Pham 212809

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1: CanesSauce_41 + 4		\$2 \$2	సిఫి ళి
2: Posh_76 + 1		No Datas	ବିଦ୍ଧି ବି ଏବି
Du Du theorem 90 + 4			
B: Pytheas_80 + 1	_	¢,%	4 ⁰
4: BeeGee_78			
		¢ ¢	ලිහි ල
5: Angelique_72	<u>ب</u>	γ` 3 [∧] 6 48 ⁰	දු දු ද
6: Pollux_78 + 5		-34 - Ko Ko	
7: Zirinka_72 + 4			
B: Madeline_70			ଽ୬ୖଽ୶ୠ
9: WelcomeAyanna_76 + 1	.0	12 1 [№] 0 [№] 0 12	s ²
10: Agueybana_78			
		64749	ኇጜኇኯ
11: Hyzer_92		\$P \$P\$\$P\$	
12: Vasanti_63	くるなる	\$ ¹ 89	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
13: ¥eezy_80			
		<i>A</i> ø∕A	
14: PantheRoc_80		1. ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~	දු ද ු ද
15: Sidious_73	<i>ب</i> ه	×φ φ φ φ	ର୍ନ ତ୍ୱତ
16: Clown_3			
			49 99
17: Getalong_98		******* **	
18: ArchiDore_69		N° k ⁹ 6	අර්ත වේ වේ වේ
19: Malibo_69			

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 212809 Report

This analysis was run 02/22/25 on database version 588.

Pham number 212809 has 35 members, 4 are drafts.

Phages represented in each track:

- Track 1 : CanesSauce_41, Tolls_43, Yarn_39, AndPeggy_39, ChocoMunchkin_41
- Track 2 : Posh_76, Wrigley_78
- Track 3 : Pytheas_80, Jablanski_79
- Track 4 : BeeGee 78
- Track 5 : Angelique 72
- Track 6 : Pollux 78, Floral 76, EnalisNailo 71, Lilas 72, Marteena 74,

EMsquaredA 75

- Track 7 : Zirinka_72, BoyNamedSue_75, Bialota_72, AlumE_75, Maridalia_77
- Track 8 : Madeline 70
- Track 9 : WelcomeAyanna 76, ThankyouJordi 76
- Track 10 : Agueybana 78
- Track 11 : Hyzer_92
- Track 12 : Vasanti_63 Track 13 : Yeezy_80
- Track 14 : PantheRoc 80
- Track 15 : Sidious 73
- Track 16 : Clown_3
- Track 17 : Getalong 98
- Track 18 : ArchiDore 69
- Track 19 : Malibo 69

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

The start number called the most often in the published annotations is 46, it was called in 7 of the 31 non-draft genes in the pham.

Genes that call this "Most Annotated" start:

• AlumE 75, ArchiDore 69, Bialota 72, BoyNamedSue 75, Malibo 69, Maridalia 77, PantheRoc_80, Zirinka_72,

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

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

• Agueybana_78, AndPeggy_39, Angelique_72, BeeGee_78, CanesSauce_41, ChocoMunchkin_41, Clown_3, EMsquaredA_75, EnalisNailo_71, Floral_76, Getalong_98, Hyzer_92, Jablanski_79, Lilas_72, Madeline_70, Marteena_74, Pollux_78, Posh_76, Pytheas_80, Sidious_73, ThankyouJordi_76, Tolls_43, Vasanti_63, WelcomeAyanna_76, Wrigley_78, Yarn_39, Yeezy_80,

Summary by start number:

Start 26:

- Found in 4 of 35 (11.4%) of genes in pham
- Manual Annotations of this start: 4 of 31
- Called 100.0% of time when present

• Phage (with cluster) where this start called: Jablanski_79 (CY), Pytheas_80 (CY), ThankyouJordi_76 (CZ1), WelcomeAyanna_76 (CZ1),

Start 28:

- Found in 1 of 35 (2.9%) of genes in pham
- Manual Annotations of this start: 1 of 31
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Agueybana_78 (CZ1),

Start 38:

- Found in 1 of 35 (2.9%) of genes in pham
- Manual Annotations of this start: 1 of 31
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Madeline_70 (CZ1),

Start 40:

- Found in 6 of 35 (17.1%) of genes in pham
- Manual Annotations of this start: 6 of 31
- Called 100.0% of time when present
- Phage (with cluster) where this start called: EMsquaredA_75 (CY1), EnalisNailo_71
- (CY1), Floral_76 (CY1), Lilas_72 (CY1), Marteena_74 (CY1), Pollux_78 (CY1),

Start 42:

- Found in 1 of 35 (2.9%) of genes in pham
- Manual Annotations of this start: 1 of 31
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Vasanti_63 (CZ2),

Start 43:

- Found in 3 of 35 (8.6%) of genes in pham
- Manual Annotations of this start: 3 of 31
- Called 100.0% of time when present
- Phage (with cluster) where this start called: Angelique_72 (CY1), Posh_76 (CY), Wrigley_78 (CY),

Start 44:

- Found in 8 of 35 (22.9%) of genes in pham
- Manual Annotations of this start: 5 of 31
- Called 87.5% of time when present
- Phage (with cluster) where this start called: AndPeggy_39 (CT), CanesSauce_41
- (CT), ChocoMunchkin_41 (CT), Clown_3 (DC2), Getalong_98 (DN1), Tolls_43 (CT),

Yarn_39 (CT),

Start 46:

- Found in 8 of 35 (22.9%) of genes in pham
- Manual Annotations of this start: 7 of 31
- Called 100.0% of time when present

• Phage (with cluster) where this start called: AlumE_75 (CZ1), ArchiDore_69 (DW), Bialota_72 (CZ1), BoyNamedSue_75 (CZ1), Malibo_69 (DW), Maridalia_77 (CZ1), PantheRoc_80 (CZ3), Zirinka_72 (CZ1),

Start 47:

- Found in 4 of 35 (11.4%) of genes in pham
- Manual Annotations of this start: 3 of 31
- Called 100.0% of time when present

• Phage (with cluster) where this start called: BeeGee_78 (CY), Hyzer_92 (CZ1), Sidious_73 (CZ7), Yeezy_80 (CZ3),

Summary by clusters:

There are 10 clusters represented in this pham: CY1, CZ2, CZ3, CZ1, CZ7, CY, DN1, DW, DC2, CT,

Info for manual annotations of cluster CT: •Start number 44 was manually annotated 3 times for cluster CT.

Info for manual annotations of cluster CY:

•Start number 26 was manually annotated 2 times for cluster CY.

•Start number 43 was manually annotated 2 times for cluster CY.

•Start number 47 was manually annotated 1 time for cluster CY.

Info for manual annotations of cluster CY1:

•Start number 40 was manually annotated 6 times for cluster CY1. •Start number 43 was manually annotated 1 time for cluster CY1.

Info for manual annotations of cluster CZ1:

•Start number 26 was manually annotated 2 times for cluster CZ1.

•Start number 28 was manually annotated 1 time for cluster CZ1.

- •Start number 38 was manually annotated 1 time for cluster CZ1.
- •Start number 46 was manually annotated 5 times for cluster CZ1.

Info for manual annotations of cluster CZ2: •Start number 42 was manually annotated 1 time for cluster CZ2.

Info for manual annotations of cluster CZ3:

•Start number 46 was manually annotated 1 time for cluster CZ3. •Start number 47 was manually annotated 1 time for cluster CZ3.

Info for manual annotations of cluster CZ7: •Start number 47 was manually annotated 1 time for cluster CZ7.

Info for manual annotations of cluster DC2: •Start number 44 was manually annotated 1 time for cluster DC2. Info for manual annotations of cluster DN1: •Start number 44 was manually annotated 1 time for cluster DN1.

Info for manual annotations of cluster DW:Start number 46 was manually annotated 1 time for cluster DW.

Gene Information:

Gene: Agueybana_78 Start: 49983, Stop: 50303, Start Num: 28 Candidate Starts for Agueybana_78: (10, 49773), (20, 49935), (24, 49968), (27, 49980), (Start: 28 @49983 has 1 MA's), (30, 49989), (49, 50070), (61, 50211),

Gene: AlumE_75 Start: 49953, Stop: 50195, Start Num: 46 Candidate Starts for AlumE_75: (32, 49908), (Start: 46 @49953 has 7 MA's), (49, 49962),

Gene: AndPeggy_39 Start: 29751, Stop: 29542, Start Num: 44 Candidate Starts for AndPeggy_39: (Start: 44 @29751 has 5 MA's), (55, 29652), (57, 29637), (60, 29604), (64, 29577),

Gene: Angelique_72 Start: 49148, Stop: 49384, Start Num: 43 Candidate Starts for Angelique_72: (Start: 43 @49148 has 3 MA's), (49, 49160), (59, 49286), (62, 49298), (66, 49328),

Gene: ArchiDore_69 Start: 47950, Stop: 48180, Start Num: 46 Candidate Starts for ArchiDore_69: (Start: 44 @47947 has 5 MA's), (Start: 46 @47950 has 7 MA's), (48, 47956), (49, 47959), (50, 47968), (51, 47977), (54, 48040), (56, 48055), (61, 48100), (63, 48118),

Gene: BeeGee_78 Start: 49466, Stop: 49747, Start Num: 47 Candidate Starts for BeeGee_78: (Start: 47 @49466 has 3 MA's), (49, 49475), (56, 49571),

Gene: Bialota_72 Start: 49404, Stop: 49646, Start Num: 46 Candidate Starts for Bialota_72: (32, 49359), (Start: 46 @49404 has 7 MA's), (49, 49413),

Gene: BoyNamedSue_75 Start: 49953, Stop: 50195, Start Num: 46 Candidate Starts for BoyNamedSue_75: (32, 49908), (Start: 46 @49953 has 7 MA's), (49, 49962),

Gene: CanesSauce_41 Start: 29924, Stop: 29715, Start Num: 44 Candidate Starts for CanesSauce_41: (Start: 44 @29924 has 5 MA's), (55, 29825), (57, 29810), (60, 29777), (64, 29750),

Gene: ChocoMunchkin_41 Start: 29924, Stop: 29715, Start Num: 44 Candidate Starts for ChocoMunchkin_41: (Start: 44 @29924 has 5 MA's), (55, 29825), (57, 29810), (60, 29777), (64, 29750),

Gene: Clown_3 Start: 1189, Stop: 1464, Start Num: 44

Candidate Starts for Clown_3: (5, 691), (7, 697), (9, 721), (14, 967), (18, 1051), (35, 1150), (Start: 44 @1189 has 5 MA's), (49, 1198), (52, 1246), (67, 1381), (69, 1393),

Gene: EMsquaredA_75 Start: 48515, Stop: 48775, Start Num: 40 Candidate Starts for EMsquaredA_75: (12, 48284), (21, 48401), (34, 48482), (Start: 40 @48515 has 6 MA's), (48, 48536), (49, 48539), (58, 48653), (62, 48677), (66, 48707),

Gene: EnalisNailo_71 Start: 49007, Stop: 49267, Start Num: 40 Candidate Starts for EnalisNailo_71: (12, 48776), (21, 48893), (34, 48974), (Start: 40 @49007 has 6 MA's), (48, 49028), (49, 49031), (58, 49145), (62, 49169), (66, 49199),

Gene: Floral_76 Start: 50472, Stop: 50732, Start Num: 40 Candidate Starts for Floral_76: (12, 50241), (21, 50358), (34, 50439), (Start: 40 @50472 has 6 MA's), (48, 50493), (49, 50496), (58, 50610), (62, 50634), (66, 50664),

Gene: Getalong_98 Start: 53180, Stop: 53425, Start Num: 44 Candidate Starts for Getalong_98: (33, 53135), (Start: 44 @53180 has 5 MA's), (49, 53195), (56, 53291), (64, 53360),

Gene: Hyzer_92 Start: 57378, Stop: 57623, Start Num: 47 Candidate Starts for Hyzer_92: (41, 57369), (Start: 47 @57378 has 3 MA's), (49, 57387), (58, 57501), (59, 57513), (62, 57525),

Gene: Jablanski_79 Start: 51879, Stop: 52208, Start Num: 26 Candidate Starts for Jablanski_79: (19, 51831), (22, 51864), (25, 51876), (Start: 26 @51879 has 4 MA's), (29, 51885), (31, 51897), (49, 51972), (59, 52098), (62, 52110), (66, 52140), (70, 52182),

Gene: Lilas_72 Start: 50545, Stop: 50805, Start Num: 40 Candidate Starts for Lilas_72: (12, 50314), (21, 50431), (34, 50512), (Start: 40 @50545 has 6 MA's), (48, 50566), (49, 50569), (58, 50683), (62, 50707), (66, 50737),

Gene: Madeline_70 Start: 49023, Stop: 49289, Start Num: 38 Candidate Starts for Madeline_70: (23, 48951), (37, 49020), (Start: 38 @49023 has 1 MA's), (39, 49032), (49, 49056),

Gene: Malibo_69 Start: 46043, Stop: 46270, Start Num: 46 Candidate Starts for Malibo_69: (Start: 46 @46043 has 7 MA's), (49, 46052), (51, 46070), (54, 46133), (56, 46148), (60, 46190), (65, 46226), (68, 46235),

Gene: Maridalia_77 Start: 48993, Stop: 49235, Start Num: 46 Candidate Starts for Maridalia_77: (32, 48948), (Start: 46 @48993 has 7 MA's), (49, 49002),

Gene: Marteena_74 Start: 48515, Stop: 48775, Start Num: 40 Candidate Starts for Marteena_74:

(12, 48284), (21, 48401), (34, 48482), (Start: 40 @48515 has 6 MA's), (48, 48536), (49, 48539), (58, 48653), (62, 48677), (66, 48707),

Gene: PantheRoc_80 Start: 50418, Stop: 50660, Start Num: 46 Candidate Starts for PantheRoc_80: (Start: 46 @50418 has 7 MA's), (49, 50427),

Gene: Pollux_78 Start: 50472, Stop: 50732, Start Num: 40 Candidate Starts for Pollux_78: (12, 50241), (21, 50358), (34, 50439), (Start: 40 @50472 has 6 MA's), (48, 50493), (49, 50496), (58, 50610), (62, 50634), (66, 50664),

Gene: Posh_76 Start: 50733, Stop: 50981, Start Num: 43 Candidate Starts for Posh_76: (Start: 43 @50733 has 3 MA's), (49, 50745), (59, 50871), (62, 50883), (66, 50913), (70, 50955),

Gene: Pytheas_80 Start: 51878, Stop: 52207, Start Num: 26 Candidate Starts for Pytheas_80: (19, 51830), (22, 51863), (25, 51875), (Start: 26 @51878 has 4 MA's), (29, 51884), (31, 51896), (49, 51971), (59, 52097), (62, 52109), (66, 52139), (70, 52181),

Gene: Sidious_73 Start: 49089, Stop: 49334, Start Num: 47 Candidate Starts for Sidious_73: (17, 48951), (36, 49056), (45, 49086), (Start: 47 @49089 has 3 MA's), (49, 49098), (58, 49212), (62, 49236), (66, 49266),

Gene: ThankyouJordi_76 Start: 50792, Stop: 51121, Start Num: 26 Candidate Starts for ThankyouJordi_76: (25, 50789), (Start: 26 @50792 has 4 MA's), (29, 50798), (49, 50885), (58, 50999), (59, 51011), (62, 51023),

Gene: Tolls_43 Start: 29996, Stop: 29787, Start Num: 44 Candidate Starts for Tolls_43: (Start: 44 @29996 has 5 MA's), (55, 29897), (57, 29882), (60, 29849), (64, 29822),

Gene: Vasanti_63 Start: 42619, Stop: 42852, Start Num: 42 Candidate Starts for Vasanti_63: (Start: 42 @42619 has 1 MA's), (49, 42634), (50, 42643), (51, 42652), (54, 42715), (56, 42730), (60, 42772), (65, 42808), (68, 42817),

Gene: WelcomeAyanna_76 Start: 50939, Stop: 51268, Start Num: 26 Candidate Starts for WelcomeAyanna_76: (25, 50936), (Start: 26 @50939 has 4 MA's), (29, 50945), (49, 51032), (58, 51146), (59, 51158), (62, 51170),

Gene: Wrigley_78 Start: 50316, Stop: 50564, Start Num: 43 Candidate Starts for Wrigley_78: (Start: 43 @50316 has 3 MA's), (49, 50328), (59, 50454), (62, 50466), (66, 50496), (70, 50538),

Gene: Yarn_39 Start: 29756, Stop: 29547, Start Num: 44 Candidate Starts for Yarn_39: (Start: 44 @29756 has 5 MA's), (55, 29657), (57, 29642), (60, 29609), (64, 29582), Gene: Yeezy_80 Start: 48934, Stop: 49179, Start Num: 47 Candidate Starts for Yeezy_80: (1, 48196), (2, 48268), (3, 48364), (4, 48382), (6, 48439), (8, 48442), (11, 48661), (12, 48691), (13, 48694), (15, 48727), (16, 48745), (Start: 47 @48934 has 3 MA's), (49, 48943), (53, 49012), (58, 49057), (62, 49081), (70, 49153), (71, 49159),

Gene: Zirinka_72 Start: 49392, Stop: 49634, Start Num: 46 Candidate Starts for Zirinka_72: (32, 49347), (Start: 46 @49392 has 7 MA's), (49, 49401),