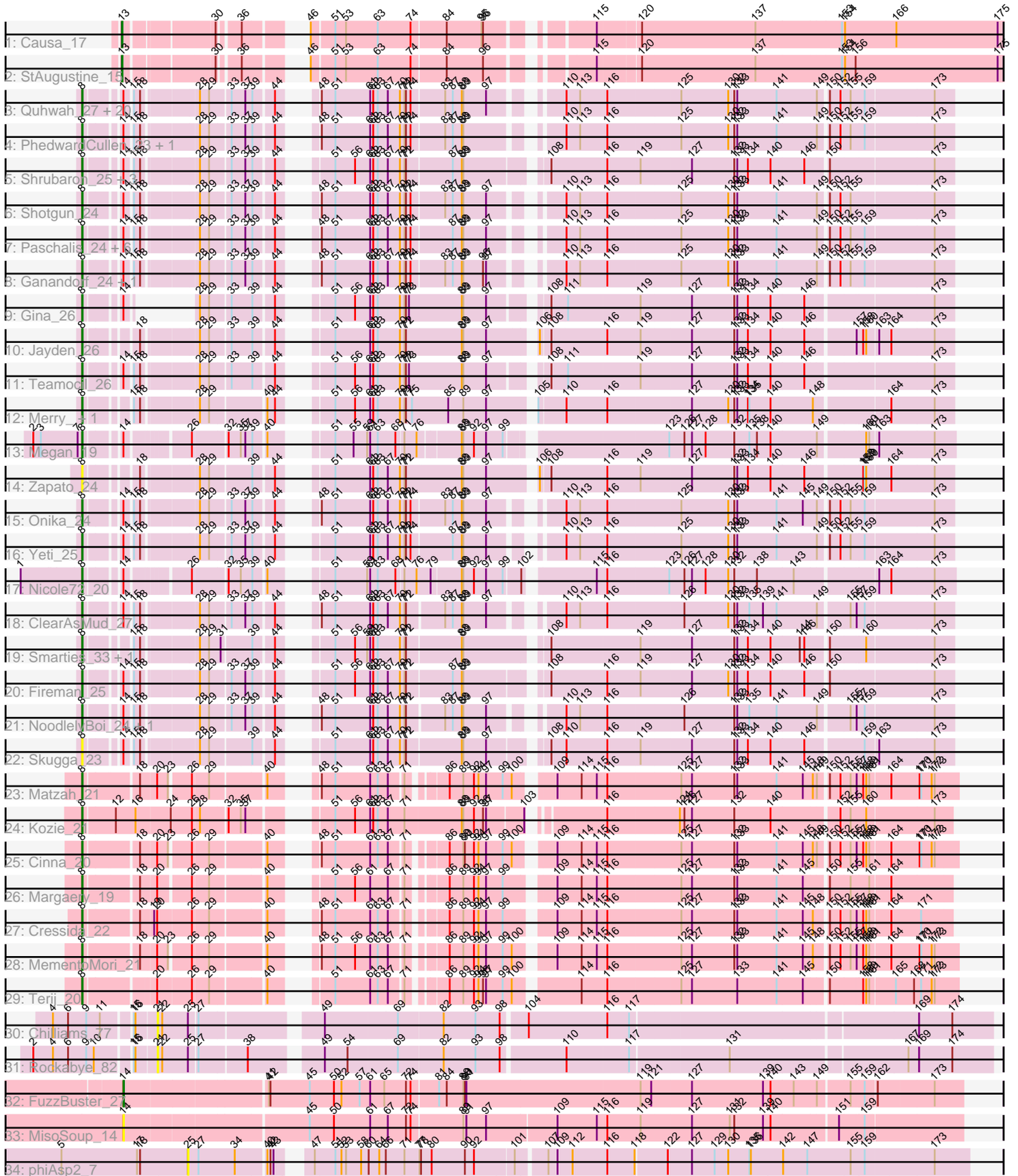


Pham 291143



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 291143 Report

This analysis was run 03/28/26 on database version 641.

Pham number 291143 has 68 members, 11 are drafts.

Phages represented in each track:

- Track 1 : Causa_17
- Track 2 : StAugustine_15
- Track 3 : Quhwah_27, Honeyfin_26, Rockwell_24, Hermeonysus_24, LittleFortune_26, CrazyRich_24, Savannah_24, Jefe_25, BeagleBug_24, Lucretia_25, KaiHaiDragon_25, Crisis_26, BrazzalePHS_24, Selwyn23_26, Pulchra_26, Ramiel05_24, Cranjis_26, Kowalski_24, Antares_25, EarickHC_25, Scumberland_26
- Track 4 : PhedwardCullen_23, Phorgeous_24
- Track 5 : Shrubaron_25, Tyumbra_23, RobsFeet_26, Metamorphoo_25
- Track 6 : Shotgun_24
- Track 7 : Paschalis_24, PierreOrion_25, Piperis_25, Glorp_26, Jollipop_25, PiperSansNom_25, Phrancesco_25
- Track 8 : Ganandorf_24, Busephilis_24
- Track 9 : Gina_26
- Track 10 : Jayden_26
- Track 11 : Teamocil_26
- Track 12 : Merry_, Sunny_
- Track 13 : Megan_19
- Track 14 : Zapato_24
- Track 15 : Onika_24
- Track 16 : Yeti_25
- Track 17 : Nicole72_20
- Track 18 : ClearAsMud_27
- Track 19 : Smarties_33, Ariadne_33
- Track 20 : Fireman_25
- Track 21 : NoodlelyBoi_24, SirFrank_24
- Track 22 : Skugga_23
- Track 23 : Matzah_21
- Track 24 : Kozie_21
- Track 25 : Cinna_20
- Track 26 : Margaery_19
- Track 27 : Cressida_22
- Track 28 : MementoMori_21
- Track 29 : Terij_20
- Track 30 : Chilliams_77
- Track 31 : Rockabye_82
- Track 32 : FuzzBuster_27

- Track 33 : MisoSoup_14
- Track 34 : phiAsp2_7

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

The start number called the most often in the published annotations is 8, it was called in 54 of the 57 non-draft genes in the pham.

Genes that call this "Most Annotated" start:

- Antares_25, Ariadne_33, BeagleBug_24, BrazzalePHS_24, Busephilis_24, Cinna_20, ClearAsMud_27, Cranjis_26, CrazyRich_24, Cressida_22, Crisis_26, EarickHC_25, Fireman_25, Ganandorf_24, Gina_26, Glorp_26, Hermeonysus_24, Honeyfin_26, Jayden_26, Jefe_25, Jollipop_25, KaiHaiDragon_25, Kowalski_24, Kozi_21, LittleFortune_26, Lucretia_25, Margaery_19, Matzah_21, Megan_19, MementoMori_21, Merry_, Metamorphoo_25, Nicole72_20, NoodlelyBoi_24, Onika_24, Paschalis_24, PhedwardCullen_23, Phorgeous_24, Phrancesco_25, PierreOrion_25, PiperSansNom_25, Piperis_25, Pulchra_26, Quhwah_27, Ramiel05_24, RobsFeet_26, Rockwell_24, Savannah_24, Scumberland_26, Selwyn23_26, Shotgun_24, Shrubaron_25, SirFrank_24, Skugga_23, Smarties_33, Sunny_, Teamocil_26, Terij_20, Tyumbra_23, Yeti_25, Zapato_24,

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

-

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

- Causa_17, Chilliams_77, FuzzBuster_27, MisoSoup_14, Rockabye_82, StAugustine_15, phiAsp2_7,

Summary by start number:

Start 8:

- Found in 61 of 68 (89.7%) of genes in pham
- Manual Annotations of this start: 54 of 57
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Antares_25 (EC), Ariadne_33 (EC), BeagleBug_24 (EC), BrazzalePHS_24 (EC), Busephilis_24 (EC), Cinna_20 (EI), ClearAsMud_27 (EC), Cranjis_26 (EC), CrazyRich_24 (EC), Cressida_22 (EI), Crisis_26 (EC), EarickHC_25 (EC), Fireman_25 (EC), Ganandorf_24 (EC), Gina_26 (EC), Glorp_26 (EC), Hermeonysus_24 (EC), Honeyfin_26 (EC), Jayden_26 (EC), Jefe_25 (EC), Jollipop_25 (EC), KaiHaiDragon_25 (EC), Kowalski_24 (EC), Kozi_21 (EI), LittleFortune_26 (EC), Lucretia_25 (EC), Margaery_19 (EI), Matzah_21 (EI), Megan_19 (EC), MementoMori_21 (EI), Merry_ (EC), Metamorphoo_25 (EC), Nicole72_20 (EC), NoodlelyBoi_24 (EC), Onika_24 (EC), Paschalis_24 (EC), PhedwardCullen_23 (EC), Phorgeous_24 (EC), Phrancesco_25 (EC), PierreOrion_25 (EC), PiperSansNom_25 (EC), Piperis_25 (EC), Pulchra_26 (EC), Quhwah_27 (EC), Ramiel05_24 (EC), RobsFeet_26 (EC), Rockwell_24 (EC), Savannah_24 (EC), Scumberland_26 (EC), Selwyn23_26 (EC), Shotgun_24 (EC), Shrubaron_25 (EC), SirFrank_24 (EC), Skugga_23 (EC), Smarties_33 (EC), Sunny_ (EC), Teamocil_26 (EC), Terij_20 (EI), Tyumbra_23 (EC), Yeti_25 (EC), Zapato_24 (EC),

Start 13:

- Found in 2 of 68 (2.9%) of genes in pham
- Manual Annotations of this start: 2 of 57
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Causa_17 (AI), StAugustine_15 (AI),

Start 14:

- Found in 50 of 68 (73.5%) of genes in pham
- Manual Annotations of this start: 1 of 57
- Called 4.0% of time when present
- Phage (with cluster) where this start called: FuzzBuster_27 (GM), MisoSoup_14 (GM),

Start 21:

- Found in 2 of 68 (2.9%) of genes in pham
- No Manual Annotations of this start.
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Chilliams_77 (FC), Rockabye_82 (FC),

Start 25:

- Found in 3 of 68 (4.4%) of genes in pham
- No Manual Annotations of this start.
- Called 33.3% of time when present
- Phage (with cluster) where this start called: phiAsp2_7 (singleton),

Summary by clusters:

There are 6 clusters represented in this pham: singleton, EI, AI, EC, FC, GM,

Info for manual annotations of cluster AI:

- Start number 13 was manually annotated 2 times for cluster AI.

Info for manual annotations of cluster EC:

- Start number 8 was manually annotated 47 times for cluster EC.

Info for manual annotations of cluster EI:

- Start number 8 was manually annotated 7 times for cluster EI.

Info for manual annotations of cluster GM:

- Start number 14 was manually annotated 1 time for cluster GM.

Gene Information:

Gene: Antares_25 Start: 12156, Stop: 13625, Start Num: 8

Candidate Starts for Antares_25:

(Start: 8 @12156 has 54 MA's), (Start: 14 @12213 has 1 MA's), (15, 12225), (18, 12237), (28, 12333), (29, 12351), (33, 12387), (37, 12411), (39, 12423), (44, 12459), (48, 12489), (51, 12516), (61, 12582), (62, 12588), (63, 12597), (67, 12615), (70, 12639), (71, 12648), (72, 12651), (74, 12660), (83, 12723), (87, 12738), (88, 12756), (89, 12759), (97, 12804), (110, 12903), (113, 12930), (116, 12981), (125, 13119), (130, 13212), (132, 13224), (133, 13230), (141, 13308), (149, 13383), (150, 13398), (152,

13419), (155, 13437), (159, 13461), (173, 13590),

Gene: Ariadne_33 Start: 13624, Stop: 15117, Start Num: 8

Candidate Starts for Ariadne_33:

(Start: 8 @13624 has 54 MA's), (15, 13693), (18, 13705), (28, 13801), (29, 13819), (31, 13840), (39, 13891), (44, 13927), (51, 13984), (56, 14020), (59, 14044), (61, 14050), (62, 14056), (63, 14065), (70, 14107), (71, 14116), (72, 14119), (88, 14224), (89, 14227), (108, 14368), (119, 14536), (127, 14632), (132, 14716), (133, 14722), (134, 14743), (140, 14788), (144, 14845), (146, 14854), (150, 14890), (160, 14956), (173, 15082),

Gene: BeagleBug_24 Start: 11934, Stop: 13403, Start Num: 8

Candidate Starts for BeagleBug_24:

(Start: 8 @11934 has 54 MA's), (Start: 14 @11991 has 1 MA's), (15, 12003), (18, 12015), (28, 12111), (29, 12129), (33, 12165), (37, 12189), (39, 12201), (44, 12237), (48, 12267), (51, 12294), (61, 12360), (62, 12366), (63, 12375), (67, 12393), (70, 12417), (71, 12426), (72, 12429), (74, 12438), (83, 12501), (87, 12516), (88, 12534), (89, 12537), (97, 12582), (110, 12681), (113, 12708), (116, 12759), (125, 12897), (130, 12990), (132, 13002), (133, 13008), (141, 13086), (149, 13161), (150, 13176), (152, 13197), (155, 13215), (159, 13239), (173, 13368),

Gene: BrazzalePHS_24 Start: 11949, Stop: 13418, Start Num: 8

Candidate Starts for BrazzalePHS_24:

(Start: 8 @11949 has 54 MA's), (Start: 14 @12006 has 1 MA's), (15, 12018), (18, 12030), (28, 12126), (29, 12144), (33, 12180), (37, 12204), (39, 12216), (44, 12252), (48, 12282), (51, 12309), (61, 12375), (62, 12381), (63, 12390), (67, 12408), (70, 12432), (71, 12441), (72, 12444), (74, 12453), (83, 12516), (87, 12531), (88, 12549), (89, 12552), (97, 12597), (110, 12696), (113, 12723), (116, 12774), (125, 12912), (130, 13005), (132, 13017), (133, 13023), (141, 13101), (149, 13176), (150, 13191), (152, 13212), (155, 13230), (159, 13254), (173, 13383),

Gene: Busephilis_24 Start: 11887, Stop: 13356, Start Num: 8

Candidate Starts for Busephilis_24:

(Start: 8 @11887 has 54 MA's), (Start: 14 @11944 has 1 MA's), (15, 11956), (18, 11968), (28, 12064), (29, 12082), (33, 12118), (37, 12142), (39, 12154), (44, 12190), (48, 12220), (51, 12247), (61, 12313), (62, 12319), (63, 12328), (67, 12346), (70, 12370), (71, 12379), (72, 12382), (74, 12391), (83, 12454), (87, 12469), (88, 12487), (89, 12490), (96, 12529), (97, 12535), (110, 12634), (113, 12661), (116, 12712), (125, 12850), (130, 12943), (132, 12955), (133, 12961), (141, 13039), (149, 13114), (150, 13129), (152, 13150), (155, 13168), (159, 13192), (173, 13321),

Gene: Causa_17 Start: 11421, Stop: 12947, Start Num: 13

Candidate Starts for Causa_17:

(Start: 13 @11421 has 2 MA's), (30, 11574), (36, 11607), (46, 11679), (51, 11718), (53, 11739), (63, 11799), (74, 11862), (84, 11928), (95, 11997), (96, 12000), (115, 12162), (120, 12240), (137, 12462), (153, 12627), (154, 12633), (166, 12735), (175, 12936),

Gene: Chilliams_77 Start: 48357, Stop: 49904, Start Num: 21

Candidate Starts for Chilliams_77:

(4, 48171), (6, 48201), (9, 48237), (11, 48264), (15, 48315), (16, 48318), (21, 48357), (22, 48366), (25, 48417), (27, 48432), (49, 48642), (69, 48783), (82, 48870), (93, 48933), (98, 48981), (104, 49026), (116, 49179), (117, 49221), (169, 49758), (174, 49824),

Gene: Cinna_20 Start: 11368, Stop: 12846, Start Num: 8

Candidate Starts for Cinna_20:

(Start: 8 @11368 has 54 MA's), (18, 11461), (20, 11488), (23, 11506), (26, 11542), (29, 11572), (40, 11668), (48, 11713), (51, 11740), (61, 11806), (63, 11821), (67, 11839), (71, 11863), (86, 11923), (89,

11950), (90, 11953), (92, 11971), (94, 11980), (97, 11995), (99, 12028), (100, 12046), (109, 12100), (114, 12145), (115, 12175), (116, 12193), (125, 12331), (127, 12352), (132, 12436), (133, 12442), (141, 12520), (145, 12571), (148, 12589), (149, 12595), (150, 12610), (152, 12631), (155, 12649), (157, 12658), (158, 12670), (160, 12676), (161, 12682), (164, 12721), (170, 12775), (171, 12778), (172, 12796), (173, 12802),

Gene: ClearAsMud_27 Start: 12684, Stop: 14153, Start Num: 8

Candidate Starts for ClearAsMud_27:

(Start: 8 @12684 has 54 MA's), (Start: 14 @12741 has 1 MA's), (15, 12753), (18, 12765), (28, 12861), (29, 12879), (33, 12915), (37, 12939), (39, 12951), (44, 12987), (48, 13017), (51, 13044), (61, 13110), (62, 13116), (63, 13125), (67, 13143), (70, 13167), (71, 13176), (72, 13179), (83, 13248), (87, 13263), (88, 13281), (89, 13284), (97, 13329), (110, 13428), (113, 13455), (116, 13506), (126, 13650), (130, 13737), (132, 13749), (133, 13755), (135, 13779), (139, 13806), (141, 13833), (149, 13908), (155, 13962), (157, 13971), (159, 13986), (173, 14115),

Gene: Cranjjs_26 Start: 12111, Stop: 13580, Start Num: 8

Candidate Starts for Cranjjs_26:

(Start: 8 @12111 has 54 MA's), (Start: 14 @12168 has 1 MA's), (15, 12180), (18, 12192), (28, 12288), (29, 12306), (33, 12342), (37, 12366), (39, 12378), (44, 12414), (48, 12444), (51, 12471), (61, 12537), (62, 12543), (63, 12552), (67, 12570), (70, 12594), (71, 12603), (72, 12606), (74, 12615), (83, 12678), (87, 12693), (88, 12711), (89, 12714), (97, 12759), (110, 12858), (113, 12885), (116, 12936), (125, 13074), (130, 13167), (132, 13179), (133, 13185), (141, 13263), (149, 13338), (150, 13353), (152, 13374), (155, 13392), (159, 13416), (173, 13545),

Gene: CrazyRich_24 Start: 11921, Stop: 13390, Start Num: 8

Candidate Starts for CrazyRich_24:

(Start: 8 @11921 has 54 MA's), (Start: 14 @11978 has 1 MA's), (15, 11990), (18, 12002), (28, 12098), (29, 12116), (33, 12152), (37, 12176), (39, 12188), (44, 12224), (48, 12254), (51, 12281), (61, 12347), (62, 12353), (63, 12362), (67, 12380), (70, 12404), (71, 12413), (72, 12416), (74, 12425), (83, 12488), (87, 12503), (88, 12521), (89, 12524), (97, 12569), (110, 12668), (113, 12695), (116, 12746), (125, 12884), (130, 12977), (132, 12989), (133, 12995), (141, 13073), (149, 13148), (150, 13163), (152, 13184), (155, 13202), (159, 13226), (173, 13355),

Gene: Cressida_22 Start: 11398, Stop: 12870, Start Num: 8

Candidate Starts for Cressida_22:

(Start: 8 @11398 has 54 MA's), (18, 11491), (19, 11512), (20, 11518), (26, 11575), (29, 11605), (40, 11701), (48, 11746), (51, 11773), (61, 11839), (63, 11854), (67, 11872), (71, 11896), (86, 11956), (89, 11983), (92, 12004), (94, 12013), (97, 12028), (99, 12061), (109, 12136), (114, 12181), (115, 12211), (116, 12229), (125, 12367), (127, 12388), (132, 12472), (133, 12478), (141, 12556), (145, 12607), (148, 12625), (150, 12646), (152, 12667), (155, 12685), (157, 12694), (158, 12706), (160, 12712), (161, 12718), (164, 12757), (171, 12814),

Gene: Crisis_26 Start: 11906, Stop: 13375, Start Num: 8

Candidate Starts for Crisis_26:

(Start: 8 @11906 has 54 MA's), (Start: 14 @11963 has 1 MA's), (15, 11975), (18, 11987), (28, 12083), (29, 12101), (33, 12137), (37, 12161), (39, 12173), (44, 12209), (48, 12239), (51, 12266), (61, 12332), (62, 12338), (63, 12347), (67, 12365), (70, 12389), (71, 12398), (72, 12401), (74, 12410), (83, 12473), (87, 12488), (88, 12506), (89, 12509), (97, 12554), (110, 12653), (113, 12680), (116, 12731), (125, 12869), (130, 12962), (132, 12974), (133, 12980), (141, 13058), (149, 13133), (150, 13148), (152, 13169), (155, 13187), (159, 13211), (173, 13340),

Gene: EarickHC_25 Start: 11832, Stop: 13301, Start Num: 8

Candidate Starts for EarickHC_25:

(Start: 8 @11832 has 54 MA's), (Start: 14 @11889 has 1 MA's), (15, 11901), (18, 11913), (28, 12009), (29, 12027), (33, 12063), (37, 12087), (39, 12099), (44, 12135), (48, 12165), (51, 12192), (61, 12258), (62, 12264), (63, 12273), (67, 12291), (70, 12315), (71, 12324), (72, 12327), (74, 12336), (83, 12399), (87, 12414), (88, 12432), (89, 12435), (97, 12480), (110, 12579), (113, 12606), (116, 12657), (125, 12795), (130, 12888), (132, 12900), (133, 12906), (141, 12984), (149, 13059), (150, 13074), (152, 13095), (155, 13113), (159, 13137), (173, 13266),

Gene: Fireman_25 Start: 11529, Stop: 13022, Start Num: 8

Candidate Starts for Fireman_25:

(Start: 8 @11529 has 54 MA's), (Start: 14 @11586 has 1 MA's), (15, 11598), (18, 11610), (28, 11706), (29, 11724), (33, 11760), (37, 11784), (39, 11796), (44, 11832), (51, 11889), (56, 11925), (61, 11955), (62, 11961), (63, 11970), (67, 11988), (70, 12012), (71, 12021), (72, 12024), (87, 12111), (88, 12129), (89, 12132), (108, 12270), (116, 12375), (119, 12438), (127, 12534), (130, 12606), (132, 12618), (133, 12624), (134, 12645), (140, 12690), (146, 12756), (150, 12792), (173, 12984),

Gene: FuzzBuster_27 Start: 11648, Stop: 13237, Start Num: 14

Candidate Starts for FuzzBuster_27:

(Start: 14 @11648 has 1 MA's), (41, 11912), (42, 11915), (45, 11993), (50, 12041), (52, 12056), (57, 12089), (61, 12110), (65, 12137), (72, 12179), (74, 12188), (81, 12239), (84, 12254), (89, 12287), (90, 12290), (91, 12293), (119, 12635), (121, 12656), (127, 12731), (139, 12872), (140, 12887), (143, 12932), (149, 12974), (155, 13031), (159, 13055), (162, 13073), (173, 13181),

Gene: Ganandorf_24 Start: 11968, Stop: 13437, Start Num: 8

Candidate Starts for Ganandorf_24:

(Start: 8 @11968 has 54 MA's), (Start: 14 @12025 has 1 MA's), (15, 12037), (18, 12049), (28, 12145), (29, 12163), (33, 12199), (37, 12223), (39, 12235), (44, 12271), (48, 12301), (51, 12328), (61, 12394), (62, 12400), (63, 12409), (67, 12427), (70, 12451), (71, 12460), (72, 12463), (74, 12472), (83, 12535), (87, 12550), (88, 12568), (89, 12571), (96, 12610), (97, 12616), (110, 12715), (113, 12742), (116, 12793), (125, 12931), (130, 13024), (132, 13036), (133, 13042), (141, 13120), (149, 13195), (150, 13210), (152, 13231), (155, 13249), (159, 13273), (173, 13402),

Gene: Gina_26 Start: 11315, Stop: 12709, Start Num: 8

Candidate Starts for Gina_26:

(Start: 8 @11315 has 54 MA's), (Start: 14 @11372 has 1 MA's), (28, 11393), (29, 11411), (33, 11447), (39, 11483), (44, 11519), (51, 11576), (56, 11612), (61, 11642), (62, 11648), (63, 11657), (70, 11699), (71, 11708), (72, 11711), (73, 11717), (88, 11822), (89, 11825), (97, 11870), (108, 11960), (111, 11990), (119, 12128), (127, 12224), (132, 12308), (133, 12314), (134, 12335), (140, 12380), (146, 12446), (173, 12674),

Gene: Glorp_26 Start: 11970, Stop: 13439, Start Num: 8

Candidate Starts for Glorp_26:

(Start: 8 @11970 has 54 MA's), (Start: 14 @12027 has 1 MA's), (15, 12039), (18, 12051), (28, 12147), (29, 12165), (33, 12201), (37, 12225), (39, 12237), (44, 12273), (48, 12303), (51, 12330), (61, 12396), (62, 12402), (63, 12411), (67, 12429), (70, 12453), (71, 12462), (72, 12465), (74, 12474), (87, 12552), (88, 12570), (89, 12573), (97, 12618), (110, 12717), (113, 12744), (116, 12795), (125, 12933), (130, 13026), (132, 13038), (133, 13044), (141, 13122), (149, 13197), (150, 13212), (152, 13233), (155, 13251), (159, 13275), (173, 13404),

Gene: Hermeonysus_24 Start: 11838, Stop: 13307, Start Num: 8

Candidate Starts for Hermeonysus_24:

(Start: 8 @11838 has 54 MA's), (Start: 14 @11895 has 1 MA's), (15, 11907), (18, 11919), (28, 12015), (29, 12033), (33, 12069), (37, 12093), (39, 12105), (44, 12141), (48, 12171), (51, 12198), (61, 12264), (62, 12270), (63, 12279), (67, 12297), (70, 12321), (71, 12330), (72, 12333), (74, 12342), (83, 12405),

(87, 12420), (88, 12438), (89, 12441), (97, 12486), (110, 12585), (113, 12612), (116, 12663), (125, 12801), (130, 12894), (132, 12906), (133, 12912), (141, 12990), (149, 13065), (150, 13080), (152, 13101), (155, 13119), (159, 13143), (173, 13272),

Gene: Honeyfin_26 Start: 12153, Stop: 13622, Start Num: 8

Candidate Starts for Honeyfin_26:

(Start: 8 @12153 has 54 MA's), (Start: 14 @12210 has 1 MA's), (15, 12222), (18, 12234), (28, 12330), (29, 12348), (33, 12384), (37, 12408), (39, 12420), (44, 12456), (48, 12486), (51, 12513), (61, 12579), (62, 12585), (63, 12594), (67, 12612), (70, 12636), (71, 12645), (72, 12648), (74, 12657), (83, 12720), (87, 12735), (88, 12753), (89, 12756), (97, 12801), (110, 12900), (113, 12927), (116, 12978), (125, 13116), (130, 13209), (132, 13221), (133, 13227), (141, 13305), (149, 13380), (150, 13395), (152, 13416), (155, 13434), (159, 13458), (173, 13587),

Gene: Jayden_26 Start: 11599, Stop: 13095, Start Num: 8

Candidate Starts for Jayden_26:

(Start: 8 @11599 has 54 MA's), (18, 11680), (28, 11776), (29, 11794), (33, 11830), (39, 11866), (44, 11902), (51, 11959), (61, 12025), (62, 12031), (63, 12040), (70, 12082), (71, 12091), (72, 12094), (88, 12202), (89, 12205), (97, 12250), (106, 12328), (108, 12346), (116, 12451), (119, 12514), (127, 12610), (132, 12694), (133, 12700), (134, 12721), (140, 12766), (146, 12832), (157, 12916), (158, 12928), (160, 12934), (163, 12955), (164, 12979), (173, 13060),

Gene: Jefe_25 Start: 11891, Stop: 13360, Start Num: 8

Candidate Starts for Jefe_25:

(Start: 8 @11891 has 54 MA's), (Start: 14 @11948 has 1 MA's), (15, 11960), (18, 11972), (28, 12068), (29, 12086), (33, 12122), (37, 12146), (39, 12158), (44, 12194), (48, 12224), (51, 12251), (61, 12317), (62, 12323), (63, 12332), (67, 12350), (70, 12374), (71, 12383), (72, 12386), (74, 12395), (83, 12458), (87, 12473), (88, 12491), (89, 12494), (97, 12539), (110, 12638), (113, 12665), (116, 12716), (125, 12854), (130, 12947), (132, 12959), (133, 12965), (141, 13043), (149, 13118), (150, 13133), (152, 13154), (155, 13172), (159, 13196), (173, 13325),

Gene: Jollipop_25 Start: 12239, Stop: 13708, Start Num: 8

Candidate Starts for Jollipop_25:

(Start: 8 @12239 has 54 MA's), (Start: 14 @12296 has 1 MA's), (15, 12308), (18, 12320), (28, 12416), (29, 12434), (33, 12470), (37, 12494), (39, 12506), (44, 12542), (48, 12572), (51, 12599), (61, 12665), (62, 12671), (63, 12680), (67, 12698), (70, 12722), (71, 12731), (72, 12734), (74, 12743), (87, 12821), (88, 12839), (89, 12842), (97, 12887), (110, 12986), (113, 13013), (116, 13064), (125, 13202), (130, 13295), (132, 13307), (133, 13313), (141, 13391), (149, 13466), (150, 13481), (152, 13502), (155, 13520), (159, 13544), (173, 13673),

Gene: KaiHaiDragon_25 Start: 11832, Stop: 13301, Start Num: 8

Candidate Starts for KaiHaiDragon_25:

(Start: 8 @11832 has 54 MA's), (Start: 14 @11889 has 1 MA's), (15, 11901), (18, 11913), (28, 12009), (29, 12027), (33, 12063), (37, 12087), (39, 12099), (44, 12135), (48, 12165), (51, 12192), (61, 12258), (62, 12264), (63, 12273), (67, 12291), (70, 12315), (71, 12324), (72, 12327), (74, 12336), (83, 12399), (87, 12414), (88, 12432), (89, 12435), (97, 12480), (110, 12579), (113, 12606), (116, 12657), (125, 12795), (130, 12888), (132, 12900), (133, 12906), (141, 12984), (149, 13059), (150, 13074), (152, 13095), (155, 13113), (159, 13137), (173, 13266),

Gene: Kowalski_24 Start: 11948, Stop: 13417, Start Num: 8

Candidate Starts for Kowalski_24:

(Start: 8 @11948 has 54 MA's), (Start: 14 @12005 has 1 MA's), (15, 12017), (18, 12029), (28, 12125), (29, 12143), (33, 12179), (37, 12203), (39, 12215), (44, 12251), (48, 12281), (51, 12308), (61, 12374), (62, 12380), (63, 12389), (67, 12407), (70, 12431), (71, 12440), (72, 12443), (74, 12452), (83, 12515),

(87, 12530), (88, 12548), (89, 12551), (97, 12596), (110, 12695), (113, 12722), (116, 12773), (125, 12911), (130, 13004), (132, 13016), (133, 13022), (141, 13100), (149, 13175), (150, 13190), (152, 13211), (155, 13229), (159, 13253), (173, 13382),

Gene: Kozie_21 Start: 11363, Stop: 12874, Start Num: 8

Candidate Starts for Kozie_21:

(Start: 8 @11363 has 54 MA's), (12, 11420), (16, 11459), (24, 11525), (26, 11561), (28, 11573), (32, 11621), (35, 11645), (37, 11654), (51, 11759), (56, 11795), (61, 11825), (62, 11831), (63, 11840), (67, 11858), (71, 11891), (88, 12002), (89, 12005), (92, 12026), (96, 12044), (97, 12050), (103, 12119), (116, 12233), (124, 12368), (126, 12377), (127, 12392), (132, 12476), (140, 12548), (152, 12671), (155, 12689), (160, 12716), (173, 12842),

Gene: LittleFortune_26 Start: 12195, Stop: 13664, Start Num: 8

Candidate Starts for LittleFortune_26:

(Start: 8 @12195 has 54 MA's), (Start: 14 @12252 has 1 MA's), (15, 12264), (18, 12276), (28, 12372), (29, 12390), (33, 12426), (37, 12450), (39, 12462), (44, 12498), (48, 12528), (51, 12555), (61, 12621), (62, 12627), (63, 12636), (67, 12654), (70, 12678), (71, 12687), (72, 12690), (74, 12699), (83, 12762), (87, 12777), (88, 12795), (89, 12798), (97, 12843), (110, 12942), (113, 12969), (116, 13020), (125, 13158), (130, 13251), (132, 13263), (133, 13269), (141, 13347), (149, 13422), (150, 13437), (152, 13458), (155, 13476), (159, 13500), (173, 13629),

Gene: Lucretia_25 Start: 11885, Stop: 13354, Start Num: 8

Candidate Starts for Lucretia_25:

(Start: 8 @11885 has 54 MA's), (Start: 14 @11942 has 1 MA's), (15, 11954), (18, 11966), (28, 12062), (29, 12080), (33, 12116), (37, 12140), (39, 12152), (44, 12188), (48, 12218), (51, 12245), (61, 12311), (62, 12317), (63, 12326), (67, 12344), (70, 12368), (71, 12377), (72, 12380), (74, 12389), (83, 12452), (87, 12467), (88, 12485), (89, 12488), (97, 12533), (110, 12632), (113, 12659), (116, 12710), (125, 12848), (130, 12941), (132, 12953), (133, 12959), (141, 13037), (149, 13112), (150, 13127), (152, 13148), (155, 13166), (159, 13190), (173, 13319),

Gene: Margaery_19 Start: 11140, Stop: 12612, Start Num: 8

Candidate Starts for Margaery_19:

(Start: 8 @11140 has 54 MA's), (18, 11233), (20, 11260), (26, 11314), (29, 11344), (40, 11440), (51, 11512), (56, 11548), (61, 11578), (67, 11611), (71, 11635), (86, 11695), (89, 11722), (92, 11743), (94, 11752), (97, 11767), (99, 11800), (109, 11878), (114, 11923), (115, 11953), (116, 11971), (125, 12109), (127, 12130), (132, 12214), (133, 12220), (141, 12298), (145, 12349), (150, 12388), (155, 12427), (161, 12460), (164, 12499),

Gene: Matzah_21 Start: 11345, Stop: 12823, Start Num: 8

Candidate Starts for Matzah_21:

(Start: 8 @11345 has 54 MA's), (18, 11438), (20, 11465), (23, 11483), (26, 11519), (29, 11549), (40, 11645), (48, 11690), (51, 11717), (61, 11783), (63, 11798), (67, 11816), (71, 11840), (86, 11900), (89, 11927), (92, 11948), (94, 11957), (97, 11972), (99, 12005), (100, 12023), (109, 12077), (114, 12122), (115, 12152), (116, 12170), (125, 12308), (127, 12329), (132, 12413), (133, 12419), (141, 12497), (145, 12548), (148, 12566), (149, 12572), (150, 12587), (152, 12608), (155, 12626), (157, 12635), (158, 12647), (160, 12653), (161, 12659), (164, 12698), (170, 12752), (171, 12755), (172, 12773), (173, 12779),

Gene: Megan_19 Start: 12956, Stop: 14425, Start Num: 8

Candidate Starts for Megan_19:

(2, 12860), (3, 12875), (7, 12947), (Start: 8 @12956 has 54 MA's), (Start: 14 @13013 has 1 MA's), (26, 13112), (32, 13172), (35, 13196), (37, 13205), (39, 13217), (40, 13238), (51, 13310), (55, 13343), (59, 13370), (61, 13376), (63, 13391), (68, 13424), (71, 13436), (76, 13457), (88, 13532), (89, 13535), (92,

13556), (97, 13580), (99, 13613), (123, 13895), (126, 13922), (127, 13937), (128, 13964), (132, 14021), (135, 14051), (138, 14066), (140, 14093), (149, 14180), (160, 14261), (161, 14267), (163, 14282), (173, 14387),

Gene: MementoMori_21 Start: 11058, Stop: 12539, Start Num: 8

Candidate Starts for MementoMori_21:

(Start: 8 @11058 has 54 MA's), (18, 11151), (20, 11178), (23, 11196), (26, 11232), (29, 11262), (40, 11358), (48, 11403), (51, 11430), (56, 11466), (61, 11496), (63, 11511), (67, 11529), (71, 11553), (86, 11613), (89, 11640), (92, 11661), (94, 11670), (97, 11685), (99, 11718), (100, 11736), (109, 11793), (114, 11838), (115, 11868), (116, 11886), (125, 12024), (127, 12045), (132, 12129), (133, 12135), (141, 12213), (145, 12264), (148, 12282), (150, 12303), (152, 12324), (155, 12342), (157, 12351), (158, 12363), (160, 12369), (161, 12375), (164, 12414), (170, 12468), (171, 12471), (172, 12489), (173, 12495),

Gene: Merry_ Start: 12177, Stop: 13676, Start Num: 8

Candidate Starts for Merry_:

(Start: 8 @12177 has 54 MA's), (15, 12246), (18, 12258), (28, 12354), (29, 12372), (40, 12465), (44, 12480), (51, 12537), (56, 12573), (61, 12603), (62, 12609), (63, 12618), (70, 12660), (71, 12669), (72, 12672), (75, 12684), (85, 12753), (89, 12783), (97, 12828), (105, 12906), (110, 12954), (116, 13032), (127, 13191), (130, 13263), (132, 13275), (133, 13281), (134, 13302), (135, 13305), (140, 13347), (148, 13428), (164, 13560), (173, 13641),

Gene: Metamorphoo_25 Start: 11518, Stop: 13008, Start Num: 8

Candidate Starts for Metamorphoo_25:

(Start: 8 @11518 has 54 MA's), (Start: 14 @11575 has 1 MA's), (15, 11587), (18, 11599), (28, 11695), (29, 11713), (33, 11749), (37, 11773), (39, 11785), (44, 11821), (51, 11878), (56, 11914), (61, 11944), (62, 11950), (63, 11959), (67, 11977), (70, 12001), (71, 12010), (72, 12013), (87, 12100), (88, 12118), (89, 12121), (108, 12256), (116, 12361), (119, 12424), (127, 12520), (132, 12604), (133, 12610), (134, 12631), (140, 12676), (146, 12742), (150, 12778), (173, 12970),

Gene: MisoSoup_14 Start: 7399, Stop: 8979, Start Num: 14

Candidate Starts for MisoSoup_14:

(Start: 14 @7399 has 1 MA's), (45, 7741), (50, 7789), (61, 7858), (67, 7891), (72, 7927), (74, 7936), (89, 8035), (91, 8041), (97, 8080), (109, 8212), (115, 8290), (116, 8308), (119, 8374), (127, 8470), (131, 8545), (132, 8554), (139, 8611), (140, 8626), (151, 8749), (159, 8794),

Gene: Nicole72_20 Start: 13339, Stop: 14817, Start Num: 8

Candidate Starts for Nicole72_20:

(1, 13222), (Start: 8 @13339 has 54 MA's), (Start: 14 @13396 has 1 MA's), (26, 13495), (32, 13555), (35, 13579), (39, 13600), (40, 13621), (51, 13693), (59, 13753), (61, 13759), (63, 13774), (68, 13807), (71, 13819), (76, 13840), (79, 13864), (88, 13921), (89, 13924), (92, 13945), (97, 13969), (99, 14002), (102, 14032), (115, 14152), (116, 14170), (123, 14287), (126, 14314), (127, 14329), (128, 14356), (130, 14401), (132, 14413), (138, 14458), (143, 14530), (163, 14674), (164, 14698), (173, 14779),

Gene: NoodlelyBoi_24 Start: 11989, Stop: 13458, Start Num: 8

Candidate Starts for NoodlelyBoi_24:

(Start: 8 @11989 has 54 MA's), (Start: 14 @12046 has 1 MA's), (15, 12058), (18, 12070), (28, 12166), (29, 12184), (33, 12220), (37, 12244), (39, 12256), (44, 12292), (48, 12322), (51, 12349), (61, 12415), (62, 12421), (63, 12430), (67, 12448), (70, 12472), (71, 12481), (72, 12484), (83, 12553), (87, 12568), (88, 12586), (89, 12589), (97, 12634), (110, 12733), (113, 12760), (116, 12811), (126, 12955), (132, 13054), (133, 13060), (135, 13084), (141, 13138), (149, 13213), (155, 13267), (157, 13276), (159, 13291), (173, 13420),

Gene: Onika_24 Start: 11922, Stop: 13391, Start Num: 8

Candidate Starts for Onika_24:

(Start: 8 @11922 has 54 MA's), (Start: 14 @11979 has 1 MA's), (15, 11991), (18, 12003), (28, 12099), (29, 12117), (33, 12153), (37, 12177), (39, 12189), (44, 12225), (48, 12255), (51, 12282), (61, 12348), (62, 12354), (63, 12363), (67, 12381), (70, 12405), (71, 12414), (72, 12417), (74, 12426), (83, 12489), (87, 12504), (88, 12522), (89, 12525), (97, 12570), (110, 12669), (113, 12696), (116, 12747), (125, 12885), (130, 12978), (132, 12990), (133, 12996), (141, 13074), (145, 13125), (149, 13149), (150, 13164), (152, 13185), (155, 13203), (159, 13227), (173, 13356),

Gene: Paschalis_24 Start: 11937, Stop: 13406, Start Num: 8

Candidate Starts for Paschalis_24:

(Start: 8 @11937 has 54 MA's), (Start: 14 @11994 has 1 MA's), (15, 12006), (18, 12018), (28, 12114), (29, 12132), (33, 12168), (37, 12192), (39, 12204), (44, 12240), (48, 12270), (51, 12297), (61, 12363), (62, 12369), (63, 12378), (67, 12396), (70, 12420), (71, 12429), (72, 12432), (74, 12441), (87, 12519), (88, 12537), (89, 12540), (97, 12585), (110, 12684), (113, 12711), (116, 12762), (125, 12900), (130, 12993), (132, 13005), (133, 13011), (141, 13089), (149, 13164), (150, 13179), (152, 13200), (155, 13218), (159, 13242), (173, 13371),

Gene: PhedwardCullen_23 Start: 11681, Stop: 13150, Start Num: 8

Candidate Starts for PhedwardCullen_23:

(Start: 8 @11681 has 54 MA's), (Start: 14 @11738 has 1 MA's), (15, 11750), (18, 11762), (28, 11858), (29, 11876), (33, 11912), (37, 11936), (39, 11948), (44, 11984), (48, 12014), (51, 12041), (61, 12107), (62, 12113), (63, 12122), (67, 12140), (70, 12164), (71, 12173), (72, 12176), (74, 12185), (83, 12248), (87, 12263), (88, 12281), (89, 12284), (110, 12428), (113, 12455), (116, 12506), (125, 12644), (130, 12737), (132, 12749), (133, 12755), (141, 12833), (149, 12908), (150, 12923), (152, 12944), (155, 12962), (159, 12986), (173, 13115),

Gene: Phorgeous_24 Start: 11789, Stop: 13258, Start Num: 8

Candidate Starts for Phorgeous_24:

(Start: 8 @11789 has 54 MA's), (Start: 14 @11846 has 1 MA's), (15, 11858), (18, 11870), (28, 11966), (29, 11984), (33, 12020), (37, 12044), (39, 12056), (44, 12092), (48, 12122), (51, 12149), (61, 12215), (62, 12221), (63, 12230), (67, 12248), (70, 12272), (71, 12281), (72, 12284), (74, 12293), (83, 12356), (87, 12371), (88, 12389), (89, 12392), (110, 12536), (113, 12563), (116, 12614), (125, 12752), (130, 12845), (132, 12857), (133, 12863), (141, 12941), (149, 13016), (150, 13031), (152, 13052), (155, 13070), (159, 13094), (173, 13223),

Gene: Phrancesco_25 Start: 12068, Stop: 13537, Start Num: 8

Candidate Starts for Phrancesco_25:

(Start: 8 @12068 has 54 MA's), (Start: 14 @12125 has 1 MA's), (15, 12137), (18, 12149), (28, 12245), (29, 12263), (33, 12299), (37, 12323), (39, 12335), (44, 12371), (48, 12401), (51, 12428), (61, 12494), (62, 12500), (63, 12509), (67, 12527), (70, 12551), (71, 12560), (72, 12563), (74, 12572), (87, 12650), (88, 12668), (89, 12671), (97, 12716), (110, 12815), (113, 12842), (116, 12893), (125, 13031), (130, 13124), (132, 13136), (133, 13142), (141, 13220), (149, 13295), (150, 13310), (152, 13331), (155, 13349), (159, 13373), (173, 13502),

Gene: PierreOrion_25 Start: 12092, Stop: 13561, Start Num: 8

Candidate Starts for PierreOrion_25:

(Start: 8 @12092 has 54 MA's), (Start: 14 @12149 has 1 MA's), (15, 12161), (18, 12173), (28, 12269), (29, 12287), (33, 12323), (37, 12347), (39, 12359), (44, 12395), (48, 12425), (51, 12452), (61, 12518), (62, 12524), (63, 12533), (67, 12551), (70, 12575), (71, 12584), (72, 12587), (74, 12596), (87, 12674), (88, 12692), (89, 12695), (97, 12740), (110, 12839), (113, 12866), (116, 12917), (125, 13055), (130, 13148), (132, 13160), (133, 13166), (141, 13244), (149, 13319), (150, 13334), (152, 13355), (155, 13373), (159, 13397), (173, 13526),

Gene: PiperSansNom_25 Start: 12244, Stop: 13713, Start Num: 8

Candidate Starts for PiperSansNom_25:

(Start: 8 @12244 has 54 MA's), (Start: 14 @12301 has 1 MA's), (15, 12313), (18, 12325), (28, 12421), (29, 12439), (33, 12475), (37, 12499), (39, 12511), (44, 12547), (48, 12577), (51, 12604), (61, 12670), (62, 12676), (63, 12685), (67, 12703), (70, 12727), (71, 12736), (72, 12739), (74, 12748), (87, 12826), (88, 12844), (89, 12847), (97, 12892), (110, 12991), (113, 13018), (116, 13069), (125, 13207), (130, 13300), (132, 13312), (133, 13318), (141, 13396), (149, 13471), (150, 13486), (152, 13507), (155, 13525), (159, 13549), (173, 13678),

Gene: Piperis_25 Start: 11914, Stop: 13383, Start Num: 8

Candidate Starts for Piperis_25:

(Start: 8 @11914 has 54 MA's), (Start: 14 @11971 has 1 MA's), (15, 11983), (18, 11995), (28, 12091), (29, 12109), (33, 12145), (37, 12169), (39, 12181), (44, 12217), (48, 12247), (51, 12274), (61, 12340), (62, 12346), (63, 12355), (67, 12373), (70, 12397), (71, 12406), (72, 12409), (74, 12418), (87, 12496), (88, 12514), (89, 12517), (97, 12562), (110, 12661), (113, 12688), (116, 12739), (125, 12877), (130, 12970), (132, 12982), (133, 12988), (141, 13066), (149, 13141), (150, 13156), (152, 13177), (155, 13195), (159, 13219), (173, 13348),

Gene: Pulchra_26 Start: 12313, Stop: 13782, Start Num: 8

Candidate Starts for Pulchra_26:

(Start: 8 @12313 has 54 MA's), (Start: 14 @12370 has 1 MA's), (15, 12382), (18, 12394), (28, 12490), (29, 12508), (33, 12544), (37, 12568), (39, 12580), (44, 12616), (48, 12646), (51, 12673), (61, 12739), (62, 12745), (63, 12754), (67, 12772), (70, 12796), (71, 12805), (72, 12808), (74, 12817), (83, 12880), (87, 12895), (88, 12913), (89, 12916), (97, 12961), (110, 13060), (113, 13087), (116, 13138), (125, 13276), (130, 13369), (132, 13381), (133, 13387), (141, 13465), (149, 13540), (150, 13555), (152, 13576), (155, 13594), (159, 13618), (173, 13747),

Gene: Quhwah_27 Start: 12304, Stop: 13773, Start Num: 8

Candidate Starts for Quhwah_27:

(Start: 8 @12304 has 54 MA's), (Start: 14 @12361 has 1 MA's), (15, 12373), (18, 12385), (28, 12481), (29, 12499), (33, 12535), (37, 12559), (39, 12571), (44, 12607), (48, 12637), (51, 12664), (61, 12730), (62, 12736), (63, 12745), (67, 12763), (70, 12787), (71, 12796), (72, 12799), (74, 12808), (83, 12871), (87, 12886), (88, 12904), (89, 12907), (97, 12952), (110, 13051), (113, 13078), (116, 13129), (125, 13267), (130, 13360), (132, 13372), (133, 13378), (141, 13456), (149, 13531), (150, 13546), (152, 13567), (155, 13585), (159, 13609), (173, 13738),

Gene: Ramiel05_24 Start: 11948, Stop: 13417, Start Num: 8

Candidate Starts for Ramiel05_24:

(Start: 8 @11948 has 54 MA's), (Start: 14 @12005 has 1 MA's), (15, 12017), (18, 12029), (28, 12125), (29, 12143), (33, 12179), (37, 12203), (39, 12215), (44, 12251), (48, 12281), (51, 12308), (61, 12374), (62, 12380), (63, 12389), (67, 12407), (70, 12431), (71, 12440), (72, 12443), (74, 12452), (83, 12515), (87, 12530), (88, 12548), (89, 12551), (97, 12596), (110, 12695), (113, 12722), (116, 12773), (125, 12911), (130, 13004), (132, 13016), (133, 13022), (141, 13100), (149, 13175), (150, 13190), (152, 13211), (155, 13229), (159, 13253), (173, 13382),

Gene: RobsFeet_26 Start: 11796, Stop: 13289, Start Num: 8

Candidate Starts for RobsFeet_26:

(Start: 8 @11796 has 54 MA's), (Start: 14 @11853 has 1 MA's), (15, 11865), (18, 11877), (28, 11973), (29, 11991), (33, 12027), (37, 12051), (39, 12063), (44, 12099), (51, 12156), (56, 12192), (61, 12222), (62, 12228), (63, 12237), (67, 12255), (70, 12279), (71, 12288), (72, 12291), (87, 12378), (88, 12396), (89, 12399), (108, 12537), (116, 12642), (119, 12705), (127, 12801), (132, 12885), (133, 12891), (134, 12912), (140, 12957), (146, 13023), (150, 13059), (173, 13251),

Gene: Rockabye_82 Start: 48709, Stop: 50256, Start Num: 21

Candidate Starts for Rockabye_82:

(2, 48484), (4, 48523), (6, 48553), (9, 48589), (10, 48604), (15, 48667), (16, 48670), (21, 48709), (22, 48718), (25, 48769), (27, 48784), (38, 48874), (49, 48994), (54, 49039), (69, 49135), (82, 49222), (93, 49285), (98, 49333), (110, 49453), (117, 49573), (131, 49756), (167, 50089), (169, 50110), (174, 50176),

Gene: Rockwell_24 Start: 11948, Stop: 13417, Start Num: 8

Candidate Starts for Rockwell_24:

(Start: 8 @11948 has 54 MA's), (Start: 14 @12005 has 1 MA's), (15, 12017), (18, 12029), (28, 12125), (29, 12143), (33, 12179), (37, 12203), (39, 12215), (44, 12251), (48, 12281), (51, 12308), (61, 12374), (62, 12380), (63, 12389), (67, 12407), (70, 12431), (71, 12440), (72, 12443), (74, 12452), (83, 12515), (87, 12530), (88, 12548), (89, 12551), (97, 12596), (110, 12695), (113, 12722), (116, 12773), (125, 12911), (130, 13004), (132, 13016), (133, 13022), (141, 13100), (149, 13175), (150, 13190), (152, 13211), (155, 13229), (159, 13253), (173, 13382),

Gene: Savannah_24 Start: 11972, Stop: 13441, Start Num: 8

Candidate Starts for Savannah_24:

(Start: 8 @11972 has 54 MA's), (Start: 14 @12029 has 1 MA's), (15, 12041), (18, 12053), (28, 12149), (29, 12167), (33, 12203), (37, 12227), (39, 12239), (44, 12275), (48, 12305), (51, 12332), (61, 12398), (62, 12404), (63, 12413), (67, 12431), (70, 12455), (71, 12464), (72, 12467), (74, 12476), (83, 12539), (87, 12554), (88, 12572), (89, 12575), (97, 12620), (110, 12719), (113, 12746), (116, 12797), (125, 12935), (130, 13028), (132, 13040), (133, 13046), (141, 13124), (149, 13199), (150, 13214), (152, 13235), (155, 13253), (159, 13277), (173, 13406),

Gene: Scumberland_26 Start: 12163, Stop: 13632, Start Num: 8

Candidate Starts for Scumberland_26:

(Start: 8 @12163 has 54 MA's), (Start: 14 @12220 has 1 MA's), (15, 12232), (18, 12244), (28, 12340), (29, 12358), (33, 12394), (37, 12418), (39, 12430), (44, 12466), (48, 12496), (51, 12523), (61, 12589), (62, 12595), (63, 12604), (67, 12622), (70, 12646), (71, 12655), (72, 12658), (74, 12667), (83, 12730), (87, 12745), (88, 12763), (89, 12766), (97, 12811), (110, 12910), (113, 12937), (116, 12988), (125, 13126), (130, 13219), (132, 13231), (133, 13237), (141, 13315), (149, 13390), (150, 13405), (152, 13426), (155, 13444), (159, 13468), (173, 13597),

Gene: Selwyn23_26 Start: 12141, Stop: 13610, Start Num: 8

Candidate Starts for Selwyn23_26:

(Start: 8 @12141 has 54 MA's), (Start: 14 @12198 has 1 MA's), (15, 12210), (18, 12222), (28, 12318), (29, 12336), (33, 12372), (37, 12396), (39, 12408), (44, 12444), (48, 12474), (51, 12501), (61, 12567), (62, 12573), (63, 12582), (67, 12600), (70, 12624), (71, 12633), (72, 12636), (74, 12645), (83, 12708), (87, 12723), (88, 12741), (89, 12744), (97, 12789), (110, 12888), (113, 12915), (116, 12966), (125, 13104), (130, 13197), (132, 13209), (133, 13215), (141, 13293), (149, 13368), (150, 13383), (152, 13404), (155, 13422), (159, 13446), (173, 13575),

Gene: Shotgun_24 Start: 11770, Stop: 13239, Start Num: 8

Candidate Starts for Shotgun_24:

(Start: 8 @11770 has 54 MA's), (Start: 14 @11827 has 1 MA's), (15, 11839), (18, 11851), (28, 11947), (29, 11965), (33, 12001), (37, 12025), (39, 12037), (44, 12073), (48, 12103), (51, 12130), (61, 12196), (62, 12202), (63, 12211), (67, 12229), (70, 12253), (71, 12262), (72, 12265), (74, 12274), (83, 12337), (87, 12352), (88, 12370), (89, 12373), (97, 12418), (110, 12517), (113, 12544), (116, 12595), (125, 12733), (130, 12826), (132, 12838), (133, 12844), (141, 12922), (149, 12997), (150, 13012), (152, 13033), (155, 13051), (173, 13204),

Gene: Shrubaron_25 Start: 11431, Stop: 12921, Start Num: 8

Candidate Starts for Shrubaron_25:

(Start: 8 @11431 has 54 MA's), (Start: 14 @11488 has 1 MA's), (15, 11500), (18, 11512), (28, 11608), (29, 11626), (33, 11662), (37, 11686), (39, 11698), (44, 11734), (51, 11791), (56, 11827), (61, 11857), (62, 11863), (63, 11872), (67, 11890), (70, 11914), (71, 11923), (72, 11926), (87, 12013), (88, 12031), (89, 12034), (108, 12169), (116, 12274), (119, 12337), (127, 12433), (132, 12517), (133, 12523), (134, 12544), (140, 12589), (146, 12655), (150, 12691), (173, 12883),

Gene: SirFrank_24 Start: 11839, Stop: 13308, Start Num: 8

Candidate Starts for SirFrank_24:

(Start: 8 @11839 has 54 MA's), (Start: 14 @11896 has 1 MA's), (15, 11908), (18, 11920), (28, 12016), (29, 12034), (33, 12070), (37, 12094), (39, 12106), (44, 12142), (48, 12172), (51, 12199), (61, 12265), (62, 12271), (63, 12280), (67, 12298), (70, 12322), (71, 12331), (72, 12334), (83, 12403), (87, 12418), (88, 12436), (89, 12439), (97, 12484), (110, 12583), (113, 12610), (116, 12661), (126, 12805), (132, 12904), (133, 12910), (135, 12934), (141, 12988), (149, 13063), (155, 13117), (157, 13126), (159, 13141), (173, 13270),

Gene: Skugga_23 Start: 11150, Stop: 12640, Start Num: 8

Candidate Starts for Skugga_23:

(Start: 8 @11150 has 54 MA's), (Start: 14 @11207 has 1 MA's), (15, 11219), (18, 11231), (28, 11327), (29, 11345), (39, 11417), (44, 11453), (51, 11510), (61, 11576), (62, 11582), (63, 11591), (67, 11609), (70, 11633), (71, 11642), (72, 11645), (88, 11750), (89, 11753), (97, 11798), (108, 11891), (110, 11918), (116, 11996), (119, 12059), (127, 12155), (132, 12239), (133, 12245), (134, 12266), (140, 12311), (146, 12377), (159, 12476), (163, 12500), (173, 12605),

Gene: Smarties_33 Start: 13624, Stop: 15117, Start Num: 8

Candidate Starts for Smarties_33:

(Start: 8 @13624 has 54 MA's), (15, 13693), (18, 13705), (28, 13801), (29, 13819), (31, 13840), (39, 13891), (44, 13927), (51, 13984), (56, 14020), (59, 14044), (61, 14050), (62, 14056), (63, 14065), (70, 14107), (71, 14116), (72, 14119), (88, 14224), (89, 14227), (108, 14368), (119, 14536), (127, 14632), (132, 14716), (133, 14722), (134, 14743), (140, 14788), (144, 14845), (146, 14854), (150, 14890), (160, 14956), (173, 15082),

Gene: StAugustine_15 Start: 11415, Stop: 12941, Start Num: 13

Candidate Starts for StAugustine_15:

(Start: 13 @11415 has 2 MA's), (30, 11568), (36, 11601), (46, 11673), (51, 11712), (53, 11733), (63, 11793), (74, 11856), (84, 11922), (96, 11994), (115, 12156), (120, 12234), (137, 12456), (153, 12621), (154, 12627), (156, 12648), (175, 12930),

Gene: Sunny_ Start: 12177, Stop: 13676, Start Num: 8

Candidate Starts for Sunny_:

(Start: 8 @12177 has 54 MA's), (15, 12246), (18, 12258), (28, 12354), (29, 12372), (40, 12465), (44, 12480), (51, 12537), (56, 12573), (61, 12603), (62, 12609), (63, 12618), (70, 12660), (71, 12669), (72, 12672), (75, 12684), (85, 12753), (89, 12783), (97, 12828), (105, 12906), (110, 12954), (116, 13032), (127, 13191), (130, 13263), (132, 13275), (133, 13281), (134, 13302), (135, 13305), (140, 13347), (148, 13428), (164, 13560), (173, 13641),

Gene: Teamocil_26 Start: 11315, Stop: 12808, Start Num: 8

Candidate Starts for Teamocil_26:

(Start: 8 @11315 has 54 MA's), (Start: 14 @11372 has 1 MA's), (15, 11384), (18, 11396), (28, 11492), (29, 11510), (33, 11546), (39, 11582), (44, 11618), (51, 11675), (56, 11711), (61, 11741), (62, 11747), (63, 11756), (70, 11798), (71, 11807), (72, 11810), (73, 11816), (88, 11921), (89, 11924), (97, 11969), (108, 12059), (111, 12089), (119, 12227), (127, 12323), (132, 12407), (133, 12413), (134, 12434),

(140, 12479), (146, 12545), (173, 12773),

Gene: Terij_20 Start: 11194, Stop: 12684, Start Num: 8

Candidate Starts for Terij_20:

(Start: 8 @11194 has 54 MA's), (20, 11311), (26, 11368), (29, 11398), (40, 11494), (51, 11566), (61, 11632), (63, 11647), (67, 11665), (71, 11689), (86, 11749), (89, 11776), (92, 11797), (94, 11806), (96, 11815), (97, 11821), (99, 11854), (100, 11872), (114, 11983), (116, 12031), (125, 12169), (127, 12190), (133, 12280), (141, 12358), (145, 12409), (150, 12448), (158, 12508), (160, 12514), (161, 12520), (165, 12568), (168, 12604), (171, 12616), (172, 12634), (173, 12640),

Gene: Tyrumbra_23 Start: 10872, Stop: 12365, Start Num: 8

Candidate Starts for Tyrumbra_23:

(Start: 8 @10872 has 54 MA's), (Start: 14 @10929 has 1 MA's), (15, 10941), (18, 10953), (28, 11049), (29, 11067), (33, 11103), (37, 11127), (39, 11139), (44, 11175), (51, 11232), (56, 11268), (61, 11298), (62, 11304), (63, 11313), (67, 11331), (70, 11355), (71, 11364), (72, 11367), (87, 11454), (88, 11472), (89, 11475), (108, 11613), (116, 11718), (119, 11781), (127, 11877), (132, 11961), (133, 11967), (134, 11988), (140, 12033), (146, 12099), (150, 12135), (173, 12327),

Gene: Yeti_25 Start: 11944, Stop: 13413, Start Num: 8

Candidate Starts for Yeti_25:

(Start: 8 @11944 has 54 MA's), (Start: 14 @12001 has 1 MA's), (15, 12013), (18, 12025), (28, 12121), (29, 12139), (33, 12175), (37, 12199), (39, 12211), (44, 12247), (51, 12304), (61, 12370), (62, 12376), (63, 12385), (67, 12403), (70, 12427), (71, 12436), (72, 12439), (74, 12448), (87, 12526), (88, 12544), (89, 12547), (97, 12592), (110, 12691), (113, 12718), (116, 12769), (125, 12907), (130, 13000), (132, 13012), (133, 13018), (141, 13096), (149, 13171), (150, 13186), (152, 13207), (155, 13225), (159, 13249), (173, 13378),

Gene: Zapato_24 Start: 11539, Stop: 13032, Start Num: 8

Candidate Starts for Zapato_24:

(Start: 8 @11539 has 54 MA's), (18, 11620), (28, 11716), (29, 11734), (39, 11806), (44, 11842), (51, 11899), (61, 11965), (62, 11971), (63, 11980), (67, 11998), (70, 12022), (71, 12031), (72, 12034), (88, 12139), (89, 12142), (97, 12187), (106, 12265), (108, 12283), (116, 12388), (119, 12451), (127, 12547), (132, 12631), (133, 12637), (134, 12658), (140, 12703), (146, 12769), (158, 12865), (159, 12868), (160, 12871), (164, 12916), (173, 12997),

Gene: phiAsp2_7 Start: 3884, Stop: 5326, Start Num: 25

Candidate Starts for phiAsp2_7:

(5, 3638), (17, 3785), (18, 3791), (25, 3884), (27, 3905), (34, 3977), (40, 4031), (42, 4037), (43, 4043), (47, 4082), (51, 4121), (52, 4133), (53, 4142), (58, 4172), (60, 4187), (64, 4208), (66, 4220), (71, 4256), (77, 4286), (78, 4289), (80, 4310), (90, 4376), (92, 4391), (101, 4466), (107, 4520), (109, 4538), (112, 4565), (116, 4634), (118, 4685), (122, 4745), (127, 4790), (129, 4835), (130, 4859), (135, 4901), (136, 4904), (142, 4967), (147, 5015), (155, 5099), (159, 5126), (173, 5258),