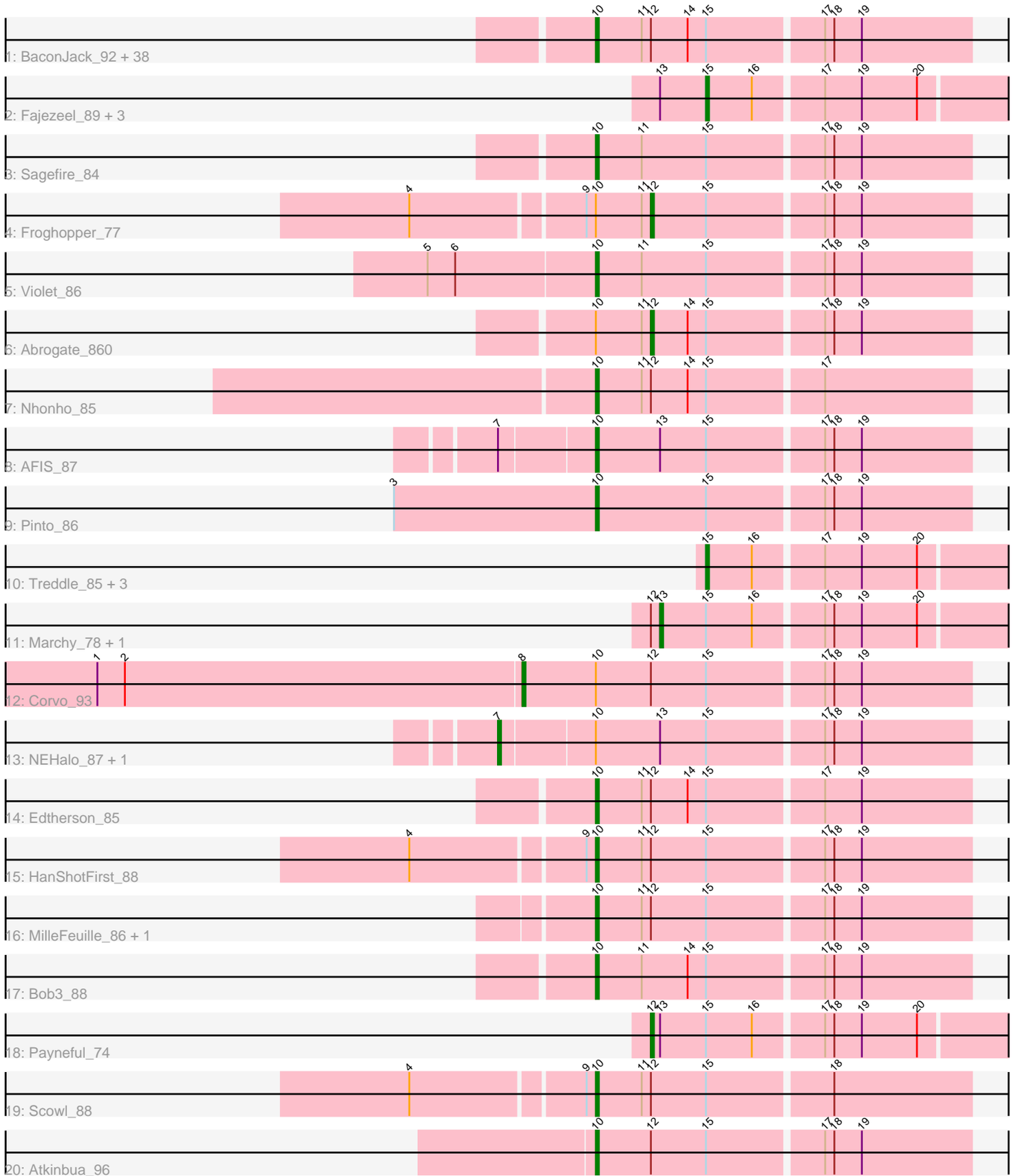


# Pham 289387



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 289387 Report

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

Pham number 289387 has 67 members, 5 are drafts.

Phages represented in each track:

- Track 1 : BaconJack\_92, Ashballer\_89, Marco3\_89, SkiPole\_96, Bexan\_85, ProMouse\_88, Perseus\_88, Marge\_85, Lamina13\_91, MPlant7149\_88, StrongArm\_86, Aeneas\_93, Barriga\_99, Hami1\_85, Rohr\_90, HermioneGrange\_92, Tasp14\_85, Paphu\_84, Beatrix\_87, Phlippers\_87, Jorgensen\_98, Rutherford\_89, Gachnar\_75, Applejack\_86, Sumter\_85, Parliament\_88, BigMau\_89, JackSparrow\_90, JC27\_92, RidgeCB\_87, Smairt\_95, Trouble\_88, Paraselene\_85, PhrostyMug\_92, Nerujay\_91, Mule\_90, HarryOW\_89, StewieG\_84, Sunshine924\_91
- Track 2 : Fajezeel\_89, Acme\_90, Greg\_89, Watermelon\_88
- Track 3 : Sagefire\_84
- Track 4 : Froghopper\_77
- Track 5 : Violet\_86
- Track 6 : Abrogate\_860
- Track 7 : Nhonho\_85
- Track 8 : AFIS\_87
- Track 9 : Pinto\_86
- Track 10 : Treddle\_85, QTRLifeCrisis\_84, Monet\_88, Buttons\_81
- Track 11 : Marchy\_78, Levia\_79
- Track 12 : Corvo\_93
- Track 13 : NEHalo\_87, SpikeBT\_86
- Track 14 : Edtherson\_85
- Track 15 : HanShotFirst\_88
- Track 16 : MilleFeuille\_86, Bones\_84
- Track 17 : Bob3\_88
- Track 18 : Payneful\_74
- Track 19 : Scowl\_88
- Track 20 : Atkinbua\_96

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

The start number called the most often in the published annotations is 10, it was called in 46 of the 62 non-draft genes in the pham.

Genes that call this "Most Annotated" start:

- AFIS\_87, Aeneas\_93, Applejack\_86, Ashballer\_89, Atkinbua\_96, BaconJack\_92, Barriga\_99, Beatrix\_87, Bexan\_85, BigMau\_89, Bob3\_88, Bones\_84, Edtherson\_85, Gachnar\_75, Hami1\_85, HanShotFirst\_88, HarryOW\_89, HermioneGrange\_92, JC27\_92, JackSparrow\_90, Jorgensen\_98, Lamina13\_91, MPlant7149\_88, Marco3\_89, Marge\_85, MilleFeuille\_86, Mule\_90, Nerujay\_91, Nhonho\_85, Paphu\_84, Paraselene\_85, Parliament\_88, Perseus\_88, Phlippers\_87, PhrostyMug\_92, Pinto\_86, ProMouse\_88, RidgeCB\_87, Rohr\_90, Rutherferd\_89, Sagefire\_84, Scowl\_88, SkiPole\_96, Smairt\_95, StewieG\_84, StrongArm\_86, Sumter\_85, Sunshine924\_91, Tasp14\_85, Trouble\_88, Violet\_86,

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

- Abrogate\_860, Corvo\_93, Froghopper\_77, NEHalo\_87, SpikeBT\_86,

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

- Acme\_90, Buttons\_81, Fajezeel\_89, Greg\_89, Levia\_79, Marchy\_78, Monet\_88, Payneful\_74, QTRLifeCrisis\_84, Treddle\_85, Watermelon\_88,

### Summary by start number:

Start 7:

- Found in 3 of 67 ( 4.5% ) of genes in pham
- Manual Annotations of this start: 2 of 62
- Called 66.7% of time when present
- Phage (with cluster) where this start called: NEHalo\_87 (A1), SpikeBT\_86 (A1),

Start 8:

- Found in 1 of 67 ( 1.5% ) of genes in pham
- Manual Annotations of this start: 1 of 62
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Corvo\_93 (A1),

Start 10:

- Found in 56 of 67 ( 83.6% ) of genes in pham
- Manual Annotations of this start: 46 of 62
- Called 91.1% of time when present
- Phage (with cluster) where this start called: AFIS\_87 (A1), Aeneas\_93 (A1), Applejack\_86 (A1), Ashballer\_89 (A1), Atkinbua\_96 (A1), BaconJack\_92 (A1), Barriga\_99 (A1), Beatrix\_87 (A1), Bexan\_85 (A1), BigMau\_89 (A1), Bob3\_88 (A1), Bones\_84 (A1), Edtherson\_85 (A1), Gachnar\_75 (A1), Hami1\_85 (A1), HanShotFirst\_88 (A1), HarryOW\_89 (A1), HermioneGrange\_92 (A1), JC27\_92 (A1), JackSparrow\_90 (A1), Jorgensen\_98 (A1), Lamina13\_91 (A1), MPlant7149\_88 (A1), Marco3\_89 (A1), Marge\_85 (A1), MilleFeuille\_86 (A1), Mule\_90 (A1), Nerujay\_91 (A1), Nhonho\_85 (A1), Paphu\_84 (A1), Paraselene\_85 (A1), Parliament\_88 (A1), Perseus\_88 (A1), Phlippers\_87 (A1), PhrostyMug\_92 (A1), Pinto\_86 (A1), ProMouse\_88 (A1), RidgeCB\_87 (A1), Rohr\_90 (A1), Rutherferd\_89 (A1), Sagefire\_84 (A1), Scowl\_88 (A1), SkiPole\_96 (A1), Smairt\_95 (A1), StewieG\_84 (A1), StrongArm\_86 (A1), Sumter\_85 (A1), Sunshine924\_91 (A1), Tasp14\_85 (A1), Trouble\_88 (A1), Violet\_86 (A1),

Start 12:

- Found in 52 of 67 ( 77.6% ) of genes in pham
- Manual Annotations of this start: 3 of 62
- Called 5.8% of time when present

- Phage (with cluster) where this start called: Abrogate\_860 (A1), Froghopper\_77 (A1), Payneful\_74 (A1),

Start 13:

- Found in 10 of 67 ( 14.9% ) of genes in pham
- Manual Annotations of this start: 2 of 62
- Called 20.0% of time when present
- Phage (with cluster) where this start called: Levia\_79 (A1), Marchy\_78 (A1),

Start 15:

- Found in 67 of 67 ( 100.0% ) of genes in pham
- Manual Annotations of this start: 8 of 62
- Called 11.9% of time when present
- Phage (with cluster) where this start called: Acme\_90 (A1), Buttons\_81 (A1), Fajezeel\_89 (A1), Greg\_89 (A1), Monet\_88 (A1), QTRlifeCrisis\_84 (A1), Treddle\_85 (A1), Watermelon\_88 (A1),

### **Summary by clusters:**

There is one cluster represented in this pham: A1

Info for manual annotations of cluster A1:

- Start number 7 was manually annotated 2 times for cluster A1.
- Start number 8 was manually annotated 1 time for cluster A1.
- Start number 10 was manually annotated 46 times for cluster A1.
- Start number 12 was manually annotated 3 times for cluster A1.
- Start number 13 was manually annotated 2 times for cluster A1.
- Start number 15 was manually annotated 8 times for cluster A1.

### **Gene Information:**

Gene: AFIS\_87 Start: 51060, Stop: 50941, Start Num: 10

Candidate Starts for AFIS\_87:

(Start: 7 @51090 has 2 MA's), (Start: 10 @51060 has 46 MA's), (Start: 13 @51039 has 2 MA's), (Start: 15 @51024 has 8 MA's), (17, 50988), (18, 50985), (19, 50976),

Gene: Abrogate\_860 Start: 50519, Stop: 50418, Start Num: 12

Candidate Starts for Abrogate\_860:

(Start: 10 @50537 has 46 MA's), (11, 50522), (Start: 12 @50519 has 3 MA's), (14, 50507), (Start: 15 @50501 has 8 MA's), (17, 50465), (18, 50462), (19, 50453),

Gene: Acme\_90 Start: 51093, Stop: 50980, Start Num: 15

Candidate Starts for Acme\_90:

(Start: 13 @51108 has 2 MA's), (Start: 15 @51093 has 8 MA's), (16, 51078), (17, 51057), (19, 51045), (20, 51027),

Gene: Aeneas\_93 Start: 51837, Stop: 51718, Start Num: 10

Candidate Starts for Aeneas\_93:

(Start: 10 @51837 has 46 MA's), (11, 51822), (Start: 12 @51819 has 3 MA's), (14, 51807), (Start: 15 @51801 has 8 MA's), (17, 51765), (18, 51762), (19, 51753),

Gene: Applejack\_86 Start: 47776, Stop: 47657, Start Num: 10

Candidate Starts for Applejack\_86:

(Start: 10 @47776 has 46 MA's), (11, 47761), (Start: 12 @47758 has 3 MA's), (14, 47746), (Start: 15 @47740 has 8 MA's), (17, 47704), (18, 47701), (19, 47692),

Gene: Ashballer\_89 Start: 50239, Stop: 50120, Start Num: 10

Candidate Starts for Ashballer\_89:

(Start: 10 @50239 has 46 MA's), (11, 50224), (Start: 12 @50221 has 3 MA's), (14, 50209), (Start: 15 @50203 has 8 MA's), (17, 50167), (18, 50164), (19, 50155),

Gene: Atkinbua\_96 Start: 51905, Stop: 51786, Start Num: 10

Candidate Starts for Atkinbua\_96:

(Start: 10 @51905 has 46 MA's), (Start: 12 @51887 has 3 MA's), (Start: 15 @51869 has 8 MA's), (17, 51833), (18, 51830), (19, 51821),

Gene: BaconJack\_92 Start: 51788, Stop: 51669, Start Num: 10

Candidate Starts for BaconJack\_92:

(Start: 10 @51788 has 46 MA's), (11, 51773), (Start: 12 @51770 has 3 MA's), (14, 51758), (Start: 15 @51752 has 8 MA's), (17, 51716), (18, 51713), (19, 51704),

Gene: Barriga\_99 Start: 51578, Stop: 51459, Start Num: 10

Candidate Starts for Barriga\_99:

(Start: 10 @51578 has 46 MA's), (11, 51563), (Start: 12 @51560 has 3 MA's), (14, 51548), (Start: 15 @51542 has 8 MA's), (17, 51506), (18, 51503), (19, 51494),

Gene: Beatrix\_87 Start: 50434, Stop: 50312, Start Num: 10

Candidate Starts for Beatrix\_87:

(Start: 10 @50434 has 46 MA's), (11, 50419), (Start: 12 @50416 has 3 MA's), (14, 50404), (Start: 15 @50398 has 8 MA's), (17, 50359), (18, 50356), (19, 50347),

Gene: Bexan\_85 Start: 50210, Stop: 50088, Start Num: 10

Candidate Starts for Bexan\_85:

(Start: 10 @50210 has 46 MA's), (11, 50195), (Start: 12 @50192 has 3 MA's), (14, 50180), (Start: 15 @50174 has 8 MA's), (17, 50135), (18, 50132), (19, 50123),

Gene: BigMau\_89 Start: 50799, Stop: 50680, Start Num: 10

Candidate Starts for BigMau\_89:

(Start: 10 @50799 has 46 MA's), (11, 50784), (Start: 12 @50781 has 3 MA's), (14, 50769), (Start: 15 @50763 has 8 MA's), (17, 50727), (18, 50724), (19, 50715),

Gene: Bob3\_88 Start: 50233, Stop: 50114, Start Num: 10

Candidate Starts for Bob3\_88:

(Start: 10 @50233 has 46 MA's), (11, 50218), (14, 50203), (Start: 15 @50197 has 8 MA's), (17, 50161), (18, 50158), (19, 50149),

Gene: Bones\_84 Start: 50684, Stop: 50565, Start Num: 10

Candidate Starts for Bones\_84:

(Start: 10 @50684 has 46 MA's), (11, 50669), (Start: 12 @50666 has 3 MA's), (Start: 15 @50648 has 8 MA's), (17, 50612), (18, 50609), (19, 50600),

Gene: Buttons\_81 Start: 47302, Stop: 47189, Start Num: 15

Candidate Starts for Buttons\_81:

(Start: 15 @47302 has 8 MA's), (16, 47287), (17, 47266), (19, 47254), (20, 47236),

Gene: Corvo\_93 Start: 52736, Stop: 52593, Start Num: 8

Candidate Starts for Corvo\_93:

(1, 52874), (2, 52865), (Start: 8 @52736 has 1 MA's), (Start: 10 @52712 has 46 MA's), (Start: 12 @52694 has 3 MA's), (Start: 15 @52676 has 8 MA's), (17, 52640), (18, 52637), (19, 52628),

Gene: Edtherson\_85 Start: 49478, Stop: 49359, Start Num: 10

Candidate Starts for Edtherson\_85:

(Start: 10 @49478 has 46 MA's), (11, 49463), (Start: 12 @49460 has 3 MA's), (14, 49448), (Start: 15 @49442 has 8 MA's), (17, 49406), (19, 49394),

Gene: Fajezeel\_89 Start: 50383, Stop: 50270, Start Num: 15

Candidate Starts for Fajezeel\_89:

(Start: 13 @50398 has 2 MA's), (Start: 15 @50383 has 8 MA's), (16, 50368), (17, 50347), (19, 50335), (20, 50317),

Gene: Froghopper\_77 Start: 46958, Stop: 46857, Start Num: 12

Candidate Starts for Froghopper\_77:

(4, 47033), (9, 46979), (Start: 10 @46976 has 46 MA's), (11, 46961), (Start: 12 @46958 has 3 MA's), (Start: 15 @46940 has 8 MA's), (17, 46904), (18, 46901), (19, 46892),

Gene: Gachnar\_75 Start: 46227, Stop: 46114, Start Num: 10

Candidate Starts for Gachnar\_75:

(Start: 10 @46227 has 46 MA's), (11, 46212), (Start: 12 @46209 has 3 MA's), (14, 46197), (Start: 15 @46191 has 8 MA's), (17, 46155), (18, 46152), (19, 46143),

Gene: Greg\_89 Start: 50383, Stop: 50270, Start Num: 15

Candidate Starts for Greg\_89:

(Start: 13 @50398 has 2 MA's), (Start: 15 @50383 has 8 MA's), (16, 50368), (17, 50347), (19, 50335), (20, 50317),

Gene: Hami1\_85 Start: 45856, Stop: 45737, Start Num: 10

Candidate Starts for Hami1\_85:

(Start: 10 @45856 has 46 MA's), (11, 45841), (Start: 12 @45838 has 3 MA's), (14, 45826), (Start: 15 @45820 has 8 MA's), (17, 45784), (18, 45781), (19, 45772),

Gene: HanShotFirst\_88 Start: 51140, Stop: 51021, Start Num: 10

Candidate Starts for HanShotFirst\_88:

(4, 51197), (9, 51143), (Start: 10 @51140 has 46 MA's), (11, 51125), (Start: 12 @51122 has 3 MA's), (Start: 15 @51104 has 8 MA's), (17, 51068), (18, 51065), (19, 51056),

Gene: HarryOW\_89 Start: 51080, Stop: 50961, Start Num: 10

Candidate Starts for HarryOW\_89:

(Start: 10 @51080 has 46 MA's), (11, 51065), (Start: 12 @51062 has 3 MA's), (14, 51050), (Start: 15 @51044 has 8 MA's), (17, 51008), (18, 51005), (19, 50996),

Gene: HermioneGrange\_92 Start: 51294, Stop: 51175, Start Num: 10

Candidate Starts for HermioneGrange\_92:

(Start: 10 @51294 has 46 MA's), (11, 51279), (Start: 12 @51276 has 3 MA's), (14, 51264), (Start: 15 @51258 has 8 MA's), (17, 51222), (18, 51219), (19, 51210),

Gene: JC27\_92 Start: 50311, Stop: 50192, Start Num: 10

Candidate Starts for JC27\_92:

(Start: 10 @50311 has 46 MA's), (11, 50296), (Start: 12 @50293 has 3 MA's), (14, 50281), (Start: 15 @50275 has 8 MA's), (17, 50239), (18, 50236), (19, 50227),

Gene: JackSparrow\_90 Start: 49749, Stop: 49630, Start Num: 10  
Candidate Starts for JackSparrow\_90:

(Start: 10 @49749 has 46 MA's), (11, 49734), (Start: 12 @49731 has 3 MA's), (14, 49719), (Start: 15 @49713 has 8 MA's), (17, 49677), (18, 49674), (19, 49665),

Gene: Jorgensen\_98 Start: 51770, Stop: 51651, Start Num: 10  
Candidate Starts for Jorgensen\_98:

(Start: 10 @51770 has 46 MA's), (11, 51755), (Start: 12 @51752 has 3 MA's), (14, 51740), (Start: 15 @51734 has 8 MA's), (17, 51698), (18, 51695), (19, 51686),

Gene: Lamina13\_91 Start: 51403, Stop: 51284, Start Num: 10  
Candidate Starts for Lamina13\_91:

(Start: 10 @51403 has 46 MA's), (11, 51388), (Start: 12 @51385 has 3 MA's), (14, 51373), (Start: 15 @51367 has 8 MA's), (17, 51331), (18, 51328), (19, 51319),

Gene: Levia\_79 Start: 46620, Stop: 46492, Start Num: 13  
Candidate Starts for Levia\_79:

(Start: 12 @46623 has 3 MA's), (Start: 13 @46620 has 2 MA's), (Start: 15 @46605 has 8 MA's), (16, 46590), (17, 46569), (18, 46566), (19, 46557), (20, 46539),

Gene: MPlant7149\_88 Start: 49524, Stop: 49405, Start Num: 10  
Candidate Starts for MPlant7149\_88:

(Start: 10 @49524 has 46 MA's), (11, 49509), (Start: 12 @49506 has 3 MA's), (14, 49494), (Start: 15 @49488 has 8 MA's), (17, 49452), (18, 49449), (19, 49440),

Gene: Marchy\_78 Start: 46264, Stop: 46136, Start Num: 13  
Candidate Starts for Marchy\_78:

(Start: 12 @46267 has 3 MA's), (Start: 13 @46264 has 2 MA's), (Start: 15 @46249 has 8 MA's), (16, 46234), (17, 46213), (18, 46210), (19, 46201), (20, 46183),

Gene: Marco3\_89 Start: 51101, Stop: 50982, Start Num: 10  
Candidate Starts for Marco3\_89:

(Start: 10 @51101 has 46 MA's), (11, 51086), (Start: 12 @51083 has 3 MA's), (14, 51071), (Start: 15 @51065 has 8 MA's), (17, 51029), (18, 51026), (19, 51017),

Gene: Marge\_85 Start: 49414, Stop: 49295, Start Num: 10  
Candidate Starts for Marge\_85:

(Start: 10 @49414 has 46 MA's), (11, 49399), (Start: 12 @49396 has 3 MA's), (14, 49384), (Start: 15 @49378 has 8 MA's), (17, 49342), (18, 49339), (19, 49330),

Gene: MilleFeuille\_86 Start: 50020, Stop: 49901, Start Num: 10  
Candidate Starts for MilleFeuille\_86:

(Start: 10 @50020 has 46 MA's), (11, 50005), (Start: 12 @50002 has 3 MA's), (Start: 15 @49984 has 8 MA's), (17, 49948), (18, 49945), (19, 49936),

Gene: Monet\_88 Start: 50314, Stop: 50201, Start Num: 15  
Candidate Starts for Monet\_88:

(Start: 15 @50314 has 8 MA's), (16, 50299), (17, 50278), (19, 50266), (20, 50248),

Gene: Mule\_90 Start: 49618, Stop: 49499, Start Num: 10

Candidate Starts for Mule\_90:

(Start: 10 @49618 has 46 MA's), (11, 49603), (Start: 12 @49600 has 3 MA's), (14, 49588), (Start: 15 @49582 has 8 MA's), (17, 49546), (18, 49543), (19, 49534),

Gene: NEHalo\_87 Start: 49900, Stop: 49751, Start Num: 7

Candidate Starts for NEHalo\_87:

(Start: 7 @49900 has 2 MA's), (Start: 10 @49870 has 46 MA's), (Start: 13 @49849 has 2 MA's), (Start: 15 @49834 has 8 MA's), (17, 49798), (18, 49795), (19, 49786),

Gene: Nerujay\_91 Start: 51366, Stop: 51247, Start Num: 10

Candidate Starts for Nerujay\_91:

(Start: 10 @51366 has 46 MA's), (11, 51351), (Start: 12 @51348 has 3 MA's), (14, 51336), (Start: 15 @51330 has 8 MA's), (17, 51294), (18, 51291), (19, 51282),

Gene: Nhonho\_85 Start: 50231, Stop: 50112, Start Num: 10

Candidate Starts for Nhonho\_85:

(Start: 10 @50231 has 46 MA's), (11, 50216), (Start: 12 @50213 has 3 MA's), (14, 50201), (Start: 15 @50195 has 8 MA's), (17, 50159),

Gene: Paphu\_84 Start: 48742, Stop: 48629, Start Num: 10

Candidate Starts for Paphu\_84:

(Start: 10 @48742 has 46 MA's), (11, 48727), (Start: 12 @48724 has 3 MA's), (14, 48712), (Start: 15 @48706 has 8 MA's), (17, 48670), (18, 48667), (19, 48658),

Gene: Paraselene\_85 Start: 49155, Stop: 49036, Start Num: 10

Candidate Starts for Paraselene\_85:

(Start: 10 @49155 has 46 MA's), (11, 49140), (Start: 12 @49137 has 3 MA's), (14, 49125), (Start: 15 @49119 has 8 MA's), (17, 49083), (18, 49080), (19, 49071),

Gene: Parliament\_88 Start: 51886, Stop: 51767, Start Num: 10

Candidate Starts for Parliament\_88:

(Start: 10 @51886 has 46 MA's), (11, 51871), (Start: 12 @51868 has 3 MA's), (14, 51856), (Start: 15 @51850 has 8 MA's), (17, 51814), (18, 51811), (19, 51802),

Gene: Payneful\_74 Start: 45359, Stop: 45228, Start Num: 12

Candidate Starts for Payneful\_74:

(Start: 12 @45359 has 3 MA's), (Start: 13 @45356 has 2 MA's), (Start: 15 @45341 has 8 MA's), (16, 45326), (17, 45305), (18, 45302), (19, 45293), (20, 45275),

Gene: Perseus\_88 Start: 51414, Stop: 51295, Start Num: 10

Candidate Starts for Perseus\_88:

(Start: 10 @51414 has 46 MA's), (11, 51399), (Start: 12 @51396 has 3 MA's), (14, 51384), (Start: 15 @51378 has 8 MA's), (17, 51342), (18, 51339), (19, 51330),

Gene: Phlippers\_87 Start: 51055, Stop: 50936, Start Num: 10

Candidate Starts for Phlippers\_87:

(Start: 10 @51055 has 46 MA's), (11, 51040), (Start: 12 @51037 has 3 MA's), (14, 51025), (Start: 15 @51019 has 8 MA's), (17, 50983), (18, 50980), (19, 50971),

Gene: PhrostyMug\_92 Start: 51788, Stop: 51669, Start Num: 10

Candidate Starts for PhrostyMug\_92:

(Start: 10 @51788 has 46 MA's), (11, 51773), (Start: 12 @51770 has 3 MA's), (14, 51758), (Start: 15 @51752 has 8 MA's), (17, 51716), (18, 51713), (19, 51704),

Gene: Pinto\_86 Start: 49930, Stop: 49811, Start Num: 10

Candidate Starts for Pinto\_86:

(3, 49996), (Start: 10 @49930 has 46 MA's), (Start: 15 @49894 has 8 MA's), (17, 49858), (18, 49855), (19, 49846),

Gene: ProMouse\_88 Start: 48867, Stop: 48748, Start Num: 10

Candidate Starts for ProMouse\_88:

(Start: 10 @48867 has 46 MA's), (11, 48852), (Start: 12 @48849 has 3 MA's), (14, 48837), (Start: 15 @48831 has 8 MA's), (17, 48795), (18, 48792), (19, 48783),

Gene: QTRlifeCrisis\_84 Start: 48537, Stop: 48424, Start Num: 15

Candidate Starts for QTRlifeCrisis\_84:

(Start: 15 @48537 has 8 MA's), (16, 48522), (17, 48501), (19, 48489), (20, 48471),

Gene: RidgeCB\_87 Start: 48862, Stop: 48743, Start Num: 10

Candidate Starts for RidgeCB\_87:

(Start: 10 @48862 has 46 MA's), (11, 48847), (Start: 12 @48844 has 3 MA's), (14, 48832), (Start: 15 @48826 has 8 MA's), (17, 48790), (18, 48787), (19, 48778),

Gene: Rohr\_90 Start: 51614, Stop: 51495, Start Num: 10

Candidate Starts for Rohr\_90:

(Start: 10 @51614 has 46 MA's), (11, 51599), (Start: 12 @51596 has 3 MA's), (14, 51584), (Start: 15 @51578 has 8 MA's), (17, 51542), (18, 51539), (19, 51530),

Gene: Rutherferd\_89 Start: 50322, Stop: 50203, Start Num: 10

Candidate Starts for Rutherferd\_89:

(Start: 10 @50322 has 46 MA's), (11, 50307), (Start: 12 @50304 has 3 MA's), (14, 50292), (Start: 15 @50286 has 8 MA's), (17, 50250), (18, 50247), (19, 50238),

Gene: Sagefire\_84 Start: 49758, Stop: 49639, Start Num: 10

Candidate Starts for Sagefire\_84:

(Start: 10 @49758 has 46 MA's), (11, 49743), (Start: 15 @49722 has 8 MA's), (17, 49686), (18, 49683), (19, 49674),

Gene: Scowl\_88 Start: 50444, Stop: 50325, Start Num: 10

Candidate Starts for Scowl\_88:

(4, 50501), (9, 50447), (Start: 10 @50444 has 46 MA's), (11, 50429), (Start: 12 @50426 has 3 MA's), (Start: 15 @50408 has 8 MA's), (18, 50369),

Gene: SkiPole\_96 Start: 51151, Stop: 51032, Start Num: 10

Candidate Starts for SkiPole\_96:

(Start: 10 @51151 has 46 MA's), (11, 51136), (Start: 12 @51133 has 3 MA's), (14, 51121), (Start: 15 @51115 has 8 MA's), (17, 51079), (18, 51076), (19, 51067),

Gene: Smairt\_95 Start: 52805, Stop: 52686, Start Num: 10

Candidate Starts for Smairt\_95:

(Start: 10 @52805 has 46 MA's), (11, 52790), (Start: 12 @52787 has 3 MA's), (14, 52775), (Start: 15 @52769 has 8 MA's), (17, 52733), (18, 52730), (19, 52721),

Gene: SpikeBT\_86 Start: 49544, Stop: 49395, Start Num: 7

Candidate Starts for SpikeBT\_86:

(Start: 7 @49544 has 2 MA's), (Start: 10 @49514 has 46 MA's), (Start: 13 @49493 has 2 MA's), (Start: 15 @49478 has 8 MA's), (17, 49442), (18, 49439), (19, 49430),

Gene: StewieG\_84 Start: 47394, Stop: 47275, Start Num: 10

Candidate Starts for StewieG\_84:

(Start: 10 @47394 has 46 MA's), (11, 47379), (Start: 12 @47376 has 3 MA's), (14, 47364), (Start: 15 @47358 has 8 MA's), (17, 47322), (18, 47319), (19, 47310),

Gene: StrongArm\_86 Start: 50338, Stop: 50216, Start Num: 10

Candidate Starts for StrongArm\_86:

(Start: 10 @50338 has 46 MA's), (11, 50323), (Start: 12 @50320 has 3 MA's), (14, 50308), (Start: 15 @50302 has 8 MA's), (17, 50263), (18, 50260), (19, 50251),

Gene: Sumter\_85 Start: 50800, Stop: 50681, Start Num: 10

Candidate Starts for Sumter\_85:

(Start: 10 @50800 has 46 MA's), (11, 50785), (Start: 12 @50782 has 3 MA's), (14, 50770), (Start: 15 @50764 has 8 MA's), (17, 50728), (18, 50725), (19, 50716),

Gene: Sunshine924\_91 Start: 49336, Stop: 49217, Start Num: 10

Candidate Starts for Sunshine924\_91:

(Start: 10 @49336 has 46 MA's), (11, 49321), (Start: 12 @49318 has 3 MA's), (14, 49306), (Start: 15 @49300 has 8 MA's), (17, 49264), (18, 49261), (19, 49252),

Gene: Tasp14\_85 Start: 49566, Stop: 49447, Start Num: 10

Candidate Starts for Tasp14\_85:

(Start: 10 @49566 has 46 MA's), (11, 49551), (Start: 12 @49548 has 3 MA's), (14, 49536), (Start: 15 @49530 has 8 MA's), (17, 49494), (18, 49491), (19, 49482),

Gene: Treddle\_85 Start: 49958, Stop: 49845, Start Num: 15

Candidate Starts for Treddle\_85:

(Start: 15 @49958 has 8 MA's), (16, 49943), (17, 49922), (19, 49910), (20, 49892),

Gene: Trouble\_88 Start: 50243, Stop: 50124, Start Num: 10

Candidate Starts for Trouble\_88:

(Start: 10 @50243 has 46 MA's), (11, 50228), (Start: 12 @50225 has 3 MA's), (14, 50213), (Start: 15 @50207 has 8 MA's), (17, 50171), (18, 50168), (19, 50159),

Gene: Violet\_86 Start: 50848, Stop: 50729, Start Num: 10

Candidate Starts for Violet\_86:

(5, 50902), (6, 50893), (Start: 10 @50848 has 46 MA's), (11, 50833), (Start: 15 @50812 has 8 MA's), (17, 50776), (18, 50773), (19, 50764),

Gene: Watermelon\_88 Start: 50262, Stop: 50149, Start Num: 15

Candidate Starts for Watermelon\_88:

(Start: 13 @50277 has 2 MA's), (Start: 15 @50262 has 8 MA's), (16, 50247), (17, 50226), (19, 50214), (20, 50196),