Pham 166732


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 166732 Report

This analysis was run 07/09/24 on database version 566.
Pham number 166732 has 61 members, 5 are drafts.
Phages represented in each track:

- Track 1 : Zaria_127, CicholasNage_117, Rose5_124, Acquire49_123,

OhShagHennessy_115, Calm_130, MAAckerman_121, AvadaKedā̄ra_123, JoeDirt_125, Appletree2_122, Halena_123, Wyatt2_123

- Track $\overline{2}$ : Wamburgrxpress_125, UPIE_122, LeBrōn_122, Tyson_124
- Track 3 : Silverleaf 120
- Track 4 : Gardann_131, GuuelaD_129, ZhongYanYuan_128, Netyap_129,

Crossroads_134, Kāhlid_131, Loadrie_132, Vetrix_131, Gabriela_131,
MkaliMitinis $\overline{3}$ _133, DyoEdafos_142, Itōs_131, Finemlucis_131, DrSeegs_129,
Tourach_133, Wigglewiggle_1 $\overline{3} 2$

- Track 5 : BigCheese_130, Breezona_131, Winky_131, Faith1_129, LilDestine_128, Wilder_132, Chaser_139, Miley16_131, Zakai_133, Nicholasp3_132
- Track 6 : Archie_130, Bazzle_128
- Track 7 : Lewan_133
- Track 8 : Finnry_123, Clautastrophe_124, Bellis_122, Jobypre_126, Snenia_124, Jubie_125, MsGreen_126
- Track 9 : DuncansLēg_125, Lumos_125, Ellson_123
- Track 10 : Samty_123
- Track 11 : Kryptōn555_127, Whirlwind_125
- Track 12 : Lolly9_125
- Track 13 : MiniLon_129


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

The start number called the most often in the published annotations is 1 , it was called in 29 of the 56 non-draft genes in the pham.

Genes that call this "Most Annotated" start:

- Acquire49_123, Appletree2_122, Archie_130, AvadaKedavra_123, Bazzle_128, Calm_130, $\bar{C}$ icholasNage_117, Crossroads 134 , DrSeegs_12 $\overline{9}$, DyoEdafos_142, Finemlucis 131, Gabriela_131, Gardann_131, GuuelaD_1 $\overline{2} 9$, Halena_123, Itos_131, JoeDirt_125, Kahlid_131, Loadrie_132, MAAckerman_12 $\overline{1}$, MkaliMitinis $\overline{3} \_133$, Netyap-129, OhShägHennessy 115, Rose5_124, Silverleaf_120, Tourāch_133, Vetrix_131, Wigglewiggle_132, Wyatt2_123, Z̄aria_127, Zhō̄gYanYuan_1 $\overline{2} 8$,

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

- BigCheese_130, Breezona_131, Chaser_139, Faith1_129, LeBron_122,

Lewan_133, LilDestine_128, Miley16_131, Nicholasp3_132, Tyson_124, UPIE_122, Wambūrgrxpress_125, Wilder_132, Winky_131, Zakai_133,

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

- Bellis_122, Clautastrophe_124, DuncansLeg_125, Ellson_123, Finnry_123, Jobypré 126, Jubie_125, Krypton555_127, Lolly9_125, Lumōos_125, MiniLon_129, MsGreen_126, Samty_123, Snenia_124, Whirlwind_125,


## Summary by start number:

Start 1:

- Found in 46 of 61 ( $75.4 \%$ ) of genes in pham
- Manual Annotations of this start: 29 of 56
- Called $67.4 \%$ of time when present
- Phage (with cluster) where this start called: Acquire49_123 (L1), Appletree2_122 (L1), Archie_130 (L2), AvadaKedavra_123 (L1), Bazzle_128 (L2), Calm_130 (L1), CicholasNage_117 (L1), Crossroads_134 (L2), DrSeegs_129 (L2), DyoĒdafos_142 (L4), Finemlucis_131 (L2), Gabriela_131 (L2), Gardann_131 (L2), GuuelaD_129 (L2), Halena_123 (L1), Itos_131 (L2), JoēDirt_125 (L1), Kahlid_131 (L2), Loadrie_132 (L2), MAckerman_121 (L1), MkaliMitinis3_13" (L2), Netyap_129 (L2),
OhShagHennessy_115 (L1), Rose5_124 (L1), Silverleáf_120 (L1), Tourach_133 (L2), Vetrix_131 (L2), Wigglewiggle_132 (L2), Wyatt2_123 (L1), Zaria_127 (L1), ZhongYanYuan_128(L2),

Start 2:

- Found in 15 of 61 ( $24.6 \%$ ) of genes in pham
- Manual Annotations of this start: 3 of 56
- Called $26.7 \%$ of time when present
- Phage (with cluster) where this start called: DuncansLeg_125 (L3), Ellson_123 (L3), Lolly9_125 (L3), Lumos_125 (L3),

Start 3:

- Found in 61 of 61 ( $100.0 \%$ ) of genes in pham
- Manual Annotations of this start: 6 of 56
- Called $13.1 \%$ of time when present
- Phage (with cluster) where this start called: Bellis_122 (L3), Clautastrophe_124 (L3), Finnry_123 (L3), Jobypre_126 (L3), Jubie_125 (L3), Lewan_133 (L2), MsGreen_126 (L3), Snenia_124 (L3),

Start 4:

- Found in 61 of 61 ( $100.0 \%$ ) of genes in pham
- Manual Annotations of this start: 16 of 56
- Called $26.2 \%$ of time when present
- Phage (with cluster) where this start called: BigCheese_130 (L2), Breezona 131 (L2), Chaser_139 (L4), Faith1_129 (L2), LeBron_122 (L1 $\overline{1}$, LilDestine_128 (L̄2), Miley16_131 (L2), MiniLon_1"̄9 (L3), Nicholasp $\overline{3} \_132$ (L2), Samty_1 $\overline{2} 3$ (L3), Tyson_124 (L1), UPIE_122 (L1), Wamburgrxpress_125 (L1), Wilder_132 (L2), Winky_131 (L2), Zakai_133 (L2),

Start 5:

- Found in 4 of 61 ( $6.6 \%$ ) of genes in pham
- Manual Annotations of this start: 2 of 56
- Called $50.0 \%$ of time when present
- Phage (with cluster) where this start called: Krypton555_127 (L3), Whirlwind_125 (L3),


## Summary by clusters:

There are 4 clusters represented in this pham: L4, L2, L3, L1,
Info for manual annotations of cluster L1:

- Start number 1 was manually annotated 12 times for cluster L1.
-Start number 4 was manually annotated 4 times for cluster L1.
Info for manual annotations of cluster L2:
- Start number 1 was manually annotated 16 times for cluster L2.
- Start number 3 was manually annotated 1 time for cluster L2.
-Start number 4 was manually annotated 9 times for cluster L2.
Info for manual annotations of cluster L3:
- Start number 2 was manually annotated 3 times for cluster L3.
- Start number 3 was manually annotated 5 times for cluster L3.
- Start number 4 was manually annotated 2 times for cluster L3.
- Start number 5 was manually annotated 2 times for cluster L3.

Info for manual annotations of cluster L4:

- Start number 1 was manually annotated 1 time for cluster L4.
- Start number 4 was manually annotated 1 time for cluster L4.


## Gene Information:

Gene: Acquire49_123 Start: 66969, Stop: 66736, Start Num: 1
Candidate Starts for Acquire49_123:
(Start: 1 @66969 has 29 MA's), (Start: 3 @66960 has 6 MA's), (Start: 4 @66945 has 16 MA's), (8, 66792),

Gene: Appletree2_122 Start: 67010, Stop: 66777, Start Num: 1
Candidate Starts for Appletree2_122:
(Start: 1 @67010 has 29 MA's), (Start: 3 @67001 has 6 MA's), (Start: 4 @66986 has 16 MA's), (8, 66833),

Gene: Archie_130 Start: 69615, Stop: 69382, Start Num: 1
Candidate Starts for Archie_130:
(Start: 1 @69615 has 29 MA's), (Start: 3 @69606 has 6 MA's), (Start: 4 @69591 has 16 MA's), (6, 69528), (7, 69465), (8, 69438),

Gene: AvadaKedavra_123 Start: 67083, Stop: 66850, Start Num: 1
Candidate Starts for AvadaKedavra_123:
(Start: 1 @67083 has 29 MA's), (Start: 3 @67074 has 6 MA's), (Start: 4 @67059 has 16 MA's), (8, 66906),

Gene: Bazzle_128 Start: 69789, Stop: 69556, Start Num: 1

Candidate Starts for Bazzle_128:
(Start: 1 @69789 has 29 MA's), (Start: 3 @69780 has 6 MA's), (Start: 4 @69765 has 16 MA's), (6, 69702), (7, 69639), (8, 69612),

Gene: Bellis_122 Start: 68600, Stop: 68370, Start Num: 3
Candidate Starts for Bellis_122:
(Start: 2 @68606 has 3 MA's), (Start: 3 @68600 has 6 MA's), (Start: 4 @68585 has 16 MA's), (8, 68432), (9, 68423), (10, 68393),

Gene: BigCheese_130 Start: 69547, Stop: 69338, Start Num: 4
Candidate Starts for BigCheese_130:
(Start: 1 @69571 has 29 MA's), (Start: 3 @69562 has 6 MA's), (Start: 4 @69547 has 16 MA's), (6, 69484), (8, 69394),

Gene: Breezona_131 Start: 69882, Stop: 69673, Start Num: 4
Candidate Starts for Breezona_131:
(Start: 1 @69906 has 29 MA's), (Start: 3 @69897 has 6 MA's), (Start: 4 @69882 has 16 MA's), (6, 69819), (8, 69729),

Gene: Calm_130 Start: 68184, Stop: 67951, Start Num: 1
Candidate Starts for Calm_130:
(Start: 1 @68184 has 29 MA's), (Start: 3 @68175 has 6 MA's), (Start: 4 @68160 has 16 MA's), (8, 68007),

Gene: Chaser_139 Start: 71276, Stop: 71067, Start Num: 4
Candidate Starts for Chaser_139:
(Start: 1 @71300 has 29 MA's), (Start: 3 @ 71291 has 6 MA's), (Start: 4 @71276 has 16 MA's), (6, 71213), (8, 71123),

Gene: CicholasNage_117 Start: 67314, Stop: 67081, Start Num: 1 Candidate Starts for CicholasNage_117:
(Start: 1 @67314 has 29 MA's), (Start: 3 @67305 has 6 MA's), (Start: 4 @67290 has 16 MA's), (8, 67137),

Gene: Clautastrophe_124 Start: 68711, Stop: 68481, Start Num: 3
Candidate Starts for Clautastrophe_124:
(Start: 2 @68717 has 3 MA's), (Start: 3 @68711 has 6 MA's), (Start: 4 @68696 has 16 MA's), (8, 68543), (9, 68534), (10, 68504),

Gene: Crossroads_134 Start: 69840, Stop: 69607, Start Num: 1
Candidate Starts for Crossroads_134:
(Start: 1 @69840 has 29 MA's), (Start: 3 @69831 has 6 MA's), (Start: 4 @69816 has 16 MA's), (6, 69753), (8, 69663),

Gene: DrSeegs_129 Start: 69906, Stop: 69673, Start Num: 1
Candidate Starts for DrSeegs_129:
(Start: 1 @69906 has 29 MA's), (Start: 3 @69897 has 6 MA's), (Start: 4 @69882 has 16 MA's), (6, 69819), (8, 69729),

Gene: DuncansLeg_125 Start: 68900, Stop: 68664, Start Num: 2
Candidate Starts for DuncansLeg_125:
(Start: 2 @68900 has 3 MA's), (Start: 3 @68894 has 6 MA's), (Start: 4 @68879 has 16 MA's), (8, 68726), (9, 68717), (10, 68687),

Gene: DyoEdafos_142 Start: 70893, Stop: 70660, Start Num: 1
Candidate Starts for DyoEdafos_142:
(Start: 1 @ 70893 has 29 MA's), (Start: 3 @ 70884 has 6 MA's), (Start: 4 @ 70869 has 16 MA's), ( 6 , 70806), (8, 70716),

Gene: Ellson_123 Start: 69156, Stop: 68920, Start Num: 2
Candidate Starts for Ellson_123:
(Start: 2 @69156 has 3 MA's), (Start: 3 @69150 has 6 MA's), (Start: 4 @69135 has 16 MA's), (8, 68982), (9, 68973), (10, 68943),

Gene: Faith1_129 Start: 69190, Stop: 68981, Start Num: 4
Candidate Starts for Faith1_129:
(Start: 1 @69214 has 29 MA's), (Start: 3 @69205 has 6 MA's), (Start: 4 @69190 has 16 MA's), (6, 69127), (8, 69037),

Gene: Finemlucis_131 Start: 70665, Stop: 70432, Start Num: 1
Candidate Starts for Finemlucis_131:
(Start: 1 @ 70665 has 29 MA's), (Start: 3 @ 70656 has 6 MA's), (Start: 4 @ 70641 has 16 MA's), (6, 70578), (8, 70488),

Gene: Finnry_123 Start: 68948, Stop: 68718, Start Num: 3
Candidate Starts for Finnry_123:
(Start: 2 @68954 has 3 MA's), (Start: 3 @68948 has 6 MA's), (Start: 4 @68933 has 16 MA's), (8, 68780), (9, 68771), (10, 68741),

Gene: Gabriela_131 Start: 69002, Stop: 68769, Start Num: 1
Candidate Starts for Gabriela_131:
(Start: 1 @69002 has 29 MA's), (Start: 3 @68993 has 6 MA's), (Start: 4 @68978 has 16 MA's), (6, 68915), (8, 68825),

Gene: Gardann_131 Start: 69679, Stop: 69446, Start Num: 1
Candidate Starts for Gardann_131:
(Start: 1 @69679 has 29 MA's), (Start: 3 @69670 has 6 MA's), (Start: 4 @69655 has 16 MA's), (6, 69592), (8, 69502),

Gene: GuuelaD_129 Start: 69567, Stop: 69334, Start Num: 1
Candidate Starts for GuuelaD_129:
(Start: 1 @69567 has 29 MA's), (Start: 3 @69558 has 6 MA's), (Start: 4 @69543 has 16 MA's), (6, 69480), (8, 69390),

Gene: Halena_123 Start: 66957, Stop: 66724, Start Num: 1
Candidate Starts for Halena_123:
(Start: 1 @66957 has 29 MA's), (Start: 3 @66948 has 6 MA's), (Start: 4 @66933 has 16 MA's), (8, 66780),

Gene: Itos_131 Start: 68120, Stop: 67887, Start Num: 1
Candidate Starts for Itos_131:
(Start: 1 @68120 has 29 MA's), (Start: 3 @68111 has 6 MA's), (Start: 4 @68096 has 16 MA's), (6, 68033), (8, 67943),

Gene: Jobypre_126 Start: 68709, Stop: 68479, Start Num: 3
Candidate Starts for Jobypre_126:
(Start: 2 @68715 has 3 MA's), (Start: 3 @68709 has 6 MA's), (Start: 4 @68694 has 16 MA's), (8, 68541), (9, 68532), (10, 68502),

Gene: JoeDirt_125 Start: 68188, Stop: 67955, Start Num: 1
Candidate Starts for JoeDirt_125:
(Start: 1 @68188 has 29 MA's), (Start: 3 @68179 has 6 MA's), (Start: 4 @68164 has 16 MA's), (8, 68011),

Gene: Jubie_125 Start: 68844, Stop: 68614, Start Num: 3
Candidate Starts for Jubie_125:
(Start: 2 @68850 has 3 MA's), (Start: 3 @68844 has 6 MA's), (Start: 4 @68829 has 16 MA's), (8, 68676), (9, 68667), (10, 68637),

Gene: Kahlid_131 Start: 69518, Stop: 69285, Start Num: 1
Candidate Starts for Kahlid_131:
(Start: 1 @69518 has 29 MA's), (Start: 3 @69509 has 6 MA's), (Start: 4 @69494 has 16 MA's), (6, 69431), (8, 69341),

Gene: Krypton555_127 Start: 69057, Stop: 68860, Start Num: 5
Candidate Starts for Krypton555_127:
(Start: 2 @69096 has 3 MA's), (Start: 3 @69090 has 6 MA's), (Start: 4 @69075 has 16 MA's), (Start: 5 @69057 has 2 MA's), (8, 68922), (9, 68913), (10, 68883),

Gene: LeBron_122 Start: 66549, Stop: 66340, Start Num: 4
Candidate Starts for LeBron_122:
(Start: 1 @66573 has 29 MA's), (Start: 3 @66564 has 6 MA's), (Start: 4 @66549 has 16 MA's), (8, 66396),

Gene: Lewan_133 Start: 70188, Stop: 69964, Start Num: 3
Candidate Starts for Lewan_133:
(Start: 1 @ 70197 has 29 MA's), (Start: 3 @ 70188 has 6 MA's), (Start: 4 @ 70173 has 16 MA's), (6, 70110), (8, 70020),

Gene: LilDestine_128 Start: 68664, Stop: 68455, Start Num: 4
Candidate Starts for LilDestine_128:
(Start: 1 @68688 has 29 MA's), (Start: 3 @68679 has 6 MA's), (Start: 4 @68664 has 16 MA's), (6, 68601), (8, 68511),

Gene: Loadrie_132 Start: 70230, Stop: 69997, Start Num: 1
Candidate Starts for Loadrie_132:
(Start: 1 @ 70230 has 29 MA's), (Start: 3 @ 70221 has 6 MA's), (Start: 4 @70206 has 16 MA's), (6, 70143), (8, 70053),

Gene: Lolly9_125 Start: 69251, Stop: 69015, Start Num: 2
Candidate Starts for Lolly9_125:
(Start: 2 @69251 has 3 MA's), (Start: 3 @69245 has 6 MA's), (Start: 4 @69230 has 16 MA's), (Start: 5 @69212 has 2 MA's), (8, 69077), (9, 69068), (10, 69038),

Gene: Lumos_125 Start: 68712, Stop: 68476, Start Num: 2
Candidate Starts for Lumos_125:
(Start: 2 @68712 has 3 MA's), (Start: 3 @68706 has 6 MA's), (Start: 4 @68691 has 16 MA's), (8, 68538), (9, 68529), (10, 68499),

Gene: MAckerman_121 Start: 66950, Stop: 66717, Start Num: 1
Candidate Starts for MAckerman_121:
(Start: 1 @66950 has 29 MA's), (Start: 3 @66941 has 6 MA's), (Start: 4 @66926 has 16 MA's), (8, 66773),

Gene: Miley16_131 Start: 69882, Stop: 69673, Start Num: 4
Candidate Starts for Miley16_131:
(Start: 1 @69906 has 29 MA's), (Start: 3 @69897 has 6 MA's), (Start: 4 @69882 has 16 MA's), (6, 69819), (8, 69729),

Gene: MiniLon_129 Start: 69231, Stop: 69016, Start Num: 4
Candidate Starts for MiniLon_129:
(Start: 2 @69252 has 3 MA's), (Start: 3 @69246 has 6 MA's), (Start: 4 @69231 has 16 MA's), (Start: 5 @69213 has 2 MA's), (8, 69078), (9, 69069), (10, 69039),

Gene: MkaliMitinis3_133 Start: 69603, Stop: 69370, Start Num: 1
Candidate Starts for MkaliMitinis3_133:
(Start: 1 @69603 has 29 MA's), (Start: 3 @69594 has 6 MA's), (Start: 4 @69579 has 16 MA's), (6, 69516), (8, 69426),

Gene: MsGreen_126 Start: 68708, Stop: 68478, Start Num: 3
Candidate Starts for MsGreen_126:
(Start: 2 @68714 has 3 MA's), (Start: 3 @68708 has 6 MA's), (Start: 4 @68693 has 16 MA's), (8, 68540), (9, 68531), (10, 68501),

Gene: Netyap_129 Start: 69620, Stop: 69387, Start Num: 1
Candidate Starts for Netyap_129:
(Start: 1 @69620 has 29 MA's), (Start: 3 @69611 has 6 MA's), (Start: 4 @69596 has 16 MA's), (6, 69533), (8, 69443),

Gene: Nicholasp3_132 Start: 69655, Stop: 69446, Start Num: 4
Candidate Starts for Nicholasp3_132:
(Start: 1 @69679 has 29 MA's), (Start: 3 @69670 has 6 MA's), (Start: 4 @69655 has 16 MA's), (6, 69592), (8, 69502),

Gene: OhShagHennessy_115 Start: 65735, Stop: 65502, Start Num: 1
Candidate Starts for OhShagHennessy_115:
(Start: 1 @65735 has 29 MA's), (Start: 3 @65726 has 6 MA's), (Start: 4 @65711 has 16 MA's), (8, 65558),

Gene: Rose5_124 Start: 67247, Stop: 67014, Start Num: 1
Candidate Starts for Rose5_124:
(Start: 1 @67247 has 29 MA's), (Start: 3 @67238 has 6 MA's), (Start: 4 @67223 has 16 MA's), (8, 67070),

Gene: Samty_123 Start: 68676, Stop: 68461, Start Num: 4
Candidate Starts for Samty_123:
(Start: 2 @68697 has 3 MA's), (Start: 3 @68691 has 6 MA's), (Start: 4 @68676 has 16 MA's), (8, 68523), (9, 68514), (10, 68484),

Gene: Silverleaf_120 Start: 66548, Stop: 66315, Start Num: 1
Candidate Starts for Silverleaf_120:
(Start: 1 @66548 has 29 MA's), (Start: 3 @66539 has 6 MA's), (Start: 4 @66524 has 16 MA's),

Gene: Snenia_124 Start: 68710, Stop: 68480, Start Num: 3
Candidate Starts for Snenia_124:
(Start: 2 @68716 has 3 MA's), (Start: 3 @68710 has 6 MA's), (Start: 4 @68695 has 16 MA's), (8, 68542), (9, 68533), ( 10,68503 ),

Gene: Tourach_133 Start: 71094, Stop: 70861, Start Num: 1
Candidate Starts for Tourach_133:
(Start: 1 @71094 has 29 MA's), (Start: 3 @71085 has 6 MA's), (Start: 4 @71070 has 16 MA's), (6, 71007), (8, 70917),

Gene: Tyson_124 Start: 67653, Stop: 67444, Start Num: 4
Candidate Starts for Tyson_124:
(Start: 1 @67677 has 29 MA's), (Start: 3 @67668 has 6 MA's), (Start: 4 @67653 has 16 MA's), (8, 67500),

Gene: UPIE_122 Start: 66890, Stop: 66681, Start Num: 4 Candidate Starts for UPIE_122:
(Start: 1 @66914 has 29 MA's), (Start: 3 @66905 has 6 MA's), (Start: 4 @66890 has 16 MA's), (8, 66737),

Gene: Vetrix_131 Start: 70216, Stop: 69983, Start Num: 1
Candidate Starts for Vetrix_131:
(Start: 1 @ 70216 has 29 MA's), (Start: 3 @ 70207 has 6 MA's), (Start: 4 @ 70192 has 16 MA's), (6, 70129), (8, 70039),

Gene: Wamburgrxpress_125 Start: 67556, Stop: 67347, Start Num: 4
Candidate Starts for Wamburgrxpress_125:
(Start: 1 @67580 has 29 MA's), (Start: 3 @67571 has 6 MA's), (Start: 4 @ 67556 has 16 MA's), ( 8 , 67403),

Gene: Whirlwind_125 Start: 68933, Stop: 68736, Start Num: 5
Candidate Starts for Whirlwind_125:
(Start: 2 @68972 has 3 MA's), (Start: 3 @68966 has 6 MA's), (Start: 4 @68951 has 16 MA's), (Start: 5 @68933 has 2 MA's), (8, 68798), (9, 68789), (10, 68759),

Gene: Wigglewiggle_132 Start: 69812, Stop: 69579, Start Num: 1
Candidate Starts for Wigglewiggle_132:
(Start: 1 @69812 has 29 MA's), (Start: 3 @69803 has 6 MA's), (Start: 4 @69788 has 16 MA's), (6, 69725), (8, 69635),

Gene: Wilder_132 Start: 69348, Stop: 69139, Start Num: 4
Candidate Starts for Wilder_132:
(Start: 1 @69372 has 29 MA's), (Start: 3 @69363 has 6 MA's), (Start: 4 @69348 has 16 MA's), (6, 69285), (8, 69195),

Gene: Winky_131 Start: 69883, Stop: 69674, Start Num: 4
Candidate Starts for Winky_131:
(Start: 1 @69907 has 29 MA's), (Start: 3 @69898 has 6 MA's), (Start: 4 @69883 has 16 MA's), (6, 69820), (8, 69730),

Gene: Wyatt2_123 Start: 67340, Stop: 67107, Start Num: 1
Candidate Starts for Wyatt2_123:
(Start: 1 @67340 has 29 MA's), (Start: 3 @67331 has 6 MA's), (Start: 4 @67316 has 16 MA's), (8, 67163),

Gene: Zakai_133 Start: 69593, Stop: 69384, Start Num: 4
Candidate Starts for Zakai_133:
(Start: 1 @69617 has 29 MA's), (Start: 3 @69608 has 6 MA's), (Start: 4 @69593 has 16 MA's), (6, $69530),(8,69440)$,

Gene: Zaria_127 Start: 67649, Stop: 67416, Start Num: 1
Candidate Starts for Zaria_127:
(Start: 1 @67649 has 29 MA's), (Start: 3 @67640 has 6 MA's), (Start: 4 @67625 has 16 MA's), (8, 67472),

Gene: ZhongYanYuan_128 Start: 69100, Stop: 68867, Start Num: 1
Candidate Starts for ZhongYanYuan_128:
(Start: 1 @69100 has 29 MA's), (Start: 3 @69091 has 6 MA's), (Start: 4 @69076 has 16 MA's), (6, 69013), (8, 68923),

