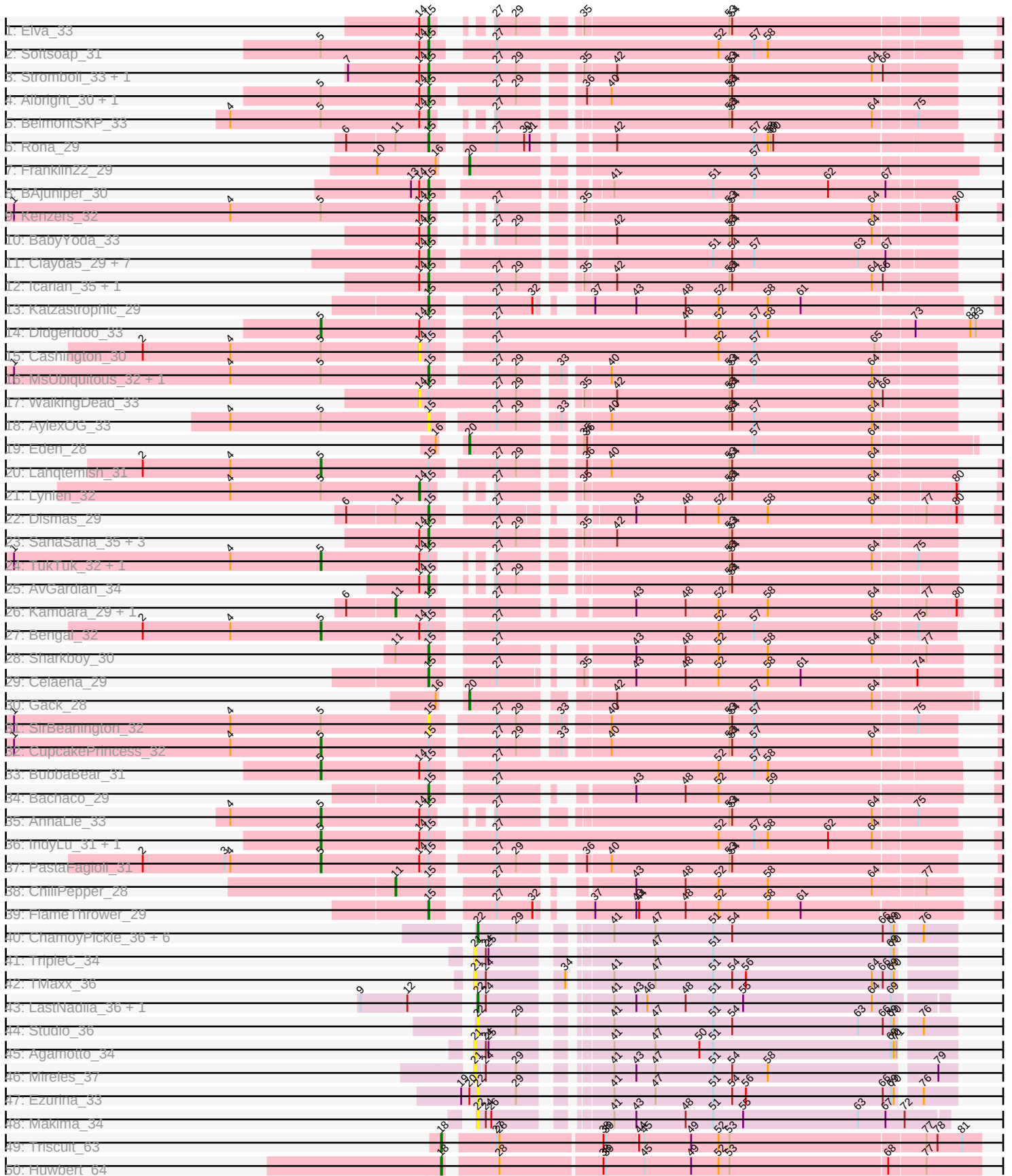
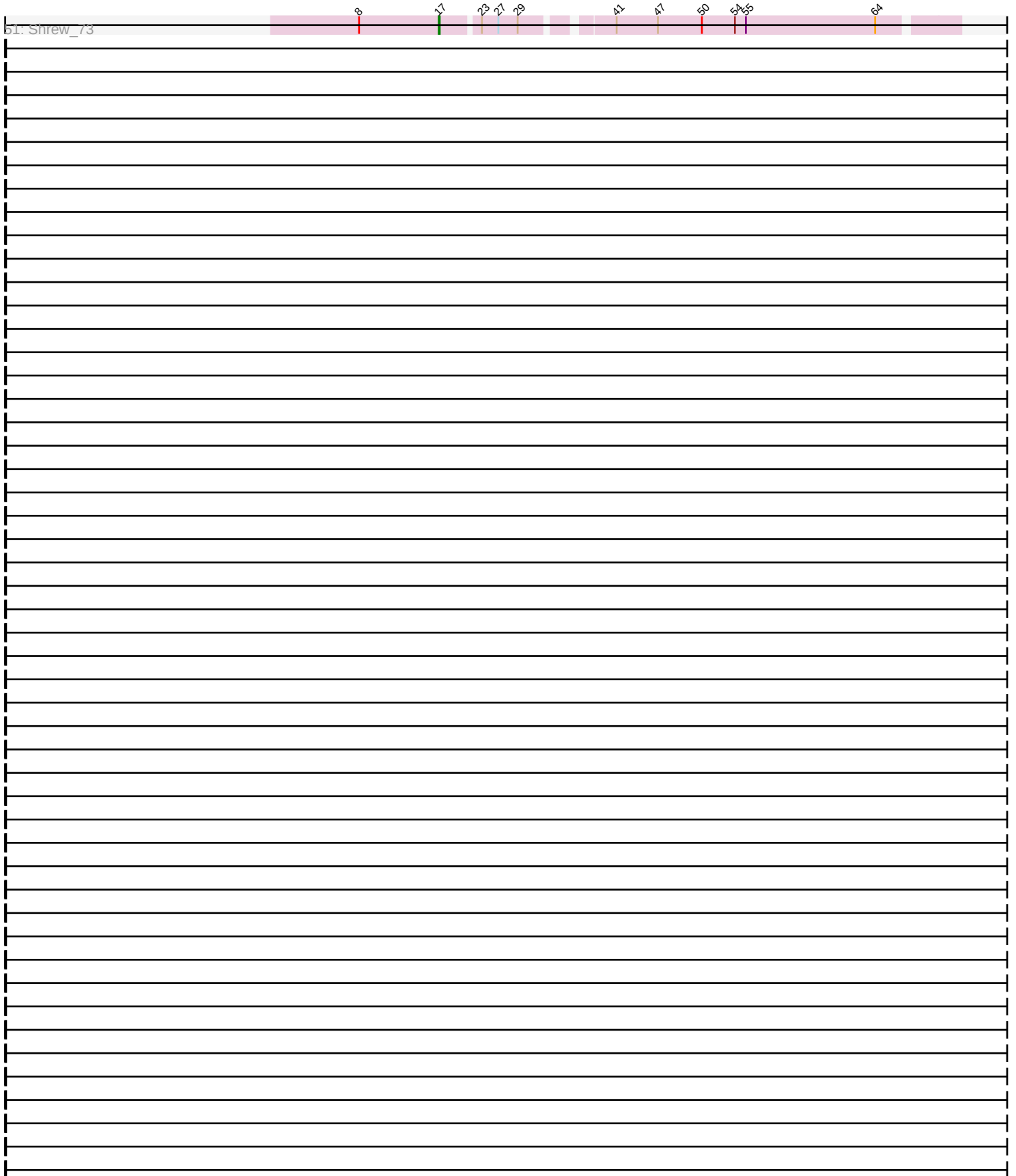


Pham 280386



Pham 280386



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 280386 Report

This analysis was run 02/07/26 on database version 634.

Pham number 280386 has 75 members, 21 are drafts.

Phages represented in each track:

- Track 1 : Elva_33
- Track 2 : Softsoap_31
- Track 3 : Stromboli_33, DirtyBubble_32
- Track 4 : Albright_30, CroZenni_31
- Track 5 : BelmontSKP_33
- Track 6 : Rona_29
- Track 7 : Franklin22_29
- Track 8 : BAjuniper_30
- Track 9 : Kenzers_32
- Track 10 : BabyYoda_33
- Track 11 : Clayda5_29, Bernstein_28, Rollins_28, Coltrane_28, Armstrong_28, Skylord_28, Vitas_28, Brahms_28
- Track 12 : Icarian_35, Stoor_33
- Track 13 : Katzastrophic_29
- Track 14 : Didgeridoo_33
- Track 15 : Cashington_30
- Track 16 : MsUbiquitous_32, Jabb_32
- Track 17 : WalkingDead_33
- Track 18 : AylexOG_33
- Track 19 : Eden_28
- Track 20 : Lahqtemish_31
- Track 21 : Lynlen_32
- Track 22 : Dismas_29
- Track 23 : SanaSana_35, Loviatar_34, Akino08_33, PondAmelia_42
- Track 24 : TukTuk_32, Albedo_32
- Track 25 : AvGardian_34
- Track 26 : Kamdara_29, Kieran_29
- Track 27 : Bengal_32
- Track 28 : Sharkboy_30
- Track 29 : Celaena_29
- Track 30 : Gack_28
- Track 31 : SirBeanington_32
- Track 32 : CupcakePrincess_32
- Track 33 : BubbaBear_31
- Track 34 : Bachaco_29
- Track 35 : AnnaLie_33
- Track 36 : IndyLu_31, BabyDaisy_31

- Track 37 : PastaFagioli_31
- Track 38 : ChiliPepper_28
- Track 39 : FlameThrower_29
- Track 40 : ChamoyPickle_36, Gerri43_35, Roberts_34, ChipsNGuac_35, AnnabelLee_34, CardboardBox_35, Neuville_34
- Track 41 : TripleC_34
- Track 42 : TMaxx_36
- Track 43 : LastNadia_36, Audell_33
- Track 44 : Studio_36
- Track 45 : Agamoto_34
- Track 46 : Mireles_37
- Track 47 : Ezurina_33
- Track 48 : Makima_34
- Track 49 : Triscuit_63
- Track 50 : Huwbert_64
- Track 51 : Shrew_73

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

The start number called the most often in the published annotations is 15, it was called in 32 of the 54 non-draft genes in the pham.

Genes that call this "Most Annotated" start:

- Akino08_33, Albright_30, Armstrong_28, AvGardian_34, AylexOG_33, BAJuniper_30, BabyYoda_33, Bachaco_29, BelmontSKP_33, Bernstein_28, Brahms_28, Celaena_29, Clayda5_29, Coltrane_28, CroZenni_31, DirtyBubble_32, Dismas_29, Elva_33, FlameThrower_29, Icarian_35, Jabb_32, Katzastrophic_29, Kenzers_32, Loviatar_34, MsUbiquitous_32, PondAmelia_42, Rollins_28, Rona_29, SanaSana_35, Sharkboy_30, SirBeanington_32, Skylord_28, Softsoap_31, Stoor_33, Stromboli_33, Vitas_28,

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

- Albedo_32, AnnaLie_33, BabyDaisy_31, Bengal_32, BubbaBear_31, Cashington_30, ChiliPepper_28, CupcakePrincess_32, Didgeridoo_33, IndyLu_31, Kamdara_29, Kieran_29, Lahqtemish_31, Lynlen_32, PastaFagioli_31, TukTuk_32, WalkingDead_33,

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

- Agamoto_34, AnnabelLee_34, Audell_33, CardboardBox_35, ChamoyPickle_36, ChipsNGuac_35, Eden_28, Ezurina_33, Franklin22_29, Gack_28, Gerri43_35, Huwbert_64, LastNadia_36, Makima_34, Mireles_37, Neuville_34, Roberts_34, Shrew_73, Studio_36, TMaxx_36, TripleC_34, Triscuit_63,

Summary by start number:

Start 5:

- Found in 22 of 75 (29.3%) of genes in pham
- Manual Annotations of this start: 11 of 54
- Called 50.0% of time when present

- Phage (with cluster) where this start called: Albedo_32 (EB), AnnaLie_33 (EB), BabyDaisy_31 (EB), Bengal_32 (EB), BubbaBear_31 (EB), CupcakePrincess_32 (EB), Didgeridoo_33 (EB), IndyLu_31 (EB), Lahqtemish_31 (EB), PastaFagioli_31 (EB), TukTuk_32 (EB),

Start 11:

- Found in 6 of 75 (8.0%) of genes in pham
- Manual Annotations of this start: 2 of 54
- Called 50.0% of time when present
- Phage (with cluster) where this start called: ChiliPepper_28 (EB), Kamdara_29 (EB), Kieran_29 (EB),

Start 14:

- Found in 37 of 75 (49.3%) of genes in pham
- Manual Annotations of this start: 1 of 54
- Called 8.1% of time when present
- Phage (with cluster) where this start called: Cashington_30 (EB), Lynlen_32 (EB), WalkingDead_33 (EB),

Start 15:

- Found in 53 of 75 (70.7%) of genes in pham
- Manual Annotations of this start: 32 of 54
- Called 67.9% of time when present
- Phage (with cluster) where this start called: Akino08_33 (EB), Albright_30 (EB), Armstrong_28 (EB), AvGardian_34 (EB), AylexOG_33 (EB), BAJuniper_30 (EB), BabyYoda_33 (EB), Bachaco_29 (EB), BelmontSKP_33 (EB), Bernstein_28 (EB), Brahms_28 (EB), Celaena_29 (EB), Clayda5_29 (EB), Coltrane_28 (EB), CroZenni_31 (EB), DirtyBubble_32 (EB), Dismas_29 (EB), Elva_33 (EB), FlameThrower_29 (EB), Icarian_35 (EB), Jabb_32 (EB), Katzastrophic_29 (EB), Kenzers_32 (EB), Loviatar_34 (EB), MsUbiquitous_32 (EB), PondAmelia_42 (EB), Rollins_28 (EB), Rona_29 (EB), SanaSana_35 (EB), Sharkboy_30 (EB), SirBeanington_32 (EB), Skylord_28 (EB), Softsoap_31 (EB), Stoor_33 (EB), Stromboli_33 (EB), Vitas_28 (EB),

Start 17:

- Found in 1 of 75 (1.3%) of genes in pham
- Manual Annotations of this start: 1 of 54
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Shrew_73 (singleton),

Start 18:

- Found in 2 of 75 (2.7%) of genes in pham
- Manual Annotations of this start: 2 of 54
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Huwbert_64 (GG), Triscuit_63 (GG),

Start 20:

- Found in 4 of 75 (5.3%) of genes in pham
- Manual Annotations of this start: 3 of 54
- Called 75.0% of time when present
- Phage (with cluster) where this start called: Eden_28 (EB), Franklin22_29 (EB), Gack_28 (EB),

Start 21:

- Found in 4 of 75 (5.3%) of genes in pham
- No Manual Annotations of this start.
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Agamotto_34 (FR), Mireles_37 (FR), TMaxx_36 (FR), TripleC_34 (FR),

Start 22:

- Found in 12 of 75 (16.0%) of genes in pham
- Manual Annotations of this start: 2 of 54
- Called 100.0% of time when present
- Phage (with cluster) where this start called: AnnabelLee_34 (FR), Audell_33 (FR), CardboardBox_35 (FR), ChamoyPickle_36 (FR), ChipsNGuac_35 (FR), Ezurina_33 (FR), Gerri43_35 (FR), LastNadiia_36 (FR), Makima_34 (FR), Neuville_34 (FR), Roberts_34 (FR), Studio_36 (FR),

Summary by clusters:

There are 4 clusters represented in this pham: GG, FR, singleton, EB,

Info for manual annotations of cluster EB:

- Start number 5 was manually annotated 11 times for cluster EB.
- Start number 11 was manually annotated 2 times for cluster EB.
- Start number 14 was manually annotated 1 time for cluster EB.
- Start number 15 was manually annotated 32 times for cluster EB.
- Start number 20 was manually annotated 3 times for cluster EB.

Info for manual annotations of cluster FR:

- Start number 22 was manually annotated 2 times for cluster FR.

Info for manual annotations of cluster GG:

- Start number 18 was manually annotated 2 times for cluster GG.

Gene Information:

Gene: Agamotto_34 Start: 24994, Stop: 24515, Start Num: 21

Candidate Starts for Agamotto_34:

(21, 24994), (24, 24982), (25, 24979), (41, 24877), (47, 24832), (50, 24784), (51, 24769), (69, 24574), (70, 24571), (71, 24568),

Gene: Akino08_33 Start: 24925, Stop: 25521, Start Num: 15

Candidate Starts for Akino08_33:

(Start: 14 @24916 has 1 MA's), (Start: 15 @24925 has 32 MA's), (27, 25000), (29, 25021), (35, 25072), (42, 25105), (53, 25228), (54, 25231),

Gene: Albedo_32 Start: 22977, Stop: 23642, Start Num: 5

Candidate Starts for Albedo_32:

(1, 22641), (4, 22878), (Start: 5 @22977 has 11 MA's), (Start: 14 @23085 has 1 MA's), (Start: 15 @23094 has 32 MA's), (27, 23118), (53, 23346), (54, 23349), (64, 23502), (75, 23547),

Gene: Albright_30 Start: 22216, Stop: 22803, Start Num: 15

Candidate Starts for Albright_30:

(Start: 5 @22099 has 11 MA's), (Start: 14 @22207 has 1 MA's), (Start: 15 @22216 has 32 MA's), (27, 22276), (29, 22297), (36, 22354), (40, 22378), (53, 22507), (54, 22510),

Gene: AnnaLie_33 Start: 23260, Stop: 23925, Start Num: 5

Candidate Starts for AnnaLie_33:

(4, 23161), (Start: 5 @23260 has 11 MA's), (Start: 14 @23368 has 1 MA's), (Start: 15 @23377 has 32 MA's), (27, 23401), (53, 23629), (54, 23632), (64, 23785), (75, 23830),

Gene: AnnabelLee_34 Start: 22212, Stop: 21736, Start Num: 22

Candidate Starts for AnnabelLee_34:

(Start: 22 @22212 has 2 MA's), (29, 22170), (41, 22098), (47, 22053), (51, 21990), (54, 21969), (66, 21804), (69, 21795), (70, 21792), (76, 21771),

Gene: Armstrong_28 Start: 20941, Stop: 21507, Start Num: 15

Candidate Starts for Armstrong_28:

(Start: 14 @20932 has 1 MA's), (Start: 15 @20941 has 32 MA's), (51, 21208), (54, 21229), (57, 21253), (63, 21367), (67, 21397),

Gene: Audell_33 Start: 24613, Stop: 24143, Start Num: 22

Candidate Starts for Audell_33:

(9, 24724), (12, 24673), (Start: 22 @24613 has 2 MA's), (24, 24604), (41, 24499), (43, 24475), (46, 24463), (48, 24421), (51, 24391), (55, 24358), (64, 24217), (69, 24196),

Gene: AvGardian_34 Start: 23607, Stop: 24188, Start Num: 15

Candidate Starts for AvGardian_34:

(Start: 14 @23598 has 1 MA's), (Start: 15 @23607 has 32 MA's), (27, 23631), (29, 23652), (53, 23859), (54, 23862),

Gene: AylexOG_33 Start: 23405, Stop: 23989, Start Num: 15

Candidate Starts for AylexOG_33:

(4, 23189), (Start: 5 @23288 has 11 MA's), (Start: 15 @23405 has 32 MA's), (27, 23465), (29, 23486), (33, 23525), (40, 23567), (53, 23696), (54, 23699), (57, 23723), (64, 23852),

Gene: BAjuniper_30 Start: 23839, Stop: 24396, Start Num: 15

Candidate Starts for BAjuniper_30:

(13, 23821), (Start: 14 @23830 has 1 MA's), (Start: 15 @23839 has 32 MA's), (41, 23992), (51, 24100), (57, 24145), (62, 24226), (67, 24289),

Gene: BabyDaisy_31 Start: 22831, Stop: 23553, Start Num: 5

Candidate Starts for BabyDaisy_31:

(Start: 5 @22831 has 11 MA's), (Start: 14 @22939 has 1 MA's), (Start: 15 @22948 has 32 MA's), (27, 23002), (52, 23245), (57, 23284), (58, 23299), (62, 23365), (64, 23413),

Gene: BabyYoda_33 Start: 24127, Stop: 24666, Start Num: 15

Candidate Starts for BabyYoda_33:

(Start: 14 @24118 has 1 MA's), (Start: 15 @24127 has 32 MA's), (27, 24151), (29, 24172), (42, 24256), (53, 24379), (54, 24382), (64, 24535),

Gene: Bachaco_29 Start: 24051, Stop: 24608, Start Num: 15

Candidate Starts for Bachaco_29:

(Start: 15 @24051 has 32 MA's), (27, 24105), (43, 24216), (48, 24270), (52, 24306), (59, 24363),

Gene: BelmontSKP_33 Start: 23377, Stop: 23925, Start Num: 15

Candidate Starts for BelmontSKP_33:

(4, 23161), (Start: 5 @23260 has 11 MA's), (Start: 14 @23368 has 1 MA's), (Start: 15 @23377 has 32 MA's), (27, 23401), (53, 23629), (54, 23632), (64, 23785), (75, 23830),

Gene: Bengal_32 Start: 22846, Stop: 23553, Start Num: 5

Candidate Starts for Bengal_32:

(2, 22651), (4, 22747), (Start: 5 @22846 has 11 MA's), (Start: 14 @22954 has 1 MA's), (Start: 15 @22963 has 32 MA's), (27, 23017), (52, 23260), (57, 23299), (65, 23431), (75, 23473),

Gene: Bernstein_28 Start: 20996, Stop: 21562, Start Num: 15

Candidate Starts for Bernstein_28:

(Start: 14 @20987 has 1 MA's), (Start: 15 @20996 has 32 MA's), (51, 21263), (54, 21284), (57, 21308), (63, 21422), (67, 21452),

Gene: Brahms_28 Start: 20943, Stop: 21509, Start Num: 15

Candidate Starts for Brahms_28:

(Start: 14 @20934 has 1 MA's), (Start: 15 @20943 has 32 MA's), (51, 21210), (54, 21231), (57, 21255), (63, 21369), (67, 21399),

Gene: BubbaBear_31 Start: 22778, Stop: 23494, Start Num: 5

Candidate Starts for BubbaBear_31:

(Start: 5 @22778 has 11 MA's), (Start: 14 @22886 has 1 MA's), (Start: 15 @22895 has 32 MA's), (27, 22949), (52, 23192), (57, 23231), (58, 23246),

Gene: CardboardBox_35 Start: 22215, Stop: 21739, Start Num: 22

Candidate Starts for CardboardBox_35:

(Start: 22 @22215 has 2 MA's), (29, 22173), (41, 22101), (47, 22056), (51, 21993), (54, 21972), (66, 21807), (69, 21798), (70, 21795), (76, 21774),

Gene: Cashington_30 Start: 22242, Stop: 22841, Start Num: 14

Candidate Starts for Cashington_30:

(2, 21939), (4, 22035), (Start: 5 @22134 has 11 MA's), (Start: 14 @22242 has 1 MA's), (Start: 15 @22251 has 32 MA's), (27, 22305), (52, 22548), (57, 22587), (65, 22719),

Gene: Celaena_29 Start: 23736, Stop: 24290, Start Num: 15

Candidate Starts for Celaena_29:

(Start: 15 @23736 has 32 MA's), (27, 23790), (35, 23847), (43, 23898), (48, 23952), (52, 23988), (58, 24042), (61, 24078), (74, 24198),

Gene: ChamoyPickle_36 Start: 22755, Stop: 22279, Start Num: 22

Candidate Starts for ChamoyPickle_36:

(Start: 22 @22755 has 2 MA's), (29, 22713), (41, 22641), (47, 22596), (51, 22533), (54, 22512), (66, 22347), (69, 22338), (70, 22335), (76, 22314),

Gene: ChiliPepper_28 Start: 23178, Stop: 23786, Start Num: 11

Candidate Starts for ChiliPepper_28:

(Start: 11 @23178 has 2 MA's), (Start: 15 @23214 has 32 MA's), (27, 23268), (43, 23379), (48, 23433), (52, 23469), (58, 23523), (64, 23637), (77, 23691),

Gene: ChipsNGuac_35 Start: 22215, Stop: 21739, Start Num: 22

Candidate Starts for ChipsNGuac_35:

(Start: 22 @22215 has 2 MA's), (29, 22173), (41, 22101), (47, 22056), (51, 21993), (54, 21972), (66, 21807), (69, 21798), (70, 21795), (76, 21774),

Gene: Clayda5_29 Start: 20930, Stop: 21496, Start Num: 15

Candidate Starts for Clayda5_29:

(Start: 14 @20921 has 1 MA's), (Start: 15 @20930 has 32 MA's), (51, 21197), (54, 21218), (57, 21242), (63, 21356), (67, 21386),

Gene: Coltrane_28 Start: 20943, Stop: 21509, Start Num: 15

Candidate Starts for Coltrane_28:

(Start: 14 @20934 has 1 MA's), (Start: 15 @20943 has 32 MA's), (51, 21210), (54, 21231), (57, 21255), (63, 21369), (67, 21399),

Gene: CroZenni_31 Start: 22800, Stop: 23387, Start Num: 15

Candidate Starts for CroZenni_31:

(Start: 5 @22683 has 11 MA's), (Start: 14 @22791 has 1 MA's), (Start: 15 @22800 has 32 MA's), (27, 22860), (29, 22881), (36, 22938), (40, 22962), (53, 23091), (54, 23094),

Gene: CupcakePrincess_32 Start: 22975, Stop: 23676, Start Num: 5

Candidate Starts for CupcakePrincess_32:

(1, 22639), (4, 22876), (Start: 5 @22975 has 11 MA's), (Start: 15 @23092 has 32 MA's), (27, 23152), (29, 23173), (33, 23212), (40, 23254), (53, 23383), (54, 23386), (57, 23410), (64, 23539),

Gene: Didgeridoo_33 Start: 23183, Stop: 23950, Start Num: 5

Candidate Starts for Didgeridoo_33:

(Start: 5 @23183 has 11 MA's), (Start: 14 @23291 has 1 MA's), (Start: 15 @23300 has 32 MA's), (27, 23354), (48, 23561), (52, 23597), (57, 23636), (58, 23651), (73, 23807), (82, 23867), (83, 23873),

Gene: DirtyBubble_32 Start: 23754, Stop: 24350, Start Num: 15

Candidate Starts for DirtyBubble_32:

(7, 23667), (Start: 14 @23745 has 1 MA's), (Start: 15 @23754 has 32 MA's), (27, 23829), (29, 23850), (35, 23901), (42, 23934), (53, 24057), (54, 24060), (64, 24213), (66, 24222),

Gene: Dismas_29 Start: 23391, Stop: 23957, Start Num: 15

Candidate Starts for Dismas_29:

(6, 23304), (Start: 11 @23355 has 2 MA's), (Start: 15 @23391 has 32 MA's), (27, 23445), (43, 23550), (48, 23604), (52, 23640), (58, 23694), (64, 23808), (77, 23862), (80, 23895),

Gene: Eden_28 Start: 21161, Stop: 21682, Start Num: 20

Candidate Starts for Eden_28:

(16, 21152), (Start: 20 @21161 has 3 MA's), (35, 21263), (36, 21266), (57, 21446), (64, 21575),

Gene: Elva_33 Start: 23789, Stop: 24370, Start Num: 15

Candidate Starts for Elva_33:

(Start: 14 @23780 has 1 MA's), (Start: 15 @23789 has 32 MA's), (27, 23813), (29, 23834), (35, 23885), (53, 24041), (54, 24044),

Gene: Ezurina_33 Start: 23256, Stop: 22780, Start Num: 22

Candidate Starts for Ezurina_33:

(19, 23274), (Start: 20 @23265 has 3 MA's), (Start: 22 @23256 has 2 MA's), (29, 23214), (41, 23142), (47, 23097), (51, 23034), (54, 23013), (56, 22998), (66, 22848), (69, 22839), (70, 22836), (76, 22815),

Gene: FlameThrower_29 Start: 23222, Stop: 23782, Start Num: 15

Candidate Starts for FlameThrower_29:

(Start: 15 @23222 has 32 MA's), (27, 23276), (32, 23315), (37, 23345), (43, 23390), (44, 23393), (48, 23444), (52, 23480), (58, 23534), (61, 23570),

Gene: Franklin22_29 Start: 21323, Stop: 21847, Start Num: 20

Candidate Starts for Franklin22_29:

(10, 21251), (16, 21314), (Start: 20 @21323 has 3 MA's), (57, 21608),

Gene: Gack_28 Start: 21205, Stop: 21726, Start Num: 20

Candidate Starts for Gack_28:

(16, 21196), (Start: 20 @21205 has 3 MA's), (42, 21340), (57, 21490), (64, 21619),

Gene: Gerri43_35 Start: 22215, Stop: 21739, Start Num: 22

Candidate Starts for Gerri43_35:

(Start: 22 @22215 has 2 MA's), (29, 22173), (41, 22101), (47, 22056), (51, 21993), (54, 21972), (66, 21807), (69, 21798), (70, 21795), (76, 21774),

Gene: Huwburt_64 Start: 39565, Stop: 40128, Start Num: 18

Candidate Starts for Huwburt_64:

(Start: 18 @39565 has 2 MA's), (28, 39613), (38, 39721), (39, 39724), (45, 39766), (49, 39817), (52, 39847), (53, 39859), (68, 40030), (77, 40069),

Gene: Icarian_35 Start: 24388, Stop: 24984, Start Num: 15

Candidate Starts for Icarian_35:

(Start: 14 @24379 has 1 MA's), (Start: 15 @24388 has 32 MA's), (27, 24463), (29, 24484), (35, 24535), (42, 24568), (53, 24691), (54, 24694), (64, 24847), (66, 24856),

Gene: IndyLu_31 Start: 22792, Stop: 23514, Start Num: 5

Candidate Starts for IndyLu_31:

(Start: 5 @22792 has 11 MA's), (Start: 14 @22900 has 1 MA's), (Start: 15 @22909 has 32 MA's), (27, 22963), (52, 23206), (57, 23245), (58, 23260), (62, 23326), (64, 23374),

Gene: Jabb_32 Start: 23092, Stop: 23676, Start Num: 15

Candidate Starts for Jabb_32:

(1, 22639), (4, 22876), (Start: 5 @22975 has 11 MA's), (Start: 15 @23092 has 32 MA's), (27, 23152), (29, 23173), (33, 23212), (40, 23254), (53, 23383), (54, 23386), (57, 23410), (64, 23539),

Gene: Kamdara_29 Start: 23354, Stop: 23962, Start Num: 11

Candidate Starts for Kamdara_29:

(6, 23303), (Start: 11 @23354 has 2 MA's), (Start: 15 @23390 has 32 MA's), (27, 23444), (43, 23555), (48, 23609), (52, 23645), (58, 23699), (64, 23813), (77, 23867), (80, 23900),

Gene: Katzastrophic_29 Start: 23340, Stop: 23900, Start Num: 15

Candidate Starts for Katzastrophic_29:

(Start: 15 @23340 has 32 MA's), (27, 23394), (32, 23433), (37, 23463), (43, 23508), (48, 23562), (52, 23598), (58, 23652), (61, 23688),

Gene: Kenzers_32 Start: 23043, Stop: 23639, Start Num: 15

Candidate Starts for Kenzers_32:

(1, 22590), (4, 22827), (Start: 5 @22926 has 11 MA's), (Start: 14 @23034 has 1 MA's), (Start: 15 @23043 has 32 MA's), (27, 23067), (35, 23139), (53, 23295), (54, 23298), (64, 23451), (80, 23535),

Gene: Kieran_29 Start: 23358, Stop: 23966, Start Num: 11

Candidate Starts for Kieran_29:

(6, 23307), (Start: 11 @23358 has 2 MA's), (Start: 15 @23394 has 32 MA's), (27, 23448), (43, 23559), (48, 23613), (52, 23649), (58, 23703), (64, 23817), (77, 23871), (80, 23904),

Gene: Lahqtemish_31 Start: 22843, Stop: 23547, Start Num: 5

Candidate Starts for Lahqtemish_31:

(2, 22648), (4, 22744), (Start: 5 @22843 has 11 MA's), (Start: 15 @22960 has 32 MA's), (27, 23020), (29, 23041), (36, 23098), (40, 23122), (53, 23251), (54, 23254), (64, 23407),

Gene: LastNadiia_36 Start: 24572, Stop: 24102, Start Num: 22

Candidate Starts for LastNadiia_36:

(9, 24683), (12, 24632), (Start: 22 @24572 has 2 MA's), (24, 24563), (41, 24458), (43, 24434), (46, 24422), (48, 24380), (51, 24350), (55, 24317), (64, 24176), (69, 24155),

Gene: Loviatar_34 Start: 24940, Stop: 25536, Start Num: 15

Candidate Starts for Loviatar_34:

(Start: 14 @24931 has 1 MA's), (Start: 15 @24940 has 32 MA's), (27, 25015), (29, 25036), (35, 25087), (42, 25120), (53, 25243), (54, 25246),

Gene: Lynlen_32 Start: 23034, Stop: 23639, Start Num: 14

Candidate Starts for Lynlen_32:

(4, 22827), (Start: 5 @22926 has 11 MA's), (Start: 14 @23034 has 1 MA's), (Start: 15 @23043 has 32 MA's), (27, 23067), (35, 23139), (53, 23295), (54, 23298), (64, 23451), (80, 23535),

Gene: Makima_34 Start: 23688, Stop: 23212, Start Num: 22

Candidate Starts for Makima_34:

(Start: 22 @23688 has 2 MA's), (24, 23679), (26, 23673), (41, 23574), (43, 23550), (48, 23496), (51, 23466), (55, 23433), (63, 23307), (67, 23277), (72, 23256),

Gene: Mireles_37 Start: 23247, Stop: 22771, Start Num: 21

Candidate Starts for Mireles_37:

(21, 23247), (24, 23238), (29, 23205), (41, 23133), (43, 23109), (47, 23088), (51, 23025), (54, 23004), (58, 22965), (79, 22791),

Gene: MsUbiquitous_32 Start: 23092, Stop: 23676, Start Num: 15

Candidate Starts for MsUbiquitous_32:

(1, 22639), (4, 22876), (Start: 5 @22975 has 11 MA's), (Start: 15 @23092 has 32 MA's), (27, 23152), (29, 23173), (33, 23212), (40, 23254), (53, 23383), (54, 23386), (57, 23410), (64, 23539),

Gene: Neuville_34 Start: 22215, Stop: 21739, Start Num: 22

Candidate Starts for Neuville_34:

(Start: 22 @22215 has 2 MA's), (29, 22173), (41, 22101), (47, 22056), (51, 21993), (54, 21972), (66, 21807), (69, 21798), (70, 21795), (76, 21774),

Gene: PastaFagioli_31 Start: 22828, Stop: 23532, Start Num: 5

Candidate Starts for PastaFagioli_31:

(2, 22633), (3, 22723), (4, 22729), (Start: 5 @22828 has 11 MA's), (Start: 14 @22936 has 1 MA's), (Start: 15 @22945 has 32 MA's), (27, 23005), (29, 23026), (36, 23083), (40, 23107), (53, 23236), (54, 23239),

Gene: PondAmelia_42 Start: 23954, Stop: 24535, Start Num: 15

Candidate Starts for PondAmelia_42:

(Start: 14 @23945 has 1 MA's), (Start: 15 @23954 has 32 MA's), (27, 23978), (29, 23999), (35, 24050), (42, 24083), (53, 24206), (54, 24209),

Gene: Roberts_34 Start: 22215, Stop: 21739, Start Num: 22

Candidate Starts for Roberts_34:

(Start: 22 @22215 has 2 MA's), (29, 22173), (41, 22101), (47, 22056), (51, 21993), (54, 21972), (66, 21807), (69, 21798), (70, 21795), (76, 21774),

Gene: Rollins_28 Start: 20996, Stop: 21562, Start Num: 15

Candidate Starts for Rollins_28:

(Start: 14 @20987 has 1 MA's), (Start: 15 @20996 has 32 MA's), (51, 21263), (54, 21284), (57, 21308), (63, 21422), (67, 21452),

Gene: Rona_29 Start: 23391, Stop: 23948, Start Num: 15

Candidate Starts for Rona_29:

(6, 23304), (Start: 11 @23355 has 2 MA's), (Start: 15 @23391 has 32 MA's), (27, 23445), (30, 23475), (31, 23481), (42, 23535), (57, 23685), (58, 23700), (59, 23703), (60, 23706),

Gene: SanaSana_35 Start: 24590, Stop: 25186, Start Num: 15

Candidate Starts for SanaSana_35:

(Start: 14 @24581 has 1 MA's), (Start: 15 @24590 has 32 MA's), (27, 24665), (29, 24686), (35, 24737), (42, 24770), (53, 24893), (54, 24896),

Gene: Sharkboy_30 Start: 23475, Stop: 24047, Start Num: 15

Candidate Starts for Sharkboy_30:

(Start: 11 @23439 has 2 MA's), (Start: 15 @23475 has 32 MA's), (27, 23529), (43, 23640), (48, 23694), (52, 23730), (58, 23784), (64, 23898), (77, 23952),

Gene: Shrew_73 Start: 43134, Stop: 43658, Start Num: 17

Candidate Starts for Shrew_73:

(8, 43047), (Start: 17 @43134 has 1 MA's), (23, 43173), (27, 43191), (29, 43212), (41, 43296), (47, 43341), (50, 43389), (54, 43425), (55, 43437), (64, 43578),

Gene: SirBeanington_32 Start: 23102, Stop: 23689, Start Num: 15

Candidate Starts for SirBeanington_32:

(1, 22649), (4, 22886), (Start: 5 @22985 has 11 MA's), (Start: 15 @23102 has 32 MA's), (27, 23162), (29, 23183), (33, 23222), (40, 23264), (53, 23393), (54, 23396), (57, 23420), (75, 23594),

Gene: Skylord_28 Start: 20927, Stop: 21493, Start Num: 15

Candidate Starts for Skylord_28:

(Start: 14 @20918 has 1 MA's), (Start: 15 @20927 has 32 MA's), (51, 21194), (54, 21215), (57, 21239), (63, 21353), (67, 21383),

Gene: Softsoap_31 Start: 22801, Stop: 23400, Start Num: 15

Candidate Starts for Softsoap_31:

(Start: 5 @22684 has 11 MA's), (Start: 14 @22792 has 1 MA's), (Start: 15 @22801 has 32 MA's), (27, 22855), (52, 23098), (57, 23137), (58, 23152),

Gene: Stoor_33 Start: 24258, Stop: 24854, Start Num: 15

Candidate Starts for Stoor_33:

(Start: 14 @24249 has 1 MA's), (Start: 15 @24258 has 32 MA's), (27, 24333), (29, 24354), (35, 24405), (42, 24438), (53, 24561), (54, 24564), (64, 24717), (66, 24726),

Gene: Stromboli_33 Start: 24124, Stop: 24720, Start Num: 15

Candidate Starts for Stromboli_33:

(7, 24037), (Start: 14 @24115 has 1 MA's), (Start: 15 @24124 has 32 MA's), (27, 24199), (29, 24220), (35, 24271), (42, 24304), (53, 24427), (54, 24430), (64, 24583), (66, 24592),

Gene: Studio_36 Start: 23580, Stop: 23104, Start Num: 22

Candidate Starts for Studio_36:

(Start: 22 @23580 has 2 MA's), (29, 23538), (41, 23466), (47, 23421), (51, 23358), (54, 23337), (63, 23199), (66, 23172), (69, 23163), (70, 23160), (76, 23139),

Gene: TMaxx_36 Start: 22869, Stop: 22390, Start Num: 21

Candidate Starts for TMaxx_36:

(21, 22869), (24, 22857), (34, 22788), (41, 22752), (47, 22707), (51, 22644), (54, 22623), (56, 22608), (64, 22470), (66, 22458), (69, 22449), (70, 22446),

Gene: TripleC_34 Start: 25213, Stop: 24734, Start Num: 21

Candidate Starts for TripleC_34:

(21, 25213), (24, 25201), (25, 25198), (47, 25051), (51, 24988), (69, 24793), (70, 24790),

Gene: Triscuit_63 Start: 39489, Stop: 40052, Start Num: 18

Candidate Starts for Triscuit_63:

(Start: 18 @39489 has 2 MA's), (27, 39534), (28, 39537), (38, 39645), (39, 39648), (44, 39684), (45, 39690), (49, 39741), (52, 39771), (53, 39783), (77, 39993), (78, 40005), (81, 40032),

Gene: TukTuk_32 Start: 22975, Stop: 23640, Start Num: 5

Candidate Starts for TukTuk_32:

(1, 22639), (4, 22876), (Start: 5 @22975 has 11 MA's), (Start: 14 @23083 has 1 MA's), (Start: 15 @23092 has 32 MA's), (27, 23116), (53, 23344), (54, 23347), (64, 23500), (75, 23545),

Gene: Vitas_28 Start: 20936, Stop: 21502, Start Num: 15

Candidate Starts for Vitas_28:

(Start: 14 @20927 has 1 MA's), (Start: 15 @20936 has 32 MA's), (51, 21203), (54, 21224), (57, 21248), (63, 21362), (67, 21392),

Gene: WalkingDead_33 Start: 24355, Stop: 24960, Start Num: 14

Candidate Starts for WalkingDead_33:

(Start: 14 @24355 has 1 MA's), (Start: 15 @24364 has 32 MA's), (27, 24439), (29, 24460), (35, 24511), (42, 24544), (53, 24667), (54, 24670), (64, 24823), (66, 24832),