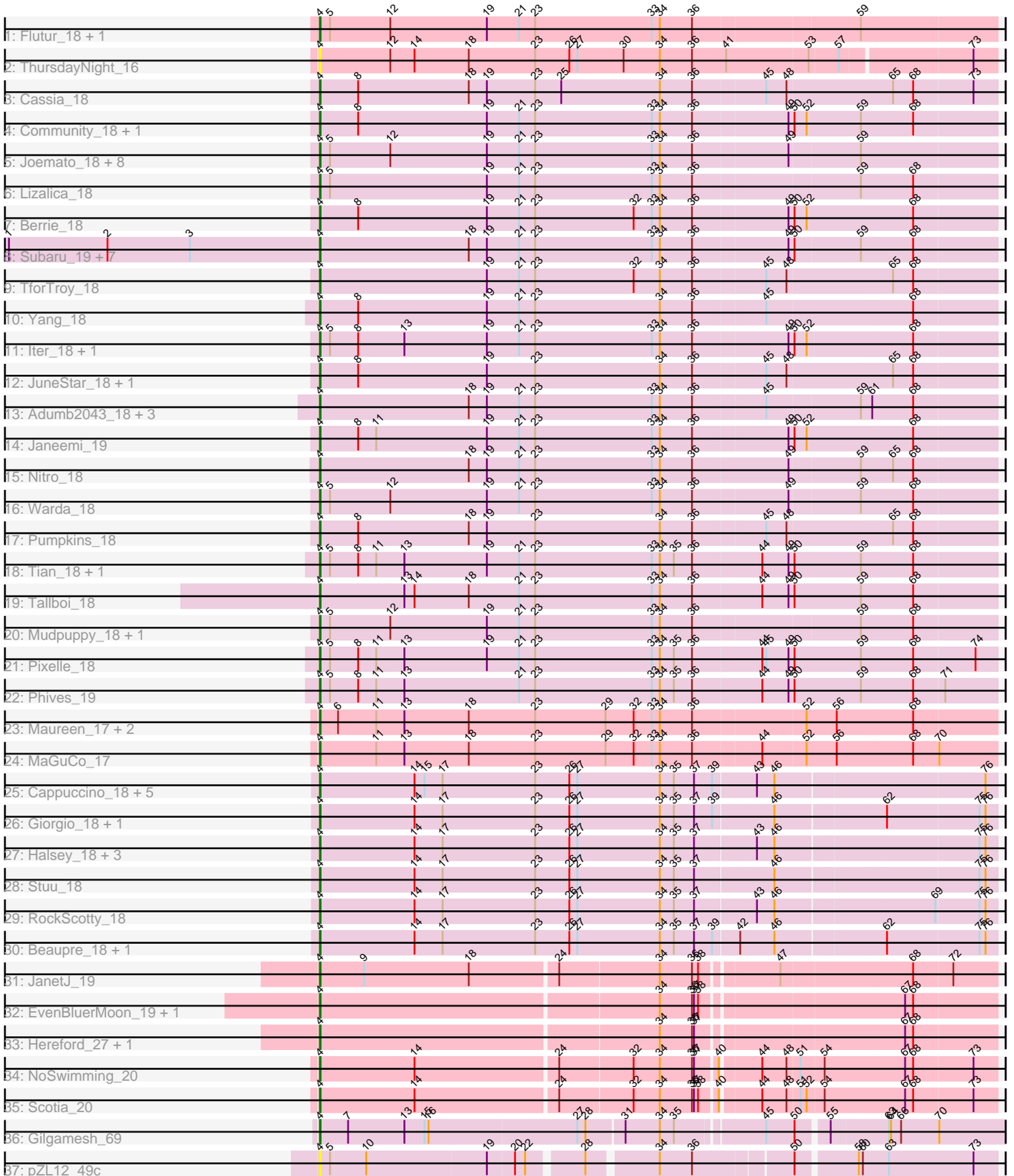


Pham 283747



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 283747 Report

This analysis was run 02/23/26 on database version 636.

Pham number 283747 has 75 members, 15 are drafts.

Phages represented in each track:

- Track 1 : Flutur\_18, Tutumahutu\_18
- Track 2 : ThursdayNight\_16
- Track 3 : Cassia\_18
- Track 4 : Community\_18, Tuck\_19
- Track 5 : Joemato\_18, AGrandiflora\_18, Cyan\_18, JohnDoe\_18, Kaylissa\_18, Lego\_18, Powerpuff\_18, YesChef\_18, Simpson\_20
- Track 6 : Lizalica\_18
- Track 7 : Berrie\_18
- Track 8 : Subaru\_19, Elezi\_18, Jstan\_19, Niobe\_18, Skelbel\_19, Eraser\_18, Asa16\_18, London\_18
- Track 9 : TforTroy\_18
- Track 10 : Yang\_18
- Track 11 : lter\_18, Ascela\_18
- Track 12 : JuneStar\_18, Schaffner\_18
- Track 13 : Adumb2043\_18, Turab\_18, AEgle\_18, Amploria\_18
- Track 14 : Janeemi\_19
- Track 15 : Nitro\_18
- Track 16 : Warda\_18
- Track 17 : Pumpkins\_18
- Track 18 : Tian\_18, Amyev\_18
- Track 19 : Tallboi\_18
- Track 20 : Mudpuppy\_18, Tbone\_18
- Track 21 : Pixelle\_18
- Track 22 : Phives\_19
- Track 23 : Maureen\_17, IUFootball\_17, Liebe\_17
- Track 24 : MaGuCo\_17
- Track 25 : Cappuccino\_18, Kalimba\_18, Gambol\_18, Donkey\_18, Sabourin\_18, Sooty\_18
- Track 26 : Giorgio\_18, Gumpizza\_18
- Track 27 : Halsey\_18, Moss\_18, Ashes\_18, SpecialK\_18
- Track 28 : Stuu\_18
- Track 29 : RockScotty\_18
- Track 30 : Beaupre\_18, Mysterium\_18
- Track 31 : JanetJ\_19
- Track 32 : EvenBluerMoon\_19, PrairieDogTown\_19
- Track 33 : Hereford\_27, Aoka\_19
- Track 34 : NoSwimming\_20

- Track 35 : Scotia\_20
- Track 36 : Gilgamesh\_69
- Track 37 : pZL12\_49c

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

The start number called the most often in the published annotations is 4, it was called in 60 of the 60 non-draft genes in the pham.

Genes that call this "Most Annotated" start:

- AEgle\_18, AGrandiflora\_18, Adumb2043\_18, Amploria\_18, Amyev\_18, Aoka\_19, Asa16\_18, Ascela\_18, Ashes\_18, Beaupre\_18, Berrie\_18, Cappuccino\_18, Cassia\_18, Community\_18, Cyan\_18, Donkey\_18, Elezi\_18, Eraser\_18, EvenBluerMoon\_19, Flutur\_18, Gambol\_18, Gilgamesh\_69, Giorgio\_18, Gumpizza\_18, Halsey\_18, Hereford\_27, IUFootball\_17, Iter\_18, Janeemi\_19, JanetJ\_19, Joemato\_18, JohnDoe\_18, Jstan\_19, JuneStar\_18, Kalimba\_18, Kaylissa\_18, Lego\_18, Liebe\_17, Lizalica\_18, London\_18, MaGuCo\_17, Maureen\_17, Moss\_18, Mudpuppy\_18, Mysterium\_18, Niobe\_18, Nitro\_18, NoSwimming\_20, Phives\_19, Pixelle\_18, Powerpuff\_18, PrairieDogTown\_19, Pumpkins\_18, RockScotty\_18, Sabourin\_18, Schaffner\_18, Scotia\_20, Simpson\_20, Skelbel\_19, Sooty\_18, SpecialK\_18, Stuu\_18, Subaru\_19, Tallboi\_18, Tbone\_18, TforTroy\_18, ThursdayNight\_16, Tian\_18, Tuck\_19, Turab\_18, Tutumahutu\_18, Warda\_18, Yang\_18, YesChef\_18, pZL12\_49c,

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

- 

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

- 

**Summary by start number:**

Start 4:

- Found in 75 of 75 ( 100.0% ) of genes in pham
- Manual Annotations of this start: 60 of 60
- Called 100.0% of time when present
- Phage (with cluster) where this start called: AEgle\_18 (AZ1), AGrandiflora\_18 (AZ1), Adumb2043\_18 (AZ1), Amploria\_18 (AZ1), Amyev\_18 (AZ1), Aoka\_19 (FO), Asa16\_18 (AZ1), Ascela\_18 (AZ1), Ashes\_18 (AZ5), Beaupre\_18 (AZ5), Berrie\_18 (AZ1), Cappuccino\_18 (AZ5), Cassia\_18 (AZ1), Community\_18 (AZ1), Cyan\_18 (AZ1), Donkey\_18 (AZ5), Elezi\_18 (AZ1), Eraser\_18 (AZ1), EvenBluerMoon\_19 (FO), Flutur\_18 (AZ), Gambol\_18 (AZ5), Gilgamesh\_69 (singleton), Giorgio\_18 (AZ5), Gumpizza\_18 (AZ5), Halsey\_18 (AZ5), Hereford\_27 (FO), IUFootball\_17 (AZ2), Iter\_18 (AZ1), Janeemi\_19 (AZ1), JanetJ\_19 (FO), Joemato\_18 (AZ1), JohnDoe\_18 (AZ1), Jstan\_19 (AZ1), JuneStar\_18 (AZ1), Kalimba\_18 (AZ5), Kaylissa\_18 (AZ1), Lego\_18 (AZ1), Liebe\_17 (AZ2), Lizalica\_18 (AZ1), London\_18 (AZ1), MaGuCo\_17 (AZ2), Maureen\_17 (AZ2), Moss\_18 (AZ5), Mudpuppy\_18 (AZ1), Mysterium\_18 (AZ5), Niobe\_18 (AZ1), Nitro\_18 (AZ1), NoSwimming\_20 (FO), Phives\_19 (AZ1), Pixelle\_18 (AZ1), Powerpuff\_18 (AZ1), PrairieDogTown\_19 (FO), Pumpkins\_18 (AZ1), RockScotty\_18 (AZ5), Sabourin\_18 (AZ5), Schaffner\_18 (AZ1), Scotia\_20

(FO), Simpson\_20 (AZ1), Skelbel\_19 (AZ1), Sooty\_18 (AZ5), SpecialK\_18 (AZ5), Stuu\_18 (AZ5), Subaru\_19 (AZ1), Tallboi\_18 (AZ1), Tbone\_18 (AZ1), TforTroy\_18 (AZ1), ThursdayNight\_16 (AZ), Tian\_18 (AZ1), Tuck\_19 (AZ1), Turab\_18 (AZ1), Tutumahutu\_18 (AZ1), Warda\_18 (AZ1), Yang\_18 (AZ1), YesChef\_18 (AZ1), pZL12\_49c (singleton),

### **Summary by clusters:**

There are 6 clusters represented in this pham: singleton, AZ1, AZ2, AZ, AZ5, FO,

Info for manual annotations of cluster AZ1:

- Start number 4 was manually annotated 34 times for cluster AZ1.

Info for manual annotations of cluster AZ2:

- Start number 4 was manually annotated 3 times for cluster AZ2.

Info for manual annotations of cluster AZ5:

- Start number 4 was manually annotated 16 times for cluster AZ5.

Info for manual annotations of cluster FO:

- Start number 4 was manually annotated 6 times for cluster FO.

### **Gene Information:**

Gene: AEgle\_18 Start: 13938, Stop: 14930, Start Num: 4

Candidate Starts for AEgle\_18:

(Start: 4 @13938 has 60 MA's), (18, 14160), (19, 14187), (21, 14235), (23, 14259), (33, 14433), (34, 14445), (36, 14493), (45, 14598), (59, 14733), (61, 14748), (68, 14808),

Gene: AGrandiflora\_18 Start: 13923, Stop: 14915, Start Num: 4

Candidate Starts for AGrandiflora\_18:

(Start: 4 @13923 has 60 MA's), (5, 13938), (12, 14028), (19, 14172), (21, 14220), (23, 14244), (33, 14418), (34, 14430), (36, 14478), (49, 14616), (59, 14718),

Gene: Adumb2043\_18 Start: 13937, Stop: 14929, Start Num: 4

Candidate Starts for Adumb2043\_18:

(Start: 4 @13937 has 60 MA's), (18, 14159), (19, 14186), (21, 14234), (23, 14258), (33, 14432), (34, 14444), (36, 14492), (45, 14597), (59, 14732), (61, 14747), (68, 14807),

Gene: Amploria\_18 Start: 13937, Stop: 14929, Start Num: 4

Candidate Starts for Amploria\_18:

(Start: 4 @13937 has 60 MA's), (18, 14159), (19, 14186), (21, 14234), (23, 14258), (33, 14432), (34, 14444), (36, 14492), (45, 14597), (59, 14732), (61, 14747), (68, 14807),

Gene: Amyev\_18 Start: 13952, Stop: 14950, Start Num: 4

Candidate Starts for Amyev\_18:

(Start: 4 @13952 has 60 MA's), (5, 13967), (8, 14009), (11, 14036), (13, 14078), (19, 14201), (21, 14249), (23, 14273), (33, 14447), (34, 14459), (35, 14480), (36, 14507), (44, 14609), (49, 14648), (50, 14654), (59, 14753), (68, 14828),

Gene: Aoka\_19 Start: 15069, Stop: 16034, Start Num: 4  
Candidate Starts for Aoka\_19:  
(Start: 4 @15069 has 60 MA's), (34, 15561), (36, 15609), (37, 15612), (67, 15900), (68, 15912),

Gene: Asa16\_18 Start: 13907, Stop: 14899, Start Num: 4  
Candidate Starts for Asa16\_18:  
(1, 13445), (2, 13592), (3, 13715), (Start: 4 @13907 has 60 MA's), (18, 14129), (19, 14156), (21, 14204), (23, 14228), (33, 14402), (34, 14414), (36, 14462), (49, 14600), (50, 14606), (59, 14702), (68, 14777),

Gene: Ascela\_18 Start: 13935, Stop: 14927, Start Num: 4  
Candidate Starts for Ascela\_18:  
(Start: 4 @13935 has 60 MA's), (5, 13950), (8, 13992), (13, 14061), (19, 14184), (21, 14232), (23, 14256), (33, 14430), (34, 14442), (36, 14490), (49, 14628), (50, 14634), (52, 14652), (68, 14805),

Gene: Ashes\_18 Start: 13636, Stop: 14622, Start Num: 4  
Candidate Starts for Ashes\_18:  
(Start: 4 @13636 has 60 MA's), (14, 13777), (17, 13819), (23, 13957), (26, 14008), (27, 14020), (34, 14143), (35, 14164), (37, 14194), (43, 14281), (46, 14305), (75, 14596), (76, 14605),

Gene: Beaupre\_18 Start: 13637, Stop: 14623, Start Num: 4  
Candidate Starts for Beaupre\_18:  
(Start: 4 @13637 has 60 MA's), (14, 13778), (17, 13820), (23, 13958), (26, 14009), (27, 14021), (34, 14144), (35, 14165), (37, 14195), (39, 14222), (42, 14258), (46, 14306), (62, 14462), (75, 14597), (76, 14606),

Gene: Berrie\_18 Start: 14069, Stop: 15064, Start Num: 4  
Candidate Starts for Berrie\_18:  
(Start: 4 @14069 has 60 MA's), (8, 14126), (19, 14318), (21, 14366), (23, 14390), (32, 14537), (33, 14564), (34, 14576), (36, 14624), (49, 14762), (50, 14768), (52, 14786), (68, 14942),

Gene: Cappuccino\_18 Start: 13544, Stop: 14530, Start Num: 4  
Candidate Starts for Cappuccino\_18:  
(Start: 4 @13544 has 60 MA's), (14, 13685), (15, 13700), (17, 13727), (23, 13865), (26, 13916), (27, 13928), (34, 14051), (35, 14072), (37, 14102), (39, 14129), (43, 14189), (46, 14213), (76, 14513),

Gene: Cassia\_18 Start: 14031, Stop: 15026, Start Num: 4  
Candidate Starts for Cassia\_18:  
(Start: 4 @14031 has 60 MA's), (8, 14088), (18, 14253), (19, 14280), (23, 14352), (25, 14391), (34, 14538), (36, 14586), (45, 14691), (48, 14721), (65, 14874), (68, 14904), (73, 14991),

Gene: Community\_18 Start: 15151, Stop: 16146, Start Num: 4  
Candidate Starts for Community\_18:  
(Start: 4 @15151 has 60 MA's), (8, 15208), (19, 15400), (21, 15448), (23, 15472), (33, 15646), (34, 15658), (36, 15706), (49, 15844), (50, 15850), (52, 15868), (59, 15949), (68, 16024),

Gene: Cyan\_18 Start: 13926, Stop: 14918, Start Num: 4  
Candidate Starts for Cyan\_18:  
(Start: 4 @13926 has 60 MA's), (5, 13941), (12, 14031), (19, 14175), (21, 14223), (23, 14247), (33, 14421), (34, 14433), (36, 14481), (49, 14619), (59, 14721),

Gene: Donkey\_18 Start: 13544, Stop: 14530, Start Num: 4  
Candidate Starts for Donkey\_18:

(Start: 4 @13544 has 60 MA's), (14, 13685), (15, 13700), (17, 13727), (23, 13865), (26, 13916), (27, 13928), (34, 14051), (35, 14072), (37, 14102), (39, 14129), (43, 14189), (46, 14213), (76, 14513),

Gene: Elezi\_18 Start: 13908, Stop: 14900, Start Num: 4

Candidate Starts for Elezi\_18:

(1, 13446), (2, 13593), (3, 13716), (Start: 4 @13908 has 60 MA's), (18, 14130), (19, 14157), (21, 14205), (23, 14229), (33, 14403), (34, 14415), (36, 14463), (49, 14601), (50, 14607), (59, 14703), (68, 14778),

Gene: Eraser\_18 Start: 13908, Stop: 14900, Start Num: 4

Candidate Starts for Eraser\_18:

(1, 13446), (2, 13593), (3, 13716), (Start: 4 @13908 has 60 MA's), (18, 14130), (19, 14157), (21, 14205), (23, 14229), (33, 14403), (34, 14415), (36, 14463), (49, 14601), (50, 14607), (59, 14703), (68, 14778),

Gene: EvenBluerMoon\_19 Start: 15104, Stop: 16069, Start Num: 4

Candidate Starts for EvenBluerMoon\_19:

(Start: 4 @15104 has 60 MA's), (34, 15596), (36, 15644), (37, 15647), (38, 15653), (67, 15935), (68, 15947),

Gene: Flutur\_18 Start: 13926, Stop: 14918, Start Num: 4

Candidate Starts for Flutur\_18:

(Start: 4 @13926 has 60 MA's), (5, 13941), (12, 14031), (19, 14175), (21, 14223), (23, 14247), (33, 14421), (34, 14433), (36, 14481), (59, 14721),

Gene: Gambol\_18 Start: 13544, Stop: 14530, Start Num: 4

Candidate Starts for Gambol\_18:

(Start: 4 @13544 has 60 MA's), (14, 13685), (15, 13700), (17, 13727), (23, 13865), (26, 13916), (27, 13928), (34, 14051), (35, 14072), (37, 14102), (39, 14129), (43, 14189), (46, 14213), (76, 14513),

Gene: Gilgamesh\_69 Start: 63750, Stop: 64724, Start Num: 4

Candidate Starts for Gilgamesh\_69:

(Start: 4 @63750 has 60 MA's), (7, 63792), (13, 63876), (15, 63906), (16, 63912), (27, 64131), (28, 64143), (31, 64197), (34, 64248), (35, 64269), (45, 64389), (50, 64428), (55, 64470), (63, 64551), (64, 64554), (66, 64569), (70, 64626),

Gene: Giorgio\_18 Start: 13644, Stop: 14630, Start Num: 4

Candidate Starts for Giorgio\_18:

(Start: 4 @13644 has 60 MA's), (14, 13785), (17, 13827), (23, 13965), (26, 14016), (27, 14028), (34, 14151), (35, 14172), (37, 14202), (39, 14229), (46, 14313), (62, 14469), (75, 14604), (76, 14613),

Gene: Gumpizza\_18 Start: 13637, Stop: 14623, Start Num: 4

Candidate Starts for Gumpizza\_18:

(Start: 4 @13637 has 60 MA's), (14, 13778), (17, 13820), (23, 13958), (26, 14009), (27, 14021), (34, 14144), (35, 14165), (37, 14195), (39, 14222), (46, 14306), (62, 14462), (75, 14597), (76, 14606),

Gene: Halsey\_18 Start: 13636, Stop: 14622, Start Num: 4

Candidate Starts for Halsey\_18:

(Start: 4 @13636 has 60 MA's), (14, 13777), (17, 13819), (23, 13957), (26, 14008), (27, 14020), (34, 14143), (35, 14164), (37, 14194), (43, 14281), (46, 14305), (75, 14596), (76, 14605),

Gene: Hereford\_27 Start: 15228, Stop: 16193, Start Num: 4

Candidate Starts for Hereford\_27:

(Start: 4 @15228 has 60 MA's), (34, 15720), (36, 15768), (37, 15771), (67, 16059), (68, 16071),

Gene: IUFootball\_17 Start: 12447, Stop: 13442, Start Num: 4

Candidate Starts for IUFootball\_17:

(Start: 4 @12447 has 60 MA's), (6, 12474), (11, 12531), (13, 12573), (18, 12669), (23, 12768), (29, 12873), (32, 12915), (33, 12942), (34, 12954), (36, 13002), (52, 13164), (56, 13209), (68, 13320),

Gene: Iter\_18 Start: 13935, Stop: 14927, Start Num: 4

Candidate Starts for Iter\_18:

(Start: 4 @13935 has 60 MA's), (5, 13950), (8, 13992), (13, 14061), (19, 14184), (21, 14232), (23, 14256), (33, 14430), (34, 14442), (36, 14490), (49, 14628), (50, 14634), (52, 14652), (68, 14805),

Gene: Janeemi\_19 Start: 15179, Stop: 16174, Start Num: 4

Candidate Starts for Janeemi\_19:

(Start: 4 @15179 has 60 MA's), (8, 15236), (11, 15263), (19, 15428), (21, 15476), (23, 15500), (33, 15674), (34, 15686), (36, 15734), (49, 15872), (50, 15878), (52, 15896), (68, 16052),

Gene: JanetJ\_19 Start: 14886, Stop: 15851, Start Num: 4

Candidate Starts for JanetJ\_19:

(Start: 4 @14886 has 60 MA's), (9, 14952), (18, 15108), (24, 15234), (34, 15378), (36, 15426), (38, 15435), (47, 15540), (68, 15729), (72, 15786),

Gene: Joemato\_18 Start: 13926, Stop: 14918, Start Num: 4

Candidate Starts for Joemato\_18:

(Start: 4 @13926 has 60 MA's), (5, 13941), (12, 14031), (19, 14175), (21, 14223), (23, 14247), (33, 14421), (34, 14433), (36, 14481), (49, 14619), (59, 14721),

Gene: JohnDoe\_18 Start: 13921, Stop: 14913, Start Num: 4

Candidate Starts for JohnDoe\_18:

(Start: 4 @13921 has 60 MA's), (5, 13936), (12, 14026), (19, 14170), (21, 14218), (23, 14242), (33, 14416), (34, 14428), (36, 14476), (49, 14614), (59, 14716),

Gene: Jstan\_19 Start: 13908, Stop: 14900, Start Num: 4

Candidate Starts for Jstan\_19:

(1, 13446), (2, 13593), (3, 13716), (Start: 4 @13908 has 60 MA's), (18, 14130), (19, 14157), (21, 14205), (23, 14229), (33, 14403), (34, 14415), (36, 14463), (49, 14601), (50, 14607), (59, 14703), (68, 14778),

Gene: JuneStar\_18 Start: 14029, Stop: 15024, Start Num: 4

Candidate Starts for JuneStar\_18:

(Start: 4 @14029 has 60 MA's), (8, 14086), (19, 14278), (23, 14350), (34, 14536), (36, 14584), (45, 14689), (48, 14719), (65, 14872), (68, 14902),

Gene: Kalimba\_18 Start: 13545, Stop: 14531, Start Num: 4

Candidate Starts for Kalimba\_18:

(Start: 4 @13545 has 60 MA's), (14, 13686), (15, 13701), (17, 13728), (23, 13866), (26, 13917), (27, 13929), (34, 14052), (35, 14073), (37, 14103), (39, 14130), (43, 14190), (46, 14214), (76, 14514),

Gene: Kaylissa\_18 Start: 13927, Stop: 14919, Start Num: 4

Candidate Starts for Kaylissa\_18:

(Start: 4 @13927 has 60 MA's), (5, 13942), (12, 14032), (19, 14176), (21, 14224), (23, 14248), (33, 14422), (34, 14434), (36, 14482), (49, 14620), (59, 14722),

Gene: Lego\_18 Start: 13926, Stop: 14918, Start Num: 4

Candidate Starts for Lego\_18:

(Start: 4 @13926 has 60 MA's), (5, 13941), (12, 14031), (19, 14175), (21, 14223), (23, 14247), (33, 14421), (34, 14433), (36, 14481), (49, 14619), (59, 14721),

Gene: Liebe\_17 Start: 12447, Stop: 13442, Start Num: 4

Candidate Starts for Liebe\_17:

(Start: 4 @12447 has 60 MA's), (6, 12474), (11, 12531), (13, 12573), (18, 12669), (23, 12768), (29, 12873), (32, 12915), (33, 12942), (34, 12954), (36, 13002), (52, 13164), (56, 13209), (68, 13320),

Gene: Lizalica\_18 Start: 13911, Stop: 14903, Start Num: 4

Candidate Starts for Lizalica\_18:

(Start: 4 @13911 has 60 MA's), (5, 13926), (19, 14160), (21, 14208), (23, 14232), (33, 14406), (34, 14418), (36, 14466), (59, 14706), (68, 14781),

Gene: London\_18 Start: 13908, Stop: 14900, Start Num: 4

Candidate Starts for London\_18:

(1, 13446), (2, 13593), (3, 13716), (Start: 4 @13908 has 60 MA's), (18, 14130), (19, 14157), (21, 14205), (23, 14229), (33, 14403), (34, 14415), (36, 14463), (49, 14601), (50, 14607), (59, 14703), (68, 14778),

Gene: MaGuCo\_17 Start: 12381, Stop: 13376, Start Num: 4

Candidate Starts for MaGuCo\_17:

(Start: 4 @12381 has 60 MA's), (11, 12465), (13, 12507), (18, 12603), (23, 12702), (29, 12807), (32, 12849), (33, 12876), (34, 12888), (36, 12936), (44, 13035), (52, 13098), (56, 13143), (68, 13254), (70, 13290),

Gene: Maureen\_17 Start: 12447, Stop: 13442, Start Num: 4

Candidate Starts for Maureen\_17:

(Start: 4 @12447 has 60 MA's), (6, 12474), (11, 12531), (13, 12573), (18, 12669), (23, 12768), (29, 12873), (32, 12915), (33, 12942), (34, 12954), (36, 13002), (52, 13164), (56, 13209), (68, 13320),

Gene: Moss\_18 Start: 13636, Stop: 14622, Start Num: 4

Candidate Starts for Moss\_18:

(Start: 4 @13636 has 60 MA's), (14, 13777), (17, 13819), (23, 13957), (26, 14008), (27, 14020), (34, 14143), (35, 14164), (37, 14194), (43, 14281), (46, 14305), (75, 14596), (76, 14605),

Gene: Mudpuppy\_18 Start: 13925, Stop: 14917, Start Num: 4

Candidate Starts for Mudpuppy\_18:

(Start: 4 @13925 has 60 MA's), (5, 13940), (12, 14030), (19, 14174), (21, 14222), (23, 14246), (33, 14420), (34, 14432), (36, 14480), (59, 14720), (68, 14795),

Gene: Mysterium\_18 Start: 13637, Stop: 14623, Start Num: 4

Candidate Starts for Mysterium\_18:

(Start: 4 @13637 has 60 MA's), (14, 13778), (17, 13820), (23, 13958), (26, 14009), (27, 14021), (34, 14144), (35, 14165), (37, 14195), (39, 14222), (42, 14258), (46, 14306), (62, 14462), (75, 14597), (76, 14606),

Gene: Niobe\_18 Start: 13908, Stop: 14900, Start Num: 4

Candidate Starts for Niobe\_18:

(1, 13446), (2, 13593), (3, 13716), (Start: 4 @13908 has 60 MA's), (18, 14130), (19, 14157), (21, 14205), (23, 14229), (33, 14403), (34, 14415), (36, 14463), (49, 14601), (50, 14607), (59, 14703), (68, 14778),

Gene: Nitro\_18 Start: 13933, Stop: 14928, Start Num: 4

Candidate Starts for Nitro\_18:

(Start: 4 @13933 has 60 MA's), (18, 14155), (19, 14182), (21, 14230), (23, 14254), (33, 14428), (34, 14440), (36, 14488), (49, 14629), (59, 14731), (65, 14776), (68, 14806),

Gene: NoSwimming\_20 Start: 16027, Stop: 16992, Start Num: 4

Candidate Starts for NoSwimming\_20:

(Start: 4 @16027 has 60 MA's), (14, 16168), (24, 16375), (32, 16480), (34, 16519), (36, 16567), (37, 16570), (40, 16600), (44, 16654), (48, 16690), (51, 16708), (54, 16741), (67, 16858), (68, 16870), (73, 16957),

Gene: Phives\_19 Start: 15012, Stop: 16010, Start Num: 4

Candidate Starts for Phives\_19:

(Start: 4 @15012 has 60 MA's), (5, 15027), (8, 15069), (11, 15096), (13, 15138), (21, 15309), (23, 15333), (33, 15507), (34, 15519), (35, 15540), (36, 15567), (44, 15669), (49, 15708), (50, 15714), (59, 15813), (68, 15888), (71, 15933),

Gene: Pixelle\_18 Start: 13955, Stop: 14953, Start Num: 4

Candidate Starts for Pixelle\_18:

(Start: 4 @13955 has 60 MA's), (5, 13970), (8, 14012), (11, 14039), (13, 14081), (19, 14204), (21, 14252), (23, 14276), (33, 14450), (34, 14462), (35, 14483), (36, 14510), (44, 14612), (45, 14618), (49, 14651), (50, 14657), (59, 14756), (68, 14831), (74, 14921),

Gene: Powerpuff\_18 Start: 13977, Stop: 14969, Start Num: 4

Candidate Starts for Powerpuff\_18:

(Start: 4 @13977 has 60 MA's), (5, 13992), (12, 14082), (19, 14226), (21, 14274), (23, 14298), (33, 14472), (34, 14484), (36, 14532), (49, 14670), (59, 14772),

Gene: PrairieDogTown\_19 Start: 15106, Stop: 16071, Start Num: 4

Candidate Starts for PrairieDogTown\_19:

(Start: 4 @15106 has 60 MA's), (34, 15598), (36, 15646), (37, 15649), (38, 15655), (67, 15937), (68, 15949),

Gene: Pumpkins\_18 Start: 14041, Stop: 15036, Start Num: 4

Candidate Starts for Pumpkins\_18:

(Start: 4 @14041 has 60 MA's), (8, 14098), (18, 14263), (19, 14290), (23, 14362), (34, 14548), (36, 14596), (45, 14701), (48, 14731), (65, 14884), (68, 14914),

Gene: RockScotty\_18 Start: 13636, Stop: 14622, Start Num: 4

Candidate Starts for RockScotty\_18:

(Start: 4 @13636 has 60 MA's), (14, 13777), (17, 13819), (23, 13957), (26, 14008), (27, 14020), (34, 14143), (35, 14164), (37, 14194), (43, 14281), (46, 14305), (69, 14533), (75, 14596), (76, 14605),

Gene: Sabourin\_18 Start: 13543, Stop: 14529, Start Num: 4

Candidate Starts for Sabourin\_18:

(Start: 4 @13543 has 60 MA's), (14, 13684), (15, 13699), (17, 13726), (23, 13864), (26, 13915), (27, 13927), (34, 14050), (35, 14071), (37, 14101), (39, 14128), (43, 14188), (46, 14212), (76, 14512),

Gene: Schaffner\_18 Start: 14028, Stop: 15023, Start Num: 4

Candidate Starts for Schaffner\_18:

(Start: 4 @14028 has 60 MA's), (8, 14085), (19, 14277), (23, 14349), (34, 14535), (36, 14583), (45, 14688), (48, 14718), (65, 14871), (68, 14901),

Gene: Scotia\_20 Start: 16027, Stop: 16992, Start Num: 4

Candidate Starts for Scotia\_20:

(Start: 4 @16027 has 60 MA's), (14, 16168), (24, 16375), (32, 16480), (34, 16519), (36, 16567), (37, 16570), (38, 16576), (40, 16600), (44, 16654), (48, 16690), (51, 16708), (52, 16717), (54, 16741), (67, 16858), (68, 16870), (73, 16957),

Gene: Simpson\_20 Start: 13926, Stop: 14918, Start Num: 4

Candidate Starts for Simpson\_20:

(Start: 4 @13926 has 60 MA's), (5, 13941), (12, 14031), (19, 14175), (21, 14223), (23, 14247), (33, 14421), (34, 14433), (36, 14481), (49, 14619), (59, 14721),

Gene: Skelbel\_19 Start: 13908, Stop: 14900, Start Num: 4

Candidate Starts for Skelbel\_19:

(1, 13446), (2, 13593), (3, 13716), (Start: 4 @13908 has 60 MA's), (18, 14130), (19, 14157), (21, 14205), (23, 14229), (33, 14403), (34, 14415), (36, 14463), (49, 14601), (50, 14607), (59, 14703), (68, 14778),

Gene: Sooty\_18 Start: 13546, Stop: 14532, Start Num: 4

Candidate Starts for Sooty\_18:

(Start: 4 @13546 has 60 MA's), (14, 13687), (15, 13702), (17, 13729), (23, 13867), (26, 13918), (27, 13930), (34, 14053), (35, 14074), (37, 14104), (39, 14131), (43, 14191), (46, 14215), (76, 14515),

Gene: SpecialK\_18 Start: 13543, Stop: 14529, Start Num: 4

Candidate Starts for SpecialK\_18:

(Start: 4 @13543 has 60 MA's), (14, 13684), (17, 13726), (23, 13864), (26, 13915), (27, 13927), (34, 14050), (35, 14071), (37, 14101), (43, 14188), (46, 14212), (75, 14503), (76, 14512),

Gene: Stuu\_18 Start: 13636, Stop: 14622, Start Num: 4

Candidate Starts for Stuu\_18:

(Start: 4 @13636 has 60 MA's), (14, 13777), (17, 13819), (23, 13957), (26, 14008), (27, 14020), (34, 14143), (35, 14164), (37, 14194), (46, 14305), (75, 14596), (76, 14605),

Gene: Subaru\_19 Start: 13908, Stop: 14900, Start Num: 4

Candidate Starts for Subaru\_19:

(1, 13446), (2, 13593), (3, 13716), (Start: 4 @13908 has 60 MA's), (18, 14130), (19, 14157), (21, 14205), (23, 14229), (33, 14403), (34, 14415), (36, 14463), (49, 14601), (50, 14607), (59, 14703), (68, 14778),

Gene: Tallboi\_18 Start: 13934, Stop: 14932, Start Num: 4

Candidate Starts for Tallboi\_18:

(Start: 4 @13934 has 60 MA's), (13, 14060), (14, 14075), (18, 14156), (21, 14231), (23, 14255), (33, 14429), (34, 14441), (36, 14489), (44, 14591), (49, 14630), (50, 14636), (59, 14735), (68, 14810),

Gene: Tbone\_18 Start: 13930, Stop: 14922, Start Num: 4

Candidate Starts for Tbone\_18:

(Start: 4 @13930 has 60 MA's), (5, 13945), (12, 14035), (19, 14179), (21, 14227), (23, 14251), (33, 14425), (34, 14437), (36, 14485), (59, 14725), (68, 14800),

Gene: TforTroy\_18 Start: 14059, Stop: 15054, Start Num: 4

Candidate Starts for TforTroy\_18:

(Start: 4 @14059 has 60 MA's), (19, 14308), (21, 14356), (23, 14380), (32, 14527), (34, 14566), (36, 14614), (45, 14719), (48, 14749), (65, 14902), (68, 14932),

Gene: ThursdayNight\_16 Start: 12673, Stop: 13659, Start Num: 4

Candidate Starts for ThursdayNight\_16:

(Start: 4 @12673 has 60 MA's), (12, 12778), (14, 12814), (18, 12895), (23, 12994), (26, 13045), (27, 13057), (30, 13126), (34, 13180), (36, 13228), (41, 13279), (53, 13399), (57, 13441), (73, 13624),

Gene: Tian\_18 Start: 13952, Stop: 14950, Start Num: 4

Candidate Starts for Tian\_18:

(Start: 4 @13952 has 60 MA's), (5, 13967), (8, 14009), (11, 14036), (13, 14078), (19, 14201), (21, 14249), (23, 14273), (33, 14447), (34, 14459), (35, 14480), (36, 14507), (44, 14609), (49, 14648), (50, 14654), (59, 14753), (68, 14828),

Gene: Tuck\_19 Start: 15131, Stop: 16126, Start Num: 4

Candidate Starts for Tuck\_19:

(Start: 4 @15131 has 60 MA's), (8, 15188), (19, 15380), (21, 15428), (23, 15452), (33, 15626), (34, 15638), (36, 15686), (49, 15824), (50, 15830), (52, 15848), (59, 15929), (68, 16004),

Gene: Turab\_18 Start: 13937, Stop: 14929, Start Num: 4

Candidate Starts for Turab\_18:

(Start: 4 @13937 has 60 MA's), (18, 14159), (19, 14186), (21, 14234), (23, 14258), (33, 14432), (34, 14444), (36, 14492), (45, 14597), (59, 14732), (61, 14747), (68, 14807),

Gene: Tutumahutu\_18 Start: 13977, Stop: 14969, Start Num: 4

Candidate Starts for Tutumahutu\_18:

(Start: 4 @13977 has 60 MA's), (5, 13992), (12, 14082), (19, 14226), (21, 14274), (23, 14298), (33, 14472), (34, 14484), (36, 14532), (59, 14772),

Gene: Warda\_18 Start: 13922, Stop: 14914, Start Num: 4

Candidate Starts for Warda\_18:

(Start: 4 @13922 has 60 MA's), (5, 13937), (12, 14027), (19, 14171), (21, 14219), (23, 14243), (33, 14417), (34, 14429), (36, 14477), (49, 14615), (59, 14717), (68, 14792),

Gene: Yang\_18 Start: 14030, Stop: 15025, Start Num: 4

Candidate Starts for Yang\_18:

(Start: 4 @14030 has 60 MA's), (8, 14087), (19, 14279), (21, 14327), (23, 14351), (34, 14537), (36, 14585), (45, 14690), (68, 14903),

Gene: YesChef\_18 Start: 13977, Stop: 14969, Start Num: 4

Candidate Starts for YesChef\_18:

(Start: 4 @13977 has 60 MA's), (5, 13992), (12, 14082), (19, 14226), (21, 14274), (23, 14298), (33, 14472), (34, 14484), (36, 14532), (49, 14670), (59, 14772),

Gene: pZL12\_49c Start: 38471, Stop: 37530, Start Num: 4

Candidate Starts for pZL12\_49c:

(Start: 4 @38471 has 60 MA's), (5, 38456), (10, 38405), (19, 38228), (20, 38189), (22, 38174), (28, 38099), (34, 38003), (36, 37955), (50, 37820), (58, 37736), (60, 37730), (63, 37691), (73, 37565),