293, 19975), (333, 20029), (336, 20032), (350, 20065), (358, 20083), (386, 20110), (435, 20188), (468, 20257), (470, 20263), (480, 20287), (482, 20293), (608, 20497),

Gene: Ecliptus_31 Start: 23080, Stop: 23703, Start Num: 252

Candidate Starts for Ecliptus_31:

(Start: 252 @23080 has 28 MA's), (Start: 257 @23086 has 2 MA's), (272, 23116), (278, 23131), (379, 23311), (405, 23383), (429, 23434), (442, 23446), (464, 23491), (468, 23509), (476, 23530), (480, 23539), (563, 23671),

Gene: Eddiemania_31 Start: 22956, Stop: 23744, Start Num: 221

Candidate Starts for Eddiemania_31:

(Start: 221 @22956 has 53 MA's), (248, 23001), (Start: 264 @23031 has 1 MA's), (268, 23043), (301, 23097), (332, 23148), (372, 23244), (392, 23286), (478, 23475), (480, 23478), (522, 23553), (593, 23700),

Gene: EdnaMode_23 Start: 18707, Stop: 19408, Start Num: 177

Candidate Starts for EdnaMode_23:

(162, 18689), (164, 18692), (Start: 177 @18707 has 48 MA's), (241, 18800), (256, 18815), (274, 18851), (332, 18932), (347, 18965), (350, 18971), (386, 19016), (402, 19055), (480, 19193), (482, 19199), (496, 19223), (501, 19238), (608, 19400),

Gene: Elinal_50 Start: 35490, Stop: 34687, Start Num: 182

Candidate Starts for Elinal_50:

(129, 35550), (Start: 182 @35490 has 80 MA's), (308, 35283), (341, 35229), (351, 35208), (360, 35190), (361, 35181), (386, 35154), (457, 35043), (462, 35025), (472, 34992), (520, 34890), (522, 34887), (560, 34809), (561, 34806), (595, 34740), (617, 34701), (622, 34692),

Gene: Elliott_45 Start: 33793, Stop: 32954, Start Num: 182

Candidate Starts for Elliott_45:

(49, 34114), (54, 34090), (55, 34087), (79, 34000), (96, 33955), (129, 33853), (Start: 182 @33793 has 80 MA's), (217, 33733), (237, 33703), (240, 33697), (296, 33616), (358, 33508), (371, 33475), (389, 33448), (514, 33184), (599, 33013), (602, 33004),

Gene: Emalyn_44 Start: 32901, Stop: 32062, Start Num: 182

Candidate Starts for Emalyn_44:

(129, 32976), (Start: 182 @32901 has 80 MA's), (217, 32841), (240, 32805), (269, 32763), (296, 32724), (308, 32706), (323, 32682), (413, 32496), (459, 32424), (602, 32112),

Gene: Emianna_19 Start: 9384, Stop: 10109, Start Num: 174

Candidate Starts for Emianna_19:

(Start: 174 @9384 has 77 MA's), (200, 9408), (228, 9441), (265, 9444), (287, 9480), (299, 9495), (326, 9537), (389, 9684), (474, 9876), (524, 9978), (540, 10008), (550, 10029), (557, 10044), (580, 10104),

Gene: EmoNemo_30 Start: 21568, Stop: 22266, Start Num: 221

Candidate Starts for EmoNemo_30:

(Start: 208 @21550 has 1 MA's), (Start: 221 @21568 has 53 MA's), (265, 21631), (282, 21667), (329, 21727), (335, 21739), (343, 21760), (357, 21793), (367, 21823), (370, 21826), (382, 21847), (383, 21853), (385, 21859), (393, 21880), (446, 21985), (452, 21994), (476, 22063), (478, 22069), (498, 22105), (506, 22117), (540, 22156), (550, 22177), (578, 22246), (584, 22258), (587, 22261),

Gene: EnalisNailo_27 Start: 22059, Stop: 22775, Start Num: 170

Candidate Starts for EnalisNailo_27:

(Start: 146 @22032 has 1 MA's), (Start: 148 @22035 has 1 MA's), (Start: 170 @22059 has 15 MA's),
(190, 22077), (226, 22131), (277, 22215), (305, 22254), (333, 22290), (346, 22317), (386, 22371),
(393, 22389), (453, 22482), (480, 22560), (482, 22566), (596, 22743), (607, 22761),

Gene: EndAve_30 Start: 22310, Stop: 23098, Start Num: 221

Candidate Starts for EndAve_30:

(Start: 221 @22310 has 53 MA's), (248, 22355), (Start: 264 @22385 has 1 MA's), (268, 22397), (301,
22451), (372, 22598), (389, 22634), (392, 22640), (478, 22829), (480, 22832), (508, 22889), (522,
22907), (536, 22934), (593, 23054),

Gene: Ennea_24 Start: 10528, Stop: 11301, Start Num: 174

Candidate Starts for Ennea_24:

(Start: 174 @10528 has 77 MA's), (Start: 264 @10636 has 1 MA's), (265, 10639), (299, 10690), (326,
10732), (379, 10846), (395, 10900), (550, 11221), (572, 11275),

Gene: Erutan_86 Start: 58695, Stop: 59546, Start Num: 172

Candidate Starts for Erutan_86:

(155, 58671), (156, 58674), (Start: 172 @58695 has 73 MA's), (Start: 181 @58704 has 11 MA's), (194,
58725), (Start: 221 @58767 has 53 MA's), (226, 58773), (255, 58818), (319, 58923), (340, 58959),
(347, 58971), (361, 59010), (459, 59190), (481, 59256), (487, 59265), (497, 59295), (525, 59343),
(526, 59346), (549, 59400), (567, 59445), (572, 59457), (610, 59523),

Gene: Eudoria_27 Start: 22303, Stop: 22923, Start Num: 247

Candidate Starts for Eudoria_27:

(64, 21928), (120, 22099), (122, 22102), (160, 22183), (Start: 177 @22204 has 48 MA's), (Start: 247
@22303 has 16 MA's), (Start: 257 @22312 has 2 MA's), (278, 22357), (335, 22438), (379, 22537),
(390, 22573), (415, 22624), (442, 22672), (468, 22735), (480, 22765), (510, 22816), (550, 22867),
(563, 22894),

Gene: Evaa_42 Start: 36118, Stop: 36834, Start Num: 180

Candidate Starts for Evaa_42:

(34, 35704), (Start: 180 @36118 has 3 MA's), (214, 36172), (256, 36226), (277, 36271), (310, 36322),
(313, 36325), (318, 36334), (333, 36346), (350, 36382), (393, 36454), (455, 36547), (470, 36595),
(471, 36598), (480, 36619), (596, 36802),

Gene: Evamon_43 Start: 36191, Stop: 36946, Start Num: 175

Candidate Starts for Evamon_43:

(119, 36095), (Start: 175 @36191 has 16 MA's), (227, 36263), (256, 36299), (309, 36371), (319,
36386), (439, 36566), (444, 36572), (459, 36599), (474, 36647), (527, 36749), (570, 36833), (613,
36905),

Gene: Eviarto_25 Start: 22309, Stop: 22926, Start Num: 246

Candidate Starts for Eviarto_25:

(Start: 177 @22210 has 48 MA's), (207, 22249), (231, 22282), (Start: 246 @22309 has 20 MA's),
(Start: 257 @22318 has 2 MA's), (278, 22360), (287, 22372), (321, 22420), (335, 22441), (343, 22462),
(357, 22495), (359, 22498), (379, 22540), (390, 22576), (415, 22627), (442, 22675), (468, 22738),
(480, 22768), (510, 22819), (563, 22897),

Gene: Ewald_46 Start: 35188, Stop: 35994, Start Num: 171

Candidate Starts for Ewald_46:

(Start: 171 @35188 has 5 MA's), (Start: 216 @35251 has 1 MA's), (275, 35341), (314, 35401), (349,
35473), (354, 35479), (356, 35482), (433, 35629), (467, 35707), (468, 35710), (480, 35740), (483,

(35746), (509, 35797), (574, 35923), (604, 35971),

Gene: Eyes_26 Start: 21433, Stop: 22146, Start Num: 177

Candidate Starts for Eyes_26:

(133, 21376), (Start: 177 @21433 has 48 MA's), (241, 21526), (256, 21541), (277, 21586), (310, 21637), (336, 21664), (346, 21688), (389, 21751), (393, 21760), (474, 21910), (480, 21922), (482, 21928), (579, 22093),

Gene: Eyre_23 Start: 19537, Stop: 20265, Start Num: 170

Candidate Starts for Eyre_23:

(37, 19162), (78, 19333), (80, 19336), (108, 19417), (118, 19438), (Start: 170 @19537 has 15 MA's), (241, 19636), (256, 19651), (277, 19696), (346, 19798), (386, 19852), (393, 19870), (480, 20038), (482, 20044), (542, 20146), (579, 20209),

Gene: Fairfaxidum_25 Start: 21557, Stop: 22270, Start Num: 170

Candidate Starts for Fairfaxidum_25:

(159, 21542), (Start: 170 @21557 has 15 MA's), (186, 21569), (188, 21572), (190, 21575), (265, 21683), (277, 21713), (299, 21743), (333, 21788), (353, 21833), (386, 21875), (393, 21893), (453, 21980), (456, 21986), (471, 22037), (480, 22058), (482, 22064), (501, 22103), (508, 22115), (560, 22187), (601, 22250),

Gene: Faith5x5_23 Start: 18643, Stop: 19344, Start Num: 170

Candidate Starts for Faith5x5_23:

(Start: 170 @18643 has 15 MA's), (226, 18709), (241, 18733), (265, 18763), (277, 18793), (305, 18832), (310, 18844), (336, 18871), (346, 18895), (347, 18898), (387, 18952), (389, 18958), (393, 18967), (435, 19030), (449, 19045), (453, 19051), (468, 19099), (476, 19120), (480, 19129), (482, 19135), (508, 19186), (542, 19225), (551, 19237), (596, 19312), (608, 19333), (610, 19336),

Gene: Fazel_28 Start: 21344, Stop: 22132, Start Num: 221

Candidate Starts for Fazel_28:

(Start: 221 @21344 has 53 MA's), (248, 21389), (289, 21467), (301, 21485), (369, 21629), (372, 21632), (386, 21659), (392, 21674), (434, 21758), (459, 21806), (478, 21863), (480, 21866), (516, 21935), (522, 21941), (537, 21971),

Gene: Feastonyeet_46 Start: 35108, Stop: 34305, Start Num: 182

Candidate Starts for Feastonyeet_46:

(129, 35168), (Start: 182 @35108 has 80 MA's), (308, 34901), (341, 34847), (347, 34838), (351, 34826), (361, 34799), (375, 34787), (386, 34772), (457, 34661), (462, 34643), (472, 34610), (520, 34508), (522, 34505), (551, 34448), (560, 34427), (595, 34358), (617, 34319), (622, 34310),

Gene: Fenry_24 Start: 20871, Stop: 21674, Start Num: 172

Candidate Starts for Fenry_24:

(Start: 172 @20871 has 73 MA's), (Start: 204 @20919 has 1 MA's), (Start: 216 @20931 has 1 MA's), (228, 20946), (256, 20982), (311, 21075), (322, 21087), (341, 21123), (342, 21126), (363, 21171), (364, 21174), (371, 21186), (386, 21204), (390, 21216), (392, 21219), (393, 21222), (480, 21399), (491, 21420), (495, 21426), (576, 21582), (601, 21618), (617, 21642), (624, 21663),

Gene: Figliar_30 Start: 22320, Stop: 23108, Start Num: 221

Candidate Starts for Figliar_30:

(Start: 221 @22320 has 53 MA's), (248, 22365), (Start: 264 @22395 has 1 MA's), (268, 22407), (301, 22461), (372, 22608), (386, 22635), (392, 22650), (434, 22734), (478, 22839), (480, 22842), (522, 22917), (593, 23064),

Gene: Fireball_45 Start: 36416, Stop: 37156, Start Num: 172

Candidate Starts for Fireball_45:

(145, 36380), (161, 36401), (Start: 172 @36416 has 73 MA's), (227, 36488), (256, 36524), (309, 36596), (359, 36677), (439, 36791), (444, 36797), (459, 36824), (474, 36872), (527, 36974), (582, 37088), (614, 37136),

Gene: Fitzgerald_44 Start: 40680, Stop: 41414, Start Num: 174

Candidate Starts for Fitzgerald_44:

(99, 40533), (131, 40623), (Start: 174 @40680 has 77 MA's), (Start: 191 @40698 has 3 MA's), (256, 40785), (270, 40812), (307, 40860), (318, 40878), (342, 40920), (389, 40998), (410, 41040), (437, 41073), (497, 41208), (519, 41247), (569, 41346), (589, 41373), (612, 41406),

Gene: Flapper_22 Start: 9234, Stop: 10004, Start Num: 174

Candidate Starts for Flapper_22:

(Start: 174 @9234 has 77 MA's), (Start: 189 @9252 has 2 MA's), (Start: 264 @9342 has 1 MA's), (299, 9396), (326, 9438), (423, 9666), (446, 9699), (448, 9702), (550, 9921), (572, 9975),

Gene: Flatwoods_46 Start: 39507, Stop: 40250, Start Num: 174

Candidate Starts for Flatwoods_46:

(Start: 174 @39507 has 77 MA's), (Start: 191 @39525 has 3 MA's), (217, 39570), (256, 39615), (307, 39690), (318, 39708), (342, 39750), (358, 39777), (410, 39870), (417, 39882), (482, 40002), (497, 40038), (504, 40050), (519, 40077), (538, 40110), (554, 40143), (569, 40176), (589, 40203),

Gene: Float294_20 Start: 9077, Stop: 9850, Start Num: 174

Candidate Starts for Float294_20:

(Start: 174 @9077 has 77 MA's), (Start: 264 @9185 has 1 MA's), (265, 9188), (299, 9239), (326, 9281), (379, 9395), (395, 9449), (464, 9581), (550, 9770), (572, 9824),

Gene: Floral_27 Start: 21910, Stop: 22626, Start Num: 170

Candidate Starts for Floral_27:

(Start: 146 @21883 has 1 MA's), (Start: 148 @21886 has 1 MA's), (Start: 170 @21910 has 15 MA's), (190, 21928), (226, 21982), (277, 22066), (305, 22105), (333, 22141), (346, 22168), (386, 22222), (393, 22240), (453, 22333), (480, 22411), (482, 22417), (596, 22594), (607, 22612),

Gene: FlyingTortilla_30 Start: 24461, Stop: 25141, Start Num: 221

Candidate Starts for FlyingTortilla_30:

(Start: 221 @24461 has 53 MA's), (265, 24518), (343, 24635), (357, 24668), (367, 24698), (370, 24701), (382, 24722), (383, 24728), (389, 24746), (395, 24767), (431, 24836), (446, 24860), (457, 24878), (464, 24899), (506, 24992), (510, 25001), (550, 25052), (578, 25121), (587, 25136),

Gene: FortCran_27 Start: 19318, Stop: 20103, Start Num: 221

Candidate Starts for FortCran_27:

(Start: 221 @19318 has 53 MA's), (232, 19333), (248, 19363), (301, 19459), (305, 19465), (369, 19603), (387, 19636), (392, 19648), (478, 19837), (480, 19840), (522, 19915), (593, 20062),

Gene: Fosterous_43 Start: 39239, Stop: 39973, Start Num: 174

Candidate Starts for Fosterous_43:

(131, 39182), (Start: 174 @39239 has 77 MA's), (Start: 191 @39257 has 3 MA's), (256, 39344), (270, 39371), (307, 39419), (318, 39437), (342, 39479), (389, 39557), (410, 39599), (437, 39632), (497, 39767), (519, 39806), (569, 39905), (589, 39932), (612, 39965),

Gene: Foxboro_20 Start: 9744, Stop: 10469, Start Num: 174

Candidate Starts for Foxboro_20:

(Start: 174 @9744 has 77 MA's), (200, 9768), (228, 9801), (265, 9804), (287, 9840), (299, 9855), (326, 9897), (389, 10044), (474, 10236), (524, 10338), (540, 10368), (550, 10389), (557, 10404), (580, 10464),

Gene: Francesca_10 Start: 6016, Stop: 5336, Start Num: 234

Candidate Starts for Francesca_10:

(Start: 234 @6016 has 2 MA's), (Start: 238 @6010 has 3 MA's), (243, 5998), (268, 5962), (275, 5947), (279, 5938), (384, 5737), (391, 5719), (406, 5683), (419, 5653), (469, 5539), (475, 5521), (479, 5512), (505, 5461), (517, 5440), (523, 5428), (528, 5419),

Gene: Fresco_42 Start: 35273, Stop: 35995, Start Num: 177

Candidate Starts for Fresco_42:

(31, 34883), (71, 35060), (107, 35168), (Start: 177 @35273 has 48 MA's), (282, 35435), (310, 35480), (350, 35543), (358, 35561), (386, 35588), (435, 35666), (436, 35669), (468, 35738), (480, 35768), (482, 35774), (597, 35963),

Gene: Fribs8_41 Start: 32917, Stop: 32156, Start Num: 182

Candidate Starts for Fribs8_41:

(117, 33031), (Start: 166 @32932 has 4 MA's), (Start: 182 @32917 has 80 MA's), (Start: 246 @32815 has 20 MA's), (256, 32809), (268, 32785), (340, 32671), (351, 32647), (361, 32620), (394, 32566), (407, 32545), (462, 32482), (465, 32473), (491, 32404), (599, 32200), (615, 32173),

Gene: Frickyeah_27 Start: 21264, Stop: 21887, Start Num: 252

Candidate Starts for Frickyeah_27:

(67, 20889), (85, 20946), (100, 20991), (120, 21045), (122, 21048), (130, 21084), (160, 21129), (163, 21132), (Start: 252 @21264 has 28 MA's), (Start: 257 @21270 has 2 MA's), (272, 21300), (278, 21315), (321, 21375), (360, 21456), (379, 21495), (405, 21567), (442, 21630), (464, 21675), (468, 21693), (476, 21714), (480, 21723), (563, 21855), (567, 21864), (572, 21876),

Gene: Frizzle_42 Start: 36518, Stop: 37297, Start Num: 182

Candidate Starts for Frizzle_42:

(Start: 182 @36518 has 80 MA's), (Start: 191 @36530 has 3 MA's), (194, 36536), (219, 36584), (226, 36593), (228, 36596), (256, 36632), (320, 36737), (342, 36767), (358, 36797), (371, 36830), (374, 36833), (381, 36845), (385, 36848), (432, 36944), (470, 36989), (594, 37235), (608, 37259),

Gene: FroggyToad_24 Start: 19863, Stop: 20570, Start Num: 177

Candidate Starts for FroggyToad_24:

(104, 19719), (Start: 177 @19863 has 48 MA's), (215, 19920), (241, 19959), (277, 20019), (292, 20037), (293, 20040), (333, 20094), (336, 20097), (350, 20130), (358, 20148), (359, 20151), (435, 20253), (468, 20322), (480, 20352), (482, 20358), (608, 20562),

Gene: Frokostdame_25 Start: 21118, Stop: 21918, Start Num: 172

Candidate Starts for Frokostdame_25:

(94, 20968), (Start: 172 @21118 has 73 MA's), (Start: 204 @21166 has 1 MA's), (Start: 216 @21178 has 1 MA's), (228, 21193), (256, 21229), (311, 21322), (341, 21370), (342, 21373), (368, 21430), (371, 21433), (386, 21451), (390, 21463), (392, 21466), (393, 21469), (480, 21646), (491, 21667), (513, 21709), (564, 21814), (576, 21829), (579, 21832), (601, 21865), (617, 21889),

Gene: FuegoCuervo_48 Start: 39107, Stop: 39841, Start Num: 174

Candidate Starts for FuegoCuervo_48:

(Start: 174 @39107 has 77 MA's), (Start: 191 @39125 has 3 MA's), (256, 39212), (270, 39239), (307, 39287), (318, 39305), (330, 39317), (342, 39347), (359, 39377), (389, 39425), (410, 39467), (497, 39635), (519, 39674), (569, 39773), (589, 39800), (612, 39833),

Gene: Fugax_47 Start: 36463, Stop: 37218, Start Num: 172

Candidate Starts for Fugax_47:

(161, 36448), (Start: 172 @36463 has 73 MA's), (227, 36535), (256, 36571), (309, 36643), (439, 36838), (444, 36844), (459, 36871), (474, 36919), (527, 37021), (570, 37105), (613, 37177),

Gene: Fulcrum_85 Start: 58384, Stop: 59235, Start Num: 172

Candidate Starts for Fulcrum_85:

(92, 58207), (102, 58234), (105, 58243), (109, 58258), (112, 58267), (155, 58360), (156, 58363), (Start: 172 @58384 has 73 MA's), (Start: 181 @58393 has 11 MA's), (194, 58414), (Start: 221 @58456 has 53 MA's), (226, 58462), (255, 58507), (319, 58612), (340, 58648), (347, 58660), (361, 58699), (380, 58729), (386, 58732), (390, 58744), (459, 58879), (481, 58945), (487, 58954), (497, 58984), (513, 59011), (526, 59035), (549, 59089), (567, 59134), (572, 59146), (610, 59212),

Gene: Fury_25 Start: 9669, Stop: 10463, Start Num: 167

Candidate Starts for Fury_25:

(79, 9471), (Start: 167 @9669 has 2 MA's), (Start: 264 @9798 has 1 MA's), (265, 9801), (299, 9858), (326, 9900), (379, 10014), (383, 10029), (389, 10047), (406, 10083), (441, 10152), (446, 10158), (476, 10236), (480, 10245), (503, 10299), (540, 10359),

Gene: GAL1_26 Start: 21339, Stop: 22043, Start Num: 170

Candidate Starts for GAL1_26:

(Start: 170 @21339 has 15 MA's), (Start: 177 @21345 has 48 MA's), (226, 21411), (241, 21435), (265, 21465), (277, 21495), (305, 21534), (346, 21597), (389, 21660), (393, 21669), (447, 21744), (449, 21747), (453, 21753), (468, 21801), (480, 21831), (482, 21837), (551, 21939), (560, 21960), (601, 22023),

Gene: GEazy_26 Start: 21448, Stop: 22167, Start Num: 177

Candidate Starts for GEazy_26:

(133, 21391), (Start: 177 @21448 has 48 MA's), (241, 21541), (256, 21556), (277, 21601), (310, 21652), (336, 21679), (346, 21703), (389, 21766), (393, 21775), (480, 21937), (482, 21943),

Gene: GMA3_32 Start: 38590, Stop: 39348, Start Num: 178

Candidate Starts for GMA3_32:

(Start: 178 @38590 has 8 MA's), (237, 38677), (305, 38785), (338, 38833), (358, 38869), (386, 38905), (396, 38938), (402, 38950), (458, 39040), (467, 39073), (501, 39151), (543, 39208), (598, 39319),

Gene: GMA6_16 Start: 13599, Stop: 14291, Start Num: 218

Candidate Starts for GMA6_16:

(218, 13599), (265, 13659), (269, 13671), (275, 13683), (282, 13695), (301, 13716), (321, 13749), (343, 13791), (357, 13824), (393, 13911), (446, 14013), (473, 14085), (498, 14133), (548, 14205), (563, 14241), (583, 14286),

Gene: GOATification_85 Start: 58384, Stop: 59235, Start Num: 172

Candidate Starts for GOATification_85:

(92, 58207), (102, 58234), (105, 58243), (109, 58258), (112, 58267), (155, 58360), (156, 58363), (Start: 172 @58384 has 73 MA's), (Start: 181 @58393 has 11 MA's), (194, 58414), (Start: 221 @58456 has 53 MA's), (226, 58462), (255, 58507), (319, 58612), (340, 58648), (347, 58660), (361, 58699), (380, 58729), (386, 58732), (390, 58744), (459, 58879), (481, 58945), (487, 58954), (497, 58984), (513, 59011), (526, 59035), (549, 59089), (567, 59134), (572, 59146), (610, 59212),

Gene: GRU1_9 Start: 2330, Stop: 3097, Start Num: 174

Candidate Starts for GRU1_9:

(Start: 171 @2327 has 5 MA's), (Start: 174 @2330 has 77 MA's), (Start: 189 @2345 has 2 MA's),
(Start: 264 @2435 has 1 MA's), (265, 2438), (299, 2489), (326, 2531), (360, 2606), (423, 2759), (446,
2792), (448, 2795), (488, 2897), (547, 3008), (550, 3014), (569, 3062), (572, 3068),

Gene: GTE2_37 Start: 33497, Stop: 32658, Start Num: 182

Candidate Starts for GTE2_37:

(129, 33557), (Start: 182 @33497 has 80 MA's), (217, 33437), (240, 33401), (Start: 246 @33392 has
20 MA's), (296, 33320), (358, 33212), (386, 33158), (413, 33092), (438, 33059), (459, 33020), (551,
32816), (560, 32795), (602, 32708),

Gene: GTE5_9 Start: 2331, Stop: 3101, Start Num: 174

Candidate Starts for GTE5_9:

(Start: 174 @2331 has 77 MA's), (Start: 189 @2349 has 2 MA's), (Start: 264 @2439 has 1 MA's), (299,
2493), (326, 2535), (423, 2763), (446, 2796), (448, 2799), (547, 3012), (550, 3018), (569, 3066), (572,
3072),

Gene: GTE6_58 Start: 44409, Stop: 45188, Start Num: 182

Candidate Starts for GTE6_58:

(31, 43980), (39, 44022), (42, 44031), (48, 44073), (51, 44082), (101, 44247), (125, 44313), (128,
44328), (Start: 182 @44409 has 80 MA's), (241, 44508), (256, 44523), (278, 44568), (342, 44658),
(359, 44691), (462, 44850), (490, 44919), (514, 44973), (621, 45174),

Gene: GTE8_7 Start: 2259, Stop: 2990, Start Num: 174

Candidate Starts for GTE8_7:

(Start: 174 @2259 has 77 MA's), (200, 2283), (228, 2316), (265, 2319), (287, 2355), (299, 2370), (326,
2412), (415, 2616), (446, 2676), (474, 2751), (476, 2754), (522, 2853), (524, 2856), (540, 2886), (550,
2907), (557, 2922),

Gene: Gaea_45 Start: 39151, Stop: 39894, Start Num: 174

Candidate Starts for Gaea_45:

(Start: 174 @39151 has 77 MA's), (Start: 191 @39169 has 3 MA's), (217, 39214), (256, 39259), (286,
39304), (307, 39334), (318, 39352), (330, 39364), (342, 39394), (358, 39421), (410, 39514), (417,
39526), (468, 39610), (497, 39682), (504, 39694), (519, 39721), (538, 39754), (554, 39787), (569,
39820), (589, 39847),

Gene: Galadriel_45 Start: 40046, Stop: 40780, Start Num: 174

Candidate Starts for Galadriel_45:

(99, 39899), (131, 39989), (Start: 174 @40046 has 77 MA's), (Start: 191 @40064 has 3 MA's), (256,
40151), (270, 40178), (307, 40226), (318, 40244), (342, 40286), (389, 40364), (410, 40406), (437,
40439), (497, 40574), (519, 40613), (569, 40712), (589, 40739), (612, 40772),

Gene: Gambino_27 Start: 21524, Stop: 22264, Start Num: 216

Candidate Starts for Gambino_27:

(94, 21314), (Start: 172 @21464 has 73 MA's), (Start: 204 @21512 has 1 MA's), (Start: 216 @21524
has 1 MA's), (256, 21575), (311, 21668), (342, 21719), (368, 21776), (371, 21779), (386, 21797), (390,
21809), (392, 21812), (393, 21815), (480, 21992), (491, 22013), (495, 22019), (513, 22055), (564,
22160), (576, 22175), (579, 22178), (601, 22211), (617, 22235),

Gene: GemG_24 Start: 19798, Stop: 20505, Start Num: 177

Candidate Starts for GemG_24:

(104, 19654), (Start: 177 @19798 has 48 MA's), (215, 19855), (241, 19894), (274, 19945), (277,
19954), (292, 19972), (293, 19975), (333, 20029), (336, 20032), (350, 20065), (358, 20083), (386,
20110), (435, 20188), (468, 20257), (470, 20263), (480, 20287), (482, 20293), (608, 20497),

Gene: Genamy16_87 Start: 57186, Stop: 58037, Start Num: 172

Candidate Starts for Genamy16_87:

(155, 57162), (156, 57165), (Start: 172 @57186 has 73 MA's), (Start: 189 @57207 has 2 MA's), (194, 57216), (Start: 221 @57258 has 53 MA's), (226, 57264), (255, 57309), (317, 57411), (319, 57414), (340, 57450), (347, 57462), (361, 57501), (380, 57531), (386, 57534), (390, 57546), (392, 57549), (459, 57681), (481, 57747), (487, 57756), (497, 57786), (513, 57813), (525, 57834), (549, 57891), (567, 57936), (610, 58014),

Gene: Geodirt_44 Start: 40658, Stop: 41392, Start Num: 174

Candidate Starts for Geodirt_44:

(131, 40601), (Start: 174 @40658 has 77 MA's), (Start: 191 @40676 has 3 MA's), (256, 40763), (270, 40790), (307, 40838), (318, 40856), (342, 40898), (389, 40976), (410, 41018), (437, 41051), (497, 41186), (519, 41225), (569, 41324), (589, 41351), (612, 41384),

Gene: Getalong_29 Start: 22301, Stop: 22924, Start Num: 252

Candidate Starts for Getalong_29:

(67, 21926), (85, 21983), (100, 22028), (120, 22082), (122, 22085), (130, 22121), (160, 22166), (163, 22169), (Start: 252 @22301 has 28 MA's), (Start: 257 @22307 has 2 MA's), (272, 22337), (278, 22352), (321, 22412), (360, 22493), (379, 22532), (405, 22604), (442, 22667), (464, 22712), (468, 22730), (476, 22751), (480, 22760), (563, 22892), (567, 22901), (572, 22913),

Gene: Gezellig_45 Start: 36323, Stop: 37078, Start Num: 175

Candidate Starts for Gezellig_45:

(126, 36245), (Start: 175 @36323 has 16 MA's), (227, 36395), (309, 36503), (339, 36548), (439, 36698), (444, 36704), (459, 36731), (474, 36779), (527, 36881), (570, 36965), (613, 37037),

Gene: Ghobes_41 Start: 36518, Stop: 37297, Start Num: 182

Candidate Starts for Ghobes_41:

(Start: 182 @36518 has 80 MA's), (194, 36536), (219, 36584), (226, 36593), (228, 36596), (256, 36632), (304, 36710), (320, 36737), (342, 36767), (358, 36797), (371, 36830), (374, 36833), (381, 36845), (397, 36890), (432, 36944), (470, 36989), (594, 37235), (608, 37259),

Gene: GiKK_50 Start: 34402, Stop: 33551, Start Num: 137

Candidate Starts for GiKK_50:

(131, 34417), (Start: 137 @34402 has 9 MA's), (151, 34387), (198, 34330), (202, 34324), (211, 34309), (240, 34264), (Start: 246 @34255 has 20 MA's), (256, 34249), (269, 34222), (328, 34135), (334, 34123), (337, 34120), (347, 34096), (365, 34048), (380, 34027), (396, 33985), (403, 33973), (413, 33955), (447, 33916), (516, 33760), (522, 33748), (591, 33610),

Gene: Gibbin_88 Start: 59024, Stop: 59875, Start Num: 172

Candidate Starts for Gibbin_88:

(155, 59000), (156, 59003), (Start: 172 @59024 has 73 MA's), (Start: 181 @59033 has 11 MA's), (194, 59054), (Start: 221 @59096 has 53 MA's), (226, 59102), (255, 59147), (319, 59252), (327, 59261), (340, 59288), (347, 59300), (361, 59339), (459, 59519), (481, 59585), (487, 59594), (497, 59624), (513, 59651), (526, 59675), (549, 59729), (567, 59774), (572, 59786), (610, 59852),

Gene: Gibbles_38 Start: 40989, Stop: 41708, Start Num: 182

Candidate Starts for Gibbles_38:

(Start: 182 @40989 has 80 MA's), (Start: 187 @40995 has 4 MA's), (Start: 204 @41031 has 1 MA's), (217, 41043), (276, 41136), (359, 41262), (374, 41280), (378, 41286), (396, 41328), (430, 41382), (437, 41394), (480, 41490), (531, 41550), (588, 41664),

Gene: Gibbous_41 Start: 32649, Stop: 31885, Start Num: 182

Candidate Starts for Gibbous_41:

(Start: 166 @32664 has 4 MA's), (Start: 182 @32649 has 80 MA's), (Start: 204 @32610 has 1 MA's),
(240, 32556), (256, 32538), (268, 32514), (296, 32472), (340, 32400), (361, 32349), (394, 32295),
(407, 32274), (462, 32211), (491, 32133), (508, 32097), (522, 32076), (560, 32004), (564, 31992),
(599, 31929), (607, 31914), (608, 31911), (615, 31902), (617, 31899),

Gene: Gill_27 Start: 19428, Stop: 20213, Start Num: 221

Candidate Starts for Gill_27:

(Start: 221 @19428 has 53 MA's), (232, 19443), (256, 19491), (273, 19524), (301, 19569), (305,
19575), (369, 19713), (387, 19746), (392, 19758), (478, 19947), (480, 19950), (522, 20025), (536,
20052), (593, 20172),

Gene: Gizermo_24 Start: 19798, Stop: 20505, Start Num: 177

Candidate Starts for Gizermo_24:

(104, 19654), (Start: 177 @19798 has 48 MA's), (215, 19855), (241, 19894), (274, 19945), (277,
19954), (292, 19972), (293, 19975), (333, 20029), (336, 20032), (350, 20065), (358, 20083), (386,
20110), (435, 20188), (468, 20257), (470, 20263), (480, 20287), (482, 20293), (608, 20497),

Gene: Gmala1_33 Start: 37223, Stop: 38008, Start Num: 178

Candidate Starts for Gmala1_33:

(Start: 178 @37223 has 8 MA's), (Start: 191 @37238 has 3 MA's), (Start: 204 @37268 has 1 MA's),
(217, 37280), (226, 37292), (233, 37304), (Start: 246 @37328 has 20 MA's), (274, 37370), (305,
37418), (333, 37460), (358, 37502), (386, 37553), (442, 37661), (506, 37805), (572, 37928), (598,
37970),

Gene: GoldHunter_46 Start: 33907, Stop: 33068, Start Num: 182

Candidate Starts for GoldHunter_46:

(49, 34228), (54, 34204), (55, 34201), (79, 34114), (96, 34069), (114, 34018), (129, 33967), (Start: 182
@33907 has 80 MA's), (217, 33847), (237, 33817), (240, 33811), (296, 33730), (358, 33622), (514,
33298), (599, 33127), (602, 33118),

Gene: GordDuk1_33 Start: 37164, Stop: 37949, Start Num: 178

Candidate Starts for GordDuk1_33:

(Start: 178 @37164 has 8 MA's), (Start: 191 @37179 has 3 MA's), (217, 37221), (226, 37233), (Start:
246 @37269 has 20 MA's), (274, 37311), (305, 37359), (333, 37401), (358, 37443), (386, 37494), (442,
37602), (506, 37746), (572, 37869), (598, 37911),

Gene: GordTnk2_33 Start: 37130, Stop: 37915, Start Num: 178

Candidate Starts for GordTnk2_33:

(Start: 178 @37130 has 8 MA's), (Start: 191 @37145 has 3 MA's), (Start: 204 @37175 has 1 MA's),
(217, 37187), (226, 37199), (233, 37211), (Start: 246 @37235 has 20 MA's), (274, 37277), (305,
37325), (358, 37409), (386, 37460), (442, 37568), (506, 37712), (572, 37835), (588, 37859), (598,
37877),

Gene: Gravy_27 Start: 19428, Stop: 20213, Start Num: 221

Candidate Starts for Gravy_27:

(Start: 221 @19428 has 53 MA's), (232, 19443), (256, 19491), (273, 19524), (301, 19569), (305,
19575), (369, 19713), (387, 19746), (392, 19758), (478, 19947), (480, 19950), (522, 20025), (536,
20052), (593, 20172),

Gene: Gray_31 Start: 21550, Stop: 22266, Start Num: 208

Candidate Starts for Gray_31:

(Start: 208 @21550 has 1 MA's), (Start: 221 @21568 has 53 MA's), (265, 21631), (282, 21667), (329, 21727), (335, 21739), (343, 21760), (357, 21793), (367, 21823), (370, 21826), (382, 21847), (383, 21853), (385, 21859), (393, 21880), (446, 21985), (452, 21994), (476, 22063), (478, 22069), (498, 22105), (506, 22117), (540, 22156), (550, 22177), (578, 22246), (584, 22258), (587, 22261),

Gene: Grayson_31 Start: 9328, Stop: 8654, Start Num: 238

Candidate Starts for Grayson_31:

(222, 9352), (229, 9343), (Start: 238 @9328 has 3 MA's), (279, 9262), (282, 9259), (297, 9238), (316, 9205), (356, 9124), (395, 9031), (420, 8977), (438, 8938), (469, 8866), (486, 8824), (489, 8818),

Gene: GretelLyn_86 Start: 58751, Stop: 59602, Start Num: 172

Candidate Starts for GretelLyn_86:

(155, 58727), (156, 58730), (Start: 172 @58751 has 73 MA's), (Start: 181 @58760 has 11 MA's), (194, 58781), (Start: 221 @58823 has 53 MA's), (226, 58829), (255, 58874), (319, 58979), (340, 59015), (347, 59027), (361, 59066), (459, 59246), (481, 59312), (487, 59321), (497, 59351), (525, 59399), (526, 59402), (549, 59456), (567, 59501), (572, 59513), (610, 59579),

Gene: GrootJr_21 Start: 9807, Stop: 10532, Start Num: 174

Candidate Starts for GrootJr_21:

(Start: 174 @9807 has 77 MA's), (200, 9831), (228, 9864), (265, 9867), (287, 9903), (299, 9918), (326, 9960), (389, 10107), (474, 10299), (524, 10401), (540, 10431), (550, 10452), (557, 10467), (580, 10527),

Gene: Guacamole_25 Start: 21156, Stop: 21959, Start Num: 172

Candidate Starts for Guacamole_25:

(Start: 172 @21156 has 73 MA's), (Start: 204 @21204 has 1 MA's), (Start: 216 @21216 has 1 MA's), (228, 21231), (256, 21267), (311, 21360), (342, 21411), (368, 21468), (371, 21471), (386, 21489), (390, 21501), (392, 21504), (393, 21507), (480, 21684), (491, 21705), (495, 21711), (576, 21867), (601, 21903), (617, 21927), (624, 21948),

Gene: Gudmit_24 Start: 19608, Stop: 20321, Start Num: 170

Candidate Starts for Gudmit_24:

(Start: 170 @19608 has 15 MA's), (190, 19626), (277, 19764), (336, 19842), (346, 19866), (386, 19920), (393, 19938), (453, 20031), (480, 20109), (482, 20115), (497, 20145), (601, 20301), (610, 20313),

Gene: Gusicorn_33 Start: 22097, Stop: 22885, Start Num: 221

Candidate Starts for Gusicorn_33:

(Start: 221 @22097 has 53 MA's), (248, 22142), (268, 22184), (301, 22238), (392, 22427), (478, 22616), (480, 22619), (522, 22694), (593, 22841),

Gene: Gustav_37 Start: 28213, Stop: 28986, Start Num: 182

Candidate Starts for Gustav_37:

(Start: 182 @28213 has 80 MA's), (217, 28267), (226, 28279), (263, 28330), (293, 28387), (324, 28417), (333, 28432), (341, 28450), (358, 28480), (359, 28483), (366, 28507), (389, 28540), (443, 28630), (520, 28798), (591, 28939), (602, 28963),

Gene: Gustavo_45 Start: 39323, Stop: 40066, Start Num: 174

Candidate Starts for Gustavo_45:

(Start: 174 @39323 has 77 MA's), (Start: 191 @39341 has 3 MA's), (217, 39386), (256, 39431), (299, 39494), (307, 39506), (318, 39524), (342, 39566), (358, 39593), (410, 39686), (417, 39698), (482, 39818), (497, 39854), (504, 39866), (519, 39893), (538, 39926), (554, 39959), (569, 39992), (589, 40019),

Gene: GuyFagieri_19 Start: 9542, Stop: 10426, Start Num: 154

Candidate Starts for GuyFagieri_19:

(52, 9272), (53, 9284), (59, 9299), (Start: 154 @9542 has 7 MA's), (164, 9557), (205, 9620), (267, 9707), (275, 9725), (284, 9740), (298, 9758), (306, 9770), (386, 9899), (421, 9977), (447, 10013), (484, 10106), (493, 10121), (551, 10220), (571, 10268), (587, 10301), (618, 10349), (631, 10394),

Gene: Haley23_24 Start: 19798, Stop: 20505, Start Num: 177

Candidate Starts for Haley23_24:

(104, 19654), (Start: 177 @19798 has 48 MA's), (215, 19855), (241, 19894), (274, 19945), (277, 19954), (292, 19972), (293, 19975), (333, 20029), (336, 20032), (350, 20065), (358, 20083), (386, 20110), (435, 20188), (468, 20257), (470, 20263), (480, 20287), (482, 20293), (608, 20497),

Gene: Halo3_44 Start: 36616, Stop: 37371, Start Num: 175

Candidate Starts for Halo3_44:

(119, 36520), (Start: 175 @36616 has 16 MA's), (227, 36688), (256, 36724), (309, 36796), (439, 36991), (444, 36997), (459, 37024), (527, 37174), (570, 37258), (613, 37330),

Gene: Hanem_31 Start: 21568, Stop: 22266, Start Num: 221

Candidate Starts for Hanem_31:

(Start: 208 @21550 has 1 MA's), (Start: 221 @21568 has 53 MA's), (265, 21631), (282, 21667), (329, 21727), (335, 21739), (343, 21760), (357, 21793), (367, 21823), (370, 21826), (382, 21847), (383, 21853), (385, 21859), (393, 21880), (446, 21985), (452, 21994), (476, 22063), (478, 22069), (498, 22105), (506, 22117), (540, 22156), (563, 22210), (578, 22246), (584, 22258), (587, 22261),

Gene: HannahD_26 Start: 21448, Stop: 22167, Start Num: 177

Candidate Starts for HannahD_26:

(133, 21391), (Start: 177 @21448 has 48 MA's), (241, 21541), (256, 21556), (277, 21601), (310, 21652), (336, 21679), (346, 21703), (389, 21766), (393, 21775), (480, 21937), (482, 21943),

Gene: Hans_46 Start: 38978, Stop: 39697, Start Num: 179

Candidate Starts for Hans_46:

(Start: 179 @38978 has 12 MA's), (193, 38993), (Start: 216 @39032 has 1 MA's), (256, 39083), (307, 39143), (444, 39362), (452, 39371), (459, 39389), (480, 39449), (519, 39524), (569, 39623), (596, 39662), (609, 39683),

Gene: Hedwig_28 Start: 22437, Stop: 23138, Start Num: 177

Candidate Starts for Hedwig_28:

(Start: 177 @22437 has 48 MA's), (192, 22455), (241, 22530), (256, 22545), (299, 22620), (346, 22692), (358, 22719), (386, 22746), (389, 22755), (393, 22764), (449, 22839), (453, 22845), (480, 22923), (482, 22929), (560, 23052), (579, 23082), (601, 23115),

Gene: Heinz_50 Start: 31743, Stop: 32606, Start Num: 178

Candidate Starts for Heinz_50:

(82, 31539), (111, 31623), (116, 31632), (Start: 154 @31713 has 7 MA's), (Start: 178 @31743 has 8 MA's), (276, 31926), (375, 32100), (392, 32133), (393, 32136), (406, 32169), (444, 32244), (447, 32250), (480, 32337), (541, 32448), (543, 32451), (546, 32457), (560, 32493), (572, 32520), (619, 32595),

Gene: Herod_25 Start: 22309, Stop: 22926, Start Num: 246

Candidate Starts for Herod_25:

(Start: 177 @22210 has 48 MA's), (207, 22249), (231, 22282), (Start: 246 @22309 has 20 MA's), (Start: 257 @22318 has 2 MA's), (278, 22360), (287, 22372), (321, 22420), (335, 22441), (343, 22462),

(357, 22495), (359, 22498), (379, 22540), (390, 22576), (415, 22627), (442, 22675), (468, 22738),
(480, 22768), (510, 22819), (563, 22897),

Gene: Hexbug_53 Start: 36488, Stop: 35637, Start Num: 137

Candidate Starts for Hexbug_53:

(26, 36890), (131, 36503), (Start: 137 @36488 has 9 MA's), (157, 36464), (202, 36410), (209, 36398),
(Start: 246 @36341 has 20 MA's), (256, 36335), (269, 36308), (334, 36209), (337, 36206), (344,
36185), (347, 36182), (358, 36158), (380, 36113), (389, 36098), (390, 36095), (396, 36071), (411,
36044), (447, 35999), (482, 35909), (490, 35897), (518, 35837), (529, 35819), (610, 35660), (617,
35651),

Gene: Hibiscus_50 Start: 31692, Stop: 32555, Start Num: 178

Candidate Starts for Hibiscus_50:

(82, 31488), (111, 31572), (116, 31581), (Start: 154 @31662 has 7 MA's), (Start: 178 @31692 has 8
MA's), (276, 31875), (375, 32049), (392, 32082), (393, 32085), (406, 32118), (444, 32193), (447,
32199), (480, 32286), (541, 32397), (543, 32400), (546, 32406), (560, 32442), (572, 32469), (619,
32544),

Gene: HippoPololi_43 Start: 33061, Stop: 32297, Start Num: 182

Candidate Starts for HippoPololi_43:

(Start: 166 @33076 has 4 MA's), (Start: 182 @33061 has 80 MA's), (Start: 204 @33019 has 1 MA's),
(Start: 246 @32956 has 20 MA's), (256, 32950), (268, 32926), (333, 32827), (340, 32812), (347,
32800), (361, 32761), (394, 32707), (407, 32686), (462, 32623), (491, 32545), (522, 32488), (560,
32416), (564, 32404), (617, 32311),

Gene: Hitter_25 Start: 21152, Stop: 21955, Start Num: 172

Candidate Starts for Hitter_25:

(Start: 172 @21152 has 73 MA's), (Start: 204 @21200 has 1 MA's), (Start: 216 @21212 has 1 MA's),
(228, 21227), (311, 21356), (322, 21368), (342, 21407), (364, 21455), (371, 21467), (386, 21485),
(390, 21497), (392, 21500), (393, 21503), (480, 21680), (491, 21701), (495, 21707), (576, 21863),
(601, 21899), (617, 21923), (624, 21944),

Gene: Holliday_28 Start: 21606, Stop: 22229, Start Num: 252

Candidate Starts for Holliday_28:

(67, 21231), (85, 21288), (100, 21333), (120, 21387), (122, 21390), (130, 21426), (160, 21471), (163,
21474), (Start: 252 @21606 has 28 MA's), (Start: 257 @21612 has 2 MA's), (272, 21642), (278,
21657), (321, 21717), (360, 21798), (379, 21837), (405, 21909), (442, 21972), (464, 22017), (468,
22035), (476, 22056), (480, 22065), (563, 22197), (567, 22206), (572, 22218),

Gene: Horseradish_48 Start: 34002, Stop: 33154, Start Num: 182

Candidate Starts for Horseradish_48:

(129, 34062), (Start: 182 @34002 has 80 MA's), (240, 33906), (Start: 246 @33897 has 20 MA's), (308,
33807), (358, 33717), (359, 33714), (386, 33666), (390, 33657), (396, 33633), (413, 33600), (438,
33567), (459, 33528), (561, 33300), (564, 33291), (602, 33216), (608, 33207),

Gene: Hortense_25 Start: 21831, Stop: 22619, Start Num: 182

Candidate Starts for Hortense_25:

(Start: 172 @21819 has 73 MA's), (Start: 182 @21831 has 80 MA's), (Start: 191 @21843 has 3 MA's),
(193, 21846), (Start: 204 @21873 has 1 MA's), (Start: 216 @21885 has 1 MA's), (256, 21936), (311,
22029), (340, 22074), (341, 22077), (342, 22080), (371, 22140), (386, 22158), (390, 22170), (392,
22173), (393, 22176), (446, 22266), (480, 22353), (564, 22521), (579, 22539), (601, 22575), (617,
22599),

Gene: Hortihabitatio_31 Start: 21725, Stop: 22510, Start Num: 221

Candidate Starts for Hortihabitatio_31:

(Start: 221 @21725 has 53 MA's), (268, 21812), (301, 21866), (372, 22013), (386, 22040), (392, 22055), (478, 22244), (480, 22247), (522, 22322), (537, 22352),

Gene: Horus_28 Start: 21523, Stop: 22146, Start Num: 252

Candidate Starts for Horus_28:

(67, 21148), (85, 21205), (100, 21250), (120, 21304), (122, 21307), (130, 21343), (160, 21388), (163, 21391), (Start: 252 @21523 has 28 MA's), (Start: 257 @21529 has 2 MA's), (272, 21559), (278, 21574), (321, 21634), (360, 21715), (379, 21754), (405, 21826), (442, 21889), (464, 21934), (468, 21952), (476, 21973), (480, 21982), (563, 22114), (567, 22123), (572, 22135),

Gene: Howe_25 Start: 21873, Stop: 22619, Start Num: 204

Candidate Starts for Howe_25:

(Start: 172 @21819 has 73 MA's), (Start: 182 @21831 has 80 MA's), (Start: 191 @21843 has 3 MA's), (193, 21846), (Start: 204 @21873 has 1 MA's), (Start: 216 @21885 has 1 MA's), (256, 21936), (311, 22029), (340, 22074), (341, 22077), (342, 22080), (371, 22140), (386, 22158), (390, 22170), (392, 22173), (393, 22176), (446, 22266), (480, 22353), (564, 22521), (579, 22539), (601, 22575), (617, 22599),

Gene: HubbaBubba_16 Start: 6438, Stop: 7115, Start Num: 265

Candidate Starts for HubbaBubba_16:

(Start: 180 @6375 has 3 MA's), (Start: 264 @6435 has 1 MA's), (265, 6438), (269, 6450), (326, 6531), (396, 6705), (474, 6870), (533, 6996), (550, 7032), (572, 7086),

Gene: Hugley_25 Start: 22282, Stop: 22926, Start Num: 231

Candidate Starts for Hugley_25:

(Start: 177 @22210 has 48 MA's), (207, 22249), (231, 22282), (Start: 246 @22309 has 20 MA's), (Start: 257 @22318 has 2 MA's), (278, 22360), (287, 22372), (321, 22420), (335, 22441), (343, 22462), (357, 22495), (359, 22498), (379, 22540), (390, 22576), (415, 22627), (442, 22675), (468, 22738), (480, 22768), (510, 22819), (563, 22897),

Gene: Hydrus_31 Start: 22825, Stop: 23613, Start Num: 221

Candidate Starts for Hydrus_31:

(Start: 221 @22825 has 53 MA's), (Start: 264 @22900 has 1 MA's), (268, 22912), (301, 22966), (305, 22972), (332, 23017), (372, 23113), (383, 23131), (386, 23140), (389, 23149), (392, 23155), (478, 23344), (480, 23347), (490, 23362), (522, 23422), (593, 23569),

Gene: Hyzer_27 Start: 22843, Stop: 23631, Start Num: 181

Candidate Starts for Hyzer_27:

(84, 22639), (113, 22723), (123, 22744), (Start: 181 @22843 has 11 MA's), (193, 22858), (Start: 204 @22885 has 1 MA's), (Start: 216 @22897 has 1 MA's), (228, 22912), (311, 23041), (342, 23092), (364, 23140), (371, 23152), (390, 23182), (392, 23185), (393, 23188), (480, 23365), (491, 23386), (495, 23392), (513, 23428), (564, 23533), (601, 23587), (617, 23611),

Gene: IDyn_18 Start: 7766, Stop: 8506, Start Num: 180

Candidate Starts for IDyn_18:

(Start: 180 @7766 has 3 MA's), (Start: 264 @7826 has 1 MA's), (265, 7829), (269, 7841), (326, 7922), (389, 8072), (396, 8096), (415, 8129), (464, 8225), (474, 8261), (533, 8387), (550, 8423), (572, 8477),

Gene: Inspectinfecti_45 Start: 39424, Stop: 40143, Start Num: 179

Candidate Starts for Inspectinfecti_45:

(Start: 179 @39424 has 12 MA's), (193, 39439), (Start: 216 @39478 has 1 MA's), (256, 39529), (307, 39589), (444, 39808), (452, 39817), (459, 39835), (480, 39895), (519, 39970), (569, 40069), (596, 40108), (609, 40129),

Gene: Invectra_26 Start: 21550, Stop: 22338, Start Num: 181

Candidate Starts for Invectra_26:

(97, 21391), (Start: 172 @21541 has 73 MA's), (Start: 181 @21550 has 11 MA's), (Start: 191 @21562 has 3 MA's), (193, 21565), (Start: 204 @21592 has 1 MA's), (Start: 216 @21604 has 1 MA's), (256, 21655), (311, 21748), (340, 21793), (341, 21796), (342, 21799), (371, 21859), (386, 21877), (390, 21889), (392, 21892), (393, 21895), (446, 21985), (480, 22072), (564, 22240), (601, 22294), (617, 22318),

Gene: JCole_22 Start: 18663, Stop: 19364, Start Num: 170

Candidate Starts for JCole_22:

(32, 18249), (33, 18252), (Start: 170 @18663 has 15 MA's), (226, 18729), (233, 18741), (241, 18753), (256, 18768), (265, 18783), (277, 18813), (305, 18852), (332, 18885), (336, 18891), (346, 18915), (347, 18918), (378, 18963), (386, 18969), (393, 18987), (453, 19071), (468, 19119), (480, 19149), (482, 19155), (495, 19176), (508, 19206), (560, 19278), (596, 19332), (608, 19353),

Gene: JKSyngboy_43 Start: 39922, Stop: 40665, Start Num: 174

Candidate Starts for JKSyngboy_43:

(Start: 174 @39922 has 77 MA's), (Start: 191 @39940 has 3 MA's), (217, 39985), (286, 40075), (307, 40105), (318, 40123), (330, 40135), (342, 40165), (358, 40192), (410, 40285), (417, 40297), (497, 40453), (504, 40465), (519, 40492), (538, 40525), (569, 40591), (589, 40618),

Gene: Jabberwocky_44 Start: 41084, Stop: 41818, Start Num: 174

Candidate Starts for Jabberwocky_44:

(131, 41027), (Start: 174 @41084 has 77 MA's), (Start: 191 @41102 has 3 MA's), (256, 41189), (270, 41216), (307, 41264), (318, 41282), (342, 41324), (389, 41402), (410, 41444), (437, 41477), (497, 41612), (519, 41651), (569, 41750), (589, 41777), (612, 41810),

Gene: Jablanski_28 Start: 22900, Stop: 23523, Start Num: 246

Candidate Starts for Jablanski_28:

(Start: 246 @22900 has 20 MA's), (258, 22909), (278, 22951), (305, 22987), (335, 23032), (343, 23053), (357, 23086), (379, 23131), (405, 23203), (415, 23218), (442, 23266), (464, 23311), (468, 23329), (476, 23350), (480, 23359), (510, 23413), (550, 23464), (563, 23491), (567, 23500), (568, 23503),

Gene: Jace_72 Start: 41711, Stop: 42511, Start Num: 169

Candidate Starts for Jace_72:

(Start: 169 @41711 has 7 MA's), (321, 41924), (395, 42038), (447, 42122), (467, 42176), (484, 42209), (492, 42224),

Gene: Jalammah_27 Start: 21946, Stop: 22749, Start Num: 172

Candidate Starts for Jalammah_27:

(Start: 172 @21946 has 73 MA's), (Start: 204 @21994 has 1 MA's), (Start: 216 @22006 has 1 MA's), (228, 22021), (256, 22057), (311, 22150), (342, 22201), (368, 22258), (371, 22261), (386, 22279), (390, 22291), (392, 22294), (393, 22297), (480, 22474), (491, 22495), (495, 22501), (601, 22693), (617, 22717), (624, 22738),

Gene: Jalebi_86 Start: 59669, Stop: 60520, Start Num: 172

Candidate Starts for Jalebi_86:

(155, 59645), (156, 59648), (Start: 172 @59669 has 73 MA's), (Start: 181 @59678 has 11 MA's), (194, 59699), (Start: 221 @59741 has 53 MA's), (226, 59747), (255, 59792), (319, 59897), (327, 59906), (340, 59933), (347, 59945), (361, 59984), (459, 60164), (481, 60230), (487, 60239), (497, 60269), (513, 60296), (526, 60320), (549, 60374), (567, 60419), (572, 60431), (610, 60497),

Gene: Jambalaya_44 Start: 35970, Stop: 36725, Start Num: 175

Candidate Starts for Jambalaya_44:

(119, 35874), (Start: 175 @35970 has 16 MA's), (227, 36042), (309, 36150), (339, 36195), (439, 36345), (444, 36351), (459, 36378), (474, 36426), (527, 36528), (570, 36612), (613, 36684),

Gene: Jamemuya19_85 Start: 56791, Stop: 57642, Start Num: 172

Candidate Starts for Jamemuya19_85:

(155, 56767), (156, 56770), (Start: 172 @56791 has 73 MA's), (Start: 181 @56800 has 11 MA's), (Start: 189 @56812 has 2 MA's), (194, 56821), (Start: 221 @56863 has 53 MA's), (226, 56869), (255, 56914), (317, 57016), (319, 57019), (340, 57055), (347, 57067), (361, 57106), (380, 57136), (386, 57139), (390, 57151), (392, 57154), (459, 57286), (481, 57352), (487, 57361), (497, 57391), (513, 57418), (525, 57439), (549, 57496), (567, 57541), (610, 57619),

Gene: Jamzy_50 Start: 34382, Stop: 33534, Start Num: 137

Candidate Starts for Jamzy_50:

(131, 34397), (Start: 137 @34382 has 9 MA's), (151, 34367), (198, 34313), (202, 34307), (211, 34292), (240, 34247), (Start: 246 @34238 has 20 MA's), (256, 34232), (269, 34205), (328, 34118), (334, 34106), (337, 34103), (347, 34079), (365, 34031), (380, 34010), (396, 33968), (403, 33956), (413, 33938), (516, 33743), (522, 33731), (591, 33593),

Gene: JasperJr_25 Start: 21156, Stop: 21959, Start Num: 172

Candidate Starts for JasperJr_25:

(Start: 172 @21156 has 73 MA's), (Start: 204 @21204 has 1 MA's), (Start: 216 @21216 has 1 MA's), (228, 21231), (256, 21267), (311, 21360), (342, 21411), (368, 21468), (371, 21471), (386, 21489), (390, 21501), (392, 21504), (393, 21507), (480, 21684), (491, 21705), (495, 21711), (576, 21867), (601, 21903), (617, 21927), (624, 21948),

Gene: JeanGrey_132 Start: 99191, Stop: 99985, Start Num: 221

Candidate Starts for JeanGrey_132:

(213, 99176), (Start: 221 @99191 has 53 MA's), (261, 99260), (301, 99323), (377, 99482), (387, 99506), (392, 99518), (446, 99623), (474, 99698), (490, 99725), (508, 99767), (524, 99788), (532, 99803), (593, 99935), (605, 99959), (611, 99968),

Gene: Jifall16_18 Start: 8868, Stop: 9593, Start Num: 174

Candidate Starts for Jifall16_18:

(Start: 174 @8868 has 77 MA's), (200, 8892), (228, 8925), (265, 8928), (287, 8964), (299, 8979), (326, 9021), (389, 9168), (474, 9360), (524, 9462), (540, 9492), (550, 9513), (557, 9528), (580, 9588),

Gene: Jodelie19_31 Start: 23744, Stop: 24532, Start Num: 221

Candidate Starts for Jodelie19_31:

(Start: 221 @23744 has 53 MA's), (248, 23789), (Start: 264 @23819 has 1 MA's), (268, 23831), (301, 23885), (372, 24032), (392, 24074), (434, 24158), (478, 24263), (480, 24266), (522, 24341), (593, 24488),

Gene: Jojo24_48 Start: 32326, Stop: 33183, Start Num: 178

Candidate Starts for Jojo24_48:

(2, 30784), (6, 31171), (7, 31207), (11, 31291), (13, 31480), (15, 31555), (16, 31585), (20, 31714), (75, 32113), (111, 32212), (116, 32221), (127, 32251), (141, 32281), (149, 32290), (Start: 154 @32296 has

7 MA's), (Start: 178 @32326 has 8 MA's), (276, 32509), (375, 32677), (392, 32710), (393, 32713), (406, 32746), (418, 32767), (444, 32821), (447, 32827), (480, 32914), (541, 33025), (543, 33028), (546, 33034), (560, 33070), (572, 33097), (619, 33172),

Gene: JuJu_26 Start: 21224, Stop: 22018, Start Num: 169

Candidate Starts for JuJu_26:

(Start: 169 @21224 has 7 MA's), (Start: 204 @21266 has 1 MA's), (Start: 216 @21278 has 1 MA's), (256, 21329), (311, 21422), (342, 21473), (368, 21530), (371, 21533), (386, 21551), (390, 21563), (392, 21566), (393, 21569), (480, 21746), (491, 21767), (601, 21965), (617, 21989), (624, 22007),

Gene: JulesRay_29 Start: 19348, Stop: 20133, Start Num: 221

Candidate Starts for JulesRay_29:

(Start: 221 @19348 has 53 MA's), (248, 19393), (301, 19489), (305, 19495), (369, 19633), (387, 19666), (392, 19678), (478, 19867), (480, 19870), (522, 19945), (593, 20092),

Gene: Jumbo_41 Start: 43925, Stop: 44704, Start Num: 178

Candidate Starts for Jumbo_41:

(Start: 178 @43925 has 8 MA's), (217, 43979), (240, 44015), (305, 44117), (319, 44138), (336, 44162), (386, 44240), (430, 44330), (442, 44348), (468, 44411), (480, 44441), (497, 44477), (534, 44528),

Gene: Kabluna_21 Start: 8839, Stop: 9630, Start Num: 181

Candidate Starts for Kabluna_21:

(Start: 181 @8839 has 11 MA's), (211, 8884), (251, 8947), (260, 8959), (Start: 264 @8965 has 1 MA's), (269, 8980), (287, 9004), (294, 9013), (326, 9061), (343, 9097), (389, 9208), (395, 9229), (408, 9250), (540, 9535), (550, 9556), (553, 9565), (557, 9571), (569, 9604),

Gene: Kabocha_32 Start: 22381, Stop: 23079, Start Num: 221

Candidate Starts for Kabocha_32:

(Start: 208 @22363 has 1 MA's), (Start: 221 @22381 has 53 MA's), (265, 22444), (282, 22480), (329, 22540), (335, 22552), (343, 22573), (357, 22606), (367, 22636), (370, 22639), (382, 22660), (383, 22666), (385, 22672), (393, 22693), (446, 22798), (452, 22807), (476, 22876), (478, 22882), (498, 22918), (506, 22930), (540, 22969), (550, 22990), (578, 23059), (584, 23071), (587, 23074),

Gene: Kamaru_28 Start: 21606, Stop: 22229, Start Num: 252

Candidate Starts for Kamaru_28:

(67, 21231), (85, 21288), (100, 21333), (120, 21387), (122, 21390), (130, 21426), (160, 21471), (163, 21474), (Start: 252 @21606 has 28 MA's), (Start: 257 @21612 has 2 MA's), (272, 21642), (278, 21657), (321, 21717), (360, 21798), (379, 21837), (405, 21909), (442, 21972), (464, 22017), (468, 22035), (476, 22056), (480, 22065), (563, 22197), (567, 22206), (572, 22218),

Gene: Kamashten_43 Start: 39019, Stop: 39753, Start Num: 174

Candidate Starts for Kamashten_43:

(131, 38962), (Start: 174 @39019 has 77 MA's), (Start: 191 @39037 has 3 MA's), (256, 39124), (270, 39151), (307, 39199), (318, 39217), (342, 39259), (389, 39337), (410, 39379), (437, 39412), (497, 39547), (519, 39586), (569, 39685), (589, 39712), (612, 39745),

Gene: Kampe_40 Start: 40828, Stop: 41550, Start Num: 182

Candidate Starts for Kampe_40:

(Start: 182 @40828 has 80 MA's), (217, 40882), (276, 40975), (333, 41056), (353, 41089), (396, 41167), (480, 41329), (531, 41389), (588, 41503),

Gene: KappaFarmDelta_27 Start: 21652, Stop: 22440, Start Num: 169

Candidate Starts for KappaFarmDelta_27:

(30, 21259), (57, 21388), (90, 21499), (100, 21526), (115, 21562), (Start: 169 @21652 has 7 MA's), (Start: 204 @21694 has 1 MA's), (Start: 216 @21706 has 1 MA's), (256, 21757), (311, 21850), (342, 21901), (364, 21949), (368, 21958), (371, 21961), (386, 21979), (390, 21991), (392, 21994), (393, 21997), (480, 22174), (491, 22195), (601, 22393), (617, 22417),

Gene: KayGee_48 Start: 35490, Stop: 34687, Start Num: 182

Candidate Starts for KayGee_48:

(129, 35550), (Start: 182 @35490 has 80 MA's), (308, 35283), (341, 35229), (351, 35208), (360, 35190), (361, 35181), (386, 35154), (457, 35043), (462, 35025), (472, 34992), (520, 34890), (522, 34887), (560, 34809), (561, 34806), (595, 34740), (617, 34701), (622, 34692),

Gene: Keitabear_45 Start: 40674, Stop: 41408, Start Num: 174

Candidate Starts for Keitabear_45:

(Start: 165 @40668 has 1 MA's), (Start: 174 @40674 has 77 MA's), (Start: 191 @40692 has 3 MA's), (256, 40779), (270, 40806), (307, 40854), (318, 40872), (342, 40914), (389, 40992), (410, 41034), (437, 41067), (497, 41202), (519, 41241), (569, 41340), (589, 41367), (612, 41400),

Gene: Kenna_27 Start: 21499, Stop: 22122, Start Num: 252

Candidate Starts for Kenna_27:

(67, 21124), (85, 21181), (100, 21226), (120, 21280), (122, 21283), (130, 21319), (160, 21364), (163, 21367), (Start: 252 @21499 has 28 MA's), (Start: 257 @21505 has 2 MA's), (272, 21535), (278, 21550), (321, 21610), (357, 21685), (379, 21730), (390, 21766), (405, 21802), (442, 21865), (464, 21910), (468, 21928), (476, 21949), (485, 21970), (563, 22090), (567, 22099), (572, 22111),

Gene: Kenosha_30 Start: 22860, Stop: 23648, Start Num: 221

Candidate Starts for Kenosha_30:

(Start: 221 @22860 has 53 MA's), (248, 22905), (268, 22947), (301, 23001), (305, 23007), (346, 23082), (389, 23184), (478, 23379), (480, 23382), (490, 23397), (522, 23457), (536, 23484), (593, 23604),

Gene: Kerry_27 Start: 19428, Stop: 20213, Start Num: 221

Candidate Starts for Kerry_27:

(Start: 221 @19428 has 53 MA's), (232, 19443), (256, 19491), (273, 19524), (301, 19569), (305, 19575), (369, 19713), (387, 19746), (392, 19758), (478, 19947), (480, 19950), (522, 20025), (536, 20052), (593, 20172),

Gene: Kewpiedoll_45 Start: 39960, Stop: 40694, Start Num: 174

Candidate Starts for Kewpiedoll_45:

(131, 39903), (Start: 174 @39960 has 77 MA's), (Start: 191 @39978 has 3 MA's), (256, 40065), (270, 40092), (307, 40140), (318, 40158), (342, 40200), (389, 40278), (410, 40320), (437, 40353), (497, 40488), (519, 40527), (569, 40626), (589, 40653), (612, 40686),

Gene: KidneyBean_19 Start: 9147, Stop: 9872, Start Num: 174

Candidate Starts for KidneyBean_19:

(Start: 174 @9147 has 77 MA's), (200, 9171), (228, 9204), (265, 9207), (287, 9243), (299, 9258), (326, 9300), (389, 9447), (474, 9639), (524, 9741), (540, 9771), (550, 9792), (557, 9807), (580, 9867),

Gene: Kiko_27 Start: 21413, Stop: 22117, Start Num: 177

Candidate Starts for Kiko_27:

(Start: 177 @21413 has 48 MA's), (226, 21482), (241, 21506), (277, 21566), (299, 21596), (305, 21605), (332, 21638), (346, 21668), (347, 21671), (358, 21695), (386, 21722), (402, 21761), (453, 21824), (468, 21872), (480, 21902), (482, 21908), (495, 21929), (508, 21959),

Gene: KimmyK_45 Start: 36905, Stop: 37660, Start Num: 175

Candidate Starts for KimmyK_45:

(126, 36827), (Start: 175 @36905 has 16 MA's), (227, 36977), (309, 37085), (339, 37130), (439, 37280), (444, 37286), (459, 37313), (474, 37361), (527, 37463), (570, 37547), (613, 37619),

Gene: Kita_27 Start: 22303, Stop: 22923, Start Num: 247

Candidate Starts for Kita_27:

(64, 21928), (120, 22099), (122, 22102), (160, 22183), (Start: 177 @22204 has 48 MA's), (Start: 247 @22303 has 16 MA's), (Start: 257 @22312 has 2 MA's), (278, 22357), (335, 22438), (379, 22537), (390, 22573), (415, 22624), (442, 22672), (468, 22735), (480, 22765), (510, 22816), (550, 22867), (563, 22894),

Gene: Kroos_46 Start: 40063, Stop: 40806, Start Num: 174

Candidate Starts for Kroos_46:

(Start: 174 @40063 has 77 MA's), (Start: 191 @40081 has 3 MA's), (217, 40126), (256, 40171), (307, 40246), (318, 40264), (342, 40306), (358, 40333), (410, 40426), (417, 40438), (497, 40594), (504, 40606), (519, 40633), (538, 40666), (569, 40732), (589, 40759),

Gene: Kudfre_120 Start: 65328, Stop: 66050, Start Num: 187

Candidate Starts for Kudfre_120:

(Start: 187 @65328 has 4 MA's), (210, 65376), (230, 65403), (240, 65418), (338, 65550), (386, 65619), (462, 65760), (471, 65790), (507, 65862), (554, 65934), (602, 66033), (604, 66036),

Gene: Kurt_19 Start: 9384, Stop: 10109, Start Num: 174

Candidate Starts for Kurt_19:

(Start: 174 @9384 has 77 MA's), (200, 9408), (228, 9441), (265, 9444), (287, 9480), (299, 9495), (326, 9537), (389, 9684), (474, 9876), (524, 9978), (540, 10008), (550, 10029), (557, 10044), (580, 10104),

Gene: Kuwabara_27 Start: 20925, Stop: 21548, Start Num: 252

Candidate Starts for Kuwabara_27:

(67, 20550), (85, 20607), (100, 20652), (120, 20706), (122, 20709), (130, 20745), (160, 20790), (163, 20793), (Start: 252 @20925 has 28 MA's), (Start: 257 @20931 has 2 MA's), (272, 20961), (278, 20976), (321, 21036), (357, 21111), (379, 21156), (390, 21192), (405, 21228), (442, 21291), (468, 21354), (476, 21375), (480, 21384), (512, 21441), (563, 21516), (567, 21525),

Gene: Kwekel_57 Start: 43609, Stop: 44388, Start Num: 182

Candidate Starts for Kwekel_57:

(101, 43447), (125, 43513), (128, 43528), (Start: 182 @43609 has 80 MA's), (196, 43630), (241, 43708), (256, 43723), (278, 43768), (342, 43858), (359, 43891), (450, 44023), (462, 44050), (490, 44119), (514, 44173), (544, 44221), (602, 44344), (621, 44374),

Gene: Kwobi_46 Start: 40049, Stop: 40792, Start Num: 174

Candidate Starts for Kwobi_46:

(Start: 174 @40049 has 77 MA's), (Start: 191 @40067 has 3 MA's), (217, 40112), (256, 40157), (307, 40232), (318, 40250), (330, 40262), (342, 40292), (358, 40319), (410, 40412), (417, 40424), (497, 40580), (504, 40592), (519, 40619), (538, 40652), (569, 40718), (589, 40745),

Gene: Lamberg_23 Start: 18707, Stop: 19408, Start Num: 177

Candidate Starts for Lamberg_23:

(162, 18689), (164, 18692), (Start: 177 @18707 has 48 MA's), (241, 18800), (256, 18815), (274, 18851), (332, 18932), (347, 18965), (350, 18971), (386, 19016), (402, 19055), (480, 19193), (482, 19199), (496, 19223), (501, 19238), (608, 19400),

Gene: Lambo_86 Start: 58781, Stop: 59629, Start Num: 172

Candidate Starts for Lambo_86:

(155, 58757), (156, 58760), (163, 58769), (Start: 172 @58781 has 73 MA's), (Start: 189 @58799 has 2 MA's), (194, 58808), (Start: 221 @58850 has 53 MA's), (226, 58856), (255, 58901), (319, 59006), (340, 59042), (347, 59054), (380, 59123), (386, 59126), (390, 59138), (459, 59273), (481, 59339), (487, 59348), (497, 59378), (525, 59426), (526, 59429), (549, 59483), (567, 59528), (572, 59540), (610, 59606),

Gene: Lauer_43 Start: 36512, Stop: 35706, Start Num: 182

Candidate Starts for Lauer_43:

(129, 36572), (Start: 182 @36512 has 80 MA's), (308, 36305), (341, 36251), (351, 36230), (360, 36212), (361, 36203), (386, 36176), (457, 36065), (462, 36047), (472, 36014), (520, 35912), (522, 35909), (560, 35831), (561, 35828), (595, 35762), (617, 35723), (622, 35711),

Gene: Lennon_45 Start: 40763, Stop: 41497, Start Num: 174

Candidate Starts for Lennon_45:

(131, 40706), (Start: 174 @40763 has 77 MA's), (Start: 191 @40781 has 3 MA's), (256, 40868), (270, 40895), (307, 40943), (318, 40961), (342, 41003), (389, 41081), (410, 41123), (437, 41156), (497, 41291), (519, 41330), (569, 41429), (589, 41456), (612, 41489),

Gene: Lenoski_31 Start: 23245, Stop: 23943, Start Num: 221

Candidate Starts for Lenoski_31:

(Start: 208 @23227 has 1 MA's), (Start: 221 @23245 has 53 MA's), (265, 23308), (282, 23344), (335, 23416), (343, 23437), (357, 23470), (367, 23500), (370, 23503), (382, 23524), (383, 23530), (385, 23536), (393, 23557), (446, 23662), (452, 23671), (476, 23740), (478, 23746), (498, 23782), (506, 23794), (540, 23833), (578, 23923), (584, 23935), (587, 23938),

Gene: Leonard_44 Start: 39063, Stop: 39782, Start Num: 179

Candidate Starts for Leonard_44:

(Start: 179 @39063 has 12 MA's), (193, 39078), (Start: 216 @39117 has 1 MA's), (242, 39156), (256, 39168), (283, 39207), (307, 39228), (444, 39447), (452, 39456), (459, 39474), (466, 39495), (480, 39534), (519, 39609), (569, 39708), (596, 39747), (609, 39768),

Gene: Leroy_28 Start: 21524, Stop: 22147, Start Num: 252

Candidate Starts for Leroy_28:

(67, 21149), (85, 21206), (100, 21251), (120, 21305), (122, 21308), (130, 21344), (160, 21389), (163, 21392), (Start: 252 @21524 has 28 MA's), (Start: 257 @21530 has 2 MA's), (272, 21560), (278, 21575), (321, 21635), (360, 21716), (379, 21755), (405, 21827), (442, 21890), (464, 21935), (468, 21953), (476, 21974), (480, 21983), (563, 22115), (567, 22124), (572, 22136),

Gene: Ligma_42 Start: 35273, Stop: 35995, Start Num: 177

Candidate Starts for Ligma_42:

(31, 34883), (71, 35060), (107, 35168), (Start: 177 @35273 has 48 MA's), (282, 35435), (310, 35480), (350, 35543), (358, 35561), (386, 35588), (435, 35666), (436, 35669), (468, 35738), (480, 35768), (482, 35774), (597, 35963),

Gene: LilHam_43 Start: 38650, Stop: 39393, Start Num: 174

Candidate Starts for LilHam_43:

(Start: 174 @38650 has 77 MA's), (Start: 191 @38668 has 3 MA's), (217, 38713), (256, 38758), (307, 38833), (318, 38851), (342, 38893), (410, 39013), (417, 39025), (482, 39145), (497, 39181), (504, 39193), (519, 39220), (538, 39253), (554, 39286), (569, 39319), (589, 39346),

Gene: Lila22_87 Start: 59144, Stop: 59992, Start Num: 172

Candidate Starts for Lila22_87:

(155, 59120), (156, 59123), (160, 59129), (Start: 172 @59144 has 73 MA's), (Start: 189 @59162 has 2 MA's), (194, 59171), (Start: 221 @59213 has 53 MA's), (226, 59219), (255, 59264), (319, 59369), (340, 59405), (347, 59417), (380, 59486), (386, 59489), (390, 59501), (459, 59636), (481, 59702), (487, 59711), (497, 59741), (525, 59789), (526, 59792), (549, 59846), (567, 59891), (572, 59903), (610, 59969),

Gene: Lilas_27 Start: 22035, Stop: 22775, Start Num: 148

Candidate Starts for Lilas_27:

(Start: 146 @22032 has 1 MA's), (Start: 148 @22035 has 1 MA's), (Start: 170 @22059 has 15 MA's), (190, 22077), (226, 22131), (277, 22215), (305, 22254), (333, 22290), (346, 22317), (386, 22371), (393, 22389), (453, 22482), (480, 22560), (482, 22566), (596, 22743), (607, 22761),

Gene: Lilbeanie_44 Start: 35096, Stop: 35851, Start Num: 181

Candidate Starts for Lilbeanie_44:

(142, 35048), (Start: 181 @35096 has 11 MA's), (193, 35111), (Start: 216 @35150 has 1 MA's), (226, 35162), (228, 35165), (319, 35306), (342, 35345), (363, 35390), (410, 35471), (459, 35540), (470, 35576), (480, 35600),

Gene: LitninMcQueen_27 Start: 21255, Stop: 21878, Start Num: 252

Candidate Starts for LitninMcQueen_27:

(67, 20880), (85, 20937), (100, 20982), (120, 21036), (122, 21039), (130, 21075), (160, 21120), (163, 21123), (Start: 252 @21255 has 28 MA's), (Start: 257 @21261 has 2 MA's), (272, 21291), (278, 21306), (321, 21366), (379, 21486), (405, 21558), (442, 21621), (464, 21666), (468, 21684), (476, 21705), (480, 21714), (563, 21846), (567, 21855), (572, 21867),

Gene: LittleMunchkin_44 Start: 38558, Stop: 39280, Start Num: 174

Candidate Starts for LittleMunchkin_44:

(83, 38360), (105, 38423), (107, 38432), (Start: 174 @38558 has 77 MA's), (277, 38717), (282, 38723), (299, 38747), (310, 38768), (319, 38783), (350, 38831), (387, 38879), (436, 38954), (468, 39023), (480, 39053), (510, 39113), (542, 39161), (604, 39260),

Gene: Lollipop1437_23 Start: 10516, Stop: 11289, Start Num: 174

Candidate Starts for Lollipop1437_23:

(Start: 174 @10516 has 77 MA's), (Start: 264 @10624 has 1 MA's), (265, 10627), (299, 10678), (326, 10720), (379, 10834), (395, 10888), (550, 11209), (572, 11263),

Gene: LonelyBoi_27 Start: 22523, Stop: 23143, Start Num: 252

Candidate Starts for LonelyBoi_27:

(201, 22436), (Start: 252 @22523 has 28 MA's), (Start: 257 @22529 has 2 MA's), (272, 22559), (278, 22574), (280, 22577), (305, 22610), (335, 22655), (357, 22709), (379, 22754), (405, 22826), (442, 22889), (468, 22952), (510, 23033), (563, 23111), (567, 23120), (568, 23123),

Gene: LordFarquaad_24 Start: 19791, Stop: 20498, Start Num: 177

Candidate Starts for LordFarquaad_24:

(104, 19647), (Start: 177 @19791 has 48 MA's), (215, 19848), (241, 19887), (277, 19947), (292, 19965), (293, 19968), (305, 19986), (333, 20022), (336, 20025), (350, 20058), (358, 20076), (386, 20103), (435, 20181), (468, 20250), (480, 20280), (482, 20286), (608, 20490),

Gene: Love_49 Start: 41211, Stop: 41945, Start Num: 174

Candidate Starts for Love_49:

(99, 41064), (131, 41154), (Start: 174 @41211 has 77 MA's), (Start: 191 @41229 has 3 MA's), (256, 41316), (270, 41343), (307, 41391), (318, 41409), (342, 41451), (389, 41529), (410, 41571), (437,

(41604), (497, 41739), (519, 41778), (569, 41877), (589, 41904), (612, 41937),

Gene: Lton_23 Start: 18736, Stop: 19437, Start Num: 177

Candidate Starts for Lton_23:

(162, 18718), (164, 18721), (Start: 177 @18736 has 48 MA's), (256, 18844), (274, 18880), (332, 18961), (347, 18994), (350, 19000), (386, 19045), (402, 19084), (480, 19222), (482, 19228), (514, 19285), (608, 19429),

Gene: Lucky10_24 Start: 19603, Stop: 20307, Start Num: 177

Candidate Starts for Lucky10_24:

(Start: 177 @19603 has 48 MA's), (215, 19660), (241, 19699), (299, 19789), (310, 19810), (313, 19813), (336, 19837), (346, 19861), (347, 19864), (353, 19879), (386, 19915), (435, 19993), (456, 20020), (471, 20071), (480, 20092), (590, 20269), (608, 20299),

Gene: LuckyLeo_84 Start: 58457, Stop: 59287, Start Num: 189

Candidate Starts for LuckyLeo_84:

(155, 58415), (156, 58418), (163, 58427), (Start: 172 @58439 has 73 MA's), (Start: 189 @58457 has 2 MA's), (194, 58466), (Start: 204 @58490 has 1 MA's), (Start: 221 @58508 has 53 MA's), (259, 58565), (340, 58700), (359, 58739), (361, 58751), (386, 58784), (390, 58796), (396, 58817), (446, 58904), (459, 58931), (488, 59009), (497, 59036), (500, 59042), (509, 59057), (513, 59063), (549, 59141), (563, 59177), (613, 59267),

Gene: Lutum_28 Start: 21499, Stop: 22122, Start Num: 252

Candidate Starts for Lutum_28:

(67, 21124), (85, 21181), (100, 21226), (120, 21280), (122, 21283), (130, 21319), (160, 21364), (163, 21367), (Start: 252 @21499 has 28 MA's), (Start: 257 @21505 has 2 MA's), (272, 21535), (278, 21550), (321, 21610), (357, 21685), (379, 21730), (390, 21766), (405, 21802), (442, 21865), (464, 21910), (468, 21928), (476, 21949), (485, 21970), (563, 22090), (567, 22099), (572, 22111),

Gene: Lysidious_26 Start: 21676, Stop: 22476, Start Num: 172

Candidate Starts for Lysidious_26:

(Start: 172 @21676 has 73 MA's), (Start: 204 @21724 has 1 MA's), (Start: 216 @21736 has 1 MA's), (228, 21751), (256, 21787), (311, 21880), (341, 21928), (342, 21931), (364, 21979), (371, 21991), (386, 22009), (390, 22021), (392, 22024), (393, 22027), (480, 22204), (491, 22225), (495, 22231), (601, 22423), (617, 22447),

Gene: MAnor_48 Start: 35832, Stop: 35035, Start Num: 182

Candidate Starts for MAnor_48:

(129, 35892), (Start: 182 @35832 has 80 MA's), (230, 35760), (244, 35739), (308, 35631), (341, 35577), (360, 35538), (375, 35517), (462, 35373), (472, 35340), (522, 35235), (560, 35157), (595, 35088), (599, 35079), (617, 35049), (622, 35040),

Gene: MScarn_50 Start: 34184, Stop: 33336, Start Num: 182

Candidate Starts for MScarn_50:

(129, 34244), (Start: 182 @34184 has 80 MA's), (240, 34088), (Start: 246 @34079 has 20 MA's), (308, 33989), (358, 33899), (359, 33896), (386, 33848), (390, 33839), (396, 33815), (413, 33782), (438, 33749), (459, 33710), (561, 33482), (564, 33473), (602, 33398), (608, 33389),

Gene: MaVan_42 Start: 33215, Stop: 32457, Start Num: 182

Candidate Starts for MaVan_42:

(Start: 182 @33215 has 80 MA's), (Start: 204 @33176 has 1 MA's), (217, 33158), (240, 33122), (256, 33107), (268, 33083), (291, 33047), (308, 33023), (340, 32969), (394, 32864), (407, 32843), (462, 32783), (491, 32705), (514, 32660), (544, 32615), (599, 32501), (607, 32486),

Gene: MacGully_23 Start: 9496, Stop: 10359, Start Num: 154

Candidate Starts for MacGully_23:

(38, 9142), (45, 9184), (Start: 154 @9496 has 7 MA's), (199, 9559), (205, 9574), (275, 9679), (282, 9691), (298, 9712), (347, 9802), (359, 9829), (378, 9853), (393, 9883), (399, 9904), (447, 9979), (480, 10066), (501, 10111), (545, 10183), (551, 10189), (556, 10201), (618, 10282), (629, 10315), (631, 10327),

Gene: Madeline_25 Start: 22607, Stop: 23224, Start Num: 246

Candidate Starts for Madeline_25:

(Start: 177 @22508 has 48 MA's), (207, 22547), (231, 22580), (Start: 246 @22607 has 20 MA's), (Start: 257 @22616 has 2 MA's), (278, 22658), (287, 22670), (321, 22718), (335, 22739), (343, 22760), (357, 22793), (379, 22838), (390, 22874), (392, 22877), (415, 22925), (468, 23036), (480, 23066), (510, 23117), (563, 23195),

Gene: Madvan_30 Start: 22092, Stop: 22880, Start Num: 221

Candidate Starts for Madvan_30:

(Start: 221 @22092 has 53 MA's), (248, 22137), (Start: 264 @22167 has 1 MA's), (268, 22179), (301, 22233), (305, 22239), (332, 22284), (372, 22380), (383, 22398), (386, 22407), (392, 22422), (478, 22611), (480, 22614), (490, 22629), (522, 22689), (536, 22716), (593, 22836),

Gene: Magel_27 Start: 19428, Stop: 20213, Start Num: 221

Candidate Starts for Magel_27:

(Start: 221 @19428 has 53 MA's), (232, 19443), (256, 19491), (273, 19524), (301, 19569), (305, 19575), (369, 19713), (387, 19746), (392, 19758), (478, 19947), (480, 19950), (522, 20025), (536, 20052), (593, 20172),

Gene: MagicMan_26 Start: 21754, Stop: 22467, Start Num: 177

Candidate Starts for MagicMan_26:

(133, 21697), (Start: 177 @21754 has 48 MA's), (241, 21847), (256, 21862), (277, 21907), (336, 21985), (346, 22009), (389, 22072), (393, 22081), (447, 22156), (474, 22231), (480, 22243), (482, 22249), (560, 22384),

Gene: Mahdia_35 Start: 27405, Stop: 28184, Start Num: 182

Candidate Starts for Mahdia_35:

(Start: 182 @27405 has 80 MA's), (Start: 189 @27414 has 2 MA's), (217, 27459), (263, 27522), (293, 27579), (312, 27600), (324, 27609), (327, 27612), (333, 27624), (358, 27672), (359, 27675), (365, 27696), (366, 27699), (389, 27732), (506, 27966), (520, 27993), (591, 28134), (601, 28155), (602, 28158),

Gene: MajinBuu_31 Start: 22315, Stop: 23103, Start Num: 221

Candidate Starts for MajinBuu_31:

(Start: 221 @22315 has 53 MA's), (248, 22360), (Start: 264 @22390 has 1 MA's), (268, 22402), (301, 22456), (372, 22603), (386, 22630), (392, 22645), (434, 22729), (478, 22834), (480, 22837), (522, 22912), (593, 23059),

Gene: MakCheese_31 Start: 25868, Stop: 26623, Start Num: 204

Candidate Starts for MakCheese_31:

(Start: 175 @25817 has 16 MA's), (Start: 182 @25826 has 80 MA's), (Start: 191 @25838 has 3 MA's), (193, 25841), (Start: 204 @25868 has 1 MA's), (Start: 216 @25880 has 1 MA's), (233, 25904), (256, 25931), (311, 26024), (341, 26072), (342, 26075), (344, 26078), (371, 26135), (386, 26153), (390, 26165), (392, 26168), (393, 26171), (446, 26261), (480, 26348), (497, 26384), (513, 26411), (564, 26516), (601, 26570), (617, 26594),

Gene: MakoManhole_45 Start: 37571, Stop: 38293, Start Num: 174

Candidate Starts for MakoManhole_45:

(86, 37385), (Start: 174 @37571 has 77 MA's), (240, 37664), (282, 37733), (302, 37760), (306, 37766), (386, 37880), (439, 37964), (480, 38057), (496, 38087),

Gene: Malachai_26 Start: 21633, Stop: 22436, Start Num: 172

Candidate Starts for Malachai_26:

(Start: 172 @21633 has 73 MA's), (Start: 204 @21681 has 1 MA's), (Start: 216 @21693 has 1 MA's), (228, 21708), (256, 21744), (311, 21837), (342, 21888), (368, 21945), (371, 21948), (386, 21966), (390, 21978), (392, 21981), (393, 21984), (480, 22161), (491, 22182), (495, 22188), (576, 22344), (601, 22380), (617, 22404), (624, 22425),

Gene: Malibo_27 Start: 21379, Stop: 21999, Start Num: 246

Candidate Starts for Malibo_27:

(Start: 246 @21379 has 20 MA's), (254, 21385), (278, 21430), (287, 21442), (343, 21532), (357, 21565), (379, 21610), (392, 21649), (415, 21697), (422, 21718), (468, 21808), (480, 21838), (510, 21889), (563, 21967),

Gene: Malisha_30 Start: 24037, Stop: 24663, Start Num: 246

Candidate Starts for Malisha_30:

(Start: 246 @24037 has 20 MA's), (278, 24091), (299, 24118), (321, 24151), (335, 24172), (357, 24226), (363, 24244), (390, 24307), (392, 24310), (393, 24313), (405, 24343), (442, 24406), (468, 24469), (480, 24499), (563, 24631), (567, 24640),

Gene: Manasvini_27 Start: 22303, Stop: 22923, Start Num: 247

Candidate Starts for Manasvini_27:

(64, 21928), (120, 22099), (122, 22102), (160, 22183), (Start: 177 @22204 has 48 MA's), (Start: 247 @22303 has 16 MA's), (Start: 257 @22312 has 2 MA's), (278, 22357), (335, 22438), (379, 22537), (390, 22573), (415, 22624), (442, 22672), (468, 22735), (480, 22765), (510, 22816), (550, 22867), (563, 22894),

Gene: Margaret_51 Start: 35131, Stop: 34277, Start Num: 137

Candidate Starts for Margaret_51:

(60, 35368), (98, 35245), (131, 35146), (Start: 137 @35131 has 9 MA's), (153, 35113), (195, 35065), (202, 35053), (Start: 246 @34984 has 20 MA's), (256, 34978), (269, 34951), (278, 34933), (328, 34864), (334, 34852), (337, 34849), (358, 34801), (380, 34756), (447, 34645), (456, 34630), (468, 34591), (482, 34555), (490, 34543), (518, 34483), (520, 34480), (591, 34339), (601, 34318),

Gene: Maridalia_26 Start: 22303, Stop: 22923, Start Num: 247

Candidate Starts for Maridalia_26:

(64, 21928), (120, 22099), (122, 22102), (160, 22183), (Start: 177 @22204 has 48 MA's), (Start: 247 @22303 has 16 MA's), (Start: 257 @22312 has 2 MA's), (278, 22357), (335, 22438), (379, 22537), (390, 22573), (415, 22624), (442, 22672), (468, 22735), (480, 22765), (510, 22816), (550, 22867), (563, 22894),

Gene: Marietta_19 Start: 7689, Stop: 8432, Start Num: 225

Candidate Starts for Marietta_19:

(139, 7560), (223, 7686), (Start: 225 @7689 has 2 MA's), (Start: 264 @7752 has 1 MA's), (265, 7755), (269, 7767), (326, 7848), (389, 7998), (396, 8022), (415, 8055), (474, 8187), (531, 8301), (533, 8313), (550, 8349), (572, 8403),

Gene: MarioKart_42 Start: 35106, Stop: 35828, Start Num: 177

Candidate Starts for MarioKart_42:

(1, 33240), (3, 33684), (4, 33756), (5, 33807), (9, 33999), (12, 34224), (22, 34527), (Start: 177 @35106 has 48 MA's), (277, 35262), (282, 35268), (310, 35313), (332, 35337), (350, 35376), (353, 35385), (358, 35394), (386, 35421), (387, 35424), (468, 35571), (480, 35601), (482, 35607), (551, 35718), (561, 35742), (596, 35793), (604, 35808),

Gene: Marteena_27 Start: 21910, Stop: 22626, Start Num: 170

Candidate Starts for Marteena_27:

(Start: 146 @21883 has 1 MA's), (Start: 148 @21886 has 1 MA's), (Start: 170 @21910 has 15 MA's), (190, 21928), (226, 21982), (277, 22066), (305, 22105), (333, 22141), (346, 22168), (386, 22222), (393, 22240), (453, 22333), (480, 22411), (482, 22417), (596, 22594), (607, 22612),

Gene: Maselop_20 Start: 9989, Stop: 10885, Start Num: 154

Candidate Starts for Maselop_20:

(59, 9752), (Start: 154 @9989 has 7 MA's), (205, 10067), (267, 10154), (295, 10202), (306, 10217), (351, 10295), (373, 10340), (447, 10472), (484, 10565), (493, 10580), (551, 10679), (587, 10760), (618, 10808), (631, 10853),

Gene: Matteo_23 Start: 18653, Stop: 19369, Start Num: 170

Candidate Starts for Matteo_23:

(Start: 146 @18626 has 1 MA's), (Start: 148 @18629 has 1 MA's), (Start: 170 @18653 has 15 MA's), (190, 18671), (226, 18725), (277, 18809), (305, 18848), (333, 18884), (346, 18911), (386, 18965), (393, 18983), (435, 19046), (453, 19076), (480, 19154), (482, 19160), (610, 19361),

Gene: Mayweather_51 Start: 36577, Stop: 35774, Start Num: 182

Candidate Starts for Mayweather_51:

(129, 36637), (Start: 182 @36577 has 80 MA's), (230, 36499), (308, 36370), (341, 36316), (360, 36277), (375, 36256), (462, 36112), (472, 36079), (520, 35977), (522, 35974), (560, 35896), (561, 35893), (595, 35827), (607, 35803), (617, 35788), (622, 35779),

Gene: Mbo2_63 Start: 49136, Stop: 48321, Start Num: 134

Candidate Starts for Mbo2_63:

(134, 49136), (199, 49061), (205, 49052), (226, 49028), (240, 49007), (271, 48959), (348, 48863), (359, 48839), (425, 48725), (478, 48608), (494, 48587), (501, 48569), (564, 48458), (577, 48443), (628, 48350),

Gene: Mbo4_54 Start: 39648, Stop: 40400, Start Num: 185

Candidate Starts for Mbo4_54:

(65, 39369), (66, 39378), (76, 39417), (81, 39426), (87, 39444), (159, 39618), (Start: 173 @39636 has 1 MA's), (Start: 185 @39648 has 5 MA's), (Start: 204 @39687 has 1 MA's), (213, 39702), (256, 39756), (307, 39837), (358, 39918), (414, 40002), (447, 40062), (459, 40089),

Gene: McKinley_47 Start: 40584, Stop: 41318, Start Num: 174

Candidate Starts for McKinley_47:

(99, 40437), (131, 40527), (Start: 174 @40584 has 77 MA's), (Start: 191 @40602 has 3 MA's), (256, 40689), (270, 40716), (307, 40764), (318, 40782), (342, 40824), (389, 40902), (410, 40944), (437, 40977), (497, 41112), (519, 41151), (569, 41250), (589, 41277), (612, 41310),

Gene: Mcklovin_25 Start: 24000, Stop: 24788, Start Num: 182

Candidate Starts for Mcklovin_25:

(Start: 172 @23988 has 73 MA's), (Start: 182 @24000 has 80 MA's), (Start: 191 @24012 has 3 MA's), (193, 24015), (Start: 204 @24042 has 1 MA's), (Start: 216 @24054 has 1 MA's), (256, 24105), (311, 24198), (340, 24243), (341, 24246), (342, 24249), (371, 24309), (386, 24327), (390, 24339), (392,

(24342), (393, 24345), (446, 24435), (480, 24522), (601, 24744), (617, 24768),

Gene: MelBins_45 Start: 39210, Stop: 39932, Start Num: 179

Candidate Starts for MelBins_45:

(Start: 179 @39210 has 12 MA's), (193, 39225), (Start: 216 @39264 has 1 MA's), (242, 39303), (256, 39315), (307, 39375), (381, 39498), (440, 39591), (444, 39597), (452, 39606), (466, 39645), (480, 39684), (519, 39759), (569, 39858), (596, 39897), (609, 39918),

Gene: Melba_25 Start: 21152, Stop: 21955, Start Num: 172

Candidate Starts for Melba_25:

(Start: 172 @21152 has 73 MA's), (Start: 204 @21200 has 1 MA's), (Start: 216 @21212 has 1 MA's), (228, 21227), (256, 21263), (311, 21356), (342, 21407), (368, 21464), (371, 21467), (386, 21485), (390, 21497), (392, 21500), (393, 21503), (480, 21680), (491, 21701), (495, 21707), (576, 21863), (601, 21899), (617, 21923), (624, 21944),

Gene: Mellie_24 Start: 20913, Stop: 21716, Start Num: 172

Candidate Starts for Mellie_24:

(Start: 172 @20913 has 73 MA's), (Start: 204 @20961 has 1 MA's), (Start: 216 @20973 has 1 MA's), (228, 20988), (311, 21117), (322, 21129), (342, 21168), (364, 21216), (368, 21225), (371, 21228), (386, 21246), (390, 21258), (392, 21261), (393, 21264), (480, 21441), (491, 21462), (495, 21468), (601, 21660), (617, 21684), (624, 21705),

Gene: MerCougar_19 Start: 8841, Stop: 9629, Start Num: 181

Candidate Starts for MerCougar_19:

(Start: 181 @8841 has 11 MA's), (Start: 187 @8850 has 4 MA's), (249, 8940), (Start: 264 @8964 has 1 MA's), (269, 8979), (294, 9012), (326, 9060), (395, 9228), (408, 9249), (550, 9555), (553, 9564), (557, 9570), (560, 9579), (569, 9603),

Gene: Meyran_46 Start: 36292, Stop: 37098, Start Num: 171

Candidate Starts for Meyran_46:

(Start: 171 @36292 has 5 MA's), (Start: 216 @36355 has 1 MA's), (285, 36460), (290, 36466), (433, 36733), (468, 36814), (480, 36844), (483, 36850), (509, 36901), (574, 37027), (604, 37075),

Gene: MichaelScott_25 Start: 21603, Stop: 22391, Start Num: 182

Candidate Starts for MichaelScott_25:

(Start: 172 @21591 has 73 MA's), (Start: 182 @21603 has 80 MA's), (Start: 191 @21615 has 3 MA's), (193, 21618), (Start: 204 @21645 has 1 MA's), (Start: 216 @21657 has 1 MA's), (256, 21708), (311, 21801), (340, 21846), (341, 21849), (342, 21852), (371, 21912), (386, 21930), (390, 21942), (392, 21945), (393, 21948), (446, 22038), (480, 22125), (601, 22347), (617, 22371),

Gene: Mima20_87 Start: 58476, Stop: 59327, Start Num: 172

Candidate Starts for Mima20_87:

(92, 58299), (102, 58326), (105, 58335), (109, 58350), (112, 58359), (155, 58452), (156, 58455), (Start: 172 @58476 has 73 MA's), (Start: 181 @58485 has 11 MA's), (194, 58506), (Start: 221 @58548 has 53 MA's), (226, 58554), (317, 58701), (319, 58704), (340, 58740), (347, 58752), (361, 58791), (380, 58821), (386, 58824), (390, 58836), (459, 58971), (481, 59037), (487, 59046), (497, 59076), (513, 59103), (526, 59127), (549, 59181), (567, 59226), (572, 59238), (596, 59277), (610, 59304),

Gene: MintFen_25 Start: 21152, Stop: 21955, Start Num: 172

Candidate Starts for MintFen_25:

(Start: 172 @21152 has 73 MA's), (Start: 204 @21200 has 1 MA's), (Start: 216 @21212 has 1 MA's), (228, 21227), (256, 21263), (311, 21356), (342, 21407), (368, 21464), (371, 21467), (386, 21485), (390, 21497), (392, 21500), (393, 21503), (480, 21680), (491, 21701), (495, 21707), (576, 21863),

(601, 21899), (617, 21923), (624, 21944),

Gene: MintFritos_30 Start: 21568, Stop: 22266, Start Num: 221

Candidate Starts for MintFritos_30:

(Start: 208 @21550 has 1 MA's), (Start: 221 @21568 has 53 MA's), (265, 21631), (282, 21667), (329, 21727), (335, 21739), (343, 21760), (357, 21793), (367, 21823), (370, 21826), (382, 21847), (383, 21853), (385, 21859), (393, 21880), (446, 21985), (452, 21994), (476, 22063), (478, 22069), (498, 22105), (506, 22117), (540, 22156), (550, 22177), (578, 22246), (584, 22258), (587, 22261),

Gene: MissRona_27 Start: 21464, Stop: 22264, Start Num: 172

Candidate Starts for MissRona_27:

(94, 21314), (Start: 172 @21464 has 73 MA's), (Start: 204 @21512 has 1 MA's), (Start: 216 @21524 has 1 MA's), (256, 21575), (311, 21668), (342, 21719), (368, 21776), (371, 21779), (386, 21797), (390, 21809), (392, 21812), (393, 21815), (480, 21992), (491, 22013), (495, 22019), (513, 22055), (564, 22160), (576, 22175), (579, 22178), (601, 22211), (617, 22235),

Gene: Mocha12_24 Start: 19798, Stop: 20505, Start Num: 177

Candidate Starts for Mocha12_24:

(104, 19654), (Start: 177 @19798 has 48 MA's), (215, 19855), (241, 19894), (274, 19945), (277, 19954), (292, 19972), (293, 19975), (333, 20029), (336, 20032), (350, 20065), (358, 20083), (386, 20110), (435, 20188), (468, 20257), (470, 20263), (480, 20287), (482, 20293), (608, 20497),

Gene: ModicumRichard_33 Start: 27844, Stop: 28596, Start Num: 185

Candidate Starts for ModicumRichard_33:

(Start: 185 @27844 has 5 MA's), (Start: 216 @27895 has 1 MA's), (342, 28072), (397, 28171), (450, 28231), (480, 28309), (513, 28372), (546, 28435), (558, 28462), (617, 28564),

Gene: MoiGyank_89 Start: 59075, Stop: 59926, Start Num: 172

Candidate Starts for MoiGyank_89:

(155, 59051), (156, 59054), (Start: 172 @59075 has 73 MA's), (Start: 181 @59084 has 11 MA's), (194, 59105), (Start: 221 @59147 has 53 MA's), (226, 59153), (255, 59198), (319, 59303), (327, 59312), (340, 59339), (347, 59351), (361, 59390), (459, 59570), (481, 59636), (487, 59645), (497, 59675), (513, 59702), (526, 59726), (549, 59780), (567, 59825), (572, 59837), (610, 59903),

Gene: Moonflower_27 Start: 22646, Stop: 23239, Start Num: 256

Candidate Starts for Moonflower_27:

(Start: 177 @22538 has 48 MA's), (233, 22616), (241, 22631), (256, 22646), (299, 22721), (333, 22766), (346, 22793), (358, 22820), (386, 22847), (389, 22856), (393, 22865), (449, 22940), (453, 22946), (480, 23024), (482, 23030), (560, 23153), (579, 23183), (601, 23216),

Gene: MoontowerMania_45 Start: 40419, Stop: 41153, Start Num: 174

Candidate Starts for MoontowerMania_45:

(99, 40272), (131, 40362), (Start: 174 @40419 has 77 MA's), (Start: 191 @40437 has 3 MA's), (256, 40524), (270, 40551), (307, 40599), (318, 40617), (342, 40659), (389, 40737), (410, 40779), (437, 40812), (497, 40947), (519, 40986), (569, 41085), (589, 41112), (612, 41145),

Gene: Moosehead_23 Start: 18651, Stop: 19352, Start Num: 177

Candidate Starts for Moosehead_23:

(Start: 177 @18651 has 48 MA's), (241, 18744), (256, 18759), (274, 18795), (332, 18876), (350, 18915), (389, 18969), (402, 18999), (480, 19137), (482, 19143), (608, 19344),

Gene: Morgana_33 Start: 27600, Stop: 28349, Start Num: 185

Candidate Starts for Morgana_33:

(36, 27204), (Start: 185 @27600 has 5 MA's), (Start: 216 @27651 has 1 MA's), (342, 27828), (390, 27909), (397, 27927), (450, 27984), (468, 28032), (480, 28062), (513, 28125), (546, 28188), (558, 28215), (617, 28317),

Gene: Morkie_24 Start: 19442, Stop: 20146, Start Num: 172

Candidate Starts for Morkie_24:

(Start: 172 @19442 has 73 MA's), (241, 19538), (299, 19628), (310, 19649), (313, 19652), (336, 19676), (346, 19700), (347, 19703), (353, 19718), (386, 19754), (435, 19832), (456, 19859), (471, 19910), (480, 19931), (590, 20108), (608, 20138),

Gene: MortyNRick_27 Start: 21231, Stop: 21854, Start Num: 252

Candidate Starts for MortyNRick_27:

(67, 20856), (85, 20913), (100, 20958), (120, 21012), (122, 21015), (130, 21051), (160, 21096), (163, 21099), (Start: 252 @21231 has 28 MA's), (Start: 257 @21237 has 2 MA's), (272, 21267), (278, 21282), (321, 21342), (357, 21417), (379, 21462), (390, 21498), (405, 21534), (442, 21597), (468, 21660), (476, 21681), (480, 21690), (512, 21747), (563, 21822), (567, 21831),

Gene: MossRose_45 Start: 37550, Stop: 38272, Start Num: 174

Candidate Starts for MossRose_45:

(86, 37364), (Start: 174 @37550 has 77 MA's), (240, 37643), (282, 37712), (302, 37739), (306, 37745), (386, 37859), (439, 37943), (480, 38036), (496, 38066),

Gene: Mossy_31 Start: 23518, Stop: 24303, Start Num: 221

Candidate Starts for Mossy_31:

(Start: 221 @23518 has 53 MA's), (301, 23659), (372, 23806), (386, 23833), (392, 23848), (434, 23932), (468, 24010), (478, 24037), (480, 24040), (522, 24115), (537, 24145),

Gene: MunkgeeRoachy_43 Start: 33256, Stop: 32417, Start Num: 182

Candidate Starts for MunkgeeRoachy_43:

(129, 33316), (Start: 182 @33256 has 80 MA's), (217, 33196), (237, 33166), (240, 33160), (296, 33079), (358, 32971), (371, 32938), (389, 32911), (514, 32647), (560, 32554), (602, 32467),

Gene: Murp_26 Start: 21420, Stop: 22214, Start Num: 172

Candidate Starts for Murp_26:

(50, 21117), (72, 21204), (94, 21270), (Start: 172 @21420 has 73 MA's), (Start: 204 @21468 has 1 MA's), (Start: 216 @21480 has 1 MA's), (256, 21531), (311, 21624), (342, 21675), (364, 21723), (368, 21732), (371, 21735), (386, 21753), (390, 21765), (392, 21768), (393, 21771), (406, 21804), (480, 21948), (491, 21969), (601, 22167), (617, 22191),

Gene: Mutzi_43 Start: 37151, Stop: 37906, Start Num: 172

Candidate Starts for Mutzi_43:

(145, 37115), (161, 37136), (Start: 172 @37151 has 73 MA's), (227, 37223), (256, 37259), (309, 37331), (359, 37412), (439, 37526), (444, 37532), (459, 37559), (474, 37607), (527, 37709), (565, 37784), (570, 37793), (613, 37865), (617, 37871),

Gene: Mysticmoon_30 Start: 22127, Stop: 22912, Start Num: 221

Candidate Starts for Mysticmoon_30:

(197, 22082), (Start: 221 @22127 has 53 MA's), (248, 22172), (301, 22268), (372, 22415), (383, 22433), (386, 22442), (392, 22457), (434, 22541), (459, 22589), (480, 22649), (522, 22724),

Gene: NHagos_43 Start: 36157, Stop: 36879, Start Num: 174

Candidate Starts for NHagos_43:

(Start: 174 @36157 has 77 MA's), (226, 36226), (240, 36250), (277, 36313), (282, 36319), (386, 36466), (451, 36562), (453, 36565), (480, 36643), (496, 36673), (501, 36688),

Gene: NadineRae_17 Start: 6891, Stop: 7682, Start Num: 180

Candidate Starts for NadineRae_17:

(Start: 180 @6891 has 3 MA's), (Start: 264 @7002 has 1 MA's), (265, 7005), (269, 7017), (326, 7098), (389, 7248), (396, 7272), (415, 7305), (474, 7437), (531, 7551), (533, 7563), (550, 7599), (568, 7644), (572, 7653),

Gene: Nadmeg_31 Start: 23523, Stop: 24311, Start Num: 221

Candidate Starts for Nadmeg_31:

(Start: 221 @23523 has 53 MA's), (248, 23568), (Start: 264 @23598 has 1 MA's), (268, 23610), (301, 23664), (305, 23670), (332, 23715), (372, 23811), (383, 23829), (389, 23847), (392, 23853), (478, 24042), (480, 24045), (497, 24081), (522, 24120), (536, 24147), (593, 24267),

Gene: NatB6_19 Start: 9475, Stop: 10200, Start Num: 174

Candidate Starts for NatB6_19:

(Start: 174 @9475 has 77 MA's), (200, 9499), (228, 9532), (265, 9535), (287, 9571), (299, 9586), (326, 9628), (389, 9775), (474, 9967), (524, 10069), (540, 10099), (550, 10120), (557, 10135), (580, 10195),

Gene: Natkenzie_46 Start: 40683, Stop: 41405, Start Num: 179

Candidate Starts for Natkenzie_46:

(76, 40467), (117, 40572), (Start: 179 @40683 has 12 MA's), (256, 40788), (263, 40797), (307, 40848), (318, 40866), (342, 40908), (386, 40974), (388, 40980), (390, 40986), (431, 41052), (480, 41151), (569, 41325), (584, 41346), (594, 41361),

Gene: Neobush_27 Start: 22303, Stop: 22923, Start Num: 247

Candidate Starts for Neobush_27:

(64, 21928), (120, 22099), (122, 22102), (160, 22183), (Start: 177 @22204 has 48 MA's), (Start: 247 @22303 has 16 MA's), (Start: 257 @22312 has 2 MA's), (278, 22357), (335, 22438), (379, 22537), (390, 22573), (415, 22624), (442, 22672), (468, 22735), (480, 22765), (510, 22816), (550, 22867), (563, 22894),

Gene: Nettuno_23 Start: 18707, Stop: 19408, Start Num: 177

Candidate Starts for Nettuno_23:

(162, 18692), (164, 18695), (Start: 177 @18707 has 48 MA's), (241, 18800), (256, 18815), (274, 18851), (332, 18932), (347, 18965), (350, 18971), (386, 19016), (402, 19055), (480, 19193), (482, 19199), (496, 19223), (501, 19238), (608, 19400),

Gene: Neville_115 Start: 65621, Stop: 66349, Start Num: 182

Candidate Starts for Neville_115:

(Start: 182 @65621 has 80 MA's), (210, 65675), (214, 65681), (219, 65687), (250, 65729), (269, 65765), (307, 65819), (389, 65927), (401, 65951), (447, 66023), (497, 66143), (524, 66179), (530, 66188), (537, 66203), (610, 66338),

Gene: Nibbles_41 Start: 32902, Stop: 32144, Start Num: 182

Candidate Starts for Nibbles_41:

(117, 33016), (Start: 166 @32917 has 4 MA's), (Start: 182 @32902 has 80 MA's), (Start: 204 @32863 has 1 MA's), (217, 32845), (240, 32809), (256, 32794), (268, 32770), (291, 32734), (308, 32710), (340, 32656), (394, 32551), (407, 32530), (462, 32470), (491, 32392), (514, 32347), (544, 32302), (599, 32188), (607, 32173),

Gene: Nina_44 Start: 34031, Stop: 33192, Start Num: 182

Candidate Starts for Nina_44:

(49, 34352), (54, 34328), (73, 34259), (79, 34238), (96, 34193), (129, 34091), (Start: 182 @34031 has 80 MA's), (217, 33971), (237, 33941), (240, 33935), (296, 33854), (358, 33746), (371, 33713), (389, 33686), (514, 33422), (599, 33251), (602, 33242),

Gene: Nithya_30 Start: 22307, Stop: 23095, Start Num: 221

Candidate Starts for Nithya_30:

(Start: 221 @22307 has 53 MA's), (248, 22352), (Start: 264 @22382 has 1 MA's), (268, 22394), (301, 22448), (372, 22595), (389, 22631), (392, 22637), (478, 22826), (480, 22829), (508, 22886), (522, 22904), (536, 22931), (593, 23051),

Gene: NoPickles_27 Start: 19073, Stop: 19858, Start Num: 221

Candidate Starts for NoPickles_27:

(Start: 221 @19073 has 53 MA's), (248, 19118), (301, 19214), (305, 19220), (369, 19358), (387, 19391), (392, 19403), (478, 19592), (480, 19595), (522, 19670), (593, 19817),

Gene: Nodigi_53 Start: 36539, Stop: 35688, Start Num: 137

Candidate Starts for Nodigi_53:

(26, 36941), (131, 36554), (Start: 137 @36539 has 9 MA's), (157, 36515), (202, 36461), (209, 36449), (Start: 246 @36392 has 20 MA's), (256, 36386), (269, 36359), (334, 36260), (337, 36257), (344, 36236), (347, 36233), (380, 36164), (390, 36146), (396, 36122), (400, 36113), (411, 36095), (447, 36050), (482, 35960), (490, 35948), (518, 35888), (529, 35870), (610, 35711), (617, 35702),

Gene: NorManre_91 Start: 59988, Stop: 60839, Start Num: 172

Candidate Starts for NorManre_91:

(155, 59964), (156, 59967), (Start: 172 @59988 has 73 MA's), (Start: 181 @59997 has 11 MA's), (194, 60018), (Start: 221 @60060 has 53 MA's), (226, 60066), (255, 60111), (319, 60216), (327, 60225), (340, 60252), (347, 60264), (361, 60303), (459, 60483), (487, 60558), (497, 60588), (525, 60636), (526, 60639), (549, 60693), (567, 60738), (572, 60750), (610, 60816),

Gene: Nordenberg_40 Start: 39404, Stop: 40138, Start Num: 174

Candidate Starts for Nordenberg_40:

(99, 39257), (131, 39347), (Start: 174 @39404 has 77 MA's), (Start: 191 @39422 has 3 MA's), (256, 39509), (270, 39536), (307, 39584), (318, 39602), (342, 39644), (389, 39722), (410, 39764), (437, 39797), (497, 39932), (519, 39971), (569, 40070), (589, 40097), (612, 40130),

Gene: NosilaM_21 Start: 9718, Stop: 10509, Start Num: 181

Candidate Starts for NosilaM_21:

(Start: 181 @9718 has 11 MA's), (211, 9763), (251, 9826), (260, 9838), (Start: 264 @9844 has 1 MA's), (269, 9859), (287, 9883), (294, 9892), (326, 9940), (343, 9976), (389, 10087), (395, 10108), (408, 10129), (540, 10414), (550, 10435), (553, 10444), (557, 10450), (569, 10483),

Gene: NovaSharks_86 Start: 56889, Stop: 57740, Start Num: 172

Candidate Starts for NovaSharks_86:

(155, 56865), (156, 56868), (Start: 172 @56889 has 73 MA's), (Start: 189 @56910 has 2 MA's), (194, 56919), (Start: 221 @56961 has 53 MA's), (226, 56967), (255, 57012), (317, 57114), (319, 57117), (340, 57153), (347, 57165), (361, 57204), (380, 57234), (386, 57237), (390, 57249), (392, 57252), (459, 57384), (481, 57450), (487, 57459), (497, 57489), (513, 57516), (525, 57537), (549, 57594), (567, 57639), (610, 57717),

Gene: NovumRegina_19 Start: 9806, Stop: 10531, Start Num: 174

Candidate Starts for NovumRegina_19:

(Start: 174 @9806 has 77 MA's), (200, 9830), (228, 9863), (265, 9866), (287, 9902), (299, 9917), (326, 9959), (389, 10106), (474, 10298), (524, 10400), (540, 10430), (550, 10451), (557, 10466), (580, 10526),

Gene: Nubi_44 Start: 36296, Stop: 37051, Start Num: 172

Candidate Starts for Nubi_44:

(145, 36260), (161, 36281), (Start: 172 @36296 has 73 MA's), (227, 36368), (256, 36404), (309, 36476), (359, 36557), (439, 36671), (444, 36677), (459, 36704), (474, 36752), (527, 36854), (570, 36938), (613, 37010),

Gene: Nyceirae_51 Start: 36282, Stop: 37091, Start Num: 171

Candidate Starts for Nyceirae_51:

(Start: 171 @36282 has 5 MA's), (Start: 216 @36345 has 1 MA's), (290, 36456), (341, 36546), (395, 36669), (433, 36726), (467, 36804), (468, 36807), (480, 36837), (483, 36843), (509, 36894), (515, 36903), (539, 36948), (574, 37020), (604, 37068),

Gene: Nymphadora_25 Start: 22318, Stop: 22926, Start Num: 257

Candidate Starts for Nymphadora_25:

(Start: 177 @22210 has 48 MA's), (207, 22249), (231, 22282), (Start: 246 @22309 has 20 MA's), (Start: 257 @22318 has 2 MA's), (278, 22360), (287, 22372), (321, 22420), (335, 22441), (343, 22462), (357, 22495), (359, 22498), (379, 22540), (390, 22576), (415, 22627), (442, 22675), (468, 22738), (480, 22768), (510, 22819), (563, 22897),

Gene: ODay_32 Start: 23377, Stop: 24000, Start Num: 252

Candidate Starts for ODay_32:

(157, 23236), (Start: 182 @23269 has 80 MA's), (196, 23290), (199, 23293), (Start: 252 @23377 has 28 MA's), (Start: 257 @23383 has 2 MA's), (272, 23413), (278, 23428), (321, 23488), (357, 23563), (379, 23608), (390, 23644), (393, 23650), (405, 23680), (442, 23743), (468, 23806), (476, 23827), (480, 23836), (563, 23968), (567, 23977),

Gene: ObLaDi_33 Start: 27823, Stop: 28575, Start Num: 185

Candidate Starts for ObLaDi_33:

(Start: 185 @27823 has 5 MA's), (Start: 216 @27874 has 1 MA's), (342, 28051), (397, 28150), (450, 28210), (480, 28288), (513, 28351), (546, 28414), (558, 28441), (617, 28543),

Gene: Obliviate_25 Start: 21074, Stop: 21871, Start Num: 169

Candidate Starts for Obliviate_25:

(30, 20681), (57, 20810), (90, 20921), (100, 20948), (115, 20984), (Start: 169 @21074 has 7 MA's), (Start: 216 @21128 has 1 MA's), (228, 21143), (256, 21179), (311, 21272), (322, 21284), (341, 21320), (342, 21323), (364, 21371), (368, 21380), (371, 21383), (386, 21401), (390, 21413), (392, 21416), (393, 21419), (468, 21566), (480, 21596), (491, 21617), (495, 21623), (497, 21632), (601, 21815), (617, 21839), (624, 21860),

Gene: Octobien14_115 Start: 63857, Stop: 64579, Start Num: 187

Candidate Starts for Octobien14_115:

(125, 63755), (Start: 154 @63815 has 7 MA's), (Start: 187 @63857 has 4 MA's), (210, 63905), (325, 64067), (338, 64079), (462, 64289), (487, 64346), (497, 64376), (507, 64391), (554, 64463), (560, 64478), (602, 64562), (604, 64565),

Gene: Odesza_27 Start: 19428, Stop: 20213, Start Num: 221

Candidate Starts for Odesza_27:

(Start: 221 @19428 has 53 MA's), (232, 19443), (256, 19491), (273, 19524), (301, 19569), (305, 19575), (369, 19713), (387, 19746), (392, 19758), (478, 19947), (480, 19950), (522, 20025), (536,

20052), (593, 20172),

Gene: OhMyWard_30 Start: 22858, Stop: 23643, Start Num: 221

Candidate Starts for OhMyWard_30:

(Start: 221 @22858 has 53 MA's), (301, 22999), (372, 23146), (386, 23173), (392, 23188), (434, 23272), (478, 23377), (480, 23380), (522, 23455), (537, 23485),

Gene: Ohgeesy_25 Start: 21932, Stop: 22549, Start Num: 246

Candidate Starts for Ohgeesy_25:

(Start: 177 @21833 has 48 MA's), (207, 21872), (231, 21905), (Start: 246 @21932 has 20 MA's), (278, 21983), (287, 21995), (321, 22043), (335, 22064), (343, 22085), (357, 22118), (379, 22163), (390, 22199), (392, 22202), (415, 22250), (468, 22361), (480, 22391), (510, 22442), (563, 22520),

Gene: OlgasClover_30 Start: 23043, Stop: 23831, Start Num: 221

Candidate Starts for OlgasClover_30:

(Start: 221 @23043 has 53 MA's), (248, 23088), (Start: 264 @23118 has 1 MA's), (268, 23130), (301, 23184), (369, 23328), (372, 23331), (386, 23358), (392, 23373), (434, 23457), (478, 23562), (480, 23565), (522, 23640),

Gene: OneDirection_22 Start: 18679, Stop: 19380, Start Num: 177

Candidate Starts for OneDirection_22:

(164, 18664), (Start: 177 @18679 has 48 MA's), (192, 18697), (241, 18772), (256, 18787), (274, 18823), (332, 18904), (350, 18943), (386, 18988), (402, 19027), (480, 19165), (482, 19171), (496, 19195), (608, 19372),

Gene: Oogie_31 Start: 23271, Stop: 23969, Start Num: 221

Candidate Starts for Oogie_31:

(Start: 208 @23253 has 1 MA's), (Start: 221 @23271 has 53 MA's), (265, 23334), (282, 23370), (335, 23442), (343, 23463), (357, 23496), (367, 23526), (370, 23529), (382, 23550), (383, 23556), (385, 23562), (393, 23583), (446, 23688), (452, 23697), (476, 23766), (478, 23772), (498, 23808), (506, 23820), (540, 23859), (578, 23949), (584, 23961), (587, 23964),

Gene: Opie_26 Start: 21778, Stop: 22491, Start Num: 177

Candidate Starts for Opie_26:

(133, 21721), (Start: 177 @21778 has 48 MA's), (188, 21790), (241, 21871), (256, 21886), (277, 21931), (310, 21982), (346, 22033), (389, 22096), (393, 22105), (447, 22180), (474, 22255), (480, 22267), (482, 22273),

Gene: Orchid_39 Start: 40829, Stop: 41551, Start Num: 182

Candidate Starts for Orchid_39:

(Start: 182 @40829 has 80 MA's), (217, 40883), (276, 40976), (333, 41057), (353, 41090), (396, 41168), (480, 41330), (531, 41390), (588, 41504),

Gene: Oregano_25 Start: 21268, Stop: 22056, Start Num: 182

Candidate Starts for Oregano_25:

(Start: 172 @21256 has 73 MA's), (Start: 182 @21268 has 80 MA's), (Start: 191 @21280 has 3 MA's), (193, 21283), (Start: 204 @21310 has 1 MA's), (Start: 216 @21322 has 1 MA's), (256, 21373), (311, 21466), (340, 21511), (341, 21514), (342, 21517), (344, 21520), (371, 21577), (386, 21595), (390, 21607), (392, 21610), (393, 21613), (446, 21703), (480, 21790), (564, 21958), (601, 22012), (617, 22036),

Gene: Orla_53 Start: 36447, Stop: 35596, Start Num: 137

Candidate Starts for Orla_53:

(26, 36849), (60, 36684), (131, 36462), (Start: 137 @36447 has 9 MA's), (157, 36423), (202, 36369), (209, 36357), (Start: 246 @36300 has 20 MA's), (256, 36294), (269, 36267), (334, 36168), (337, 36165), (344, 36144), (347, 36141), (358, 36117), (380, 36072), (389, 36057), (390, 36054), (396, 36030), (411, 36003), (447, 35958), (482, 35868), (490, 35856), (518, 35796), (529, 35778), (610, 35619), (617, 35610),

Gene: OtterstedtS21_87 Start: 58792, Stop: 59643, Start Num: 172

Candidate Starts for OtterstedtS21_87:

(155, 58768), (156, 58771), (Start: 172 @58792 has 73 MA's), (Start: 181 @58801 has 11 MA's), (194, 58822), (Start: 221 @58864 has 53 MA's), (226, 58870), (255, 58915), (319, 59020), (340, 59056), (347, 59068), (361, 59107), (459, 59287), (481, 59353), (487, 59362), (497, 59392), (513, 59419), (526, 59443), (549, 59497), (567, 59542), (572, 59554), (610, 59620),

Gene: Outis_19 Start: 8535, Stop: 9323, Start Num: 181

Candidate Starts for Outis_19:

(Start: 181 @8535 has 11 MA's), (Start: 187 @8544 has 4 MA's), (249, 8634), (Start: 264 @8658 has 1 MA's), (269, 8673), (294, 8706), (326, 8754), (395, 8922), (408, 8943), (550, 9249), (553, 9258), (557, 9264), (560, 9273), (569, 9297),

Gene: PCoral7_26 Start: 21477, Stop: 22187, Start Num: 170

Candidate Starts for PCoral7_26:

(Start: 170 @21477 has 15 MA's), (186, 21489), (190, 21495), (277, 21633), (299, 21663), (333, 21708), (346, 21735), (358, 21762), (393, 21813), (442, 21882), (453, 21897), (456, 21903), (465, 21933), (480, 21975), (482, 21981), (508, 22032), (560, 22104), (601, 22167),

Gene: Pakusa_30 Start: 21310, Stop: 22008, Start Num: 221

Candidate Starts for Pakusa_30:

(Start: 208 @21292 has 1 MA's), (Start: 221 @21310 has 53 MA's), (265, 21373), (282, 21409), (329, 21469), (335, 21481), (343, 21502), (357, 21535), (367, 21565), (370, 21568), (382, 21589), (383, 21595), (385, 21601), (393, 21622), (446, 21727), (452, 21736), (476, 21805), (478, 21811), (498, 21847), (506, 21859), (540, 21898), (550, 21919), (578, 21988), (584, 22000), (587, 22003),

Gene: PantheRoc_26 Start: 21501, Stop: 22121, Start Num: 247

Candidate Starts for PantheRoc_26:

(64, 21126), (120, 21297), (122, 21300), (160, 21381), (Start: 177 @21402 has 48 MA's), (Start: 247 @21501 has 16 MA's), (Start: 257 @21510 has 2 MA's), (278, 21555), (335, 21636), (357, 21690), (379, 21735), (390, 21771), (415, 21822), (442, 21870), (468, 21933), (480, 21963), (510, 22014), (563, 22092),

Gene: Parties_48 Start: 40873, Stop: 41607, Start Num: 174

Candidate Starts for Parties_48:

(99, 40726), (131, 40816), (Start: 174 @40873 has 77 MA's), (Start: 191 @40891 has 3 MA's), (256, 40978), (270, 41005), (307, 41053), (318, 41071), (342, 41113), (389, 41191), (410, 41233), (437, 41266), (497, 41401), (519, 41440), (569, 41539), (589, 41566), (612, 41599),

Gene: ParvusTarda_86 Start: 58065, Stop: 58916, Start Num: 172

Candidate Starts for ParvusTarda_86:

(92, 57888), (102, 57915), (105, 57924), (109, 57939), (112, 57948), (155, 58041), (156, 58044), (Start: 172 @58065 has 73 MA's), (Start: 181 @58074 has 11 MA's), (194, 58095), (Start: 221 @58137 has 53 MA's), (226, 58143), (255, 58188), (317, 58290), (319, 58293), (340, 58329), (347, 58341), (380, 58410), (386, 58413), (390, 58425), (459, 58560), (481, 58626), (487, 58635), (497, 58665), (525, 58713), (526, 58716), (549, 58770), (567, 58815), (572, 58827), (610, 58893),

Gene: Patio_21 Start: 9753, Stop: 10526, Start Num: 174

Candidate Starts for Patio_21:

(Start: 174 @9753 has 77 MA's), (Start: 264 @9861 has 1 MA's), (265, 9864), (299, 9915), (326, 9957), (395, 10125), (550, 10446), (572, 10500),

Gene: Patos_91 Start: 59987, Stop: 60838, Start Num: 172

Candidate Starts for Patos_91:

(155, 59963), (156, 59966), (Start: 172 @59987 has 73 MA's), (Start: 181 @59996 has 11 MA's), (194, 60017), (Start: 221 @60059 has 53 MA's), (226, 60065), (255, 60110), (319, 60215), (327, 60224), (340, 60251), (347, 60263), (361, 60302), (459, 60482), (487, 60557), (497, 60587), (525, 60635), (526, 60638), (549, 60692), (567, 60737), (572, 60749), (610, 60815),

Gene: PatrickStar_40 Start: 40828, Stop: 41550, Start Num: 182

Candidate Starts for PatrickStar_40:

(Start: 182 @40828 has 80 MA's), (217, 40882), (276, 40975), (333, 41056), (353, 41089), (396, 41167), (480, 41329), (531, 41389), (588, 41503),

Gene: Pepperoni_24 Start: 19528, Stop: 20244, Start Num: 170

Candidate Starts for Pepperoni_24:

(Start: 146 @19501 has 1 MA's), (Start: 148 @19504 has 1 MA's), (Start: 170 @19528 has 15 MA's), (190, 19546), (277, 19684), (305, 19723), (333, 19759), (346, 19786), (386, 19840), (393, 19858), (435, 19921), (453, 19951), (480, 20029), (482, 20035), (596, 20212), (610, 20236),

Gene: Pepy6_033 Start: 28827, Stop: 29618, Start Num: 221

Candidate Starts for Pepy6_033:

(214, 28815), (Start: 221 @28827 has 53 MA's), (301, 28968), (362, 29103), (369, 29118), (393, 29166), (452, 29277), (474, 29343), (480, 29355), (508, 29412), (560, 29511), (586, 29565),

Gene: Peregrin_29 Start: 8642, Stop: 7968, Start Num: 238

Candidate Starts for Peregrin_29:

(222, 8666), (229, 8657), (Start: 238 @8642 has 3 MA's), (279, 8576), (282, 8573), (297, 8552), (316, 8519), (356, 8438), (395, 8345), (420, 8291), (438, 8252), (463, 8201), (469, 8180), (489, 8132), (523, 8060),

Gene: Periwinkle_30 Start: 21968, Stop: 22591, Start Num: 252

Candidate Starts for Periwinkle_30:

(67, 21593), (85, 21650), (100, 21695), (120, 21749), (122, 21752), (130, 21788), (160, 21833), (163, 21836), (Start: 252 @21968 has 28 MA's), (Start: 257 @21974 has 2 MA's), (272, 22004), (278, 22019), (321, 22079), (335, 22100), (360, 22160), (379, 22199), (405, 22271), (442, 22334), (464, 22379), (468, 22397), (476, 22418), (480, 22427), (563, 22559), (567, 22568), (572, 22580),

Gene: Perkunas_29 Start: 19840, Stop: 20625, Start Num: 221

Candidate Starts for Perkunas_29:

(Start: 221 @19840 has 53 MA's), (232, 19855), (271, 19933), (301, 19981), (305, 19987), (369, 20125), (392, 20170), (478, 20359), (480, 20362), (522, 20437), (536, 20464),

Gene: Petito_29 Start: 20607, Stop: 21392, Start Num: 221

Candidate Starts for Petito_29:

(Start: 221 @20607 has 53 MA's), (248, 20652), (289, 20730), (301, 20748), (305, 20754), (307, 20757), (369, 20892), (387, 20925), (392, 20937), (478, 21126), (480, 21129), (522, 21204), (536, 21231), (593, 21351),

Gene: Petra_27 Start: 21152, Stop: 21940, Start Num: 181

Candidate Starts for Petra_27:

(84, 20948), (113, 21032), (123, 21053), (Start: 181 @21152 has 11 MA's), (Start: 191 @21164 has 3 MA's), (193, 21167), (Start: 204 @21194 has 1 MA's), (Start: 216 @21206 has 1 MA's), (228, 21221), (311, 21350), (322, 21362), (342, 21401), (364, 21449), (371, 21461), (390, 21491), (392, 21494), (393, 21497), (480, 21674), (491, 21695), (495, 21701), (497, 21710), (601, 21893), (617, 21917),

Gene: Phabulos_27 Start: 21255, Stop: 21878, Start Num: 252

Candidate Starts for Phabulos_27:

(67, 20880), (85, 20937), (100, 20982), (120, 21036), (122, 21039), (130, 21075), (160, 21120), (163, 21123), (Start: 252 @21255 has 28 MA's), (Start: 257 @21261 has 2 MA's), (272, 21291), (278, 21306), (321, 21366), (360, 21447), (379, 21486), (405, 21558), (442, 21621), (464, 21666), (468, 21684), (476, 21705), (480, 21714), (563, 21846), (567, 21855), (572, 21867),

Gene: Phauci_37 Start: 35913, Stop: 36635, Start Num: 179

Candidate Starts for Phauci_37:

(Start: 179 @35913 has 12 MA's), (193, 35928), (242, 36006), (256, 36018), (307, 36078), (381, 36201), (440, 36294), (444, 36300), (466, 36348), (480, 36387), (519, 36462), (569, 36561), (596, 36600), (609, 36621),

Gene: Phepper_30 Start: 22090, Stop: 22878, Start Num: 221

Candidate Starts for Phepper_30:

(Start: 221 @22090 has 53 MA's), (Start: 264 @22165 has 1 MA's), (268, 22177), (301, 22231), (305, 22237), (332, 22282), (346, 22312), (372, 22378), (383, 22396), (387, 22408), (389, 22414), (392, 22420), (478, 22609), (480, 22612), (522, 22687), (593, 22834),

Gene: Pherobrine_29 Start: 22125, Stop: 22910, Start Num: 221

Candidate Starts for Pherobrine_29:

(197, 22080), (Start: 221 @22125 has 53 MA's), (248, 22170), (301, 22266), (372, 22413), (383, 22431), (386, 22440), (392, 22455), (434, 22539), (459, 22587), (480, 22647), (522, 22722),

Gene: Phinally_44 Start: 39060, Stop: 39779, Start Num: 179

Candidate Starts for Phinally_44:

(Start: 179 @39060 has 12 MA's), (193, 39075), (Start: 216 @39114 has 1 MA's), (242, 39153), (256, 39165), (283, 39204), (307, 39225), (444, 39444), (452, 39453), (459, 39471), (466, 39492), (480, 39531), (519, 39606), (569, 39705), (596, 39744), (609, 39765),

Gene: Phishy_50 Start: 37259, Stop: 38065, Start Num: 171

Candidate Starts for Phishy_50:

(Start: 171 @37259 has 5 MA's), (Start: 216 @37322 has 1 MA's), (275, 37412), (349, 37544), (354, 37550), (356, 37553), (433, 37700), (468, 37781), (480, 37811), (483, 37817), (509, 37868), (574, 37994), (604, 38042),

Gene: Phistory_29 Start: 22289, Stop: 22912, Start Num: 252

Candidate Starts for Phistory_29:

(67, 21914), (85, 21971), (100, 22016), (120, 22070), (122, 22073), (130, 22109), (160, 22154), (163, 22157), (Start: 252 @22289 has 28 MA's), (Start: 257 @22295 has 2 MA's), (272, 22325), (278, 22340), (321, 22400), (360, 22481), (379, 22520), (405, 22592), (442, 22655), (464, 22700), (468, 22718), (476, 22739), (480, 22748), (563, 22880), (567, 22889), (572, 22901),

Gene: Phlop_43 Start: 36377, Stop: 37132, Start Num: 172

Candidate Starts for Phlop_43:

(161, 36362), (Start: 172 @36377 has 73 MA's), (227, 36449), (256, 36485), (309, 36557), (439, 36752), (444, 36758), (459, 36785), (474, 36833), (527, 36935), (570, 37019), (613, 37091),

Gene: Phomeo_18 Start: 9091, Stop: 9759, Start Num: 228

Candidate Starts for Phomeo_18:

(Start: 174 @9034 has 77 MA's), (200, 9058), (228, 9091), (265, 9094), (287, 9130), (299, 9145), (326, 9187), (345, 9226), (389, 9334), (474, 9526), (524, 9628), (540, 9658), (550, 9679), (557, 9694), (580, 9754),

Gene: PhorbesPhlower_24 Start: 19442, Stop: 20146, Start Num: 172

Candidate Starts for PhorbesPhlower_24:

(Start: 172 @19442 has 73 MA's), (241, 19538), (299, 19628), (310, 19649), (313, 19652), (336, 19676), (346, 19700), (347, 19703), (353, 19718), (386, 19754), (435, 19832), (456, 19859), (471, 19910), (480, 19931), (590, 20108), (608, 20138),

Gene: PhriskysACE_24 Start: 20739, Stop: 21473, Start Num: 216

Candidate Starts for PhriskysACE_24:

(97, 20526), (Start: 172 @20676 has 73 MA's), (Start: 181 @20685 has 11 MA's), (Start: 191 @20697 has 3 MA's), (193, 20700), (Start: 204 @20727 has 1 MA's), (Start: 216 @20739 has 1 MA's), (256, 20790), (311, 20883), (340, 20928), (341, 20931), (342, 20934), (344, 20937), (371, 20994), (386, 21012), (392, 21027), (393, 21030), (438, 21108), (446, 21120), (459, 21147), (480, 21207), (497, 21243), (564, 21375), (579, 21393), (601, 21429), (622, 21465),

Gene: PhrostedsPhlake_27 Start: 21845, Stop: 22648, Start Num: 172

Candidate Starts for PhrostedsPhlake_27:

(Start: 172 @21845 has 73 MA's), (Start: 204 @21893 has 1 MA's), (Start: 216 @21905 has 1 MA's), (228, 21920), (256, 21956), (311, 22049), (342, 22100), (368, 22157), (371, 22160), (386, 22178), (390, 22190), (392, 22193), (393, 22196), (480, 22373), (491, 22394), (495, 22400), (576, 22556), (601, 22592), (617, 22616), (624, 22637),

Gene: Pickett_23 Start: 18631, Stop: 19332, Start Num: 177

Candidate Starts for Pickett_23:

(162, 18616), (164, 18619), (Start: 177 @18631 has 48 MA's), (256, 18739), (274, 18775), (332, 18856), (350, 18895), (386, 18940), (402, 18979), (471, 19096), (480, 19117), (482, 19123), (514, 19180), (608, 19324),

Gene: PinkCoffee_46 Start: 36480, Stop: 37235, Start Num: 172

Candidate Starts for PinkCoffee_46:

(161, 36465), (Start: 172 @36480 has 73 MA's), (227, 36552), (256, 36588), (309, 36660), (439, 36855), (444, 36861), (459, 36888), (474, 36936), (527, 37038), (570, 37122), (613, 37194),

Gene: Pipp_25 Start: 21146, Stop: 21946, Start Num: 172

Candidate Starts for Pipp_25:

(Start: 172 @21146 has 73 MA's), (Start: 204 @21194 has 1 MA's), (Start: 216 @21206 has 1 MA's), (256, 21257), (311, 21350), (342, 21401), (368, 21458), (371, 21461), (386, 21479), (390, 21491), (392, 21494), (393, 21497), (470, 21650), (480, 21674), (491, 21695), (601, 21893), (617, 21917), (624, 21935),

Gene: Pleakley_25 Start: 9799, Stop: 10464, Start Num: 264

Candidate Starts for Pleakley_25:

(Start: 264 @9799 has 1 MA's), (265, 9802), (299, 9859), (326, 9901), (379, 10015), (383, 10030), (389, 10048), (406, 10084), (441, 10153), (446, 10159), (476, 10237), (480, 10246), (503, 10300), (540, 10360),

Gene: Poco6_034 Start: 30846, Stop: 31637, Start Num: 221

Candidate Starts for Poco6_034:

(Start: 221 @30846 has 53 MA's), (301, 30987), (332, 31038), (369, 31137), (393, 31185), (452, 31296), (480, 31374), (508, 31431), (537, 31479), (586, 31584),

Gene: Pollux_27 Start: 21910, Stop: 22626, Start Num: 170

Candidate Starts for Pollux_27:

(Start: 146 @21883 has 1 MA's), (Start: 148 @21886 has 1 MA's), (Start: 170 @21910 has 15 MA's), (190, 21928), (226, 21982), (277, 22066), (305, 22105), (333, 22141), (346, 22168), (386, 22222), (393, 22240), (453, 22333), (480, 22411), (482, 22417), (596, 22594), (607, 22612),

Gene: Polly_24 Start: 21758, Stop: 22366, Start Num: 257

Candidate Starts for Polly_24:

(Start: 177 @21650 has 48 MA's), (207, 21689), (231, 21722), (Start: 246 @21749 has 20 MA's), (Start: 257 @21758 has 2 MA's), (278, 21800), (287, 21812), (321, 21860), (335, 21881), (343, 21902), (357, 21935), (379, 21980), (392, 22019), (415, 22067), (442, 22115), (468, 22178), (510, 22259), (550, 22310), (563, 22337),

Gene: Polyyuki_20 Start: 9999, Stop: 10895, Start Num: 154

Candidate Starts for Polyyuki_20:

(59, 9762), (Start: 154 @9999 has 7 MA's), (205, 10077), (267, 10164), (295, 10212), (306, 10227), (351, 10305), (373, 10350), (447, 10482), (484, 10575), (493, 10590), (551, 10689), (587, 10770), (618, 10818), (631, 10863),

Gene: Pons_48 Start: 35462, Stop: 34665, Start Num: 182

Candidate Starts for Pons_48:

(129, 35522), (Start: 182 @35462 has 80 MA's), (230, 35390), (244, 35369), (269, 35318), (308, 35261), (341, 35207), (360, 35168), (375, 35147), (462, 35003), (472, 34970), (522, 34865), (560, 34787), (595, 34718), (607, 34694), (617, 34679), (622, 34670),

Gene: Portcullis_45 Start: 35691, Stop: 36446, Start Num: 175

Candidate Starts for Portcullis_45:

(119, 35595), (Start: 175 @35691 has 16 MA's), (227, 35763), (256, 35799), (309, 35871), (439, 36066), (444, 36072), (459, 36099), (527, 36249), (570, 36333), (613, 36405),

Gene: Posh_28 Start: 22753, Stop: 23376, Start Num: 246

Candidate Starts for Posh_28:

(Start: 246 @22753 has 20 MA's), (258, 22762), (278, 22804), (305, 22840), (335, 22885), (343, 22906), (357, 22939), (379, 22984), (405, 23056), (415, 23071), (442, 23119), (464, 23164), (468, 23182), (476, 23203), (480, 23212), (510, 23266), (550, 23317), (563, 23344), (567, 23353), (568, 23356),

Gene: PotPie_46 Start: 36143, Stop: 35340, Start Num: 182

Candidate Starts for PotPie_46:

(129, 36203), (Start: 182 @36143 has 80 MA's), (308, 35936), (341, 35882), (351, 35861), (360, 35843), (361, 35834), (375, 35822), (386, 35807), (457, 35696), (462, 35678), (472, 35645), (520, 35543), (551, 35483), (560, 35462), (595, 35393), (617, 35354), (622, 35345),

Gene: PrincePatrick_25 Start: 21553, Stop: 22266, Start Num: 170

Candidate Starts for PrincePatrick_25:

(159, 21538), (Start: 170 @21553 has 15 MA's), (186, 21565), (188, 21568), (190, 21571), (265, 21679), (277, 21709), (299, 21739), (333, 21784), (353, 21829), (358, 21838), (386, 21871), (393, 21889), (453, 21976), (456, 21982), (471, 22033), (480, 22054), (482, 22060), (501, 22099), (508, 22111), (560, 22183), (601, 22246),

Gene: PsychoKiller_44 Start: 33794, Stop: 32955, Start Num: 182

Candidate Starts for PsychoKiller_44:

(49, 34115), (54, 34091), (55, 34088), (79, 34001), (96, 33956), (129, 33854), (Start: 182 @33794 has 80 MA's), (217, 33734), (237, 33704), (240, 33698), (296, 33617), (358, 33509), (371, 33476), (389, 33449), (514, 33185), (599, 33014), (602, 33005),

Gene: PullumCavea_43 Start: 36377, Stop: 37132, Start Num: 172

Candidate Starts for PullumCavea_43:

(161, 36362), (Start: 172 @36377 has 73 MA's), (227, 36449), (256, 36485), (309, 36557), (439, 36752), (444, 36758), (459, 36785), (474, 36833), (527, 36935), (570, 37019), (613, 37091),

Gene: Pytheas_28 Start: 22899, Stop: 23522, Start Num: 246

Candidate Starts for Pytheas_28:

(Start: 246 @22899 has 20 MA's), (258, 22908), (278, 22950), (305, 22986), (335, 23031), (343, 23052), (357, 23085), (379, 23130), (405, 23202), (415, 23217), (442, 23265), (464, 23310), (468, 23328), (476, 23349), (480, 23358), (510, 23412), (550, 23463), (563, 23490), (567, 23499), (568, 23502),

Gene: Quasar_45 Start: 34456, Stop: 33617, Start Num: 182

Candidate Starts for Quasar_45:

(49, 34777), (54, 34753), (79, 34663), (96, 34618), (129, 34516), (Start: 182 @34456 has 80 MA's), (217, 34396), (240, 34360), (296, 34279), (358, 34171), (371, 34138), (389, 34111), (514, 33847), (599, 33676), (602, 33667),

Gene: Rabbitrun_118 Start: 66939, Stop: 67664, Start Num: 182

Candidate Starts for Rabbitrun_118:

(Start: 182 @66939 has 80 MA's), (214, 66999), (250, 67047), (269, 67083), (307, 67137), (353, 67200), (389, 67242), (401, 67266), (404, 67272), (445, 67341), (447, 67344), (497, 67464), (537, 67524), (610, 67656),

Gene: Ranch_90 Start: 58464, Stop: 59315, Start Num: 172

Candidate Starts for Ranch_90:

(92, 58287), (102, 58314), (105, 58323), (109, 58338), (112, 58347), (155, 58440), (156, 58443), (Start: 172 @58464 has 73 MA's), (Start: 181 @58473 has 11 MA's), (194, 58494), (Start: 221 @58536 has 53 MA's), (226, 58542), (319, 58692), (327, 58701), (340, 58728), (347, 58740), (361, 58779), (380, 58809), (386, 58812), (390, 58824), (459, 58959), (487, 59034), (497, 59064), (515, 59094), (525, 59112), (526, 59115), (549, 59169), (567, 59214), (610, 59292),

Gene: RanchParmCat_50 Start: 35272, Stop: 34418, Start Num: 137

Candidate Starts for RanchParmCat_50:

(60, 35509), (98, 35386), (131, 35287), (Start: 137 @35272 has 9 MA's), (153, 35254), (195, 35206), (202, 35194), (Start: 246 @35125 has 20 MA's), (256, 35119), (269, 35092), (278, 35074), (328, 35005), (334, 34993), (337, 34990), (358, 34942), (380, 34897), (447, 34786), (456, 34771), (468, 34732), (482, 34696), (490, 34684), (518, 34624), (520, 34621), (591, 34480), (601, 34459),

Gene: RavenCo17_24 Start: 20690, Stop: 21409, Start Num: 177

Candidate Starts for RavenCo17_24:

(14, 19883), (17, 20024), (43, 20324), (104, 20546), (Start: 177 @20690 has 48 MA's), (226, 20756), (241, 20783), (256, 20798), (277, 20843), (310, 20894), (332, 20915), (346, 20945), (386, 20999), (389, 21008), (393, 21017), (480, 21185), (482, 21191), (542, 21293), (579, 21356),

Gene: RayTheFireFly_27 Start: 22566, Stop: 23267, Start Num: 177

Candidate Starts for RayTheFireFly_27:

(Start: 177 @22566 has 48 MA's), (192, 22584), (241, 22659), (256, 22674), (310, 22770), (315, 22776), (346, 22821), (386, 22875), (389, 22884), (393, 22893), (449, 22968), (453, 22974), (480, 23052), (482, 23058), (560, 23181), (601, 23244),

Gene: RazorC_85 Start: 56952, Stop: 57782, Start Num: 189

Candidate Starts for RazorC_85:

(102, 56781), (105, 56790), (109, 56805), (112, 56814), (155, 56907), (156, 56910), (Start: 172 @56931 has 73 MA's), (Start: 189 @56952 has 2 MA's), (194, 56961), (Start: 221 @57003 has 53 MA's), (226, 57009), (255, 57054), (317, 57156), (319, 57159), (340, 57195), (347, 57207), (361, 57246), (380, 57276), (386, 57279), (390, 57291), (392, 57294), (459, 57426), (481, 57492), (487, 57501), (497, 57531), (513, 57558), (525, 57579), (549, 57636), (567, 57681), (610, 57759),

Gene: RedBaron_47 Start: 34123, Stop: 33284, Start Num: 182

Candidate Starts for RedBaron_47:

(49, 34444), (54, 34420), (55, 34417), (68, 34372), (79, 34330), (96, 34285), (129, 34183), (Start: 182 @34123 has 80 MA's), (217, 34063), (237, 34033), (240, 34027), (296, 33946), (358, 33838), (371, 33805), (389, 33778), (514, 33514), (599, 33343), (602, 33334),

Gene: RedRaider_25 Start: 10628, Stop: 11401, Start Num: 174

Candidate Starts for RedRaider_25:

(Start: 174 @10628 has 77 MA's), (Start: 264 @10736 has 1 MA's), (265, 10739), (326, 10832), (395, 11000), (464, 11132), (498, 11225), (550, 11321), (572, 11375),

Gene: Reyja_51 Start: 33537, Stop: 34391, Start Num: 178

Candidate Starts for Reyja_51:

(Start: 178 @33537 has 8 MA's), (276, 33720), (393, 33918), (406, 33951), (453, 34044), (480, 34122), (541, 34233), (543, 34236), (546, 34242), (560, 34278), (572, 34305), (619, 34380),

Gene: Reynauld_61 Start: 54042, Stop: 53173, Start Num: 165

Candidate Starts for Reynauld_61:

(Start: 165 @54042 has 1 MA's), (Start: 187 @54015 has 4 MA's), (213, 53964), (215, 53958), (303, 53832), (365, 53715), (383, 53682), (398, 53643), (447, 53553), (480, 53466), (524, 53388), (543, 53355), (567, 53295), (579, 53274), (600, 53235), (604, 53226), (627, 53178),

Gene: Ribeye_46 Start: 40481, Stop: 41224, Start Num: 174

Candidate Starts for Ribeye_46:

(Start: 174 @40481 has 77 MA's), (Start: 191 @40499 has 3 MA's), (217, 40544), (256, 40589), (307, 40664), (318, 40682), (358, 40751), (410, 40844), (417, 40856), (497, 41012), (504, 41024), (519, 41051), (538, 41084), (551, 41111), (569, 41150), (589, 41177),

Gene: Rickmore_29 Start: 20743, Stop: 21531, Start Num: 221

Candidate Starts for Rickmore_29:

(Start: 221 @20743 has 53 MA's), (292, 20869), (301, 20884), (372, 21031), (392, 21073), (455, 21193), (480, 21265), (593, 21487),

Gene: RiverRaider_46 Start: 38597, Stop: 39352, Start Num: 174

Candidate Starts for RiverRaider_46:

(Start: 174 @38597 has 77 MA's), (Start: 191 @38615 has 3 MA's), (Start: 204 @38645 has 1 MA's), (256, 38702), (286, 38747), (307, 38777), (321, 38798), (342, 38837), (381, 38903), (410, 38957), (480, 39086), (504, 39140), (519, 39167), (589, 39293), (603, 39314),

Gene: RoadKill_54 Start: 43158, Stop: 43937, Start Num: 182

Candidate Starts for RoadKill_54:

(101, 42996), (125, 43062), (128, 43077), (Start: 182 @43158 has 80 MA's), (196, 43179), (241, 43257), (256, 43272), (278, 43317), (342, 43407), (359, 43440), (409, 43533), (462, 43599), (490, 43668), (514, 43722), (621, 43923),

Gene: RobinSparkles_42 Start: 41471, Stop: 42193, Start Num: 182

Candidate Starts for RobinSparkles_42:

(Start: 182 @41471 has 80 MA's), (Start: 187 @41477 has 4 MA's), (Start: 204 @41513 has 1 MA's), (217, 41525), (276, 41618), (359, 41744), (374, 41762), (378, 41768), (396, 41810), (430, 41864), (437, 41876), (480, 41972), (531, 42032), (588, 42146),

Gene: Rofo_46 Start: 40199, Stop: 40933, Start Num: 174

Candidate Starts for Rofo_46:

(99, 40052), (131, 40142), (Start: 174 @40199 has 77 MA's), (Start: 191 @40217 has 3 MA's), (256, 40304), (270, 40331), (307, 40379), (318, 40397), (342, 40439), (389, 40517), (410, 40559), (437, 40592), (497, 40727), (519, 40766), (569, 40865), (589, 40892), (612, 40925),

Gene: RogerDodger_47 Start: 36520, Stop: 37275, Start Num: 175

Candidate Starts for RogerDodger_47:

(126, 36442), (Start: 175 @36520 has 16 MA's), (227, 36592), (256, 36628), (309, 36700), (439, 36895), (444, 36901), (459, 36928), (474, 36976), (527, 37078), (570, 37162), (613, 37234),

Gene: Roney_27 Start: 19428, Stop: 20213, Start Num: 221

Candidate Starts for Roney_27:

(Start: 221 @19428 has 53 MA's), (232, 19443), (256, 19491), (273, 19524), (301, 19569), (305, 19575), (369, 19713), (387, 19746), (392, 19758), (478, 19947), (480, 19950), (522, 20025), (536, 20052), (593, 20172),

Gene: Rumi_85 Start: 56474, Stop: 57325, Start Num: 172

Candidate Starts for Rumi_85:

(102, 56324), (105, 56333), (109, 56348), (112, 56357), (155, 56450), (156, 56453), (Start: 172 @56474 has 73 MA's), (Start: 181 @56483 has 11 MA's), (Start: 189 @56495 has 2 MA's), (194, 56504), (Start: 221 @56546 has 53 MA's), (226, 56552), (255, 56597), (317, 56699), (319, 56702), (340, 56738), (347, 56750), (361, 56789), (380, 56819), (386, 56822), (390, 56834), (392, 56837), (459, 56969), (481, 57035), (487, 57044), (497, 57074), (513, 57101), (525, 57122), (549, 57179), (567, 57224), (610, 57302),

Gene: Runhaar_30 Start: 22093, Stop: 22881, Start Num: 221

Candidate Starts for Runhaar_30:

(Start: 221 @22093 has 53 MA's), (Start: 264 @22168 has 1 MA's), (268, 22180), (301, 22234), (305, 22240), (332, 22285), (346, 22315), (372, 22381), (383, 22399), (387, 22411), (389, 22417), (392, 22423), (478, 22612), (480, 22615), (490, 22630), (522, 22690), (593, 22837),

Gene: Ruthy_29 Start: 24516, Stop: 25301, Start Num: 191

Candidate Starts for Ruthy_29:

(Start: 167 @24495 has 2 MA's), (Start: 174 @24504 has 77 MA's), (Start: 191 @24516 has 3 MA's), (193, 24519), (Start: 204 @24546 has 1 MA's), (Start: 216 @24558 has 1 MA's), (256, 24609), (342, 24753), (364, 24801), (371, 24813), (386, 24831), (390, 24843), (392, 24846), (393, 24849), (480, 25026), (491, 25047), (513, 25089), (564, 25194), (601, 25248), (617, 25272),

Gene: Sadboi_86 Start: 58752, Stop: 59600, Start Num: 172

Candidate Starts for Sadboi_86:

(155, 58728), (156, 58731), (163, 58740), (Start: 172 @58752 has 73 MA's), (Start: 181 @58761 has 11 MA's), (Start: 189 @58773 has 2 MA's), (194, 58782), (Start: 204 @58806 has 1 MA's), (Start: 221 @58824 has 53 MA's), (226, 58830), (262, 58881), (319, 58977), (327, 58986), (340, 59013), (347, 59025), (380, 59094), (386, 59097), (390, 59109), (459, 59244), (487, 59319), (497, 59349), (525, 59397), (526, 59400), (549, 59454), (567, 59499), (572, 59511), (610, 59577),

Gene: Sahara_23 Start: 19470, Stop: 20177, Start Num: 177

Candidate Starts for Sahara_23:

(104, 19326), (Start: 177 @19470 has 48 MA's), (215, 19527), (241, 19566), (277, 19626), (292, 19644), (293, 19647), (305, 19665), (333, 19701), (350, 19737), (358, 19755), (387, 19785), (435, 19860), (480, 19959), (482, 19965), (608, 20169),

Gene: Salvador_43 Start: 36189, Stop: 36944, Start Num: 175

Candidate Starts for Salvador_43:

(119, 36093), (Start: 175 @36189 has 16 MA's), (227, 36261), (256, 36297), (309, 36369), (319, 36384), (439, 36564), (444, 36570), (459, 36597), (474, 36645), (527, 36747), (570, 36831), (613, 36903),

Gene: Samba_25 Start: 21230, Stop: 22033, Start Num: 172

Candidate Starts for Samba_25:

(Start: 172 @21230 has 73 MA's), (Start: 204 @21278 has 1 MA's), (Start: 216 @21290 has 1 MA's), (228, 21305), (311, 21434), (322, 21446), (342, 21485), (364, 21533), (371, 21545), (386, 21563), (390, 21575), (392, 21578), (393, 21581), (480, 21758), (491, 21779), (495, 21785), (576, 21941), (601, 21977), (617, 22001), (624, 22022),

Gene: Samman98_25 Start: 21237, Stop: 22025, Start Num: 182

Candidate Starts for Samman98_25:

(Start: 172 @21225 has 73 MA's), (Start: 182 @21237 has 80 MA's), (Start: 191 @21249 has 3 MA's), (193, 21252), (Start: 204 @21279 has 1 MA's), (Start: 216 @21291 has 1 MA's), (256, 21342), (311, 21435), (340, 21480), (341, 21483), (342, 21486), (344, 21489), (371, 21546), (386, 21564), (390, 21576), (392, 21579), (393, 21582), (446, 21672), (480, 21759), (497, 21795), (564, 21927), (579, 21945), (601, 21981), (622, 22017),

Gene: Sampson_46 Start: 40628, Stop: 41350, Start Num: 179

Candidate Starts for Sampson_46:

(76, 40412), (117, 40517), (Start: 179 @40628 has 12 MA's), (256, 40733), (263, 40742), (307, 40793), (318, 40811), (342, 40853), (386, 40919), (388, 40925), (390, 40931), (431, 40997), (480, 41096), (569, 41270), (584, 41291), (594, 41306),

Gene: Sampudon_88 Start: 59669, Stop: 60520, Start Num: 172

Candidate Starts for Sampudon_88:

(155, 59645), (156, 59648), (Start: 172 @59669 has 73 MA's), (Start: 181 @59678 has 11 MA's), (194, 59699), (Start: 221 @59741 has 53 MA's), (226, 59747), (255, 59792), (319, 59897), (327, 59906), (340, 59933), (347, 59945), (361, 59984), (459, 60164), (481, 60230), (487, 60239), (497, 60269), (513, 60296), (526, 60320), (549, 60374), (567, 60419), (572, 60431), (610, 60497),

Gene: Sanjuju_44 Start: 40813, Stop: 41547, Start Num: 174

Candidate Starts for Sanjuju_44:

(99, 40666), (131, 40756), (Start: 174 @40813 has 77 MA's), (Start: 191 @40831 has 3 MA's), (256, 40918), (270, 40945), (307, 40993), (318, 41011), (342, 41053), (389, 41131), (410, 41173), (437, 41206), (497, 41341), (519, 41380), (569, 41479), (589, 41506), (612, 41539),

Gene: Santhid_48 Start: 31055, Stop: 31930, Start Num: 178

Candidate Starts for Santhid_48:

(75, 30830), (111, 30929), (116, 30938), (127, 30968), (149, 31019), (Start: 154 @31025 has 7 MA's), (Start: 178 @31055 has 8 MA's), (276, 31238), (392, 31457), (393, 31460), (406, 31493), (444, 31568), (447, 31574), (453, 31583), (480, 31661), (541, 31772), (543, 31775), (546, 31781), (560, 31817), (572, 31844), (619, 31919),

Gene: Sapo_40 Start: 36566, Stop: 37357, Start Num: 182

Candidate Starts for Sapo_40:

(143, 36521), (Start: 146 @36524 has 1 MA's), (Start: 182 @36566 has 80 MA's), (194, 36584), (226, 36641), (232, 36650), (320, 36785), (358, 36845), (381, 36893), (385, 36896), (428, 36989), (471, 37046), (497, 37109), (619, 37331),

Gene: Saronaya_45 Start: 39323, Stop: 40066, Start Num: 174

Candidate Starts for Saronaya_45:

(Start: 174 @39323 has 77 MA's), (Start: 191 @39341 has 3 MA's), (217, 39386), (256, 39431), (299, 39494), (307, 39506), (318, 39524), (342, 39566), (358, 39593), (410, 39686), (417, 39698), (482, 39818), (497, 39854), (504, 39866), (519, 39893), (538, 39926), (554, 39959), (569, 39992), (589, 40019),

Gene: Savage_24 Start: 19798, Stop: 20505, Start Num: 177

Candidate Starts for Savage_24:

(104, 19654), (Start: 177 @19798 has 48 MA's), (215, 19855), (241, 19894), (274, 19945), (277, 19954), (292, 19972), (293, 19975), (333, 20029), (336, 20032), (350, 20065), (358, 20083), (386, 20110), (435, 20188), (468, 20257), (470, 20263), (480, 20287), (482, 20293), (608, 20497),

Gene: Savbucketdawg_44 Start: 35970, Stop: 36725, Start Num: 175

Candidate Starts for Savbucketdawg_44:

(119, 35874), (Start: 175 @35970 has 16 MA's), (227, 36042), (309, 36150), (339, 36195), (439, 36345), (444, 36351), (459, 36378), (474, 36426), (527, 36528), (570, 36612), (613, 36684),

Gene: ScarletRaider_30 Start: 24488, Stop: 25168, Start Num: 221

Candidate Starts for ScarletRaider_30:

(Start: 221 @24488 has 53 MA's), (265, 24545), (343, 24662), (357, 24695), (367, 24725), (370, 24728), (382, 24749), (383, 24755), (389, 24773), (395, 24794), (431, 24863), (446, 24887), (457, 24905), (464, 24926), (506, 25019), (510, 25028), (550, 25079), (578, 25148), (587, 25163),

Gene: Schnabeltier_26 Start: 21755, Stop: 22468, Start Num: 177

Candidate Starts for Schnabeltier_26:

(133, 21698), (Start: 177 @21755 has 48 MA's), (241, 21848), (256, 21863), (277, 21908), (336, 21986), (346, 22010), (389, 22073), (393, 22082), (447, 22157), (474, 22232), (480, 22244), (482, 22250), (560, 22385),

Gene: Schomber_30 Start: 21318, Stop: 22016, Start Num: 221

Candidate Starts for Schomber_30:

(Start: 208 @21300 has 1 MA's), (Start: 221 @21318 has 53 MA's), (265, 21381), (282, 21417), (329, 21477), (335, 21489), (343, 21510), (357, 21543), (367, 21573), (370, 21576), (382, 21597), (383, 21603), (385, 21609), (393, 21630), (446, 21735), (452, 21744), (476, 21813), (478, 21819), (498, 21855), (506, 21867), (540, 21906), (550, 21927), (578, 21996), (584, 22008), (587, 22011),

Gene: SchottB_44 Start: 40323, Stop: 41066, Start Num: 174

Candidate Starts for SchottB_44:

(Start: 174 @40323 has 77 MA's), (Start: 191 @40341 has 3 MA's), (217, 40386), (256, 40431), (307, 40506), (318, 40524), (342, 40566), (410, 40686), (417, 40698), (482, 40818), (497, 40854), (504,

(40866), (519, 40893), (538, 40926), (554, 40959), (569, 40992), (589, 41019),

Gene: Schwartz33_31 Start: 22450, Stop: 23235, Start Num: 221

Candidate Starts for Schwartz33_31:

(Start: 172 @22369 has 73 MA's), (Start: 221 @22450 has 53 MA's), (268, 22537), (301, 22591), (362, 22720), (383, 22756), (386, 22765), (387, 22768), (392, 22780), (459, 22912), (478, 22969), (480, 22972), (563, 23137),

Gene: Scioto_47 Start: 40684, Stop: 41406, Start Num: 179

Candidate Starts for Scioto_47:

(76, 40468), (117, 40573), (Start: 179 @40684 has 12 MA's), (256, 40789), (263, 40798), (307, 40849), (318, 40867), (342, 40909), (386, 40975), (388, 40981), (390, 40987), (431, 41053), (480, 41152), (569, 41326), (584, 41347), (594, 41362),

Gene: Scuba_25 Start: 9756, Stop: 10550, Start Num: 167

Candidate Starts for Scuba_25:

(Start: 167 @9756 has 2 MA's), (Start: 264 @9885 has 1 MA's), (265, 9888), (299, 9945), (326, 9987), (379, 10101), (383, 10116), (389, 10134), (406, 10170), (441, 10239), (446, 10245), (476, 10323), (480, 10332), (503, 10386), (540, 10446),

Gene: Secretariat_28 Start: 21176, Stop: 21964, Start Num: 221

Candidate Starts for Secretariat_28:

(Start: 221 @21176 has 53 MA's), (268, 21263), (301, 21317), (352, 21419), (355, 21422), (369, 21461), (383, 21482), (386, 21491), (392, 21506), (459, 21638), (478, 21695), (480, 21698), (536, 21800), (563, 21863),

Gene: Sedona_45 Start: 40410, Stop: 41144, Start Num: 174

Candidate Starts for Sedona_45:

(Start: 165 @40404 has 1 MA's), (Start: 174 @40410 has 77 MA's), (Start: 191 @40428 has 3 MA's), (256, 40515), (270, 40542), (307, 40590), (318, 40608), (342, 40650), (389, 40728), (410, 40770), (497, 40938), (519, 40977), (569, 41076), (589, 41103), (612, 41136),

Gene: Sekhmet_25 Start: 21597, Stop: 22385, Start Num: 182

Candidate Starts for Sekhmet_25:

(Start: 172 @21585 has 73 MA's), (Start: 182 @21597 has 80 MA's), (Start: 191 @21609 has 3 MA's), (193, 21612), (Start: 216 @21651 has 1 MA's), (219, 21654), (256, 21702), (311, 21795), (340, 21840), (341, 21843), (342, 21846), (344, 21849), (371, 21906), (386, 21924), (392, 21939), (393, 21942), (438, 22020), (446, 22032), (459, 22059), (480, 22119), (497, 22155), (564, 22287), (579, 22305), (601, 22341), (622, 22377),

Gene: Sephiroth_116 Start: 65083, Stop: 65805, Start Num: 187

Candidate Starts for Sephiroth_116:

(Start: 187 @65083 has 4 MA's), (210, 65131), (230, 65158), (240, 65173), (338, 65305), (462, 65515), (507, 65617), (554, 65689), (602, 65788), (604, 65791),

Gene: ShaggyRogers_33 Start: 22096, Stop: 22884, Start Num: 221

Candidate Starts for ShaggyRogers_33:

(Start: 221 @22096 has 53 MA's), (248, 22141), (268, 22183), (292, 22222), (301, 22237), (392, 22426), (455, 22546), (478, 22615), (480, 22618), (522, 22693), (593, 22840),

Gene: Shatter_42 Start: 35273, Stop: 35995, Start Num: 177

Candidate Starts for Shatter_42:

(31, 34883), (71, 35060), (107, 35168), (Start: 177 @35273 has 48 MA's), (282, 35435), (310, 35480), (350, 35543), (358, 35561), (386, 35588), (435, 35666), (436, 35669), (468, 35738), (480, 35768), (482, 35774), (597, 35963),

Gene: ShawBrad_28 Start: 21511, Stop: 22134, Start Num: 252

Candidate Starts for ShawBrad_28:

(67, 21136), (85, 21193), (100, 21238), (120, 21292), (122, 21295), (130, 21331), (160, 21376), (163, 21379), (Start: 252 @21511 has 28 MA's), (Start: 257 @21517 has 2 MA's), (272, 21547), (278, 21562), (360, 21703), (379, 21742), (405, 21814), (442, 21877), (464, 21922), (468, 21940), (476, 21961), (480, 21970), (563, 22102), (567, 22111), (572, 22123),

Gene: ScheckWes_50 Start: 35167, Stop: 34364, Start Num: 182

Candidate Starts for ScheckWes_50:

(129, 35227), (Start: 182 @35167 has 80 MA's), (230, 35089), (269, 35017), (308, 34960), (341, 34906), (360, 34867), (375, 34846), (462, 34702), (472, 34669), (522, 34564), (560, 34486), (595, 34417), (617, 34378), (622, 34369),

Gene: Shinji_44 Start: 35841, Stop: 36488, Start Num: 256

Candidate Starts for Shinji_44:

(161, 35718), (Start: 172 @35733 has 73 MA's), (203, 35778), (227, 35805), (256, 35841), (309, 35913), (359, 35994), (439, 36108), (444, 36114), (459, 36141), (474, 36189), (527, 36291), (570, 36375), (613, 36447),

Gene: Shivanishola_45 Start: 39080, Stop: 39814, Start Num: 174

Candidate Starts for Shivanishola_45:

(99, 38933), (131, 39023), (Start: 174 @39080 has 77 MA's), (Start: 191 @39098 has 3 MA's), (256, 39185), (270, 39212), (307, 39260), (318, 39278), (342, 39320), (389, 39398), (410, 39440), (437, 39473), (497, 39608), (519, 39647), (569, 39746), (589, 39773), (612, 39806),

Gene: Shlim410_25 Start: 21831, Stop: 22619, Start Num: 182

Candidate Starts for Shlim410_25:

(Start: 172 @21819 has 73 MA's), (Start: 182 @21831 has 80 MA's), (Start: 191 @21843 has 3 MA's), (193, 21846), (Start: 204 @21873 has 1 MA's), (Start: 216 @21885 has 1 MA's), (256, 21936), (311, 22029), (340, 22074), (341, 22077), (342, 22080), (371, 22140), (386, 22158), (390, 22170), (392, 22173), (393, 22176), (446, 22266), (480, 22353), (564, 22521), (579, 22539), (601, 22575), (617, 22599),

Gene: Sidious_26 Start: 22171, Stop: 22956, Start Num: 181

Candidate Starts for Sidious_26:

(Start: 181 @22171 has 11 MA's), (Start: 204 @22213 has 1 MA's), (Start: 216 @22225 has 1 MA's), (239, 22258), (256, 22276), (311, 22369), (342, 22420), (368, 22477), (371, 22480), (386, 22498), (390, 22510), (392, 22513), (393, 22516), (468, 22663), (480, 22693), (495, 22720), (513, 22756), (564, 22861), (576, 22876), (579, 22879), (601, 22912),

Gene: Sisko_42 Start: 36073, Stop: 36798, Start Num: 174

Candidate Starts for Sisko_42:

(83, 35875), (107, 35947), (Start: 174 @36073 has 77 MA's), (184, 36082), (277, 36232), (282, 36238), (299, 36262), (305, 36271), (310, 36283), (319, 36298), (347, 36340), (358, 36364), (387, 36394), (444, 36478), (468, 36541), (477, 36565), (480, 36571), (590, 36754), (596, 36763),

Gene: Sitar_45 Start: 40763, Stop: 41497, Start Num: 174

Candidate Starts for Sitar_45:

(131, 40706), (Start: 174 @40763 has 77 MA's), (Start: 191 @40781 has 3 MA's), (256, 40868), (270, 40895), (307, 40943), (318, 40961), (342, 41003), (389, 41081), (410, 41123), (437, 41156), (497, 41291), (519, 41330), (569, 41429), (589, 41456), (612, 41489),

Gene: SketchMex_46 Start: 34069, Stop: 33221, Start Num: 182

Candidate Starts for SketchMex_46:

(129, 34129), (Start: 182 @34069 has 80 MA's), (240, 33973), (Start: 246 @33964 has 20 MA's), (308, 33874), (358, 33784), (386, 33733), (390, 33724), (396, 33700), (413, 33667), (438, 33634), (459, 33595), (561, 33367), (564, 33358), (602, 33283), (608, 33274),

Gene: Skysand_20 Start: 9079, Stop: 9852, Start Num: 174

Candidate Starts for Skysand_20:

(Start: 174 @9079 has 77 MA's), (Start: 264 @9187 has 1 MA's), (265, 9190), (299, 9241), (326, 9283), (379, 9397), (395, 9451), (464, 9583), (550, 9772), (572, 9826),

Gene: SmokingBunny_44 Start: 36282, Stop: 37037, Start Num: 172

Candidate Starts for SmokingBunny_44:

(145, 36246), (161, 36267), (Start: 172 @36282 has 73 MA's), (227, 36354), (256, 36390), (309, 36462), (359, 36543), (439, 36657), (444, 36663), (459, 36690), (474, 36738), (527, 36840), (570, 36924), (613, 36996),

Gene: SoilAssassin_24 Start: 19791, Stop: 20498, Start Num: 177

Candidate Starts for SoilAssassin_24:

(104, 19647), (Start: 177 @19791 has 48 MA's), (215, 19848), (241, 19887), (277, 19947), (292, 19965), (293, 19968), (305, 19986), (333, 20022), (336, 20025), (350, 20058), (358, 20076), (386, 20103), (435, 20181), (468, 20250), (480, 20280), (482, 20286), (608, 20490),

Gene: Sopespian_43 Start: 33795, Stop: 32956, Start Num: 182

Candidate Starts for Sopespian_43:

(49, 34116), (54, 34092), (55, 34089), (79, 34002), (96, 33957), (129, 33855), (Start: 182 @33795 has 80 MA's), (217, 33735), (237, 33705), (240, 33699), (296, 33618), (358, 33510), (371, 33477), (389, 33450), (514, 33186), (599, 33015), (602, 33006),

Gene: Sour_47 Start: 39940, Stop: 40659, Start Num: 174

Candidate Starts for Sour_47:

(107, 39817), (Start: 174 @39940 has 77 MA's), (186, 39949), (226, 40009), (277, 40096), (282, 40102), (299, 40126), (310, 40147), (332, 40171), (336, 40177), (347, 40204), (350, 40210), (358, 40228), (386, 40255), (387, 40258), (468, 40402), (480, 40432), (579, 40600), (604, 40639),

Gene: SpeedDemon_1340 Start: 81228, Stop: 81950, Start Num: 182

Candidate Starts for SpeedDemon_1340:

(95, 81057), (138, 81177), (Start: 158 @81201 has 1 MA's), (Start: 182 @81228 has 80 MA's), (213, 81285), (276, 81381),

Gene: Spooky_28 Start: 21590, Stop: 22213, Start Num: 252

Candidate Starts for Spooky_28:

(67, 21218), (85, 21275), (100, 21320), (120, 21374), (122, 21377), (130, 21413), (160, 21458), (163, 21461), (Start: 252 @21590 has 28 MA's), (258, 21599), (272, 21626), (278, 21641), (321, 21701), (363, 21794), (379, 21821), (405, 21893), (442, 21956), (464, 22001), (468, 22019), (476, 22040), (480, 22049), (563, 22181), (567, 22190),

Gene: Sproutie_24 Start: 19798, Stop: 20505, Start Num: 177

Candidate Starts for Sproutie_24:

(104, 19654), (Start: 177 @19798 has 48 MA's), (215, 19855), (241, 19894), (274, 19945), (277, 19954), (292, 19972), (293, 19975), (333, 20029), (336, 20032), (350, 20065), (358, 20083), (386, 20110), (435, 20188), (468, 20257), (470, 20263), (480, 20287), (482, 20293), (608, 20497),

Gene: Squiddly_30 Start: 23002, Stop: 23625, Start Num: 252

Candidate Starts for Squiddly_30:

(67, 22630), (85, 22687), (100, 22732), (120, 22786), (122, 22789), (130, 22825), (160, 22870), (163, 22873), (Start: 252 @23002 has 28 MA's), (258, 23011), (272, 23038), (278, 23053), (321, 23113), (363, 23206), (379, 23233), (405, 23305), (442, 23368), (464, 23413), (468, 23431), (476, 23452), (480, 23461), (563, 23593), (567, 23602),

Gene: StarStruck_19 Start: 8535, Stop: 9323, Start Num: 181

Candidate Starts for StarStruck_19:

(Start: 181 @8535 has 11 MA's), (Start: 187 @8544 has 4 MA's), (249, 8634), (Start: 264 @8658 has 1 MA's), (269, 8673), (294, 8706), (326, 8754), (395, 8922), (408, 8943), (550, 9249), (553, 9258), (557, 9264), (560, 9273), (569, 9297),

Gene: Starburst_45 Start: 33788, Stop: 32949, Start Num: 182

Candidate Starts for Starburst_45:

(49, 34109), (54, 34085), (55, 34082), (79, 33995), (96, 33950), (129, 33848), (Start: 182 @33788 has 80 MA's), (217, 33728), (237, 33698), (240, 33692), (296, 33611), (358, 33503), (371, 33470), (389, 33443), (514, 33179), (599, 33008), (602, 32999),

Gene: SteamedHams_45 Start: 33292, Stop: 32453, Start Num: 182

Candidate Starts for SteamedHams_45:

(Start: 182 @33292 has 80 MA's), (217, 33232), (240, 33196), (Start: 246 @33187 has 20 MA's), (296, 33115), (358, 33007), (386, 32953), (397, 32917), (413, 32887), (450, 32836), (459, 32815), (551, 32611), (560, 32590), (602, 32503), (615, 32485),

Gene: StorminNorm_45 Start: 39414, Stop: 40157, Start Num: 174

Candidate Starts for StorminNorm_45:

(Start: 174 @39414 has 77 MA's), (Start: 191 @39432 has 3 MA's), (217, 39477), (256, 39522), (307, 39597), (318, 39615), (330, 39627), (342, 39657), (358, 39684), (410, 39777), (417, 39789), (497, 39945), (504, 39957), (519, 39984), (538, 40017), (569, 40083), (589, 40110),

Gene: Stultus_44 Start: 39716, Stop: 40450, Start Num: 174

Candidate Starts for Stultus_44:

(131, 39659), (Start: 174 @39716 has 77 MA's), (Start: 191 @39734 has 3 MA's), (256, 39821), (270, 39848), (307, 39896), (318, 39914), (342, 39956), (389, 40034), (410, 40076), (437, 40109), (497, 40244), (519, 40283), (569, 40382), (589, 40409), (612, 40442),

Gene: Suerte_23 Start: 20721, Stop: 21509, Start Num: 182

Candidate Starts for Suerte_23:

(Start: 172 @20709 has 73 MA's), (Start: 182 @20721 has 80 MA's), (Start: 191 @20733 has 3 MA's), (193, 20736), (Start: 204 @20763 has 1 MA's), (Start: 216 @20775 has 1 MA's), (256, 20826), (311, 20919), (340, 20964), (342, 20970), (371, 21030), (386, 21048), (390, 21060), (392, 21063), (393, 21066), (446, 21156), (459, 21183), (480, 21243), (497, 21279), (564, 21411), (579, 21429), (601, 21465),

Gene: Sukkupi_19 Start: 7686, Stop: 8480, Start Num: 176

Candidate Starts for Sukkupi_19:

(Start: 176 @7686 has 3 MA's), (Start: 264 @7800 has 1 MA's), (265, 7803), (269, 7815), (326, 7896), (389, 8046), (396, 8070), (415, 8103), (474, 8235), (533, 8361), (550, 8397), (572, 8451),

Gene: SummitAcademy_46 Start: 35232, Stop: 34429, Start Num: 182

Candidate Starts for SummitAcademy_46:

(129, 35292), (Start: 182 @35232 has 80 MA's), (308, 35025), (341, 34971), (351, 34950), (360, 34932), (361, 34923), (375, 34911), (386, 34896), (457, 34785), (462, 34767), (472, 34734), (520, 34632), (551, 34572), (560, 34551), (595, 34482), (617, 34443), (622, 34434),

Gene: SuperSulley_20 Start: 8964, Stop: 9755, Start Num: 181

Candidate Starts for SuperSulley_20:

(Start: 181 @8964 has 11 MA's), (Start: 187 @8973 has 4 MA's), (211, 9009), (251, 9072), (Start: 264 @9090 has 1 MA's), (269, 9105), (287, 9129), (294, 9138), (326, 9186), (343, 9222), (389, 9333), (408, 9375), (540, 9660), (550, 9681), (553, 9690), (557, 9696), (569, 9729),

Gene: Survivors_42 Start: 33111, Stop: 32353, Start Num: 182

Candidate Starts for Survivors_42:

(Start: 182 @33111 has 80 MA's), (Start: 204 @33072 has 1 MA's), (217, 33054), (240, 33018), (256, 33003), (268, 32979), (291, 32943), (308, 32919), (340, 32865), (394, 32760), (407, 32739), (462, 32679), (491, 32601), (496, 32592), (514, 32556), (544, 32511), (599, 32397), (607, 32382),

Gene: Suscepit_27 Start: 22303, Stop: 22923, Start Num: 247

Candidate Starts for Suscepit_27:

(64, 21928), (120, 22099), (122, 22102), (160, 22183), (Start: 177 @22204 has 48 MA's), (Start: 247 @22303 has 16 MA's), (Start: 257 @22312 has 2 MA's), (278, 22357), (335, 22438), (379, 22537), (390, 22573), (415, 22624), (442, 22672), (468, 22735), (480, 22765), (510, 22816), (550, 22867), (563, 22894),

Gene: SweatNTears_46 Start: 33738, Stop: 32899, Start Num: 182

Candidate Starts for SweatNTears_46:

(135, 33786), (156, 33756), (Start: 182 @33738 has 80 MA's), (217, 33678), (237, 33648), (240, 33642), (296, 33561), (358, 33453), (371, 33420), (389, 33393), (514, 33129), (602, 32949),

Gene: Syleon_121 Start: 65865, Stop: 66587, Start Num: 187

Candidate Starts for Syleon_121:

(Start: 187 @65865 has 4 MA's), (210, 65913), (230, 65940), (240, 65955), (338, 66087), (462, 66297), (497, 66384), (507, 66399), (554, 66471), (560, 66486), (602, 66570), (604, 66573),

Gene: TPA2_54 Start: 40199, Stop: 41080, Start Num: 171

Candidate Starts for TPA2_54:

(141, 40160), (Start: 171 @40199 has 5 MA's), (213, 40265), (240, 40310), (245, 40316), (256, 40325), (268, 40349), (344, 40463), (386, 40541), (413, 40610), (450, 40676), (460, 40700), (470, 40733), (471, 40736), (493, 40787), (508, 40820), (516, 40832), (533, 40874), (535, 40880), (564, 40949), (581, 40985), (599, 41012),

Gene: TPA4_30 Start: 27688, Stop: 28482, Start Num: 175

Candidate Starts for TPA4_30:

(89, 27505), (Start: 175 @27688 has 16 MA's), (224, 27760), (266, 27820), (286, 27856), (303, 27880), (464, 28165), (480, 28213), (532, 28309), (555, 28354),

Gene: Talon44_29 Start: 19513, Stop: 20298, Start Num: 221

Candidate Starts for Talon44_29:

(Start: 221 @19513 has 53 MA's), (232, 19528), (271, 19606), (301, 19654), (305, 19660), (369, 19798), (392, 19843), (478, 20032), (480, 20035), (522, 20110), (536, 20137),

Gene: Tangent_46 Start: 39790, Stop: 40524, Start Num: 174

Candidate Starts for Tangent_46:

(99, 39643), (131, 39733), (Start: 174 @39790 has 77 MA's), (Start: 191 @39808 has 3 MA's), (256, 39895), (270, 39922), (307, 39970), (318, 39988), (342, 40030), (389, 40108), (410, 40150), (437, 40183), (497, 40318), (519, 40357), (569, 40456), (589, 40483), (612, 40516),

Gene: Tangerine_45 Start: 39195, Stop: 39938, Start Num: 174

Candidate Starts for Tangerine_45:

(Start: 174 @39195 has 77 MA's), (Start: 191 @39213 has 3 MA's), (217, 39258), (256, 39303), (307, 39378), (318, 39396), (342, 39438), (358, 39465), (410, 39558), (417, 39570), (497, 39726), (504, 39738), (519, 39765), (538, 39798), (554, 39831), (569, 39864), (589, 39891),

Gene: Tanis_27 Start: 19278, Stop: 20063, Start Num: 221

Candidate Starts for Tanis_27:

(Start: 221 @19278 has 53 MA's), (232, 19293), (256, 19341), (273, 19374), (301, 19419), (305, 19425), (369, 19563), (387, 19596), (392, 19608), (478, 19797), (480, 19800), (522, 19875), (536, 19902), (593, 20022),

Gene: Tardus_47 Start: 40038, Stop: 40760, Start Num: 179

Candidate Starts for Tardus_47:

(76, 39822), (103, 39891), (117, 39927), (Start: 179 @40038 has 12 MA's), (256, 40143), (263, 40152), (307, 40203), (318, 40221), (342, 40263), (390, 40341), (480, 40506), (497, 40542), (513, 40569), (569, 40680), (594, 40716),

Gene: TaronosaurusRx_26 Start: 21786, Stop: 22499, Start Num: 177

Candidate Starts for TaronosaurusRx_26:

(133, 21729), (136, 21738), (Start: 177 @21786 has 48 MA's), (226, 21852), (241, 21879), (256, 21894), (277, 21939), (310, 21990), (336, 22017), (346, 22041), (389, 22104), (393, 22113), (447, 22188), (474, 22263), (480, 22275), (482, 22281), (542, 22383),

Gene: Tarzan_50 Start: 32536, Stop: 33387, Start Num: 178

Candidate Starts for Tarzan_50:

(149, 32500), (Start: 154 @32506 has 7 MA's), (Start: 178 @32536 has 8 MA's), (276, 32719), (393, 32917), (406, 32950), (444, 33025), (453, 33040), (480, 33118), (541, 33229), (543, 33232), (546, 33238), (560, 33274), (572, 33301), (619, 33376),

Gene: Tayonia_27 Start: 22303, Stop: 22923, Start Num: 247

Candidate Starts for Tayonia_27:

(64, 21928), (120, 22099), (122, 22102), (160, 22183), (Start: 177 @22204 has 48 MA's), (Start: 247 @22303 has 16 MA's), (Start: 257 @22312 has 2 MA's), (278, 22357), (335, 22438), (379, 22537), (390, 22573), (415, 22624), (442, 22672), (468, 22735), (480, 22765), (510, 22816), (550, 22867), (563, 22894),

Gene: TenaciousP_31 Start: 23744, Stop: 24532, Start Num: 221

Candidate Starts for TenaciousP_31:

(Start: 221 @23744 has 53 MA's), (248, 23789), (Start: 264 @23819 has 1 MA's), (268, 23831), (301, 23885), (372, 24032), (392, 24074), (434, 24158), (478, 24263), (480, 24266), (522, 24341), (593, 24488),

Gene: ThankyouJordi_24 Start: 22284, Stop: 22901, Start Num: 246

Candidate Starts for ThankyouJordi_24:

(Start: 177 @22185 has 48 MA's), (207, 22224), (231, 22257), (Start: 246 @22284 has 20 MA's), (254, 22290), (Start: 257 @22293 has 2 MA's), (278, 22335), (321, 22395), (357, 22470), (363, 22488), (379,

(22515), (390, 22551), (415, 22602), (422, 22623), (468, 22713), (510, 22794), (563, 22872),

Gene: Thimann_25 Start: 21189, Stop: 21977, Start Num: 182

Candidate Starts for Thimann_25:

(Start: 172 @21177 has 73 MA's), (Start: 182 @21189 has 80 MA's), (Start: 191 @21201 has 3 MA's), (193, 21204), (Start: 204 @21231 has 1 MA's), (Start: 216 @21243 has 1 MA's), (256, 21294), (311, 21387), (340, 21432), (342, 21438), (371, 21498), (386, 21516), (390, 21528), (392, 21531), (393, 21534), (446, 21624), (459, 21651), (480, 21711), (497, 21747), (564, 21879), (579, 21897), (601, 21933),

Gene: Thing3_43 Start: 39019, Stop: 39753, Start Num: 174

Candidate Starts for Thing3_43:

(131, 38962), (Start: 174 @39019 has 77 MA's), (Start: 191 @39037 has 3 MA's), (256, 39124), (270, 39151), (307, 39199), (318, 39217), (342, 39259), (389, 39337), (410, 39379), (437, 39412), (497, 39547), (519, 39586), (569, 39685), (589, 39712), (612, 39745),

Gene: Tiamoceli_57 Start: 44584, Stop: 45363, Start Num: 182

Candidate Starts for Tiamoceli_57:

(125, 44488), (128, 44503), (Start: 182 @44584 has 80 MA's), (196, 44605), (241, 44683), (256, 44698), (278, 44743), (342, 44833), (359, 44866), (409, 44959), (462, 45025), (490, 45094), (514, 45148), (602, 45319), (621, 45349),

Gene: Tillicus_82 Start: 58169, Stop: 59020, Start Num: 172

Candidate Starts for Tillicus_82:

(156, 58148), (Start: 172 @58169 has 73 MA's), (Start: 181 @58178 has 11 MA's), (Start: 189 @58190 has 2 MA's), (194, 58199), (Start: 204 @58223 has 1 MA's), (Start: 221 @58241 has 53 MA's), (259, 58298), (340, 58433), (359, 58472), (361, 58484), (386, 58517), (390, 58529), (396, 58550), (446, 58637), (459, 58664), (470, 58700), (481, 58730), (488, 58742), (497, 58769), (525, 58817), (526, 58820), (549, 58874), (613, 59000),

Gene: TillyBobJoe_44 Start: 36086, Stop: 36841, Start Num: 172

Candidate Starts for TillyBobJoe_44:

(145, 36050), (161, 36071), (Start: 172 @36086 has 73 MA's), (227, 36158), (256, 36194), (309, 36266), (359, 36347), (439, 36461), (444, 36467), (459, 36494), (474, 36542), (527, 36644), (570, 36728), (613, 36800), (617, 36806),

Gene: TimTam_25 Start: 22309, Stop: 22926, Start Num: 246

Candidate Starts for TimTam_25:

(Start: 177 @22210 has 48 MA's), (207, 22249), (231, 22282), (Start: 246 @22309 has 20 MA's), (Start: 257 @22318 has 2 MA's), (278, 22360), (287, 22372), (321, 22420), (335, 22441), (343, 22462), (357, 22495), (359, 22498), (379, 22540), (390, 22576), (415, 22627), (442, 22675), (468, 22738), (480, 22768), (510, 22819), (563, 22897),

Gene: TinyDot_25 Start: 19158, Stop: 19859, Start Num: 177

Candidate Starts for TinyDot_25:

(23, 18633), (35, 18750), (39, 18777), (40, 18780), (46, 18819), (61, 18876), (62, 18879), (74, 18924), (116, 19041), (149, 19122), (164, 19143), (Start: 177 @19158 has 48 MA's), (186, 19167), (241, 19251), (256, 19266), (274, 19302), (332, 19383), (347, 19416), (350, 19422), (386, 19467), (402, 19506), (480, 19644), (482, 19650), (514, 19707), (608, 19851),

Gene: Toast_26 Start: 21477, Stop: 22187, Start Num: 170

Candidate Starts for Toast_26:

(Start: 170 @21477 has 15 MA's), (186, 21489), (190, 21495), (277, 21633), (299, 21663), (333, 21708), (346, 21735), (358, 21762), (393, 21813), (442, 21882), (453, 21897), (456, 21903), (465, 21933), (480, 21975), (482, 21981), (508, 22032), (560, 22104), (601, 22167),

Gene: Togo_43 Start: 36282, Stop: 37037, Start Num: 172

Candidate Starts for Togo_43:

(145, 36246), (161, 36267), (Start: 172 @36282 has 73 MA's), (227, 36354), (256, 36390), (309, 36462), (359, 36543), (439, 36657), (444, 36663), (459, 36690), (474, 36738), (527, 36840), (570, 36924), (613, 36996),

Gene: Tolls_46 Start: 33685, Stop: 32846, Start Num: 182

Candidate Starts for Tolls_46:

(Start: 182 @33685 has 80 MA's), (217, 33625), (240, 33589), (Start: 246 @33580 has 20 MA's), (296, 33508), (358, 33400), (386, 33346), (397, 33310), (413, 33280), (450, 33229), (459, 33208), (551, 33004), (560, 32983), (602, 32896), (615, 32878),

Gene: Toneprano_30 Start: 21568, Stop: 22266, Start Num: 221

Candidate Starts for Toneprano_30:

(Start: 208 @21550 has 1 MA's), (Start: 221 @21568 has 53 MA's), (265, 21631), (282, 21667), (329, 21727), (335, 21739), (343, 21760), (357, 21793), (367, 21823), (370, 21826), (382, 21847), (383, 21853), (385, 21859), (393, 21880), (446, 21985), (452, 21994), (476, 22063), (478, 22069), (498, 22105), (506, 22117), (540, 22156), (550, 22177), (578, 22246), (584, 22258), (587, 22261),

Gene: Towmatter_124 Start: 74465, Stop: 75190, Start Num: 178

Candidate Starts for Towmatter_124:

(Start: 178 @74465 has 8 MA's), (358, 74744), (401, 74801), (487, 74966), (510, 75017), (522, 75029), (543, 75065), (576, 75128),

Gene: Tracker_19 Start: 9229, Stop: 9954, Start Num: 174

Candidate Starts for Tracker_19:

(Start: 174 @9229 has 77 MA's), (200, 9253), (228, 9286), (265, 9289), (287, 9325), (299, 9340), (326, 9382), (345, 9421), (389, 9529), (446, 9646), (474, 9721), (498, 9778), (522, 9820), (540, 9853), (550, 9874), (557, 9889), (580, 9949),

Gene: Trax_117 Start: 66615, Stop: 67343, Start Num: 182

Candidate Starts for Trax_117:

(Start: 182 @66615 has 80 MA's), (193, 66630), (214, 66675), (Start: 221 @66684 has 53 MA's), (250, 66723), (269, 66759), (307, 66813), (353, 66879), (401, 66945), (416, 66966), (447, 67023), (497, 67143), (537, 67203), (610, 67335),

Gene: Troje_48 Start: 34407, Stop: 33559, Start Num: 182

Candidate Starts for Troje_48:

(129, 34467), (Start: 182 @34407 has 80 MA's), (240, 34311), (Start: 246 @34302 has 20 MA's), (308, 34212), (358, 34122), (359, 34119), (386, 34071), (390, 34062), (396, 34038), (413, 34005), (438, 33972), (459, 33933), (561, 33705), (564, 33696), (602, 33621), (608, 33612),

Gene: Trumpet_27 Start: 22303, Stop: 22923, Start Num: 247

Candidate Starts for Trumpet_27:

(64, 21928), (120, 22099), (122, 22102), (160, 22183), (Start: 177 @22204 has 48 MA's), (Start: 247 @22303 has 16 MA's), (Start: 257 @22312 has 2 MA's), (278, 22357), (335, 22438), (379, 22537), (390, 22573), (415, 22624), (442, 22672), (468, 22735), (480, 22765), (510, 22816), (550, 22867), (563, 22894),

Gene: TuertoX_24 Start: 19798, Stop: 20505, Start Num: 177

Candidate Starts for TuertoX_24:

(104, 19654), (Start: 177 @19798 has 48 MA's), (215, 19855), (241, 19894), (274, 19945), (277, 19954), (292, 19972), (293, 19975), (333, 20029), (336, 20032), (350, 20065), (358, 20083), (386, 20110), (435, 20188), (468, 20257), (470, 20263), (480, 20287), (482, 20293), (608, 20497),

Gene: Turuncu_22 Start: 8752, Stop: 9522, Start Num: 174

Candidate Starts for Turuncu_22:

(Start: 174 @8752 has 77 MA's), (Start: 189 @8770 has 2 MA's), (Start: 264 @8860 has 1 MA's), (299, 8914), (326, 8956), (423, 9184), (446, 9217), (448, 9220), (550, 9439), (569, 9487), (572, 9493),

Gene: Twin_30 Start: 21568, Stop: 22266, Start Num: 221

Candidate Starts for Twin_30:

(Start: 208 @21550 has 1 MA's), (Start: 221 @21568 has 53 MA's), (265, 21631), (282, 21667), (329, 21727), (335, 21739), (343, 21760), (357, 21793), (367, 21823), (370, 21826), (382, 21847), (383, 21853), (385, 21859), (393, 21880), (446, 21985), (452, 21994), (476, 22063), (478, 22069), (498, 22105), (506, 22117), (540, 22156), (550, 22177), (578, 22246), (584, 22258), (587, 22261),

Gene: Twinkle_25 Start: 22890, Stop: 23678, Start Num: 182

Candidate Starts for Twinkle_25:

(Start: 172 @22878 has 73 MA's), (Start: 182 @22890 has 80 MA's), (Start: 191 @22902 has 3 MA's), (193, 22905), (Start: 204 @22932 has 1 MA's), (Start: 216 @22944 has 1 MA's), (256, 22995), (311, 23088), (340, 23133), (341, 23136), (342, 23139), (371, 23199), (386, 23217), (390, 23229), (392, 23232), (393, 23235), (446, 23325), (480, 23412), (564, 23580), (579, 23598), (601, 23634), (617, 23658),

Gene: Twister6_46 Start: 36083, Stop: 36838, Start Num: 175

Candidate Starts for Twister6_46:

(119, 35987), (Start: 175 @36083 has 16 MA's), (227, 36155), (256, 36191), (309, 36263), (319, 36278), (439, 36458), (444, 36464), (459, 36491), (527, 36641), (570, 36725), (613, 36797),

Gene: Twonlo_54 Start: 43079, Stop: 43858, Start Num: 182

Candidate Starts for Twonlo_54:

(101, 42917), (125, 42983), (128, 42998), (Start: 182 @43079 has 80 MA's), (196, 43100), (241, 43178), (256, 43193), (278, 43238), (342, 43328), (359, 43361), (409, 43454), (462, 43520), (490, 43589), (514, 43643), (602, 43814), (621, 43844),

Gene: Tycho_45 Start: 39282, Stop: 40025, Start Num: 174

Candidate Starts for Tycho_45:

(Start: 174 @39282 has 77 MA's), (Start: 191 @39300 has 3 MA's), (217, 39345), (256, 39390), (307, 39465), (318, 39483), (330, 39495), (342, 39525), (358, 39552), (410, 39645), (417, 39657), (497, 39813), (504, 39825), (519, 39852), (538, 39885), (569, 39951), (589, 39978),

Gene: Typhonomachy_45 Start: 33617, Stop: 32778, Start Num: 182

Candidate Starts for Typhonomachy_45:

(49, 33938), (54, 33914), (79, 33824), (96, 33779), (129, 33677), (Start: 182 @33617 has 80 MA's), (217, 33557), (240, 33521), (296, 33440), (358, 33332), (371, 33299), (389, 33272), (514, 33008), (602, 32828),

Gene: UBSmoodge_32 Start: 23407, Stop: 24087, Start Num: 221

Candidate Starts for UBSmoodge_32:

(206, 23386), (Start: 221 @23407 has 53 MA's), (265, 23464), (274, 23485), (343, 23581), (357, 23614), (367, 23644), (370, 23647), (382, 23668), (383, 23674), (389, 23692), (395, 23713), (431,

(23782), (446, 23806), (457, 23824), (464, 23845), (506, 23938), (510, 23947), (514, 23953), (550, 23998), (578, 24067), (587, 24082),

Gene: UmaThurman_25 Start: 21277, Stop: 22080, Start Num: 172

Candidate Starts for UmaThurman_25:

(Start: 172 @21277 has 73 MA's), (Start: 204 @21325 has 1 MA's), (Start: 216 @21337 has 1 MA's), (311, 21481), (322, 21493), (342, 21532), (371, 21592), (386, 21610), (390, 21622), (392, 21625), (393, 21628), (480, 21805), (491, 21826), (495, 21832), (497, 21841), (576, 21988), (601, 22024), (617, 22048), (624, 22069),

Gene: Untouchable_30 Start: 22449, Stop: 23237, Start Num: 221

Candidate Starts for Untouchable_30:

(Start: 221 @22449 has 53 MA's), (248, 22494), (Start: 264 @22524 has 1 MA's), (268, 22536), (301, 22590), (305, 22596), (332, 22641), (372, 22737), (383, 22755), (386, 22764), (392, 22779), (478, 22968), (480, 22971), (490, 22986), (522, 23046), (536, 23073), (593, 23193),

Gene: Utz_25 Start: 21147, Stop: 21947, Start Num: 172

Candidate Starts for Utz_25:

(Start: 172 @21147 has 73 MA's), (Start: 204 @21195 has 1 MA's), (Start: 216 @21207 has 1 MA's), (256, 21258), (311, 21351), (342, 21402), (368, 21459), (371, 21462), (386, 21480), (390, 21492), (392, 21495), (393, 21498), (470, 21651), (480, 21675), (491, 21696), (601, 21894), (617, 21918), (624, 21936),

Gene: Valary_46 Start: 37125, Stop: 37880, Start Num: 175

Candidate Starts for Valary_46:

(126, 37047), (Start: 175 @37125 has 16 MA's), (227, 37197), (309, 37305), (339, 37350), (439, 37500), (444, 37506), (459, 37533), (474, 37581), (527, 37683), (570, 37767), (613, 37839),

Gene: VanDeWege_47 Start: 36417, Stop: 37172, Start Num: 175

Candidate Starts for VanDeWege_47:

(126, 36339), (Start: 175 @36417 has 16 MA's), (227, 36489), (309, 36597), (339, 36642), (439, 36792), (444, 36798), (459, 36825), (474, 36873), (527, 36975), (570, 37059), (613, 37131),

Gene: VanLee_104 Start: 55246, Stop: 55980, Start Num: 183

Candidate Starts for VanLee_104:

(144, 55198), (Start: 183 @55246 has 1 MA's), (196, 55264), (226, 55309), (235, 55321), (269, 55372), (303, 55399), (322, 55426), (342, 55462), (361, 55501), (390, 55537), (397, 55555), (411, 55579), (445, 55618), (459, 55645), (521, 55783), (565, 55864), (626, 55969),

Gene: Vardy_30 Start: 22058, Stop: 22846, Start Num: 221

Candidate Starts for Vardy_30:

(Start: 221 @22058 has 53 MA's), (Start: 264 @22133 has 1 MA's), (268, 22145), (301, 22199), (305, 22205), (332, 22250), (346, 22280), (372, 22346), (383, 22364), (387, 22376), (389, 22382), (392, 22388), (478, 22577), (480, 22580), (490, 22595), (522, 22655), (593, 22802),

Gene: Vasanti_23 Start: 19352, Stop: 20059, Start Num: 177

Candidate Starts for Vasanti_23:

(104, 19208), (Start: 177 @19352 has 48 MA's), (215, 19409), (241, 19448), (277, 19508), (293, 19529), (332, 19580), (333, 19583), (336, 19586), (350, 19619), (358, 19637), (359, 19640), (435, 19742), (468, 19811), (471, 19820), (480, 19841), (482, 19847), (590, 20021), (608, 20051),

Gene: Verity_46 Start: 41437, Stop: 42174, Start Num: 166

Candidate Starts for Verity_46:

(18, 40798), (24, 40969), (27, 41011), (55, 41152), (159, 41428), (Start: 166 @41437 has 4 MA's),
(Start: 170 @41443 has 15 MA's), (Start: 179 @41452 has 12 MA's), (237, 41536), (256, 41557), (263,
41566), (299, 41605), (307, 41617), (318, 41635), (342, 41677), (388, 41749), (390, 41755), (466,
41881), (480, 41920), (491, 41941), (497, 41956), (513, 41983), (594, 42130),

Gene: ViaConlectus_46 Start: 39318, Stop: 40043, Start Num: 179

Candidate Starts for ViaConlectus_46:

(76, 39102), (117, 39207), (Start: 179 @39318 has 12 MA's), (256, 39423), (307, 39483), (318, 39501),
(342, 39543), (376, 39600), (390, 39624), (431, 39690), (480, 39789), (497, 39825), (513, 39852),
(569, 39963), (594, 39999),

Gene: Vine_49 Start: 35909, Stop: 35106, Start Num: 182

Candidate Starts for Vine_49:

(129, 35969), (Start: 182 @35909 has 80 MA's), (217, 35849), (308, 35702), (341, 35648), (351,
35627), (360, 35609), (361, 35600), (375, 35588), (386, 35573), (457, 35462), (462, 35444), (472,
35411), (520, 35309), (551, 35249), (560, 35228), (595, 35159), (617, 35120), (622, 35111),

Gene: Vivi2_48 Start: 40816, Stop: 41550, Start Num: 174

Candidate Starts for Vivi2_48:

(99, 40669), (131, 40759), (Start: 174 @40816 has 77 MA's), (Start: 191 @40834 has 3 MA's), (256,
40921), (270, 40948), (307, 40996), (318, 41014), (342, 41056), (389, 41134), (410, 41176), (437,
41209), (497, 41344), (519, 41383), (569, 41482), (589, 41509), (612, 41542),

Gene: Vordorf_47 Start: 35552, Stop: 36358, Start Num: 171

Candidate Starts for Vordorf_47:

(147, 35519), (Start: 171 @35552 has 5 MA's), (Start: 216 @35615 has 1 MA's), (275, 35705), (349,
35837), (354, 35843), (356, 35846), (433, 35993), (468, 36074), (480, 36104), (483, 36110), (509,
36161), (574, 36287), (604, 36335),

Gene: Walrus_27 Start: 21692, Stop: 22495, Start Num: 172

Candidate Starts for Walrus_27:

(Start: 172 @21692 has 73 MA's), (Start: 204 @21740 has 1 MA's), (Start: 216 @21752 has 1 MA's),
(228, 21767), (311, 21896), (322, 21908), (342, 21947), (363, 21992), (364, 21995), (371, 22007),
(386, 22025), (390, 22037), (392, 22040), (393, 22043), (480, 22220), (491, 22241), (495, 22247),
(576, 22403), (601, 22439), (617, 22463), (624, 22484),

Gene: Weasels2_31 Start: 9643, Stop: 8966, Start Num: 238

Candidate Starts for Weasels2_31:

(Start: 238 @9643 has 3 MA's), (265, 9604), (282, 9574), (297, 9553), (316, 9520), (395, 9346), (420,
9292), (469, 9181),

Gene: WelcomeAyanna_24 Start: 22284, Stop: 22901, Start Num: 246

Candidate Starts for WelcomeAyanna_24:

(Start: 177 @22185 has 48 MA's), (207, 22224), (231, 22257), (Start: 246 @22284 has 20 MA's), (254,
22290), (Start: 257 @22293 has 2 MA's), (278, 22335), (321, 22395), (357, 22470), (363, 22488), (379,
22515), (390, 22551), (415, 22602), (422, 22623), (468, 22713), (510, 22794), (563, 22872),

Gene: Wheezy_19 Start: 9432, Stop: 10157, Start Num: 174

Candidate Starts for Wheezy_19:

(Start: 174 @9432 has 77 MA's), (200, 9456), (228, 9489), (265, 9492), (287, 9528), (299, 9543), (326,
9585), (345, 9624), (389, 9732), (446, 9849), (474, 9924), (498, 9981), (522, 10023), (540, 10056),
(550, 10077), (557, 10092), (580, 10152),

Gene: Whiteclaw_24 Start: 19798, Stop: 20505, Start Num: 177

Candidate Starts for Whiteclaw_24:

(104, 19654), (Start: 177 @19798 has 48 MA's), (215, 19855), (241, 19894), (274, 19945), (277, 19954), (292, 19972), (293, 19975), (333, 20029), (336, 20032), (350, 20065), (358, 20083), (386, 20110), (435, 20188), (468, 20257), (470, 20263), (480, 20287), (482, 20293), (608, 20497),

Gene: Whitney_29 Start: 22410, Stop: 23033, Start Num: 252

Candidate Starts for Whitney_29:

(67, 22035), (85, 22092), (100, 22137), (120, 22191), (122, 22194), (130, 22230), (160, 22275), (163, 22278), (Start: 252 @22410 has 28 MA's), (Start: 257 @22416 has 2 MA's), (272, 22446), (278, 22461), (321, 22521), (360, 22602), (379, 22641), (405, 22713), (442, 22776), (464, 22821), (468, 22839), (476, 22860), (480, 22869), (563, 23001), (567, 23010), (572, 23022),

Gene: WhoseManz_19 Start: 7300, Stop: 8043, Start Num: 225

Candidate Starts for WhoseManz_19:

(139, 7171), (223, 7297), (Start: 225 @7300 has 2 MA's), (Start: 264 @7363 has 1 MA's), (265, 7366), (269, 7378), (326, 7459), (389, 7609), (396, 7633), (415, 7666), (474, 7798), (533, 7924), (550, 7960), (572, 8014),

Gene: William_26 Start: 21300, Stop: 22013, Start Num: 170

Candidate Starts for William_26:

(159, 21285), (Start: 170 @21300 has 15 MA's), (186, 21312), (188, 21315), (190, 21318), (265, 21426), (277, 21456), (299, 21486), (333, 21531), (353, 21576), (358, 21585), (386, 21618), (393, 21636), (453, 21723), (456, 21729), (465, 21759), (471, 21780), (480, 21801), (482, 21807), (501, 21846), (508, 21858), (560, 21930), (601, 21993),

Gene: WinkNick_25 Start: 21234, Stop: 22010, Start Num: 191

Candidate Starts for WinkNick_25:

(Start: 172 @21210 has 73 MA's), (Start: 182 @21222 has 80 MA's), (Start: 191 @21234 has 3 MA's), (193, 21237), (Start: 204 @21264 has 1 MA's), (Start: 216 @21276 has 1 MA's), (256, 21327), (311, 21420), (340, 21465), (341, 21468), (342, 21471), (371, 21531), (386, 21549), (390, 21561), (392, 21564), (393, 21567), (446, 21657), (480, 21744), (601, 21966), (617, 21990),

Gene: Wisp_24 Start: 20862, Stop: 21665, Start Num: 172

Candidate Starts for Wisp_24:

(Start: 172 @20862 has 73 MA's), (Start: 204 @20910 has 1 MA's), (Start: 216 @20922 has 1 MA's), (228, 20937), (256, 20973), (311, 21066), (342, 21117), (368, 21174), (371, 21177), (386, 21195), (390, 21207), (392, 21210), (393, 21213), (480, 21390), (491, 21411), (495, 21417), (576, 21573), (601, 21609), (617, 21633), (624, 21654),

Gene: Wizard_43 Start: 36323, Stop: 37078, Start Num: 175

Candidate Starts for Wizard_43:

(126, 36245), (Start: 175 @36323 has 16 MA's), (227, 36395), (309, 36503), (339, 36548), (439, 36698), (444, 36704), (459, 36731), (474, 36779), (527, 36881), (570, 36965), (613, 37037),

Gene: Wocket_27 Start: 21844, Stop: 22632, Start Num: 175

Candidate Starts for Wocket_27:

(124, 21760), (Start: 175 @21844 has 16 MA's), (Start: 216 @21898 has 1 MA's), (256, 21949), (311, 22042), (342, 22093), (364, 22141), (371, 22153), (386, 22171), (390, 22183), (392, 22186), (393, 22189), (480, 22366), (491, 22387), (601, 22585), (617, 22609),

Gene: Wojtek_79 Start: 58771, Stop: 59619, Start Num: 172

Candidate Starts for Wojtek_79:

(155, 58747), (156, 58750), (Start: 172 @58771 has 73 MA's), (Start: 181 @58780 has 11 MA's),
(Start: 189 @58792 has 2 MA's), (194, 58801), (Start: 204 @58825 has 1 MA's), (Start: 221 @58843
has 53 MA's), (226, 58849), (262, 58900), (319, 58996), (327, 59005), (340, 59032), (347, 59044),
(361, 59083), (459, 59263), (481, 59329), (487, 59338), (497, 59368), (513, 59395), (526, 59419),
(549, 59473), (567, 59518), (572, 59530), (610, 59596),

Gene: Wooper_45 Start: 37588, Stop: 38310, Start Num: 174

Candidate Starts for Wooper_45:

(86, 37402), (Start: 174 @37588 has 77 MA's), (282, 37750), (302, 37777), (306, 37783), (386, 37897),
(439, 37981), (480, 38074), (496, 38104),

Gene: Wrigley_28 Start: 22650, Stop: 23273, Start Num: 246

Candidate Starts for Wrigley_28:

(Start: 246 @22650 has 20 MA's), (258, 22659), (278, 22701), (305, 22737), (335, 22782), (343,
22803), (357, 22836), (379, 22881), (405, 22953), (415, 22968), (442, 23016), (464, 23061), (468,
23079), (476, 23100), (480, 23109), (510, 23163), (550, 23214), (563, 23241), (567, 23250), (568,
23253),

Gene: Xenia2_87 Start: 59110, Stop: 59985, Start Num: 150

Candidate Starts for Xenia2_87:

(150, 59110), (Start: 158 @59122 has 1 MA's), (Start: 171 @59140 has 5 MA's), (Start: 189 @59152
has 2 MA's), (194, 59161), (Start: 221 @59203 has 53 MA's), (288, 59311), (347, 59404), (396,
59509), (409, 59530), (411, 59536), (412, 59539), (459, 59623), (502, 59737), (513, 59755), (525,
59776), (556, 59851), (582, 59908),

Gene: Yago84_42 Start: 36147, Stop: 36872, Start Num: 174

Candidate Starts for Yago84_42:

(83, 35949), (107, 36021), (Start: 174 @36147 has 77 MA's), (277, 36306), (282, 36312), (299, 36336),
(305, 36345), (310, 36357), (319, 36372), (358, 36438), (387, 36468), (444, 36552), (468, 36615),
(477, 36639), (480, 36645), (590, 36828), (596, 36837),

Gene: Yakult_48 Start: 35205, Stop: 34351, Start Num: 137

Candidate Starts for Yakult_48:

(131, 35220), (Start: 137 @35205 has 9 MA's), (151, 35190), (195, 35139), (202, 35127), (211, 35112),
(220, 35097), (240, 35067), (242, 35064), (Start: 246 @35058 has 20 MA's), (256, 35052), (269,
35025), (278, 35007), (334, 34926), (337, 34923), (358, 34875), (365, 34851), (380, 34830), (406,
34770), (447, 34719), (472, 34653), (490, 34617), (518, 34557), (520, 34554), (529, 34539), (561,
34467), (573, 34437), (591, 34413), (601, 34392), (610, 34377),

Gene: Yarn_42 Start: 33445, Stop: 32606, Start Num: 182

Candidate Starts for Yarn_42:

(Start: 182 @33445 has 80 MA's), (217, 33385), (240, 33349), (Start: 246 @33340 has 20 MA's), (296,
33268), (358, 33160), (386, 33106), (397, 33070), (413, 33040), (450, 32989), (459, 32968), (551,
32764), (560, 32743), (602, 32656), (615, 32638),

Gene: Yeet412_24 Start: 19791, Stop: 20498, Start Num: 177

Candidate Starts for Yeet412_24:

(104, 19647), (Start: 177 @19791 has 48 MA's), (215, 19848), (241, 19887), (277, 19947), (292,
19965), (293, 19968), (305, 19986), (333, 20022), (336, 20025), (350, 20058), (358, 20076), (386,
20103), (435, 20181), (468, 20250), (480, 20280), (482, 20286), (608, 20490),

Gene: Yeezy_27 Start: 21525, Stop: 22145, Start Num: 247

Candidate Starts for Yeezy_27:

(Start: 247 @21525 has 16 MA's), (Start: 257 @21534 has 2 MA's), (278, 21579), (335, 21660), (357, 21714), (379, 21759), (390, 21795), (415, 21846), (442, 21894), (468, 21957), (480, 21987), (510, 22038), (563, 22116),

Gene: Yeshua_45 Start: 37565, Stop: 38287, Start Num: 174

Candidate Starts for Yeshua_45:

(86, 37379), (Start: 174 @37565 has 77 MA's), (282, 37727), (302, 37754), (306, 37760), (386, 37874), (439, 37958), (480, 38051), (496, 38081),

Gene: Yikes_87 Start: 59300, Stop: 60151, Start Num: 172

Candidate Starts for Yikes_87:

(92, 59123), (102, 59150), (105, 59159), (109, 59174), (112, 59183), (155, 59276), (156, 59279), (Start: 172 @59300 has 73 MA's), (Start: 181 @59309 has 11 MA's), (194, 59330), (Start: 221 @59372 has 53 MA's), (226, 59378), (255, 59423), (319, 59528), (340, 59564), (347, 59576), (361, 59615), (380, 59645), (386, 59648), (390, 59660), (459, 59795), (481, 59861), (487, 59870), (497, 59900), (513, 59927), (526, 59951), (549, 60005), (567, 60050), (572, 60062), (610, 60128),

Gene: Yndexa_19 Start: 7686, Stop: 8480, Start Num: 176

Candidate Starts for Yndexa_19:

(Start: 176 @7686 has 3 MA's), (Start: 264 @7800 has 1 MA's), (265, 7803), (269, 7815), (326, 7896), (389, 8046), (396, 8070), (415, 8103), (474, 8235), (533, 8361), (550, 8397), (572, 8451),

Gene: YorkOnyx_46 Start: 39539, Stop: 40282, Start Num: 174

Candidate Starts for YorkOnyx_46:

(Start: 174 @39539 has 77 MA's), (Start: 191 @39557 has 3 MA's), (217, 39602), (256, 39647), (270, 39674), (286, 39692), (307, 39722), (318, 39740), (330, 39752), (342, 39782), (358, 39809), (410, 39902), (417, 39914), (482, 40034), (497, 40070), (504, 40082), (519, 40109), (538, 40142), (551, 40169), (554, 40175), (569, 40208), (589, 40235),

Gene: Yucky_50 Start: 35701, Stop: 34898, Start Num: 182

Candidate Starts for Yucky_50:

(129, 35761), (Start: 182 @35701 has 80 MA's), (217, 35641), (308, 35494), (341, 35440), (351, 35419), (360, 35401), (361, 35392), (375, 35380), (386, 35365), (457, 35254), (462, 35236), (472, 35203), (520, 35101), (551, 35041), (560, 35020), (595, 34951), (617, 34912), (622, 34903),

Gene: Yummy_48 Start: 34116, Stop: 33268, Start Num: 182

Candidate Starts for Yummy_48:

(129, 34176), (Start: 182 @34116 has 80 MA's), (240, 34020), (Start: 246 @34011 has 20 MA's), (308, 33921), (358, 33831), (359, 33828), (386, 33780), (390, 33771), (396, 33747), (413, 33714), (438, 33681), (459, 33642), (561, 33414), (564, 33405), (602, 33330), (608, 33321),

Gene: YungMoney_47 Start: 38725, Stop: 39480, Start Num: 172

Candidate Starts for YungMoney_47:

(161, 38710), (Start: 172 @38725 has 73 MA's), (227, 38797), (253, 38830), (256, 38833), (269, 38860), (281, 38881), (309, 38905), (424, 39085), (439, 39100), (444, 39106), (459, 39133), (474, 39181), (527, 39283), (570, 39367), (613, 39439),

Gene: ZAYM_27 Start: 22255, Stop: 22968, Start Num: 177

Candidate Starts for ZAYM_27:

(56, 21961), (58, 21964), (80, 22045), (91, 22075), (133, 22198), (Start: 177 @22255 has 48 MA's), (226, 22321), (241, 22348), (256, 22363), (277, 22408), (310, 22459), (336, 22486), (346, 22510), (389, 22573), (447, 22657), (468, 22714), (474, 22732), (480, 22744), (482, 22750),

Gene: Zameen_27 Start: 22303, Stop: 22923, Start Num: 247

Candidate Starts for Zameen_27:

(64, 21928), (120, 22099), (122, 22102), (160, 22183), (Start: 177 @22204 has 48 MA's), (Start: 247 @22303 has 16 MA's), (Start: 257 @22312 has 2 MA's), (278, 22357), (335, 22438), (379, 22537), (390, 22573), (415, 22624), (442, 22672), (468, 22735), (480, 22765), (510, 22816), (550, 22867), (563, 22894),

Gene: Zany_85 Start: 59554, Stop: 60444, Start Num: 172

Candidate Starts for Zany_85:

(155, 59530), (156, 59533), (Start: 172 @59554 has 73 MA's), (Start: 181 @59563 has 11 MA's), (194, 59584), (Start: 221 @59626 has 53 MA's), (226, 59632), (319, 59782), (327, 59791), (340, 59818), (347, 59830), (361, 59869), (459, 60049), (481, 60115), (487, 60124), (497, 60154), (513, 60181), (526, 60205), (549, 60259), (567, 60304), (572, 60316), (623, 60403), (632, 60436),

Gene: Zarbodnamra_25 Start: 21151, Stop: 21954, Start Num: 172

Candidate Starts for Zarbodnamra_25:

(Start: 172 @21151 has 73 MA's), (Start: 204 @21199 has 1 MA's), (Start: 216 @21211 has 1 MA's), (228, 21226), (256, 21262), (311, 21355), (342, 21406), (368, 21463), (371, 21466), (386, 21484), (390, 21496), (392, 21499), (393, 21502), (480, 21679), (491, 21700), (495, 21706), (576, 21862), (601, 21898), (617, 21922), (624, 21943),

Gene: Zareef_44 Start: 33205, Stop: 32447, Start Num: 182

Candidate Starts for Zareef_44:

(Start: 182 @33205 has 80 MA's), (Start: 204 @33166 has 1 MA's), (217, 33148), (240, 33112), (256, 33097), (268, 33073), (291, 33037), (308, 33013), (340, 32959), (394, 32854), (407, 32833), (462, 32773), (491, 32695), (497, 32680), (514, 32650), (544, 32605), (599, 32491), (607, 32476),

Gene: Zeph_31 Start: 22807, Stop: 23595, Start Num: 221

Candidate Starts for Zeph_31:

(Start: 221 @22807 has 53 MA's), (Start: 264 @22882 has 1 MA's), (268, 22894), (301, 22948), (305, 22954), (332, 22999), (372, 23095), (383, 23113), (386, 23122), (389, 23131), (392, 23137), (478, 23326), (480, 23329), (490, 23344), (522, 23404), (593, 23551),

Gene: ZiggyZoo_25 Start: 21074, Stop: 21871, Start Num: 169

Candidate Starts for ZiggyZoo_25:

(30, 20681), (57, 20810), (90, 20921), (100, 20948), (115, 20984), (Start: 169 @21074 has 7 MA's), (Start: 216 @21128 has 1 MA's), (228, 21143), (256, 21179), (311, 21272), (322, 21284), (341, 21320), (342, 21323), (364, 21371), (368, 21380), (371, 21383), (386, 21401), (390, 21413), (392, 21416), (393, 21419), (468, 21566), (480, 21596), (491, 21617), (495, 21623), (497, 21632), (601, 21815), (617, 21839), (624, 21860),

Gene: Zipp_47 Start: 41352, Stop: 42089, Start Num: 166

Candidate Starts for Zipp_47:

(19, 40737), (21, 40776), (24, 40884), (27, 40926), (55, 41067), (159, 41343), (Start: 166 @41352 has 4 MA's), (Start: 170 @41358 has 15 MA's), (Start: 179 @41367 has 12 MA's), (256, 41472), (263, 41481), (299, 41520), (307, 41532), (318, 41550), (342, 41592), (388, 41664), (390, 41670), (466, 41796), (480, 41835), (491, 41856), (497, 41871), (513, 41898), (594, 42045),

Gene: Zirinka_25 Start: 22321, Stop: 22938, Start Num: 246

Candidate Starts for Zirinka_25:

(Start: 177 @22222 has 48 MA's), (207, 22261), (231, 22294), (Start: 246 @22321 has 20 MA's), (Start: 257 @22330 has 2 MA's), (278, 22372), (287, 22384), (321, 22432), (335, 22453), (343, 22474), (357, 22507), (379, 22552), (390, 22588), (415, 22639), (468, 22750), (480, 22780), (510, 22831),

(563, 22909),

Gene: Zitch_49 Start: 39473, Stop: 40198, Start Num: 179

Candidate Starts for Zitch_49:

(103, 39326), (117, 39362), (Start: 179 @39473 has 12 MA's), (Start: 216 @39527 has 1 MA's), (256, 39578), (263, 39587), (307, 39638), (318, 39656), (342, 39698), (376, 39755), (390, 39779), (431, 39845), (466, 39905), (480, 39944), (497, 39980), (513, 40007), (569, 40118), (594, 40154),

Gene: Zodiariah_29 Start: 26113, Stop: 26916, Start Num: 175

Candidate Starts for Zodiariah_29:

(Start: 175 @26113 has 16 MA's), (Start: 182 @26122 has 80 MA's), (Start: 191 @26134 has 3 MA's), (Start: 204 @26164 has 1 MA's), (Start: 216 @26176 has 1 MA's), (233, 26200), (256, 26227), (311, 26320), (342, 26371), (344, 26374), (371, 26431), (386, 26449), (446, 26554), (480, 26641), (497, 26677), (513, 26704), (564, 26809), (601, 26863), (617, 26887),