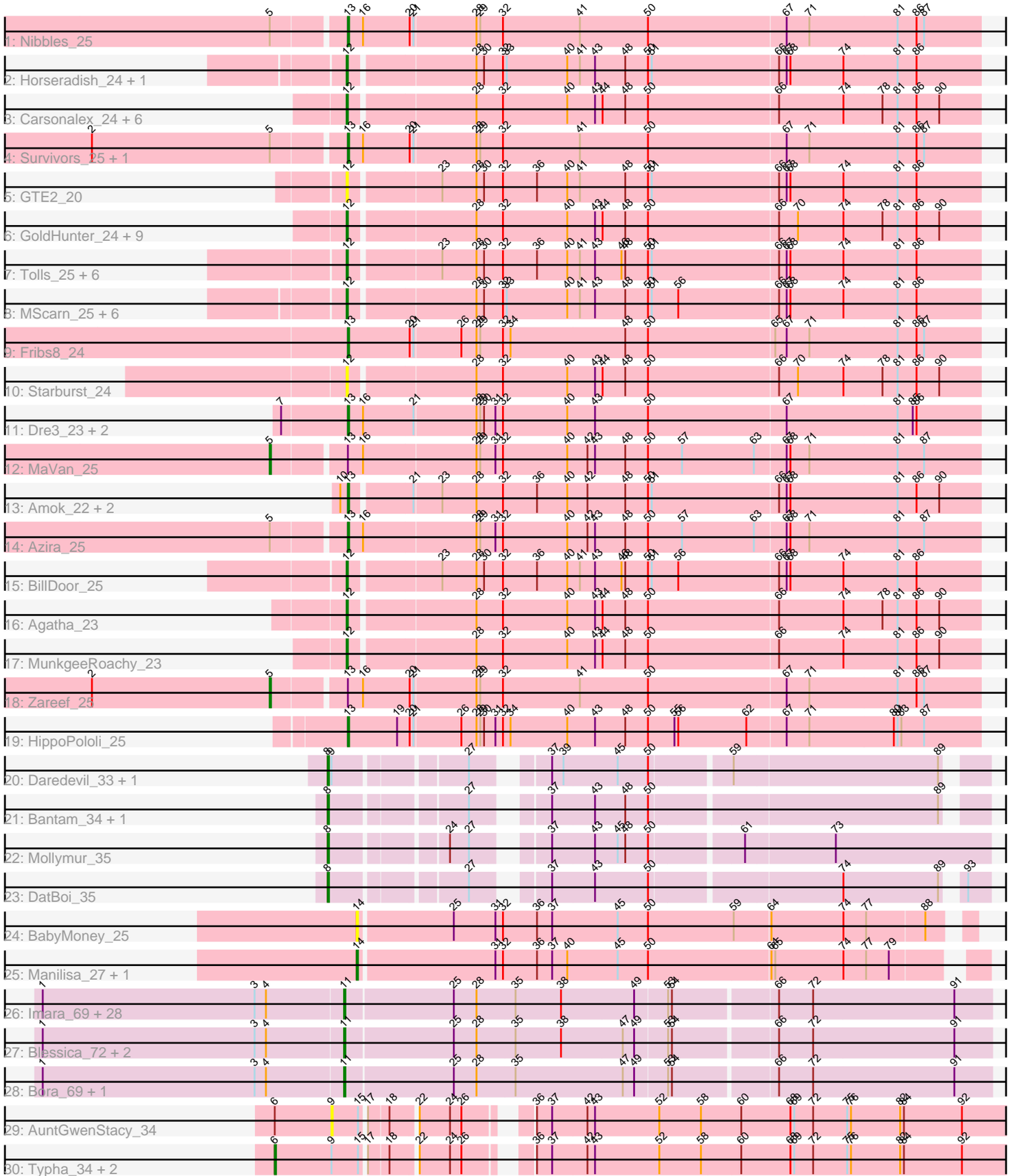


# Pham 291016



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 291016 Report

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

Pham number 291016 has 99 members, 23 are drafts.

Phages represented in each track:

- Track 1 : Nibbles\_25
- Track 2 : Horseradish\_24, Yummy\_24
- Track 3 : Carsonalex\_24, RSchmailzl\_24, Nina\_24, Typhonmarchy\_23, Burnsey\_23, Cozz\_23, Quasar\_23
- Track 4 : Survivors\_25, Wolfwood\_27
- Track 5 : GTE2\_20
- Track 6 : GoldHunter\_24, Axym\_23, Sopespian\_23, RADical\_24, RedBaron\_24, ChickenTender\_25, Socotra\_24, PsychoKiller\_23, Bubble\_23, Elliott\_23
- Track 7 : Tolls\_25, AndPeggy\_22, CanesSauce\_23, Yarn\_22, SteamedHams\_25, Caramellatte\_23, ChocoMunchkin\_23
- Track 8 : MScarn\_25, Blondies\_24, Biskit\_24, Buttrmlkdreams\_23, Troje\_23, SketchMex\_22, SweatNTears\_25
- Track 9 : Fribs8\_24
- Track 10 : Starburst\_24
- Track 11 : Dre3\_23, Gibbous\_23, Cleo\_23
- Track 12 : MaVan\_25
- Track 13 : Amok\_22, Emalyn\_22, AikoCarson\_22
- Track 14 : Azira\_25
- Track 15 : BillDoor\_25
- Track 16 : Agatha\_23
- Track 17 : MunkgeeRoachy\_23
- Track 18 : Zareef\_25
- Track 19 : HippoPololi\_25
- Track 20 : Daredevil\_33, Towmatter\_32
- Track 21 : Bantam\_34, SpeedDemon\_360
- Track 22 : Mollymur\_35
- Track 23 : DatBoi\_35
- Track 24 : BabyMoney\_25
- Track 25 : Manilisa\_27, Phishy\_26
- Track 26 : Imara\_69, Wogge42\_70, Smooch\_74, Winget\_72, Shida\_71, SchoolBus\_71, KingPhillip3\_70, Catdawg\_71, Schuy\_72, Krili\_70, JangDynasty\_71, TelAviv\_68, YungJamal\_76, Dylan\_71, Alkhayr\_71, Vagabond\_71, YoyoKar\_69, Corndog\_74, Wildflower\_71, Vorrrps\_71, Mori\_71, NiebruSaylor\_70, Ashwin\_73, Firecracker\_73, Familton\_72, Zakhe101\_70, FoulBall\_71, Idergollasper\_71, Zebo\_71
- Track 27 : Blessica\_72, Ryadel\_75, MadKillah\_72
- Track 28 : Bora\_69, Murai\_72
- Track 29 : AuntGwenStacy\_34

- Track 30 : Typha\_34, Faiyaz\_34, Hilltopfarm\_34

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

The start number called the most often in the published annotations is 11, it was called in 30 of the 76 non-draft genes in the pham.

Genes that call this "Most Annotated" start:

- Alkhayr\_71, Ashwin\_73, Blessica\_72, Bora\_69, Catdawg\_71, Corndog\_74, Dylan\_71, Familton\_72, Firecracker\_73, FoulBall\_71, Idergollasper\_71, Imara\_69, JangDynasty\_71, KingPhillip3\_70, Krili\_70, MadKillah\_72, Mori\_71, Murai\_72, NiebruSaylor\_70, Ryadel\_75, SchoolBus\_71, Schuy\_72, Shida\_71, Smooch\_74, TelAviv\_68, Vagabond\_71, Vorrps\_71, Wildflower\_71, Winget\_72, Wogge42\_70, YoyoKar\_69, YungJamal\_76, Zakhe101\_70, Zebo\_71,

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

- 

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

- Agatha\_23, AikoCarson\_22, Amok\_22, AndPeggy\_22, AuntGwenStacy\_34, Axym\_23, Azira\_25, BabyMoney\_25, Bantam\_34, BillDoor\_25, Biskit\_24, Blondies\_24, Bubble\_23, Burnsey\_23, Buttrmlkdreams\_23, CanesSauce\_23, CaramelLatte\_23, Carsonalex\_24, ChickenTender\_25, ChocoMunchkin\_23, Cleo\_23, Cozz\_23, Daredevil\_33, DatBoi\_35, Dre3\_23, Elliott\_23, Emalyn\_22, Faiyaz\_34, Fribs8\_24, GTE2\_20, Gibbous\_23, GoldHunter\_24, Hilltopfarm\_34, HippoPololi\_25, Horseradish\_24, MScarn\_25, MaVan\_25, Manilisa\_27, Mollymur\_35, MunkgeeRoachy\_23, Nibbles\_25, Nina\_24, Phishy\_26, PsychoKiller\_23, Quasar\_23, RADical\_24, RSchmailzl\_24, RedBaron\_24, SketchMex\_22, Socotra\_24, Sopespian\_23, SpeedDemon\_360, Starburst\_24, SteamedHams\_25, Survivors\_25, SweatNTears\_25, Tolls\_25, Towmatter\_32, Troje\_23, Typha\_34, Typhonomachy\_23, Wolfwood\_27, Yarn\_22, Yummy\_24, Zareef\_25,

**Summary by start number:**

Start 5:

- Found in 6 of 99 ( 6.1% ) of genes in pham
- Manual Annotations of this start: 2 of 76
- Called 33.3% of time when present
- Phage (with cluster) where this start called: MaVan\_25 (CT), Zareef\_25 (CT),

Start 6:

- Found in 4 of 99 ( 4.0% ) of genes in pham
- Manual Annotations of this start: 3 of 76
- Called 75.0% of time when present
- Phage (with cluster) where this start called: Faiyaz\_34 (Y), Hilltopfarm\_34 (Y), Typha\_34 (Y),

Start 8:

- Found in 6 of 99 ( 6.1% ) of genes in pham
- Manual Annotations of this start: 6 of 76

- Called 100.0% of time when present
- Phage (with cluster) where this start called: Bantam\_34 (DL), Daredevil\_33 (DL), DatBoi\_35 (DL), Mollymur\_35 (DL), SpeedDemon\_360 (DL), Towmatter\_32 (DL),

#### Start 9:

- Found in 6 of 99 ( 6.1% ) of genes in pham
- No Manual Annotations of this start.
- Called 16.7% of time when present
- Phage (with cluster) where this start called: AuntGwenStacy\_34 (Y),

#### Start 11:

- Found in 34 of 99 ( 34.3% ) of genes in pham
- Manual Annotations of this start: 30 of 76
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Alkhayr\_71 (O), Ashwin\_73 (O), Blessica\_72 (O), Bora\_69 (O), Catdawg\_71 (O), Corndog\_74 (O), Dylan\_71 (O), Familton\_72 (O), Firecracker\_73 (O), FoulBall\_71 (O), Idergollasper\_71 (O), Imara\_69 (O), JangDynasty\_71 (O), KingPhillip3\_70 (O), Krili\_70 (O), MadKillah\_72 (O), Mori\_71 (O), Murai\_72 (O), NiebruSaylor\_70 (O), Ryadel\_75 (O), SchoolBus\_71 (O), Schuy\_72 (O), Shida\_71 (O), Smooch\_74 (O), TelAviv\_68 (O), Vagabond\_71 (O), Vorrrps\_71 (O), Wildflower\_71 (O), Winget\_72 (O), Wogge42\_70 (O), YoyoKar\_69 (O), YungJamal\_76 (O), Zakhe101\_70 (O), Zebo\_71 (O),

#### Start 12:

- Found in 38 of 99 ( 38.4% ) of genes in pham
- Manual Annotations of this start: 23 of 76
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Agatha\_23 (CT), AndPeggy\_22 (CT), Axym\_23 (CT), BillDoor\_25 (CT), Biskit\_24 (CT), Blondies\_24 (CT), Bubble\_23 (CT), Burnsey\_23 (CT), Buttrmlkdreams\_23 (CT), CanesSauce\_23 (CT), CaramelLatte\_23 (CT), Carsonalex\_24 (CT), ChickenTender\_25 (CT), ChocoMunchkin\_23 (CT), Cozz\_23 (CT), Elliott\_23 (CT), GTE2\_20 (CT), GoldHunter\_24 (CT), Horseradish\_24 (CT), MScarn\_25 (CT), MunkgeeRoachy\_23 (CT), Nina\_24 (CT), PsychoKiller\_23 (CT), Quasar\_23 (CT), RADical\_24 (CT), RSchmailzl\_24 (CT), RedBaron\_24 (CT), SketchMex\_22 (CT), Socotra\_24 (CT), Sopespian\_23 (CT), Starburst\_24 (CT), SteamedHams\_25 (CT), SweatNTears\_25 (CT), Tolls\_25 (CT), Troje\_23 (CT), Typhonomachy\_23 (CT), Yarn\_22 (CT), Yummy\_24 (CT),

#### Start 13:

- Found in 14 of 99 ( 14.1% ) of genes in pham
- Manual Annotations of this start: 11 of 76
- Called 85.7% of time when present
- Phage (with cluster) where this start called: AikoCarson\_22 (CT), Amok\_22 (CT), Azira\_25 (CT), Cleo\_23 (CT), Dre3\_23 (CT), Emalyn\_22 (CT), Fribs8\_24 (CT), Gibbous\_23 (CT), HippoPololi\_25 (CT), Nibbles\_25 (CT), Survivors\_25 (CT), Wolfwood\_27 (CT),

#### Start 14:

- Found in 3 of 99 ( 3.0% ) of genes in pham
- Manual Annotations of this start: 1 of 76
- Called 100.0% of time when present
- Phage (with cluster) where this start called: BabyMoney\_25 (DT), Manilisa\_27 (DT), Phishy\_26 (DT),

## Summary by clusters:

There are 5 clusters represented in this pham: Y, DL, DT, O, CT,

Info for manual annotations of cluster CT:

- Start number 5 was manually annotated 2 times for cluster CT.
- Start number 12 was manually annotated 23 times for cluster CT.
- Start number 13 was manually annotated 11 times for cluster CT.

Info for manual annotations of cluster DL:

- Start number 8 was manually annotated 6 times for cluster DL.

Info for manual annotations of cluster DT:

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

Info for manual annotations of cluster O:

- Start number 11 was manually annotated 30 times for cluster O.

Info for manual annotations of cluster Y:

- Start number 6 was manually annotated 3 times for cluster Y.

## Gene Information:

Gene: Agatha\_23 Start: 19719, Stop: 20207, Start Num: 12

Candidate Starts for Agatha\_23:

(Start: 12 @19719 has 23 MA's), (28, 19812), (32, 19833), (40, 19884), (43, 19905), (44, 19911), (48, 19929), (50, 19947), (66, 20049), (74, 20100), (78, 20130), (81, 20142), (86, 20157), (90, 20175),

Gene: AikoCarson\_22 Start: 18977, Stop: 19465, Start Num: 13

Candidate Starts for AikoCarson\_22:

(10, 18971), (Start: 13 @18977 has 11 MA's), (21, 19022), (23, 19043), (28, 19070), (32, 19091), (36, 19118), (40, 19142), (42, 19157), (48, 19187), (50, 19205), (51, 19208), (66, 19307), (67, 19313), (68, 19316), (81, 19400), (86, 19415), (90, 19433),

Gene: Alkhayr\_71 Start: 45256, Stop: 45753, Start Num: 11

Candidate Starts for Alkhayr\_71:

(1, 45019), (3, 45187), (4, 45196), (Start: 11 @45256 has 30 MA's), (25, 45340), (28, 45358), (35, 45388), (38, 45424), (49, 45481), (53, 45505), (54, 45508), (66, 45586), (72, 45613), (91, 45724),

Gene: Amok\_22 Start: 18974, Stop: 19462, Start Num: 13

Candidate Starts for Amok\_22:

(10, 18968), (Start: 13 @18974 has 11 MA's), (21, 19019), (23, 19040), (28, 19067), (32, 19088), (36, 19115), (40, 19139), (42, 19154), (48, 19184), (50, 19202), (51, 19205), (66, 19304), (67, 19310), (68, 19313), (81, 19397), (86, 19412), (90, 19430),

Gene: AndPeggy\_22 Start: 19379, Stop: 19867, Start Num: 12

Candidate Starts for AndPeggy\_22:

(Start: 12 @19379 has 23 MA's), (23, 19445), (28, 19472), (30, 19478), (32, 19493), (36, 19520), (40, 19544), (41, 19553), (43, 19565), (46, 19586), (48, 19589), (50, 19607), (51, 19610), (66, 19709), (67, 19715), (68, 19718), (74, 19760), (81, 19802), (86, 19817),

Gene: Ashwin\_73 Start: 46026, Stop: 46523, Start Num: 11

Candidate Starts for Ashwin\_73:

(1, 45789), (3, 45957), (4, 45966), (Start: 11 @46026 has 30 MA's), (25, 46110), (28, 46128), (35, 46158), (38, 46194), (49, 46251), (53, 46275), (54, 46278), (66, 46356), (72, 46383), (91, 46494),

Gene: AuntGwenStacy\_34 Start: 30733, Stop: 31254, Start Num: 9

Candidate Starts for AuntGwenStacy\_34:

(Start: 6 @30688 has 3 MA's), (9, 30733), (15, 30754), (17, 30757), (18, 30772), (22, 30790), (24, 30814), (26, 30823), (36, 30859), (37, 30871), (42, 30898), (43, 30904), (52, 30955), (58, 30988), (60, 31018), (68, 31057), (69, 31060), (72, 31075), (75, 31102), (76, 31105), (82, 31144), (84, 31147), (92, 31192),

Gene: Axym\_23 Start: 19719, Stop: 20207, Start Num: 12

Candidate Starts for Axym\_23:

(Start: 12 @19719 has 23 MA's), (28, 19812), (32, 19833), (40, 19884), (43, 19905), (44, 19911), (48, 19929), (50, 19947), (66, 20049), (70, 20064), (74, 20100), (78, 20130), (81, 20142), (86, 20157), (90, 20175),

Gene: Azira\_25 Start: 20672, Stop: 21166, Start Num: 13

Candidate Starts for Azira\_25:

(Start: 5 @20618 has 2 MA's), (Start: 13 @20672 has 11 MA's), (16, 20684), (28, 20771), (29, 20774), (31, 20786), (32, 20792), (40, 20843), (42, 20858), (43, 20864), (48, 20888), (50, 20906), (57, 20933), (63, 20990), (67, 21014), (68, 21017), (71, 21032), (81, 21101), (87, 21122),

Gene: BabyMoney\_25 Start: 21466, Stop: 21930, Start Num: 14

Candidate Starts for BabyMoney\_25:

(Start: 14 @21466 has 1 MA's), (25, 21538), (31, 21571), (32, 21577), (36, 21604), (37, 21616), (45, 21667), (50, 21691), (59, 21757), (64, 21784), (74, 21841), (77, 21859), (88, 21904),

Gene: Bantam\_34 Start: 30999, Stop: 31454, Start Num: 8

Candidate Starts for Bantam\_34:

(Start: 8 @30999 has 6 MA's), (27, 31095), (37, 31137), (43, 31170), (48, 31194), (50, 31212), (89, 31428),

Gene: BillDoor\_25 Start: 19347, Stop: 19835, Start Num: 12

Candidate Starts for BillDoor\_25:

(Start: 12 @19347 has 23 MA's), (23, 19413), (28, 19440), (30, 19446), (32, 19461), (36, 19488), (40, 19512), (41, 19521), (43, 19533), (46, 19554), (48, 19557), (50, 19575), (51, 19578), (56, 19599), (66, 19677), (67, 19683), (68, 19686), (74, 19728), (81, 19770), (86, 19785),

Gene: Biskit\_24 Start: 19367, Stop: 19855, Start Num: 12

Candidate Starts for Biskit\_24:

(Start: 12 @19367 has 23 MA's), (28, 19460), (30, 19466), (32, 19481), (33, 19484), (40, 19532), (41, 19541), (43, 19553), (48, 19577), (50, 19595), (51, 19598), (56, 19619), (66, 19697), (67, 19703), (68, 19706), (74, 19748), (81, 19790), (86, 19805),

Gene: Blessica\_72 Start: 45855, Stop: 46352, Start Num: 11

Candidate Starts for Blessica\_72:

(1, 45618), (3, 45786), (4, 45795), (Start: 11 @45855 has 30 MA's), (25, 45939), (28, 45957), (35, 45987), (38, 46023), (47, 46071), (49, 46080), (53, 46104), (54, 46107), (66, 46185), (72, 46212), (91, 46323),

Gene: Blondies\_24 Start: 19350, Stop: 19838, Start Num: 12

Candidate Starts for Blondies\_24:

(Start: 12 @19350 has 23 MA's), (28, 19443), (30, 19449), (32, 19464), (33, 19467), (40, 19515), (41, 19524), (43, 19536), (48, 19560), (50, 19578), (51, 19581), (56, 19602), (66, 19680), (67, 19686), (68, 19689), (74, 19731), (81, 19773), (86, 19788),

Gene: Bora\_69 Start: 45236, Stop: 45733, Start Num: 11

Candidate Starts for Bora\_69:

(1, 44999), (3, 45167), (4, 45176), (Start: 11 @45236 has 30 MA's), (25, 45320), (28, 45338), (35, 45368), (47, 45452), (49, 45461), (53, 45485), (54, 45488), (66, 45566), (72, 45593), (91, 45704),

Gene: Bubble\_23 Start: 19719, Stop: 20207, Start Num: 12

Candidate Starts for Bubble\_23:

(Start: 12 @19719 has 23 MA's), (28, 19812), (32, 19833), (40, 19884), (43, 19905), (44, 19911), (48, 19929), (50, 19947), (66, 20049), (70, 20064), (74, 20100), (78, 20130), (81, 20142), (86, 20157), (90, 20175),

Gene: Burnsey\_23 Start: 19720, Stop: 20208, Start Num: 12

Candidate Starts for Burnsey\_23:

(Start: 12 @19720 has 23 MA's), (28, 19813), (32, 19834), (40, 19885), (43, 19906), (44, 19912), (48, 19930), (50, 19948), (66, 20050), (74, 20101), (78, 20131), (81, 20143), (86, 20158), (90, 20176),

Gene: Buttrmlkdreams\_23 Start: 19349, Stop: 19837, Start Num: 12

Candidate Starts for Buttrmlkdreams\_23:

(Start: 12 @19349 has 23 MA's), (28, 19442), (30, 19448), (32, 19463), (33, 19466), (40, 19514), (41, 19523), (43, 19535), (48, 19559), (50, 19577), (51, 19580), (56, 19601), (66, 19679), (67, 19685), (68, 19688), (74, 19730), (81, 19772), (86, 19787),

Gene: CanesSauce\_23 Start: 19380, Stop: 19868, Start Num: 12

Candidate Starts for CanesSauce\_23:

(Start: 12 @19380 has 23 MA's), (23, 19446), (28, 19473), (30, 19479), (32, 19494), (36, 19521), (40, 19545), (41, 19554), (43, 19566), (46, 19587), (48, 19590), (50, 19608), (51, 19611), (66, 19710), (67, 19716), (68, 19719), (74, 19761), (81, 19803), (86, 19818),

Gene: CaramellLatte\_23 Start: 19380, Stop: 19868, Start Num: 12

Candidate Starts for CaramellLatte\_23:

(Start: 12 @19380 has 23 MA's), (23, 19446), (28, 19473), (30, 19479), (32, 19494), (36, 19521), (40, 19545), (41, 19554), (43, 19566), (46, 19587), (48, 19590), (50, 19608), (51, 19611), (66, 19710), (67, 19716), (68, 19719), (74, 19761), (81, 19803), (86, 19818),

Gene: Carsonalex\_24 Start: 19777, Stop: 20265, Start Num: 12

Candidate Starts for Carsonalex\_24:

(Start: 12 @19777 has 23 MA's), (28, 19870), (32, 19891), (40, 19942), (43, 19963), (44, 19969), (48, 19987), (50, 20005), (66, 20107), (74, 20158), (78, 20188), (81, 20200), (86, 20215), (90, 20233),

Gene: Catdawg\_71 Start: 45591, Stop: 46088, Start Num: 11

Candidate Starts for Catdawg\_71:

(1, 45354), (3, 45522), (4, 45531), (Start: 11 @45591 has 30 MA's), (25, 45675), (28, 45693), (35, 45723), (38, 45759), (49, 45816), (53, 45840), (54, 45843), (66, 45921), (72, 45948), (91, 46059),

Gene: ChickenTender\_25 Start: 19781, Stop: 20269, Start Num: 12

Candidate Starts for ChickenTender\_25:

(Start: 12 @19781 has 23 MA's), (28, 19874), (32, 19895), (40, 19946), (43, 19967), (44, 19973), (48, 19991), (50, 20009), (66, 20111), (70, 20126), (74, 20162), (78, 20192), (81, 20204), (86, 20219), (90, 20237),

Gene: ChocoMunchkin\_23 Start: 19380, Stop: 19868, Start Num: 12

Candidate Starts for ChocoMunchkin\_23:

(Start: 12 @19380 has 23 MA's), (23, 19446), (28, 19473), (30, 19479), (32, 19494), (36, 19521), (40, 19545), (41, 19554), (43, 19566), (46, 19587), (48, 19590), (50, 19608), (51, 19611), (66, 19710), (67, 19716), (68, 19719), (74, 19761), (81, 19803), (86, 19818),

Gene: Cleo\_23 Start: 20016, Stop: 20510, Start Num: 13

Candidate Starts for Cleo\_23:

(7, 19965), (Start: 13 @20016 has 11 MA's), (16, 20028), (21, 20067), (28, 20115), (29, 20118), (30, 20121), (31, 20130), (32, 20136), (40, 20187), (43, 20208), (50, 20250), (67, 20358), (81, 20445), (85, 20457), (86, 20460),

Gene: Corndog\_74 Start: 46585, Stop: 47082, Start Num: 11

Candidate Starts for Corndog\_74:

(1, 46348), (3, 46516), (4, 46525), (Start: 11 @46585 has 30 MA's), (25, 46669), (28, 46687), (35, 46717), (38, 46753), (49, 46810), (53, 46834), (54, 46837), (66, 46915), (72, 46942), (91, 47053),

Gene: Cozz\_23 Start: 19720, Stop: 20208, Start Num: 12

Candidate Starts for Cozz\_23:

(Start: 12 @19720 has 23 MA's), (28, 19813), (32, 19834), (40, 19885), (43, 19906), (44, 19912), (48, 19930), (50, 19948), (66, 20050), (74, 20101), (78, 20131), (81, 20143), (86, 20158), (90, 20176),

Gene: Daredevil\_33 Start: 29513, Stop: 29968, Start Num: 8

Candidate Starts for Daredevil\_33:

(Start: 8 @29513 has 6 MA's), (9, 29516), (27, 29609), (37, 29651), (39, 29660), (45, 29702), (50, 29726), (59, 29783), (89, 29942),

Gene: DatBoi\_35 Start: 31729, Stop: 32184, Start Num: 8

Candidate Starts for DatBoi\_35:

(Start: 8 @31729 has 6 MA's), (27, 31825), (37, 31867), (43, 31900), (50, 31942), (74, 32083), (89, 32158), (93, 32167),

Gene: Dre3\_23 Start: 19942, Stop: 20436, Start Num: 13

Candidate Starts for Dre3\_23:

(7, 19891), (Start: 13 @19942 has 11 MA's), (16, 19954), (21, 19993), (28, 20041), (29, 20044), (30, 20047), (31, 20056), (32, 20062), (40, 20113), (43, 20134), (50, 20176), (67, 20284), (81, 20371), (85, 20383), (86, 20386),

Gene: Dylan\_71 Start: 45638, Stop: 46135, Start Num: 11

Candidate Starts for Dylan\_71:

(1, 45401), (3, 45569), (4, 45578), (Start: 11 @45638 has 30 MA's), (25, 45722), (28, 45740), (35, 45770), (38, 45806), (49, 45863), (53, 45887), (54, 45890), (66, 45968), (72, 45995), (91, 46106),

Gene: Elliott\_23 Start: 19719, Stop: 20207, Start Num: 12

Candidate Starts for Elliott\_23:

(Start: 12 @19719 has 23 MA's), (28, 19812), (32, 19833), (40, 19884), (43, 19905), (44, 19911), (48, 19929), (50, 19947), (66, 20049), (70, 20064), (74, 20100), (78, 20130), (81, 20142), (86, 20157), (90, 20175),

Gene: Emalyn\_22 Start: 18976, Stop: 19464, Start Num: 13

Candidate Starts for Emalyn\_22:

(10, 18970), (Start: 13 @18976 has 11 MA's), (21, 19021), (23, 19042), (28, 19069), (32, 19090), (36, 19117), (40, 19141), (42, 19156), (48, 19186), (50, 19204), (51, 19207), (66, 19306), (67, 19312), (68, 19315), (81, 19399), (86, 19414), (90, 19432),

Gene: Faiyaz\_34 Start: 30688, Stop: 31254, Start Num: 6

Candidate Starts for Faiyaz\_34:

(Start: 6 @30688 has 3 MA's), (9, 30733), (15, 30754), (17, 30757), (18, 30772), (22, 30790), (24, 30814), (26, 30823), (36, 30859), (37, 30871), (42, 30898), (43, 30904), (52, 30955), (58, 30988), (60, 31018), (68, 31057), (69, 31060), (72, 31075), (75, 31102), (76, 31105), (82, 31144), (84, 31147), (92, 31192),

Gene: Familton\_72 Start: 45548, Stop: 46045, Start Num: 11

Candidate Starts for Familton\_72:

(1, 45311), (3, 45479), (4, 45488), (Start: 11 @45548 has 30 MA's), (25, 45632), (28, 45650), (35, 45680), (38, 45716), (49, 45773), (53, 45797), (54, 45800), (66, 45878), (72, 45905), (91, 46016),

Gene: Firecracker\_73 Start: 45938, Stop: 46435, Start Num: 11

Candidate Starts for Firecracker\_73:

(1, 45701), (3, 45869), (4, 45878), (Start: 11 @45938 has 30 MA's), (25, 46022), (28, 46040), (35, 46070), (38, 46106), (49, 46163), (53, 46187), (54, 46190), (66, 46268), (72, 46295), (91, 46406),

Gene: FoulBall\_71 Start: 45542, Stop: 46039, Start Num: 11

Candidate Starts for FoulBall\_71:

(1, 45305), (3, 45473), (4, 45482), (Start: 11 @45542 has 30 MA's), (25, 45626), (28, 45644), (35, 45674), (38, 45710), (49, 45767), (53, 45791), (54, 45794), (66, 45872), (72, 45899), (91, 46010),

Gene: Fribs8\_24 Start: 20525, Stop: 21019, Start Num: 13

Candidate Starts for Fribs8\_24:

(Start: 13 @20525 has 11 MA's), (20, 20573), (21, 20576), (26, 20612), (28, 20624), (29, 20627), (32, 20645), (34, 20651), (48, 20741), (50, 20759), (65, 20858), (67, 20867), (71, 20885), (81, 20954), (86, 20969), (87, 20975),

Gene: GTE2\_20 Start: 19052, Stop: 19540, Start Num: 12

Candidate Starts for GTE2\_20:

(Start: 12 @19052 has 23 MA's), (23, 19118), (28, 19145), (30, 19151), (32, 19166), (36, 19193), (40, 19217), (41, 19226), (48, 19262), (50, 19280), (51, 19283), (66, 19382), (67, 19388), (68, 19391), (74, 19433), (81, 19475), (86, 19490),

Gene: Gibbous\_23 Start: 19942, Stop: 20436, Start Num: 13

Candidate Starts for Gibbous\_23:

(7, 19891), (Start: 13 @19942 has 11 MA's), (16, 19954), (21, 19993), (28, 20041), (29, 20044), (30, 20047), (31, 20056), (32, 20062), (40, 20113), (43, 20134), (50, 20176), (67, 20284), (81, 20371), (85, 20383), (86, 20386),

Gene: GoldHunter\_24 Start: 19720, Stop: 20208, Start Num: 12

Candidate Starts for GoldHunter\_24:

(Start: 12 @19720 has 23 MA's), (28, 19813), (32, 19834), (40, 19885), (43, 19906), (44, 19912), (48, 19930), (50, 19948), (66, 20050), (70, 20065), (74, 20101), (78, 20131), (81, 20143), (86, 20158), (90, 20176),

Gene: Hilltopfarm\_34 Start: 30718, Stop: 31284, Start Num: 6

Candidate Starts for Hilltopfarm\_34:

(Start: 6 @30718 has 3 MA's), (9, 30763), (15, 30784), (17, 30787), (18, 30802), (22, 30820), (24, 30844), (26, 30853), (36, 30889), (37, 30901), (42, 30928), (43, 30934), (52, 30985), (58, 31018), (60, 31048), (68, 31087), (69, 31090), (72, 31105), (75, 31132), (76, 31135), (82, 31174), (84, 31177), (92, 31222),

Gene: HippoPololi\_25 Start: 20591, Stop: 21085, Start Num: 13

Candidate Starts for HippoPololi\_25:

(Start: 13 @20591 has 11 MA's), (19, 20630), (20, 20639), (21, 20642), (26, 20678), (28, 20690), (29, 20693), (30, 20696), (31, 20705), (32, 20711), (34, 20717), (40, 20762), (43, 20783), (48, 20807), (50, 20825), (55, 20846), (56, 20849), (62, 20903), (67, 20933), (71, 20951), (80, 21017), (81, 21020), (83, 21023), (87, 21041),

Gene: Horseradish\_24 Start: 19263, Stop: 19751, Start Num: 12

Candidate Starts for Horseradish\_24:

(Start: 12 @19263 has 23 MA's), (28, 19356), (30, 19362), (32, 19377), (33, 19380), (40, 19428), (41, 19437), (43, 19449), (48, 19473), (50, 19491), (51, 19494), (66, 19593), (67, 19599), (68, 19602), (74, 19644), (81, 19686), (86, 19701),

Gene: Idergollasper\_71 Start: 45542, Stop: 46039, Start Num: 11

Candidate Starts for Idergollasper\_71:

(1, 45305), (3, 45473), (4, 45482), (Start: 11 @45542 has 30 MA's), (25, 45626), (28, 45644), (35, 45674), (38, 45710), (49, 45767), (53, 45791), (54, 45794), (66, 45872), (72, 45899), (91, 46010),

Gene: Imara\_69 Start: 45342, Stop: 45839, Start Num: 11

Candidate Starts for Imara\_69:

(1, 45105), (3, 45273), (4, 45282), (Start: 11 @45342 has 30 MA's), (25, 45426), (28, 45444), (35, 45474), (38, 45510), (49, 45567), (53, 45591), (54, 45594), (66, 45672), (72, 45699), (91, 45810),

Gene: JangDynasty\_71 Start: 45628, Stop: 46125, Start Num: 11

Candidate Starts for JangDynasty\_71:

(1, 45391), (3, 45559), (4, 45568), (Start: 11 @45628 has 30 MA's), (25, 45712), (28, 45730), (35, 45760), (38, 45796), (49, 45853), (53, 45877), (54, 45880), (66, 45958), (72, 45985), (91, 46096),

Gene: KingPhillip3\_70 Start: 45557, Stop: 46054, Start Num: 11

Candidate Starts for KingPhillip3\_70:

(1, 45320), (3, 45488), (4, 45497), (Start: 11 @45557 has 30 MA's), (25, 45641), (28, 45659), (35, 45689), (38, 45725), (49, 45782), (53, 45806), (54, 45809), (66, 45887), (72, 45914), (91, 46025),

Gene: Krili\_70 Start: 45052, Stop: 45549, Start Num: 11

Candidate Starts for Krili\_70:

(1, 44815), (3, 44983), (4, 44992), (Start: 11 @45052 has 30 MA's), (25, 45136), (28, 45154), (35, 45184), (38, 45220), (49, 45277), (53, 45301), (54, 45304), (66, 45382), (72, 45409), (91, 45520),

Gene: MScarn\_25 Start: 19352, Stop: 19840, Start Num: 12

Candidate Starts for MScarn\_25:

(Start: 12 @19352 has 23 MA's), (28, 19445), (30, 19451), (32, 19466), (33, 19469), (40, 19517), (41, 19526), (43, 19538), (48, 19562), (50, 19580), (51, 19583), (56, 19604), (66, 19682), (67, 19688), (68, 19691), (74, 19733), (81, 19775), (86, 19790),

Gene: MaVan\_25 Start: 20618, Stop: 21166, Start Num: 5

Candidate Starts for MaVan\_25:

(Start: 5 @20618 has 2 MA's), (Start: 13 @20672 has 11 MA's), (16, 20684), (28, 20771), (29, 20774), (31, 20786), (32, 20792), (40, 20843), (42, 20858), (43, 20864), (48, 20888), (50, 20906), (57, 20933), (63, 20990), (67, 21014), (68, 21017), (71, 21032), (81, 21101), (87, 21122),

Gene: MadKillah\_72 Start: 45321, Stop: 45818, Start Num: 11

Candidate Starts for MadKillah\_72:

(1, 45084), (3, 45252), (4, 45261), (Start: 11 @45321 has 30 MA's), (25, 45405), (28, 45423), (35, 45453), (38, 45489), (47, 45537), (49, 45546), (53, 45570), (54, 45573), (66, 45651), (72, 45678), (91, 45789),

Gene: Manilisa\_27 Start: 22550, Stop: 23020, Start Num: 14

Candidate Starts for Manilisa\_27:

(Start: 14 @22550 has 1 MA's), (31, 22655), (32, 22661), (36, 22688), (37, 22700), (40, 22712), (45, 22751), (50, 22775), (64, 22868), (65, 22871), (74, 22925), (77, 22943), (79, 22961),

Gene: Mollymur\_35 Start: 32198, Stop: 32668, Start Num: 8

Candidate Starts for Mollymur\_35:

(Start: 8 @32198 has 6 MA's), (24, 32279), (27, 32294), (37, 32336), (43, 32369), (45, 32387), (48, 32393), (50, 32411), (61, 32477), (73, 32546),

Gene: Mori\_71 Start: 45583, Stop: 46080, Start Num: 11

Candidate Starts for Mori\_71:

(1, 45346), (3, 45514), (4, 45523), (Start: 11 @45583 has 30 MA's), (25, 45667), (28, 45685), (35, 45715), (38, 45751), (49, 45808), (53, 45832), (54, 45835), (66, 45913), (72, 45940), (91, 46051),

Gene: MunkgeeRoachy\_23 Start: 19767, Stop: 20255, Start Num: 12

Candidate Starts for MunkgeeRoachy\_23:

(Start: 12 @19767 has 23 MA's), (28, 19860), (32, 19881), (40, 19932), (43, 19953), (44, 19959), (48, 19977), (50, 19995), (66, 20097), (74, 20148), (81, 20190), (86, 20205), (90, 20223),

Gene: Murai\_72 Start: 45764, Stop: 46261, Start Num: 11

Candidate Starts for Murai\_72:

(1, 45527), (3, 45695), (4, 45704), (Start: 11 @45764 has 30 MA's), (25, 45848), (28, 45866), (35, 45896), (47, 45980), (49, 45989), (53, 46013), (54, 46016), (66, 46094), (72, 46121), (91, 46232),

Gene: Nibbles\_25 Start: 20672, Stop: 21166, Start Num: 13

Candidate Starts for Nibbles\_25:

(Start: 5 @20618 has 2 MA's), (Start: 13 @20672 has 11 MA's), (16, 20684), (20, 20720), (21, 20723), (28, 20771), (29, 20774), (32, 20792), (41, 20852), (50, 20906), (67, 21014), (71, 21032), (81, 21101), (86, 21116), (87, 21122),

Gene: NiebruSaylor\_70 Start: 44971, Stop: 45468, Start Num: 11

Candidate Starts for NiebruSaylor\_70:

(1, 44734), (3, 44902), (4, 44911), (Start: 11 @44971 has 30 MA's), (25, 45055), (28, 45073), (35, 45103), (38, 45139), (49, 45196), (53, 45220), (54, 45223), (66, 45301), (72, 45328), (91, 45439),

Gene: Nina\_24 Start: 20762, Stop: 21250, Start Num: 12

Candidate Starts for Nina\_24:

(Start: 12 @20762 has 23 MA's), (28, 20855), (32, 20876), (40, 20927), (43, 20948), (44, 20954), (48, 20972), (50, 20990), (66, 21092), (74, 21143), (78, 21173), (81, 21185), (86, 21200), (90, 21218),

Gene: Phishy\_26 Start: 22279, Stop: 22749, Start Num: 14

Candidate Starts for Phishy\_26:

(Start: 14 @22279 has 1 MA's), (31, 22384), (32, 22390), (36, 22417), (37, 22429), (40, 22441), (45, 22480), (50, 22504), (64, 22597), (65, 22600), (74, 22654), (77, 22672), (79, 22690),

Gene: PsychoKiller\_23 Start: 19719, Stop: 20207, Start Num: 12

Candidate Starts for PsychoKiller\_23:

(Start: 12 @19719 has 23 MA's), (28, 19812), (32, 19833), (40, 19884), (43, 19905), (44, 19911), (48, 19929), (50, 19947), (66, 20049), (70, 20064), (74, 20100), (78, 20130), (81, 20142), (86, 20157), (90, 20175),

Gene: Quasar\_23 Start: 20328, Stop: 20816, Start Num: 12

Candidate Starts for Quasar\_23:

(Start: 12 @20328 has 23 MA's), (28, 20421), (32, 20442), (40, 20493), (43, 20514), (44, 20520), (48, 20538), (50, 20556), (66, 20658), (74, 20709), (78, 20739), (81, 20751), (86, 20766), (90, 20784),

Gene: RADical\_24 Start: 19720, Stop: 20208, Start Num: 12

Candidate Starts for RADical\_24:

(Start: 12 @19720 has 23 MA's), (28, 19813), (32, 19834), (40, 19885), (43, 19906), (44, 19912), (48, 19930), (50, 19948), (66, 20050), (70, 20065), (74, 20101), (78, 20131), (81, 20143), (86, 20158), (90, 20176),

Gene: RSchmailzl\_24 Start: 19863, Stop: 20351, Start Num: 12

Candidate Starts for RSchmailzl\_24:

(Start: 12 @19863 has 23 MA's), (28, 19956), (32, 19977), (40, 20028), (43, 20049), (44, 20055), (48, 20073), (50, 20091), (66, 20193), (74, 20244), (78, 20274), (81, 20286), (86, 20301), (90, 20319),

Gene: RedBaron\_24 Start: 19763, Stop: 20251, Start Num: 12

Candidate Starts for RedBaron\_24:

(Start: 12 @19763 has 23 MA's), (28, 19856), (32, 19877), (40, 19928), (43, 19949), (44, 19955), (48, 19973), (50, 19991), (66, 20093), (70, 20108), (74, 20144), (78, 20174), (81, 20186), (86, 20201), (90, 20219),

Gene: Ryadel\_75 Start: 46376, Stop: 46873, Start Num: 11

Candidate Starts for Ryadel\_75:

(1, 46139), (3, 46307), (4, 46316), (Start: 11 @46376 has 30 MA's), (25, 46460), (28, 46478), (35, 46508), (38, 46544), (47, 46592), (49, 46601), (53, 46625), (54, 46628), (66, 46706), (72, 46733), (91, 46844),

Gene: SchoolBus\_71 Start: 45524, Stop: 46021, Start Num: 11

Candidate Starts for SchoolBus\_71:

(1, 45287), (3, 45455), (4, 45464), (Start: 11 @45524 has 30 MA's), (25, 45608), (28, 45626), (35, 45656), (38, 45692), (49, 45749), (53, 45773), (54, 45776), (66, 45854), (72, 45881), (91, 45992),

Gene: Schuy\_72 Start: 45327, Stop: 45824, Start Num: 11

Candidate Starts for Schuy\_72:

(1, 45090), (3, 45258), (4, 45267), (Start: 11 @45327 has 30 MA's), (25, 45411), (28, 45429), (35, 45459), (38, 45495), (49, 45552), (53, 45576), (54, 45579), (66, 45657), (72, 45684), (91, 45795),

Gene: Shida\_71 Start: 45234, Stop: 45731, Start Num: 11

Candidate Starts for Shida\_71:

(1, 44997), (3, 45165), (4, 45174), (Start: 11 @45234 has 30 MA's), (25, 45318), (28, 45336), (35, 45366), (38, 45402), (49, 45459), (53, 45483), (54, 45486), (66, 45564), (72, 45591), (91, 45702),

Gene: SketchMex\_22 Start: 19367, Stop: 19855, Start Num: 12

Candidate Starts for SketchMex\_22:

(Start: 12 @19367 has 23 MA's), (28, 19460), (30, 19466), (32, 19481), (33, 19484), (40, 19532), (41, 19541), (43, 19553), (48, 19577), (50, 19595), (51, 19598), (56, 19619), (66, 19697), (67, 19703), (68, 19706), (74, 19748), (81, 19790), (86, 19805),

Gene: Smooch\_74 Start: 47280, Stop: 47777, Start Num: 11

Candidate Starts for Smooch\_74:

(1, 47043), (3, 47211), (4, 47220), (Start: 11 @47280 has 30 MA's), (25, 47364), (28, 47382), (35, 47412), (38, 47448), (49, 47505), (53, 47529), (54, 47532), (66, 47610), (72, 47637), (91, 47748),

Gene: Socotra\_24 Start: 19719, Stop: 20207, Start Num: 12

Candidate Starts for Socotra\_24:

(Start: 12 @19719 has 23 MA's), (28, 19812), (32, 19833), (40, 19884), (43, 19905), (44, 19911), (48, 19929), (50, 19947), (66, 20049), (70, 20064), (74, 20100), (78, 20130), (81, 20142), (86, 20157), (90, 20175),

Gene: Sopespian\_23 Start: 19720, Stop: 20208, Start Num: 12

Candidate Starts for Sopespian\_23:

(Start: 12 @19720 has 23 MA's), (28, 19813), (32, 19834), (40, 19885), (43, 19906), (44, 19912), (48, 19930), (50, 19948), (66, 20050), (70, 20065), (74, 20101), (78, 20131), (81, 20143), (86, 20158), (90, 20176),

Gene: SpeedDemon\_360 Start: 32848, Stop: 33303, Start Num: 8

Candidate Starts for SpeedDemon\_360:

(Start: 8 @32848 has 6 MA's), (27, 32944), (37, 32986), (43, 33019), (48, 33043), (50, 33061), (89, 33277),

Gene: Starburst\_24 Start: 19720, Stop: 20208, Start Num: 12

Candidate Starts for Starburst\_24:

(Start: 12 @19720 has 23 MA's), (28, 19813), (32, 19834), (40, 19885), (43, 19906), (44, 19912), (48, 19930), (50, 19948), (66, 20050), (70, 20065), (74, 20101), (78, 20131), (81, 20143), (86, 20158), (90, 20176),

Gene: SteamedHams\_25 Start: 19380, Stop: 19868, Start Num: 12

Candidate Starts for SteamedHams\_25:

(Start: 12 @19380 has 23 MA's), (23, 19446), (28, 19473), (30, 19479), (32, 19494), (36, 19521), (40, 19545), (41, 19554), (43, 19566), (46, 19587), (48, 19590), (50, 19608), (51, 19611), (66, 19710), (67, 19716), (68, 19719), (74, 19761), (81, 19803), (86, 19818),

Gene: Survivors\_25 Start: 20521, Stop: 21015, Start Num: 13

Candidate Starts for Survivors\_25:

(2, 20326), (Start: 5 @20467 has 2 MA's), (Start: 13 @20521 has 11 MA's), (16, 20533), (20, 20569), (21, 20572), (28, 20620), (29, 20623), (32, 20641), (41, 20701), (50, 20755), (67, 20863), (71, 20881), (81, 20950), (86, 20965), (87, 20971),

Gene: SweatNTears\_25 Start: 19878, Stop: 20366, Start Num: 12

Candidate Starts for SweatNTears\_25:

(Start: 12 @19878 has 23 MA's), (28, 19971), (30, 19977), (32, 19992), (33, 19995), (40, 20043), (41, 20052), (43, 20064), (48, 20088), (50, 20106), (51, 20109), (56, 20130), (66, 20208), (67, 20214), (68, 20217), (74, 20259), (81, 20301), (86, 20316),

Gene: TelAviv\_68 Start: 45509, Stop: 46006, Start Num: 11

Candidate Starts for TelAviv\_68:

(1, 45272), (3, 45440), (4, 45449), (Start: 11 @45509 has 30 MA's), (25, 45593), (28, 45611), (35, 45641), (38, 45677), (49, 45734), (53, 45758), (54, 45761), (66, 45839), (72, 45866), (91, 45977),

Gene: Tolls\_25 Start: 19383, Stop: 19871, Start Num: 12

Candidate Starts for Tolls\_25:

(Start: 12 @19383 has 23 MA's), (23, 19449), (28, 19476), (30, 19482), (32, 19497), (36, 19524), (40, 19548), (41, 19557), (43, 19569), (46, 19590), (48, 19593), (50, 19611), (51, 19614), (66, 19713), (67, 19719), (68, 19722), (74, 19764), (81, 19806), (86, 19821),

Gene: Towmatter\_32 Start: 29350, Stop: 29805, Start Num: 8

Candidate Starts for Towmatter\_32:

(Start: 8 @29350 has 6 MA's), (9, 29353), (27, 29446), (37, 29488), (39, 29497), (45, 29539), (50, 29563), (59, 29620), (89, 29779),

Gene: Troje\_23 Start: 19349, Stop: 19837, Start Num: 12

Candidate Starts for Troje\_23:

(Start: 12 @19349 has 23 MA's), (28, 19442), (30, 19448), (32, 19463), (33, 19466), (40, 19514), (41, 19523), (43, 19535), (48, 19559), (50, 19577), (51, 19580), (56, 19601), (66, 19679), (67, 19685), (68, 19688), (74, 19730), (81, 19772), (86, 19787),

Gene: Typha\_34 Start: 30688, Stop: 31254, Start Num: 6

Candidate Starts for Typha\_34:

(Start: 6 @30688 has 3 MA's), (9, 30733), (15, 30754), (17, 30757), (18, 30772), (22, 30790), (24, 30814), (26, 30823), (36, 30859), (37, 30871), (42, 30898), (43, 30904), (52, 30955), (58, 30988), (60, 31018), (68, 31057), (69, 31060), (72, 31075), (75, 31102), (76, 31105), (82, 31144), (84, 31147), (92, 31192),

Gene: Typhonomachy\_23 Start: 19719, Stop: 20207, Start Num: 12

Candidate Starts for Typhonomachy\_23:

(Start: 12 @19719 has 23 MA's), (28, 19812), (32, 19833), (40, 19884), (43, 19905), (44, 19911), (48, 19929), (50, 19947), (66, 20049), (74, 20100), (78, 20130), (81, 20142), (86, 20157), (90, 20175),

Gene: Vagabond\_71 Start: 45372, Stop: 45869, Start Num: 11

Candidate Starts for Vagabond\_71:

(1, 45135), (3, 45303), (4, 45312), (Start: 11 @45372 has 30 MA's), (25, 45456), (28, 45474), (35, 45504), (38, 45540), (49, 45597), (53, 45621), (54, 45624), (66, 45702), (72, 45729), (91, 45840),

Gene: Vorrps\_71 Start: 45584, Stop: 46081, Start Num: 11

Candidate Starts for Vorrps\_71:

(1, 45347), (3, 45515), (4, 45524), (Start: 11 @45584 has 30 MA's), (25, 45668), (28, 45686), (35, 45716), (38, 45752), (49, 45809), (53, 45833), (54, 45836), (66, 45914), (72, 45941), (91, 46052),

Gene: Wildflower\_71 Start: 45096, Stop: 45593, Start Num: 11

Candidate Starts for Wildflower\_71:

(1, 44859), (3, 45027), (4, 45036), (Start: 11 @45096 has 30 MA's), (25, 45180), (28, 45198), (35, 45228), (38, 45264), (49, 45321), (53, 45345), (54, 45348), (66, 45426), (72, 45453), (91, 45564),

Gene: Winget\_72 Start: 45802, Stop: 46299, Start Num: 11

Candidate Starts for Winget\_72:

(1, 45565), (3, 45733), (4, 45742), (Start: 11 @45802 has 30 MA's), (25, 45886), (28, 45904), (35, 45934), (38, 45970), (49, 46027), (53, 46051), (54, 46054), (66, 46132), (72, 46159), (91, 46270),

Gene: Wogge42\_70 Start: 45243, Stop: 45740, Start Num: 11

Candidate Starts for Wogge42\_70:

(1, 45006), (3, 45174), (4, 45183), (Start: 11 @45243 has 30 MA's), (25, 45327), (28, 45345), (35, 45375), (38, 45411), (49, 45468), (53, 45492), (54, 45495), (66, 45573), (72, 45600), (91, 45711),

Gene: Wolfwood\_27 Start: 20665, Stop: 21159, Start Num: 13

Candidate Starts for Wolfwood\_27:

(2, 20470), (Start: 5 @20611 has 2 MA's), (Start: 13 @20665 has 11 MA's), (16, 20677), (20, 20713), (21, 20716), (28, 20764), (29, 20767), (32, 20785), (41, 20845), (50, 20899), (67, 21007), (71, 21025), (81, 21094), (86, 21109), (87, 21115),

Gene: Yarn\_22 Start: 19373, Stop: 19861, Start Num: 12

Candidate Starts for Yarn\_22:

(Start: 12 @19373 has 23 MA's), (23, 19439), (28, 19466), (30, 19472), (32, 19487), (36, 19514), (40, 19538), (41, 19547), (43, 19559), (46, 19580), (48, 19583), (50, 19601), (51, 19604), (66, 19703), (67, 19709), (68, 19712), (74, 19754), (81, 19796), (86, 19811),

Gene: YoyoKar\_69 Start: 45086, Stop: 45583, Start Num: 11

Candidate Starts for YoyoKar\_69:

(1, 44849), (3, 45017), (4, 45026), (Start: 11 @45086 has 30 MA's), (25, 45170), (28, 45188), (35, 45218), (38, 45254), (49, 45311), (53, 45335), (54, 45338), (66, 45416), (72, 45443), (91, 45554),

Gene: Yummy\_24 Start: 19263, Stop: 19751, Start Num: 12

Candidate Starts for Yummy\_24:

(Start: 12 @19263 has 23 MA's), (28, 19356), (30, 19362), (32, 19377), (33, 19380), (40, 19428), (41, 19437), (43, 19449), (48, 19473), (50, 19491), (51, 19494), (66, 19593), (67, 19599), (68, 19602), (74, 19644), (81, 19686), (86, 19701),

Gene: YungJamal\_76 Start: 46994, Stop: 47491, Start Num: 11

Candidate Starts for YungJamal\_76:

(1, 46757), (3, 46925), (4, 46934), (Start: 11 @46994 has 30 MA's), (25, 47078), (28, 47096), (35, 47126), (38, 47162), (49, 47219), (53, 47243), (54, 47246), (66, 47324), (72, 47351), (91, 47462),

Gene: Zakhe101\_70 Start: 45642, Stop: 46139, Start Num: 11

Candidate Starts for Zakhe101\_70:

(1, 45405), (3, 45573), (4, 45582), (Start: 11 @45642 has 30 MA's), (25, 45726), (28, 45744), (35, 45774), (38, 45810), (49, 45867), (53, 45891), (54, 45894), (66, 45972), (72, 45999), (91, 46110),

Gene: Zareef\_25 Start: 20619, Stop: 21167, Start Num: 5

Candidate Starts for Zareef\_25:

(2, 20478), (Start: 5 @20619 has 2 MA's), (Start: 13 @20673 has 11 MA's), (16, 20685), (20, 20721), (21, 20724), (28, 20772), (29, 20775), (32, 20793), (41, 20853), (50, 20907), (67, 21015), (71, 21033), (81, 21102), (86, 21117), (87, 21123),

Gene: Zebo\_71 Start: 45533, Stop: 46030, Start Num: 11

Candidate Starts for Zebo\_71:

(1, 45296), (3, 45464), (4, 45473), (Start: 11 @45533 has 30 MA's), (25, 45617), (28, 45635), (35, 45665), (38, 45701), (49, 45758), (53, 45782), (54, 45785), (66, 45863), (72, 45890), (91, 46001),