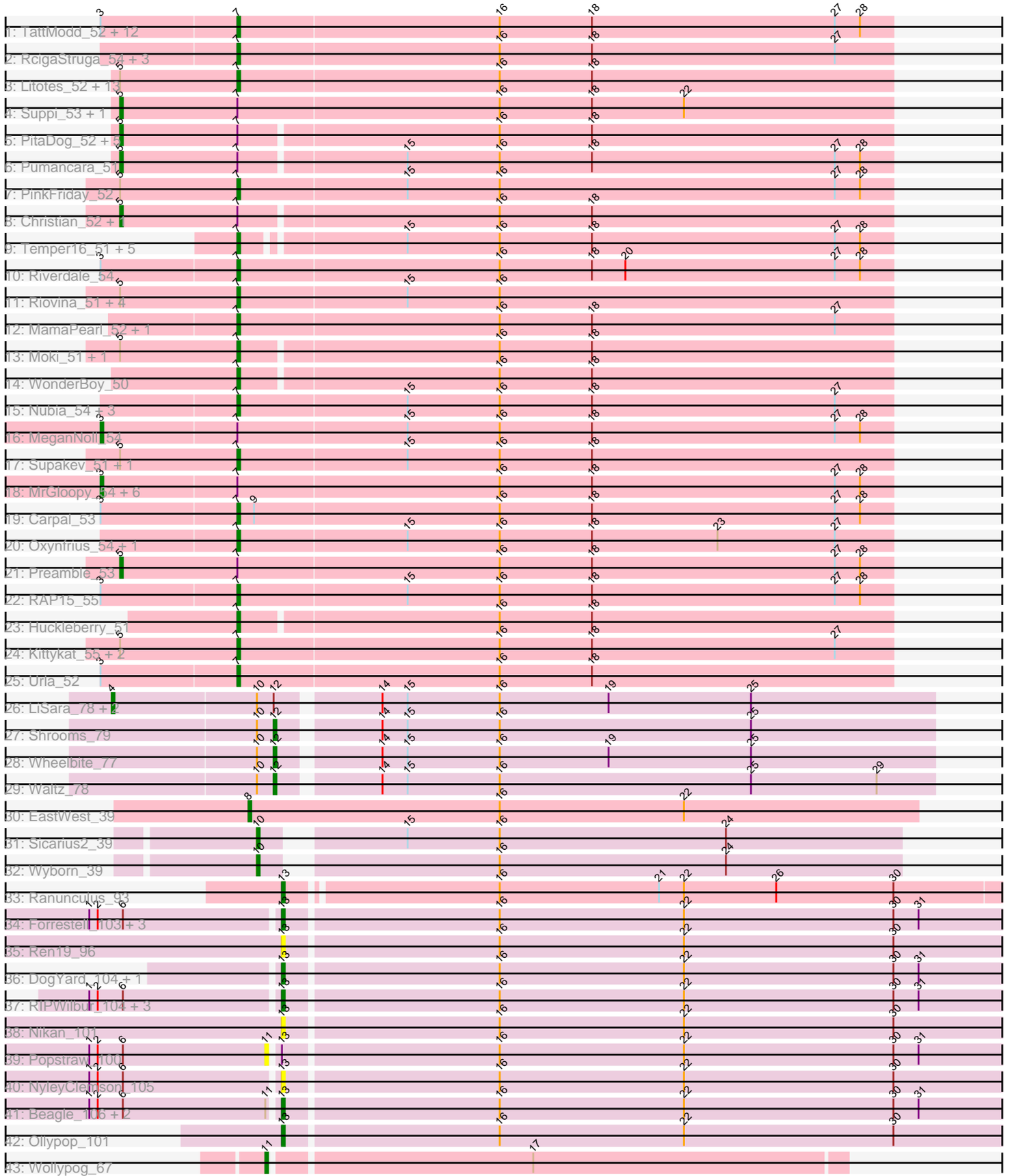


Pham 290994



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 290994 Report

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

Pham number 290994 has 113 members, 10 are drafts.

Phages represented in each track:

- Track 1 : TattModd\_52, Rozby\_53, Beethoven\_53, BrotherBLo\_53, Kalizoi\_53, Immaculata\_53, Wawa\_54, BigMack\_52, Potatoes\_53, Cholula\_53, Glenn\_55, Vallejo\_54, Savage2526\_54
- Track 2 : RcigaStruga\_54, Huntingdon\_54, Misaeng\_53, Albanese\_54
- Track 3 : Litotes\_52, Graynor\_56, Bodacious\_52, CallieOMalley\_53, Pterodactyl\_52, AppleCider\_53, MrBoss\_56, CristinaYang\_52, Lennox\_52, Lasagna\_50, LilStuart\_51, ChewChew\_52, OurGirlNessie\_50, Nancia\_52
- Track 4 : Suppi\_53, Canowicakte\_53
- Track 5 : PitaDog\_52, PartyCup\_54, Lucy\_51, Makoto\_51, Wayne\_55, DrRobert\_50
- Track 6 : Pumancara\_51
- Track 7 : PinkFriday\_52
- Track 8 : Christian\_52, Bennie\_52
- Track 9 : Temper16\_51, Maria1952\_50, Daiboju\_51, Sergei\_51, KingBob\_51, Herb\_51
- Track 10 : Riverdale\_54
- Track 11 : Riovina\_51, OMalley\_51, Eunoia\_51, Eunoia\_53, Aledel\_51
- Track 12 : MamaPearl\_52, EstebanJulior\_52
- Track 13 : Moki\_51, HeadNerd\_51
- Track 14 : WonderBoy\_50
- Track 15 : Nubia\_54, Greenhouse\_55, GreenHearts\_55, Joann\_55
- Track 16 : MeganNoll\_54
- Track 17 : Supakev\_51, AustinPowers\_51
- Track 18 : MrGloopy\_54, Zorro\_54, Scuttle\_53, Korra\_55, Fluke\_54, Dino\_54, Jumboset\_55
- Track 19 : Carpal\_53
- Track 20 : Oxynfrius\_54, Lakshmi\_54
- Track 21 : Preamble\_53
- Track 22 : RAP15\_55
- Track 23 : Huckleberry\_51
- Track 24 : Kittykat\_55, Gisselle\_51, DreamTeam\_51
- Track 25 : Urla\_52
- Track 26 : LiSara\_78, Salgado\_81, Laroye\_81
- Track 27 : Shrooms\_79
- Track 28 : Wheelbite\_77
- Track 29 : Waltz\_78
- Track 30 : EastWest\_39
- Track 31 : Sicarius2\_39

- Track 32 : Wyborn\_39
- Track 33 : Ranunculus\_93
- Track 34 : Forrestell\_103, BetaFish\_104, MellowYellow\_105, Pureglobe5\_104
- Track 35 : Ren19\_96
- Track 36 : DogYard\_104, PhuzzTulsa\_103
- Track 37 : RIPWilbur\_104, RazzB\_103, Kubulix\_104, Hive\_102
- Track 38 : Nikan\_101
- Track 39 : Popstraw\_100
- Track 40 : NyleyClemson\_105
- Track 41 : Beagle\_106, Odyssey395\_104, Pointis\_101
- Track 42 : Ollypop\_101
- Track 43 : Wollypog\_67

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

The start number called the most often in the published annotations is 7, it was called in 62 of the 103 non-draft genes in the pham.

Genes that call this "Most Annotated" start:

- Albanese\_54, Aledel\_51, AppleCider\_53, AustinPowers\_51, Beethoven\_53, BigMack\_52, Bodacious\_52, BrotherBLo\_53, CallieOMalley\_53, Carpal\_53, ChewChew\_52, Cholula\_53, CristinaYang\_52, Daiboju\_51, DreamTeam\_51, EstebanJulior\_52, Eunoia\_51, Eunoia\_53, Gisselle\_51, Glenn\_55, Graynor\_56, GreenHearts\_55, Greenhouse\_55, HeadNerd\_51, Herb\_51, Huckleberry\_51, Huntingdon\_54, Immaculata\_53, Joann\_55, Kalizoi\_53, KingBob\_51, Kittykat\_55, Lakshmi\_54, Lasagna\_50, Lennox\_52, LilStuart\_51, Litotes\_52, MamaPearl\_52, Maria1952\_50, Misaeng\_53, Moki\_51, MrBoss\_56, Nancia\_52, Nubia\_54, OMalley\_51, OurGirlNessie\_50, Oxynfrius\_54, PinkFriday\_52, Potatoes\_53, Pterodactyl\_52, RAP15\_55, RcigaStruga\_54, Riovina\_51, Riverdale\_54, Rozby\_53, Savage2526\_54, Sergei\_51, Supakev\_51, TattModd\_52, Temper16\_51, Urla\_52, Vallejo\_54, Wawa\_54, WonderBoy\_50,

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

- Bennie\_52, Canowicakte\_53, Christian\_52, Dino\_54, DrRobert\_50, Fluke\_54, Jumboset\_55, Korra\_55, Lucy\_51, Makoto\_51, MeganNoll\_54, MrGloopy\_54, PartyCup\_54, PitaDog\_52, Preamble\_53, Pumancara\_51, Scuttle\_53, Suppi\_53, Wayne\_55, Zorro\_54,

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

- Beagle\_106, BetaFish\_104, DogYard\_104, EastWest\_39, Forrestell\_103, Hive\_102, Kubulix\_104, Laroye\_81, LiSara\_78, MellowYellow\_105, Nikan\_101, NyleyClemson\_105, Odyssey395\_104, Ollypop\_101, PhuzzTulsa\_103, Pointis\_101, Popstraw\_100, Pureglobe5\_104, RIPWilbur\_104, Ranunculus\_93, RazzB\_103, Ren19\_96, Salgado\_81, Shrooms\_79, Sicarius2\_39, Waltz\_78, Wheelbite\_77, Wollypog\_67, Wyborn\_39,

**Summary by start number:**

Start 3:

- Found in 25 of 113 ( 22.1% ) of genes in pham

- Manual Annotations of this start: 8 of 103
- Called 32.0% of time when present
- Phage (with cluster) where this start called: Dino\_54 (AK), Fluke\_54 (AK), Jumboset\_55 (AK), Korra\_55 (AK), MeganNoll\_54 (AK), MrGloopy\_54 (AK), Scuttle\_53 (AK), Zorro\_54 (AK),

#### Start 4:

- Found in 3 of 113 ( 2.7% ) of genes in pham
- Manual Annotations of this start: 3 of 103
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Laroye\_81 (AL), LiSara\_78 (AL), Salgado\_81 (AL),

#### Start 5:

- Found in 39 of 113 ( 34.5% ) of genes in pham
- Manual Annotations of this start: 12 of 103
- Called 30.8% of time when present
- Phage (with cluster) where this start called: Bennie\_52 (AK), Canowicakte\_53 (AK), Christian\_52 (AK), DrRobert\_50 (AK), Lucy\_51 (AK), Makoto\_51 (AK), PartyCup\_54 (AK), PitaDog\_52 (AK), Preamble\_53 (AK), Pumancara\_51 (AK), Suppi\_53 (AK), Wayne\_55 (AK),

#### Start 7:

- Found in 84 of 113 ( 74.3% ) of genes in pham
- Manual Annotations of this start: 62 of 103
- Called 76.2% of time when present
- Phage (with cluster) where this start called: Albanese\_54 (AK), Aledel\_51 (AK), AppleCider\_53 (AK), AustinPowers\_51 (AK), Beethoven\_53 (AK), BigMack\_52 (AK), Bodacious\_52 (AK), BrotherBLo\_53 (AK), CallieOMalley\_53 (AK), Carpal\_53 (AK), ChewChew\_52 (AK), Cholula\_53 (AK), CristinaYang\_52 (AK), Daiboju\_51 (AK), DreamTeam\_51 (AK), EstebanJulior\_52 (AK), Eunoia\_51 (AK), Eunoia\_53 (AK), Gisselle\_51 (AK), Glenn\_55 (AK), Graynor\_56 (AK), GreenHearts\_55 (AK), Greenhouse\_55 (AK), HeadNerd\_51 (AK), Herb\_51 (AK), Huckleberry\_51 (AK), Huntingdon\_54 (AK), Immaculata\_53 (AK), Joann\_55 (AK), Kalizoi\_53 (AK), KingBob\_51 (AK), Kittykat\_55 (AK), Lakshmi\_54 (AK), Lasagna\_50 (AK), Lennox\_52 (AK), LilStuart\_51 (AK), Litotes\_52 (AK), MamaPearl\_52 (AK), Maria1952\_50 (AK), Misaeng\_53 (AK), Moki\_51 (AK), MrBoss\_56 (AK), Nancia\_52 (AK), Nubia\_54 (AK), OMalley\_51 (AK), OurGirlNessie\_50 (AK), Oxynfrius\_54 (AK), PinkFriday\_52 (AK), Potatoes\_53 (AK), Pterodactyl\_52 (AK), RAP15\_55 (AK), RcigaStruga\_54 (AK), Riovina\_51 (AK), Riverdale\_54 (AK), Rozby\_53 (AK), Savage2526\_54 (AK), Sergei\_51 (AK), Supakev\_51 (AK), TattModd\_52 (AK), Temper16\_51 (AK), Urla\_52 (AK), Vallejo\_54 (AK), Wawa\_54 (AK), WonderBoy\_50 (AK),

#### Start 8:

- Found in 1 of 113 ( 0.9% ) of genes in pham
- Manual Annotations of this start: 1 of 103
- Called 100.0% of time when present
- Phage (with cluster) where this start called: EastWest\_39 (AO),

#### Start 10:

- Found in 8 of 113 ( 7.1% ) of genes in pham
- Manual Annotations of this start: 2 of 103
- Called 25.0% of time when present

- Phage (with cluster) where this start called: Sicarius2\_39 (AO2), Wyborn\_39 (AO2),

Start 11:

- Found in 5 of 113 ( 4.4% ) of genes in pham
- Manual Annotations of this start: 1 of 103
- Called 40.0% of time when present
- Phage (with cluster) where this start called: Popstraw\_100 (AP2), Wollypog\_67 (singleton),

Start 12:

- Found in 6 of 113 ( 5.3% ) of genes in pham
- Manual Annotations of this start: 3 of 103
- Called 50.0% of time when present
- Phage (with cluster) where this start called: Shrooms\_79 (AL), Waltz\_78 (AL), Wheelbite\_77 (AL),

Start 13:

- Found in 19 of 113 ( 16.8% ) of genes in pham
- Manual Annotations of this start: 11 of 103
- Called 94.7% of time when present
- Phage (with cluster) where this start called: Beagle\_106 (AP2), BetaFish\_104 (AP2), DogYard\_104 (AP2), Forrestell\_103 (AP2), Hive\_102 (AP2), Kubulix\_104 (AP2), MellowYellow\_105 (AP2), Nikan\_101 (AP2), NyleyClemson\_105 (AP2), Odyssey395\_104 (AP2), Ollypop\_101 (AP2), PhuzzTulsa\_103 (AP2), Pointis\_101 (AP2), Pureglobe5\_104 (AP2), RIPWilbur\_104 (AP2), Ranunculus\_93 (AP), RazzB\_103 (AP2), Ren19\_96 (AP2),

### **Summary by clusters:**

There are 7 clusters represented in this pham: singleton, AP2, AK, AL, AO, AP, AO2,

Info for manual annotations of cluster AK:

- Start number 3 was manually annotated 8 times for cluster AK.
- Start number 5 was manually annotated 12 times for cluster AK.
- Start number 7 was manually annotated 62 times for cluster AK.

Info for manual annotations of cluster AL:

- Start number 4 was manually annotated 3 times for cluster AL.
- Start number 12 was manually annotated 3 times for cluster AL.

Info for manual annotations of cluster AO:

- Start number 8 was manually annotated 1 time for cluster AO.

Info for manual annotations of cluster AO2:

- Start number 10 was manually annotated 2 times for cluster AO2.

Info for manual annotations of cluster AP:

- Start number 13 was manually annotated 1 time for cluster AP.

Info for manual annotations of cluster AP2:

- Start number 13 was manually annotated 10 times for cluster AP2.

**Gene Information:**

Gene: Albanese\_54 Start: 40120, Stop: 39887, Start Num: 7

Candidate Starts for Albanese\_54:

(Start: 7 @40120 has 62 MA's), (16, 40027), (18, 39994), (27, 39907),

Gene: Aledel\_51 Start: 39496, Stop: 39263, Start Num: 7

Candidate Starts for Aledel\_51:

(Start: 5 @39538 has 12 MA's), (Start: 7 @39496 has 62 MA's), (15, 39436), (16, 39403),

Gene: AppleCider\_53 Start: 39534, Stop: 39301, Start Num: 7

Candidate Starts for AppleCider\_53:

(Start: 5 @39576 has 12 MA's), (Start: 7 @39534 has 62 MA's), (16, 39441), (18, 39408),

Gene: AustinPowers\_51 Start: 39519, Stop: 39286, Start Num: 7

Candidate Starts for AustinPowers\_51:

(Start: 5 @39561 has 12 MA's), (Start: 7 @39519 has 62 MA's), (15, 39459), (16, 39426), (18, 39393),

Gene: Beagle\_106 Start: 62400, Stop: 62143, Start Num: 13

Candidate Starts for Beagle\_106:

(1, 62466), (2, 62463), (6, 62454), (Start: 11 @62403 has 1 MA's), (Start: 13 @62400 has 11 MA's), (16, 62325), (22, 62259), (30, 62184), (31, 62175),

Gene: Beethoven\_53 Start: 39510, Stop: 39277, Start Num: 7

Candidate Starts for Beethoven\_53:

(Start: 3 @39558 has 8 MA's), (Start: 7 @39510 has 62 MA's), (16, 39417), (18, 39384), (27, 39297), (28, 39288),

Gene: Bennie\_52 Start: 38399, Stop: 38127, Start Num: 5

Candidate Starts for Bennie\_52:

(Start: 5 @38399 has 12 MA's), (Start: 7 @38357 has 62 MA's), (16, 38267), (18, 38234),

Gene: BetaFish\_104 Start: 62609, Stop: 62352, Start Num: 13

Candidate Starts for BetaFish\_104:

(1, 62675), (2, 62672), (6, 62663), (Start: 13 @62609 has 11 MA's), (16, 62534), (22, 62468), (30, 62393), (31, 62384),

Gene: BigMack\_52 Start: 38846, Stop: 38613, Start Num: 7

Candidate Starts for BigMack\_52:

(Start: 3 @38894 has 8 MA's), (Start: 7 @38846 has 62 MA's), (16, 38753), (18, 38720), (27, 38633), (28, 38624),

Gene: Bodacious\_52 Start: 38847, Stop: 38617, Start Num: 7

Candidate Starts for Bodacious\_52:

(Start: 5 @38889 has 12 MA's), (Start: 7 @38847 has 62 MA's), (16, 38757), (18, 38724),

Gene: BrotherBLo\_53 Start: 39559, Stop: 39326, Start Num: 7

Candidate Starts for BrotherBLo\_53:

(Start: 3 @39607 has 8 MA's), (Start: 7 @39559 has 62 MA's), (16, 39466), (18, 39433), (27, 39346), (28, 39337),

Gene: CallieOMalley\_53 Start: 39511, Stop: 39278, Start Num: 7

Candidate Starts for CallieOMalley\_53:

(Start: 5 @39553 has 12 MA's), (Start: 7 @39511 has 62 MA's), (16, 39418), (18, 39385),

Gene: Canowicakte\_53 Start: 39608, Stop: 39333, Start Num: 5

Candidate Starts for Canowicakte\_53:

(Start: 5 @39608 has 12 MA's), (Start: 7 @39566 has 62 MA's), (16, 39473), (18, 39440), (22, 39407),

Gene: Carpal\_53 Start: 39535, Stop: 39302, Start Num: 7

Candidate Starts for Carpal\_53:

(Start: 3 @39583 has 8 MA's), (Start: 7 @39535 has 62 MA's), (9, 39529), (16, 39442), (18, 39409), (27, 39322), (28, 39313),

Gene: ChewChew\_52 Start: 38978, Stop: 38748, Start Num: 7

Candidate Starts for ChewChew\_52:

(Start: 5 @39020 has 12 MA's), (Start: 7 @38978 has 62 MA's), (16, 38888), (18, 38855),

Gene: Cholula\_53 Start: 39568, Stop: 39335, Start Num: 7

Candidate Starts for Cholula\_53:

(Start: 3 @39616 has 8 MA's), (Start: 7 @39568 has 62 MA's), (16, 39475), (18, 39442), (27, 39355), (28, 39346),

Gene: Christian\_52 Start: 38701, Stop: 38429, Start Num: 5

Candidate Starts for Christian\_52:

(Start: 5 @38701 has 12 MA's), (Start: 7 @38659 has 62 MA's), (16, 38569), (18, 38536),

Gene: CristinaYang\_52 Start: 38974, Stop: 38744, Start Num: 7

Candidate Starts for CristinaYang\_52:

(Start: 5 @39016 has 12 MA's), (Start: 7 @38974 has 62 MA's), (16, 38884), (18, 38851),

Gene: Daiboju\_51 Start: 39557, Stop: 39330, Start Num: 7

Candidate Starts for Daiboju\_51:

(Start: 7 @39557 has 62 MA's), (15, 39503), (16, 39470), (18, 39437), (27, 39350), (28, 39341),

Gene: Dino\_54 Start: 39715, Stop: 39434, Start Num: 3

Candidate Starts for Dino\_54:

(Start: 3 @39715 has 8 MA's), (Start: 7 @39667 has 62 MA's), (16, 39574), (18, 39541), (27, 39454), (28, 39445),

Gene: DogYard\_104 Start: 62102, Stop: 61845, Start Num: 13

Candidate Starts for DogYard\_104:

(Start: 13 @62102 has 11 MA's), (16, 62027), (22, 61961), (30, 61886), (31, 61877),

Gene: DrRobert\_50 Start: 38252, Stop: 37980, Start Num: 5

Candidate Starts for DrRobert\_50:

(Start: 5 @38252 has 12 MA's), (Start: 7 @38210 has 62 MA's), (16, 38120), (18, 38087),

Gene: DreamTeam\_51 Start: 38546, Stop: 38313, Start Num: 7

Candidate Starts for DreamTeam\_51:

(Start: 5 @38588 has 12 MA's), (Start: 7 @38546 has 62 MA's), (16, 38453), (18, 38420), (27, 38333),

Gene: EastWest\_39 Start: 30889, Stop: 31128, Start Num: 8

Candidate Starts for EastWest\_39:

(Start: 8 @30889 has 1 MA's), (16, 30979), (22, 31045),

Gene: EstebanJulior\_52 Start: 39510, Stop: 39277, Start Num: 7  
Candidate Starts for EstebanJulior\_52:  
(Start: 7 @39510 has 62 MA's), (16, 39417), (18, 39384), (27, 39297),

Gene: Eunoia\_51 Start: 39496, Stop: 39263, Start Num: 7  
Candidate Starts for Eunoia\_51:  
(Start: 5 @39538 has 12 MA's), (Start: 7 @39496 has 62 MA's), (15, 39436), (16, 39403),

Gene: Eunoia\_53 Start: 40173, Stop: 39940, Start Num: 7  
Candidate Starts for Eunoia\_53:  
(Start: 5 @40215 has 12 MA's), (Start: 7 @40173 has 62 MA's), (15, 40113), (16, 40080),

Gene: Fluke\_54 Start: 39831, Stop: 39550, Start Num: 3  
Candidate Starts for Fluke\_54:  
(Start: 3 @39831 has 8 MA's), (Start: 7 @39783 has 62 MA's), (16, 39690), (18, 39657), (27, 39570),  
(28, 39561),

Gene: Forrestell\_103 Start: 60817, Stop: 60560, Start Num: 13  
Candidate Starts for Forrestell\_103:  
(1, 60883), (2, 60880), (6, 60871), (Start: 13 @60817 has 11 MA's), (16, 60742), (22, 60676), (30,  
60601), (31, 60592),

Gene: Gisselle\_51 Start: 38546, Stop: 38313, Start Num: 7  
Candidate Starts for Gisselle\_51:  
(Start: 5 @38588 has 12 MA's), (Start: 7 @38546 has 62 MA's), (16, 38453), (18, 38420), (27, 38333),

Gene: Glenn\_55 Start: 40244, Stop: 40011, Start Num: 7  
Candidate Starts for Glenn\_55:  
(Start: 3 @40292 has 8 MA's), (Start: 7 @40244 has 62 MA's), (16, 40151), (18, 40118), (27, 40031),  
(28, 40022),

Gene: Graynor\_56 Start: 39151, Stop: 38918, Start Num: 7  
Candidate Starts for Graynor\_56:  
(Start: 5 @39193 has 12 MA's), (Start: 7 @39151 has 62 MA's), (16, 39058), (18, 39025),

Gene: GreenHearts\_55 Start: 40425, Stop: 40192, Start Num: 7  
Candidate Starts for GreenHearts\_55:  
(Start: 7 @40425 has 62 MA's), (15, 40365), (16, 40332), (18, 40299), (27, 40212),

Gene: Greenhouse\_55 Start: 40117, Stop: 39884, Start Num: 7  
Candidate Starts for Greenhouse\_55:  
(Start: 7 @40117 has 62 MA's), (15, 40057), (16, 40024), (18, 39991), (27, 39904),

Gene: HeadNerd\_51 Start: 38251, Stop: 38021, Start Num: 7  
Candidate Starts for HeadNerd\_51:  
(Start: 5 @38293 has 12 MA's), (Start: 7 @38251 has 62 MA's), (16, 38161), (18, 38128),

Gene: Herb\_51 Start: 39556, Stop: 39329, Start Num: 7  
Candidate Starts for Herb\_51:  
(Start: 7 @39556 has 62 MA's), (15, 39502), (16, 39469), (18, 39436), (27, 39349), (28, 39340),

Gene: Hive\_102 Start: 62084, Stop: 61827, Start Num: 13  
Candidate Starts for Hive\_102:

(1, 62150), (2, 62147), (6, 62138), (Start: 13 @62084 has 11 MA's), (16, 62009), (22, 61943), (30, 61868), (31, 61859),

Gene: Huckleberry\_51 Start: 38254, Stop: 38024, Start Num: 7

Candidate Starts for Huckleberry\_51:

(Start: 7 @38254 has 62 MA's), (16, 38164), (18, 38131),

Gene: Huntingdon\_54 Start: 40150, Stop: 39917, Start Num: 7

Candidate Starts for Huntingdon\_54:

(Start: 7 @40150 has 62 MA's), (16, 40057), (18, 40024), (27, 39937),

Gene: Immaculata\_53 Start: 39568, Stop: 39335, Start Num: 7

Candidate Starts for Immaculata\_53:

(Start: 3 @39616 has 8 MA's), (Start: 7 @39568 has 62 MA's), (16, 39475), (18, 39442), (27, 39355), (28, 39346),

Gene: Joann\_55 Start: 40178, Stop: 39945, Start Num: 7

Candidate Starts for Joann\_55:

(Start: 7 @40178 has 62 MA's), (15, 40118), (16, 40085), (18, 40052), (27, 39965),

Gene: Jumboset\_55 Start: 40138, Stop: 39857, Start Num: 3

Candidate Starts for Jumboset\_55:

(Start: 3 @40138 has 8 MA's), (Start: 7 @40090 has 62 MA's), (16, 39997), (18, 39964), (27, 39877), (28, 39868),

Gene: Kalizoi\_53 Start: 39507, Stop: 39274, Start Num: 7

Candidate Starts for Kalizoi\_53:

(Start: 3 @39555 has 8 MA's), (Start: 7 @39507 has 62 MA's), (16, 39414), (18, 39381), (27, 39294), (28, 39285),

Gene: KingBob\_51 Start: 39557, Stop: 39330, Start Num: 7

Candidate Starts for KingBob\_51:

(Start: 7 @39557 has 62 MA's), (15, 39503), (16, 39470), (18, 39437), (27, 39350), (28, 39341),

Gene: Kittykat\_55 Start: 39159, Stop: 38926, Start Num: 7

Candidate Starts for Kittykat\_55:

(Start: 5 @39201 has 12 MA's), (Start: 7 @39159 has 62 MA's), (16, 39066), (18, 39033), (27, 38946),

Gene: Korra\_55 Start: 39566, Stop: 39285, Start Num: 3

Candidate Starts for Korra\_55:

(Start: 3 @39566 has 8 MA's), (Start: 7 @39518 has 62 MA's), (16, 39425), (18, 39392), (27, 39305), (28, 39296),

Gene: Kubulix\_104 Start: 61775, Stop: 61518, Start Num: 13

Candidate Starts for Kubulix\_104:

(1, 61841), (2, 61838), (6, 61829), (Start: 13 @61775 has 11 MA's), (16, 61700), (22, 61634), (30, 61559), (31, 61550),

Gene: Lakshmi\_54 Start: 40182, Stop: 39949, Start Num: 7

Candidate Starts for Lakshmi\_54:

(Start: 7 @40182 has 62 MA's), (15, 40122), (16, 40089), (18, 40056), (23, 40011), (27, 39969),

Gene: Laroye\_81 Start: 47896, Stop: 48183, Start Num: 4

Candidate Starts for Laroye\_81:

(Start: 4 @47896 has 3 MA's), (Start: 10 @47947 has 2 MA's), (Start: 12 @47953 has 3 MA's), (14, 47986), (15, 47995), (16, 48028), (19, 48067), (25, 48118),

Gene: Lasagna\_50 Start: 38210, Stop: 37980, Start Num: 7

Candidate Starts for Lasagna\_50:

(Start: 5 @38252 has 12 MA's), (Start: 7 @38210 has 62 MA's), (16, 38120), (18, 38087),

Gene: Lennox\_52 Start: 38667, Stop: 38437, Start Num: 7

Candidate Starts for Lennox\_52:

(Start: 5 @38709 has 12 MA's), (Start: 7 @38667 has 62 MA's), (16, 38577), (18, 38544),

Gene: LiSara\_78 Start: 48030, Stop: 48317, Start Num: 4

Candidate Starts for LiSara\_78:

(Start: 4 @48030 has 3 MA's), (Start: 10 @48081 has 2 MA's), (Start: 12 @48087 has 3 MA's), (14, 48120), (15, 48129), (16, 48162), (19, 48201), (25, 48252),

Gene: LilStuart\_51 Start: 38559, Stop: 38329, Start Num: 7

Candidate Starts for LilStuart\_51:

(Start: 5 @38601 has 12 MA's), (Start: 7 @38559 has 62 MA's), (16, 38469), (18, 38436),

Gene: Litotes\_52 Start: 39119, Stop: 38886, Start Num: 7

Candidate Starts for Litotes\_52:

(Start: 5 @39161 has 12 MA's), (Start: 7 @39119 has 62 MA's), (16, 39026), (18, 38993),

Gene: Lucy\_51 Start: 38593, Stop: 38321, Start Num: 5

Candidate Starts for Lucy\_51:

(Start: 5 @38593 has 12 MA's), (Start: 7 @38551 has 62 MA's), (16, 38461), (18, 38428),

Gene: Makoto\_51 Start: 38467, Stop: 38195, Start Num: 5

Candidate Starts for Makoto\_51:

(Start: 5 @38467 has 12 MA's), (Start: 7 @38425 has 62 MA's), (16, 38335), (18, 38302),

Gene: MamaPearl\_52 Start: 39510, Stop: 39277, Start Num: 7

Candidate Starts for MamaPearl\_52:

(Start: 7 @39510 has 62 MA's), (16, 39417), (18, 39384), (27, 39297),

Gene: Maria1952\_50 Start: 39556, Stop: 39329, Start Num: 7

Candidate Starts for Maria1952\_50:

(Start: 7 @39556 has 62 MA's), (15, 39502), (16, 39469), (18, 39436), (27, 39349), (28, 39340),

Gene: MeganNoll\_54 Start: 40107, Stop: 39826, Start Num: 3

Candidate Starts for MeganNoll\_54:

(Start: 3 @40107 has 8 MA's), (Start: 7 @40059 has 62 MA's), (15, 39999), (16, 39966), (18, 39933), (27, 39846), (28, 39837),

Gene: MellowYellow\_105 Start: 62019, Stop: 61762, Start Num: 13

Candidate Starts for MellowYellow\_105:

(1, 62085), (2, 62082), (6, 62073), (Start: 13 @62019 has 11 MA's), (16, 61944), (22, 61878), (30, 61803), (31, 61794),

Gene: Misaeng\_53 Start: 40076, Stop: 39843, Start Num: 7

Candidate Starts for Misaeng\_53:

(Start: 7 @40076 has 62 MA's), (16, 39983), (18, 39950), (27, 39863),

Gene: Moki\_51 Start: 38444, Stop: 38214, Start Num: 7

Candidate Starts for Moki\_51:

(Start: 5 @38486 has 12 MA's), (Start: 7 @38444 has 62 MA's), (16, 38354), (18, 38321),

Gene: MrBoss\_56 Start: 39116, Stop: 38883, Start Num: 7

Candidate Starts for MrBoss\_56:

(Start: 5 @39158 has 12 MA's), (Start: 7 @39116 has 62 MA's), (16, 39023), (18, 38990),

Gene: MrGloopy\_54 Start: 39728, Stop: 39447, Start Num: 3

Candidate Starts for MrGloopy\_54:

(Start: 3 @39728 has 8 MA's), (Start: 7 @39680 has 62 MA's), (16, 39587), (18, 39554), (27, 39467), (28, 39458),

Gene: Nancia\_52 Start: 38847, Stop: 38617, Start Num: 7

Candidate Starts for Nancia\_52:

(Start: 5 @38889 has 12 MA's), (Start: 7 @38847 has 62 MA's), (16, 38757), (18, 38724),

Gene: Nikan\_101 Start: 61829, Stop: 61575, Start Num: 13

Candidate Starts for Nikan\_101:

(Start: 13 @61829 has 11 MA's), (16, 61754), (22, 61688), (30, 61613),

Gene: Nubia\_54 Start: 40050, Stop: 39817, Start Num: 7

Candidate Starts for Nubia\_54:

(Start: 7 @40050 has 62 MA's), (15, 39990), (16, 39957), (18, 39924), (27, 39837),

Gene: NyleyClemson\_105 Start: 61649, Stop: 61392, Start Num: 13

Candidate Starts for NyleyClemson\_105:

(1, 61715), (2, 61712), (6, 61703), (Start: 13 @61649 has 11 MA's), (16, 61574), (22, 61508), (30, 61433),

Gene: OMalley\_51 Start: 39496, Stop: 39263, Start Num: 7

Candidate Starts for OMalley\_51:

(Start: 5 @39538 has 12 MA's), (Start: 7 @39496 has 62 MA's), (15, 39436), (16, 39403),

Gene: Odyssey395\_104 Start: 61792, Stop: 61535, Start Num: 13

Candidate Starts for Odyssey395\_104:

(1, 61858), (2, 61855), (6, 61846), (Start: 11 @61795 has 1 MA's), (Start: 13 @61792 has 11 MA's), (16, 61717), (22, 61651), (30, 61576), (31, 61567),

Gene: Ollypop\_101 Start: 63174, Stop: 62920, Start Num: 13

Candidate Starts for Ollypop\_101:

(Start: 13 @63174 has 11 MA's), (16, 63099), (22, 63033), (30, 62958),

Gene: OurGirlNessie\_50 Start: 38173, Stop: 37943, Start Num: 7

Candidate Starts for OurGirlNessie\_50:

(Start: 5 @38215 has 12 MA's), (Start: 7 @38173 has 62 MA's), (16, 38083), (18, 38050),

Gene: Oxynfrius\_54 Start: 40059, Stop: 39826, Start Num: 7

Candidate Starts for Oxynfrius\_54:

(Start: 7 @40059 has 62 MA's), (15, 39999), (16, 39966), (18, 39933), (23, 39888), (27, 39846),

Gene: PartyCup\_54 Start: 39770, Stop: 39495, Start Num: 5

Candidate Starts for PartyCup\_54:

(Start: 5 @39770 has 12 MA's), (Start: 7 @39728 has 62 MA's), (16, 39635), (18, 39602),

Gene: PhuzzTulsa\_103 Start: 62240, Stop: 61983, Start Num: 13

Candidate Starts for PhuzzTulsa\_103:

(Start: 13 @62240 has 11 MA's), (16, 62165), (22, 62099), (30, 62024), (31, 62015),

Gene: PinkFriday\_52 Start: 39138, Stop: 38905, Start Num: 7

Candidate Starts for PinkFriday\_52:

(Start: 5 @39180 has 12 MA's), (Start: 7 @39138 has 62 MA's), (15, 39078), (16, 39045), (27, 38925), (28, 38916),

Gene: PitaDog\_52 Start: 38614, Stop: 38342, Start Num: 5

Candidate Starts for PitaDog\_52:

(Start: 5 @38614 has 12 MA's), (Start: 7 @38572 has 62 MA's), (16, 38482), (18, 38449),

Gene: Pointis\_101 Start: 61691, Stop: 61434, Start Num: 13

Candidate Starts for Pointis\_101:

(1, 61757), (2, 61754), (6, 61745), (Start: 11 @61694 has 1 MA's), (Start: 13 @61691 has 11 MA's), (16, 61616), (22, 61550), (30, 61475), (31, 61466),

Gene: Popstraw\_100 Start: 61864, Stop: 61604, Start Num: 11

Candidate Starts for Popstraw\_100:

(1, 61927), (2, 61924), (6, 61915), (Start: 11 @61864 has 1 MA's), (Start: 13 @61861 has 11 MA's), (16, 61786), (22, 61720), (30, 61645), (31, 61636),

Gene: Potatoes\_53 Start: 39568, Stop: 39335, Start Num: 7

Candidate Starts for Potatoes\_53:

(Start: 3 @39616 has 8 MA's), (Start: 7 @39568 has 62 MA's), (16, 39475), (18, 39442), (27, 39355), (28, 39346),

Gene: Preamble\_53 Start: 38781, Stop: 38506, Start Num: 5

Candidate Starts for Preamble\_53:

(Start: 5 @38781 has 12 MA's), (Start: 7 @38739 has 62 MA's), (16, 38646), (18, 38613), (27, 38526), (28, 38517),

Gene: Pterodactyl\_52 Start: 38813, Stop: 38583, Start Num: 7

Candidate Starts for Pterodactyl\_52:

(Start: 5 @38855 has 12 MA's), (Start: 7 @38813 has 62 MA's), (16, 38723), (18, 38690),

Gene: Pumancara\_51 Start: 38637, Stop: 38365, Start Num: 5

Candidate Starts for Pumancara\_51:

(Start: 5 @38637 has 12 MA's), (Start: 7 @38595 has 62 MA's), (15, 38538), (16, 38505), (18, 38472), (27, 38385), (28, 38376),

Gene: Pureglobe5\_104 Start: 62350, Stop: 62093, Start Num: 13

Candidate Starts for Pureglobe5\_104:

(1, 62416), (2, 62413), (6, 62404), (Start: 13 @62350 has 11 MA's), (16, 62275), (22, 62209), (30, 62134), (31, 62125),

Gene: RAP15\_55 Start: 40060, Stop: 39827, Start Num: 7

Candidate Starts for RAP15\_55:

(Start: 3 @40108 has 8 MA's), (Start: 7 @40060 has 62 MA's), (15, 40000), (16, 39967), (18, 39934), (27, 39847), (28, 39838),

Gene: RIPWilbur\_104 Start: 61664, Stop: 61407, Start Num: 13

Candidate Starts for RIPWilbur\_104:

(1, 61730), (2, 61727), (6, 61718), (Start: 13 @61664 has 11 MA's), (16, 61589), (22, 61523), (30, 61448), (31, 61439),

Gene: Ranunculus\_93 Start: 62669, Stop: 62394, Start Num: 13

Candidate Starts for Ranunculus\_93:

(Start: 13 @62669 has 11 MA's), (16, 62597), (21, 62540), (22, 62531), (26, 62498), (30, 62456),

Gene: RazzB\_103 Start: 61225, Stop: 60968, Start Num: 13

Candidate Starts for RazzB\_103:

(1, 61291), (2, 61288), (6, 61279), (Start: 13 @61225 has 11 MA's), (16, 61150), (22, 61084), (30, 61009), (31, 61000),

Gene: RcigaStruga\_54 Start: 40150, Stop: 39917, Start Num: 7

Candidate Starts for RcigaStruga\_54:

(Start: 7 @40150 has 62 MA's), (16, 40057), (18, 40024), (27, 39937),

Gene: Ren19\_96 Start: 60854, Stop: 60600, Start Num: 13

Candidate Starts for Ren19\_96:

(Start: 13 @60854 has 11 MA's), (16, 60779), (22, 60713), (30, 60638),

Gene: Riovina\_51 Start: 39496, Stop: 39263, Start Num: 7

Candidate Starts for Riovina\_51:

(Start: 5 @39538 has 12 MA's), (Start: 7 @39496 has 62 MA's), (15, 39436), (16, 39403),

Gene: Riverdale\_54 Start: 39705, Stop: 39472, Start Num: 7

Candidate Starts for Riverdale\_54:

(Start: 3 @39753 has 8 MA's), (Start: 7 @39705 has 62 MA's), (16, 39612), (18, 39579), (20, 39567), (27, 39492), (28, 39483),

Gene: Rozby\_53 Start: 39509, Stop: 39276, Start Num: 7

Candidate Starts for Rozby\_53:

(Start: 3 @39557 has 8 MA's), (Start: 7 @39509 has 62 MA's), (16, 39416), (18, 39383), (27, 39296), (28, 39287),

Gene: Salgado\_81 Start: 47700, Stop: 47987, Start Num: 4

Candidate Starts for Salgado\_81:

(Start: 4 @47700 has 3 MA's), (Start: 10 @47751 has 2 MA's), (Start: 12 @47757 has 3 MA's), (14, 47790), (15, 47799), (16, 47832), (19, 47871), (25, 47922),

Gene: Savage2526\_54 Start: 39733, Stop: 39500, Start Num: 7

Candidate Starts for Savage2526\_54:

(Start: 3 @39781 has 8 MA's), (Start: 7 @39733 has 62 MA's), (16, 39640), (18, 39607), (27, 39520), (28, 39511),

Gene: Scuttle\_53 Start: 39756, Stop: 39475, Start Num: 3

Candidate Starts for Scuttle\_53:

(Start: 3 @39756 has 8 MA's), (Start: 7 @39708 has 62 MA's), (16, 39615), (18, 39582), (27, 39495), (28, 39486),

Gene: Sergei\_51 Start: 39557, Stop: 39330, Start Num: 7

Candidate Starts for Sergei\_51:

(Start: 7 @39557 has 62 MA's), (15, 39503), (16, 39470), (18, 39437), (27, 39350), (28, 39341),

Gene: Shrooms\_79 Start: 46206, Stop: 46436, Start Num: 12

Candidate Starts for Shrooms\_79:

(Start: 10 @46200 has 2 MA's), (Start: 12 @46206 has 3 MA's), (14, 46239), (15, 46248), (16, 46281), (25, 46371),

Gene: Sicarius2\_39 Start: 31113, Stop: 31331, Start Num: 10

Candidate Starts for Sicarius2\_39:

(Start: 10 @31113 has 2 MA's), (15, 31155), (16, 31188), (24, 31269),

Gene: Supakev\_51 Start: 39523, Stop: 39290, Start Num: 7

Candidate Starts for Supakev\_51:

(Start: 5 @39565 has 12 MA's), (Start: 7 @39523 has 62 MA's), (15, 39463), (16, 39430), (18, 39397),

Gene: Suppi\_53 Start: 39608, Stop: 39333, Start Num: 5

Candidate Starts for Suppi\_53:

(Start: 5 @39608 has 12 MA's), (Start: 7 @39566 has 62 MA's), (16, 39473), (18, 39440), (22, 39407),

Gene: TattModd\_52 Start: 39454, Stop: 39221, Start Num: 7

Candidate Starts for TattModd\_52:

(Start: 3 @39502 has 8 MA's), (Start: 7 @39454 has 62 MA's), (16, 39361), (18, 39328), (27, 39241), (28, 39232),

Gene: Temper16\_51 Start: 39557, Stop: 39330, Start Num: 7

Candidate Starts for Temper16\_51:

(Start: 7 @39557 has 62 MA's), (15, 39503), (16, 39470), (18, 39437), (27, 39350), (28, 39341),

Gene: Urla\_52 Start: 39484, Stop: 39251, Start Num: 7

Candidate Starts for Urla\_52:

(Start: 3 @39532 has 8 MA's), (Start: 7 @39484 has 62 MA's), (16, 39391), (18, 39358),

Gene: Vallejo\_54 Start: 39708, Stop: 39475, Start Num: 7

Candidate Starts for Vallejo\_54:

(Start: 3 @39756 has 8 MA's), (Start: 7 @39708 has 62 MA's), (16, 39615), (18, 39582), (27, 39495), (28, 39486),

Gene: Waltz\_78 Start: 46221, Stop: 46451, Start Num: 12

Candidate Starts for Waltz\_78:

(Start: 10 @46215 has 2 MA's), (Start: 12 @46221 has 3 MA's), (14, 46254), (15, 46263), (16, 46296), (25, 46386), (29, 46431),

Gene: Wawa\_54 Start: 39958, Stop: 39725, Start Num: 7

Candidate Starts for Wawa\_54:

(Start: 3 @40006 has 8 MA's), (Start: 7 @39958 has 62 MA's), (16, 39865), (18, 39832), (27, 39745), (28, 39736),

Gene: Wayne\_55 Start: 40062, Stop: 39787, Start Num: 5

Candidate Starts for Wayne\_55:

(Start: 5 @40062 has 12 MA's), (Start: 7 @40020 has 62 MA's), (16, 39927), (18, 39894),

Gene: Wheelbite\_77 Start: 47915, Stop: 48145, Start Num: 12

Candidate Starts for Wheelbite\_77:

(Start: 10 @47909 has 2 MA's), (Start: 12 @47915 has 3 MA's), (14, 47948), (15, 47957), (16, 47990), (19, 48029), (25, 48080),

Gene: Wollypog\_67 Start: 49672, Stop: 49872, Start Num: 11

Candidate Starts for Wollypog\_67:

(Start: 11 @49672 has 1 MA's), (17, 49762),

Gene: WonderBoy\_50 Start: 38396, Stop: 38166, Start Num: 7

Candidate Starts for WonderBoy\_50:

(Start: 7 @38396 has 62 MA's), (16, 38306), (18, 38273),

Gene: Wyborn\_39 Start: 31745, Stop: 31963, Start Num: 10

Candidate Starts for Wyborn\_39:

(Start: 10 @31745 has 2 MA's), (16, 31820), (24, 31901),

Gene: Zorro\_54 Start: 39715, Stop: 39434, Start Num: 3

Candidate Starts for Zorro\_54:

(Start: 3 @39715 has 8 MA's), (Start: 7 @39667 has 62 MA's), (16, 39574), (18, 39541), (27, 39454), (28, 39445),