Diversity of GH18 family of chitinases in arthropods $$\operatorname{\mathsf{Author}}$$

1 Supplementary material

Supplementary Materials for Diversity of chitinases GH18 family in arthropods

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- 2. Orthologs in *M. sexta* (Figure 2).
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- 5. Crustacea's orthologs (Figure 5).
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- 1. Domains associated with GH18 family (Table 1).
- 2. Chitinases in D. melanogaster (Table 2).
- 3. Chitinases in *T. castaneum* (Table 3).
- 4. Genome accessions obtained from NCBI Datasets Database (Table 4).

Other materials:

1. Sequences containing the GH18 domain in arthropods (Supplementary Dataset 1, file gh18_sequences.csv).

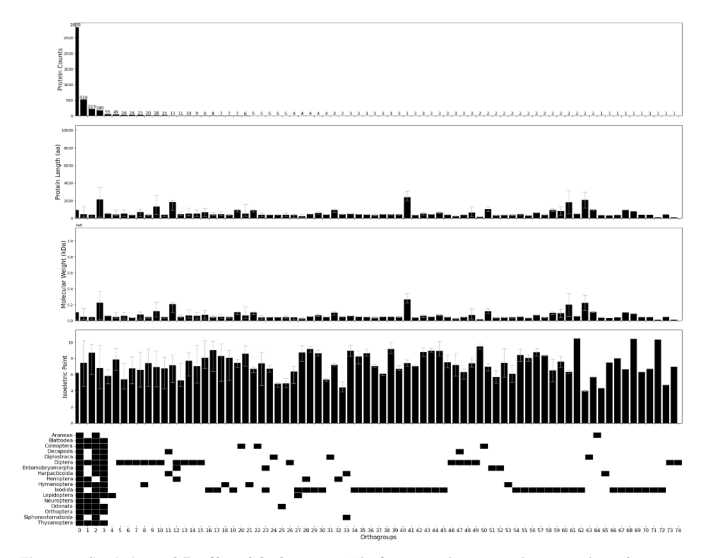


Figure 1: Statistics and Profiles of Orthogroups. The figure provides a comprehensive analysis of sequence characteristics in each orthogroup: number of sequences, average length, average molecular weight, and isoelectric point. The ends of the bars indicate the minimum and maximum values observed. Lastly, the presence profile of arthropod orders in their respective orthogroups.

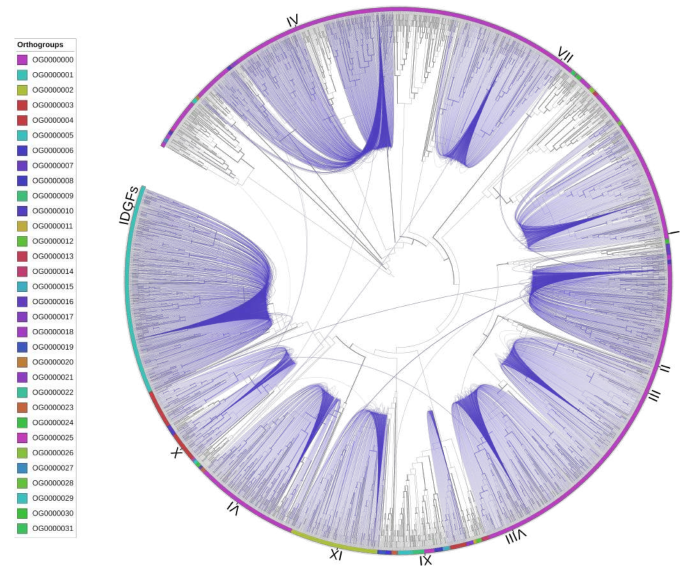


Figure 2: Phylogenetic Analysis of GH18 Chitinases in Arthropods: Identification of Groups, Orthogroups, and Orthologs. Phylogenetic analysis of 4069 sequences containing at least one GH18 domain, distributed into 12 groups and 32 orthogroups. The lines in the figure represent direct connections between chitinase orthologs in *Manduca sexta* (GCF_014839805.1), identified from the OrthoFinder results.

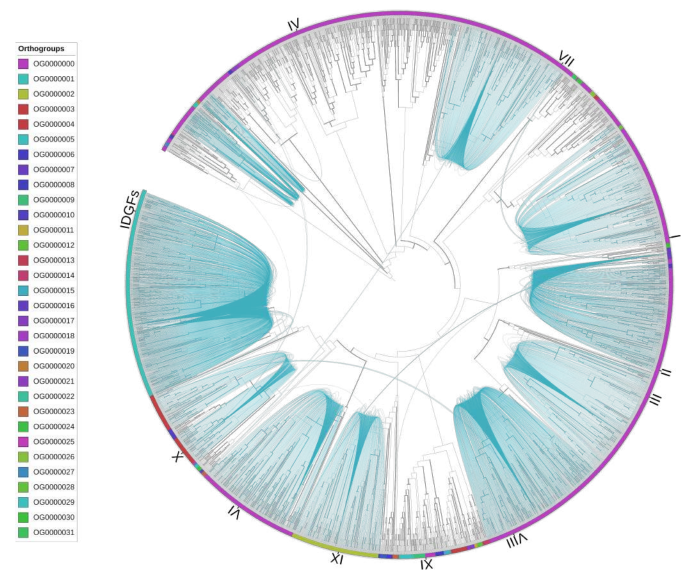


Figure 3: Phylogenetic Analysis of GH18 Chitinases in Arthropods: Identification of Groups, Orthogroups, and Orthologs. Phylogenetic analysis of 4069 sequences containing at least one GH18 domain, distributed into 12 groups and 32 orthogroups. The lines in the figure represent direct connections between chitinase orthologs in *Tribolium castaneum* (GCF_000002335.3), identified from the OrthoFinder results.

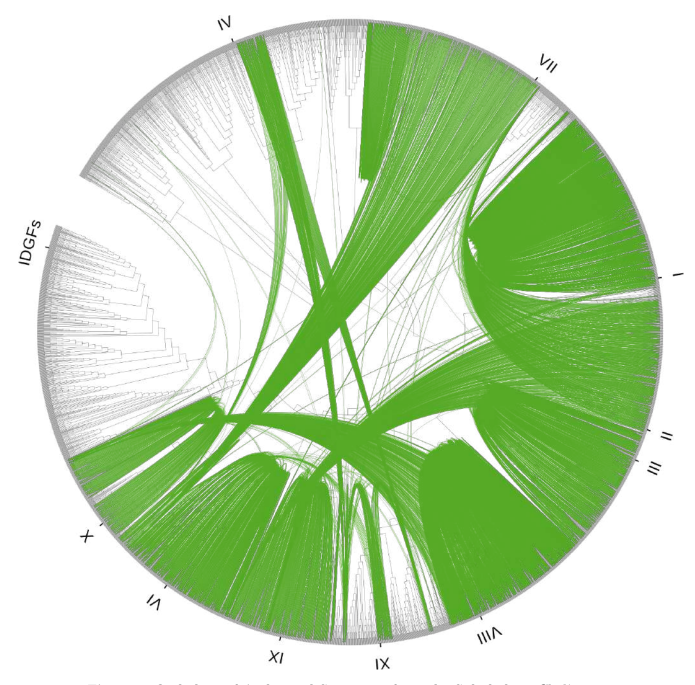


Figure 4: Orthologs of Arthropod Sequences from the Subphylum $\it Chelicerata.$

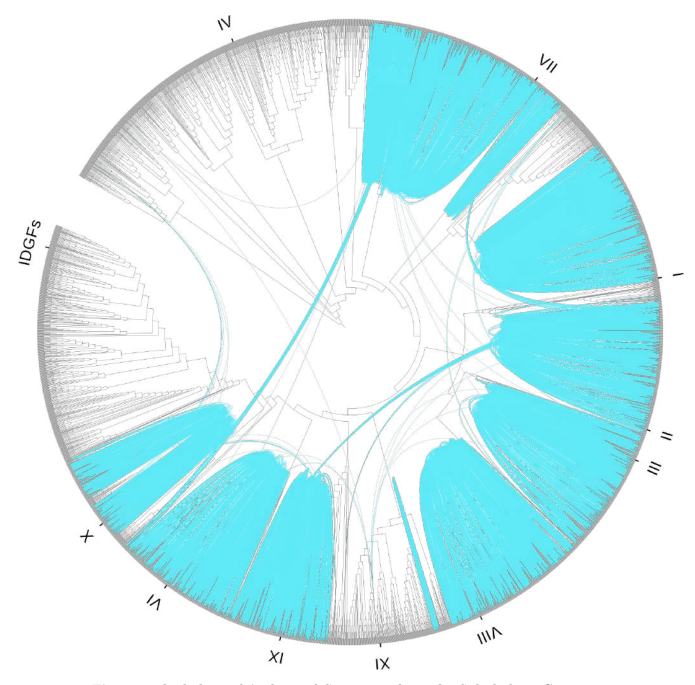


Figure 5: Orthologs of Arthropod Sequences from the Subphylum ${\it Crustacea.}$

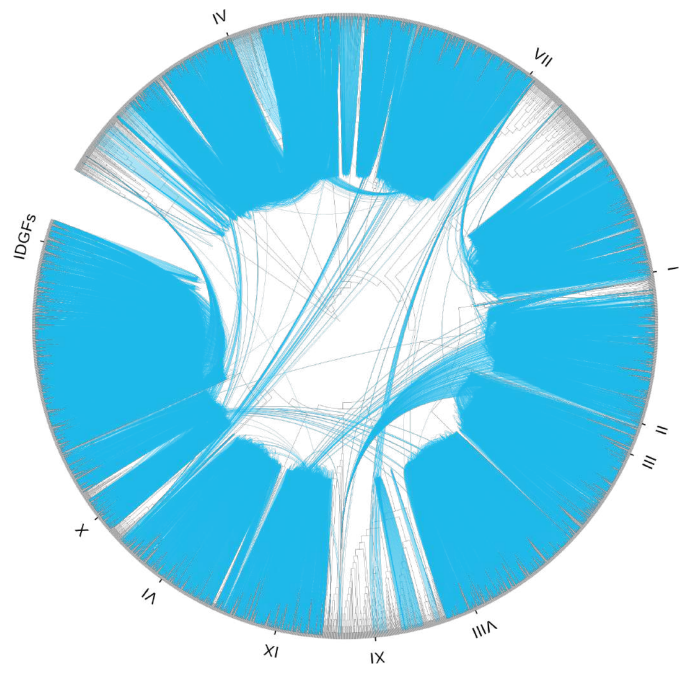


Figure 6: Orthologs of Arthropod Sequences from the Subphylum ${\it Hexapoda}$.



Figure 7: Orthogroup OG0000012.

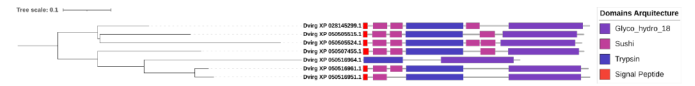


Figure 8: Orthogroup OG0000020.

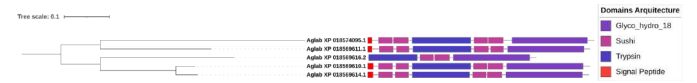


Figure 9: Orthogroup OG0000022.

 $\begin{array}{l} \textbf{Table 1} \\ \textbf{Sequence Counts by Domain. This table presents the count of unique sequences for each domain identified.} \end{array}$

Domains	Number of sequences in which they occur
'CBM_14'	3351
'Chitinase A_N '	55
'Sushi'	34
'Chitin_bind_1'	15
'Trypsin'	13
'Endonuclease_NS'	13
'LysM'	11
'PH'	7
$^{\prime}\mathrm{Ig}_3^{\prime}$	4
'PAN_1'	3
'Collagen'	3
'Kunitz_BPTI'	3
'KRAP_IP3R_bind'	2
$^{\prime}\mathrm{GMC}_{-}\mathrm{oxred}_{-}\mathrm{C}^{\prime}$	2
'Endonuclea_NS_2'	2
$'GMC_oxred_N'$	2
'Abhydrolase_1'	2
$'Hemocyanin_M'$	2
'PK_Tyr_Ser-Thr'	2
'T-box'	1
'Pkinase'	1
$^{\prime}\mathrm{CBM}_2^{\prime}$	1
'Myb_DNA-bind_4'	1
$'DNA_ligase_A_N'$	1
$'DNA_ligase_A_M'$	1
'Cytochrom_B561'	1
${\rm 'DNA_ligase_A_C'}$	1
$^{\prime}\mathrm{MFS}_1^{\prime}$	1

Table 2 Chitinases in *Drosophila melanogaster* (GCF_000001215.4). The search for identical sequences in the NCBI protein databases was performed using the respective sequence codes from the RefSeq database, corresponding to the genome version used in this study.

Orthogroup	Group	Gene	FlyBase	GenBank	RefSeq
OG0000000	I	Cht5	CG9307	AAF54987.1	NP_650314.1
OG0000000	II	Cht10	CG18140	EAA46011.1	NP_001036422.1
OG0000000	III	Cht7	CG1869	AAF47714.3	$NP_647768.3$
OG0000000	IV	Cht8	CG9357	AAF46663.2	$NP_611542.2$
OG0000000	IV	Cht4	CG3986	AAF46664.2	$NP_{524962.2}$
OG0000000	IV	Cht9	CG10531	AAF46665.3	$NP_611543.3$
OG0000001	V	IDGF1	CG4472	AAF53535.1	$NP_477258.1$
OG0000001	V	IDGF2	CG4475	AAF53536.1	$NP_477257.2$
OG0000001	V	IDGF3	CG4559	AHN54496.1	NP_001285982.1
OG0000001	V	IDGF4	CG1780	AHN59538	NP_001285068.1
OG0000001	V	IDGF5	CG5154	AAF57703.2	NP_611321.3
OG0000001	V	IDGF6	CG5210	AHN56295.1	NP_001286499.1
OG0000000	VI	Cht6	CG43374	AFH07312.1	NP_001245598.1
OG0000000	VII	$\mathrm{Cht}2$	CG2054	AFH04221	NP_001246550.1
OG0000000	VIII	Cht11	CG3044	AAF46212.1	$NP_{572361.1}$
OG0000002	IX	$\mathrm{Cht}1$	CG8460	AAL28794.1	$NP_609190.2$
OG0000000	IV	Cht12	CG30293	AAM68191.1	$NP_{726022.1}$

Table 3 Chitinases in *Tribolium castaneum* (GCF_000002335.3). The search for identical sequences in the NCBI protein databases was performed using the respective sequence codes from the RefSeq database, corresponding to the genome version used in this study.

Orthogroup	Group	Gene	GenBank	RefSeq
OG0000000	I	Cht5	AAV74190.1	NP_001034524.1
OG0000000	II	Cht10	ABG47448.1	NP 001036067.1
OGUUUUUU	11	Cht10	EFA10488.1	XP_008198138.1
OG0000000	III	Cht7	ABG47445.1	NP_001036035.1
			KYB26649.1	$\overline{XP}_{973005.1}$
				XP_015836778.1
			ABG47450.1	NP_001036034.1
			AAW67572.1	NP 001034517.1
			EFA06310.1	MI _001034317.1
			ABG47449.1	NP_001038095.1
			EFA06696.2	
			AAW67569	NP_001034516.3
OG0000000			EFA06699.2	XP_008195468.1
			EFA06694.1	XP_015836950.1
				XP_015836949.1
			ABG47447.1	NP 001038096.1
			EFA06308.1	111 _001030030.1
			AAW67570.1	NP_001034515.1
			ABL73927.1	NP_001073567.1
			ABG47446.1	NP 001038094.1
			EFA06693.1	_
			ABG47451.1	NP_001038092.1
OG0000001	V	IDGF	ABG47452.1	NP_001038091.1
			EFA03804.1	XP_015835197.1
OG0000000	VI	Cht6	EFA00965.2	XP_008191391.1
OG0000000	VII	Cht2	EFA06923.1	$XP_{970191.2}$
OG0000000	VIII	Cht11		XP_015836414.1
0.00000000	A 111	011011	EFA04838.1*	XP_008195024.1*
OG0000002	IX	Cht1	EFA08676.1	XP_971647.1
OG0000003	X	Cht3	EFA08056.1	XP_008197064.1

Organism Order	Organism Name	Organism Name Abrev	Assembly Accession	Assembly Level
Araneae	Uloborus diversus	Udive	GCF 026930045.1	Chromosome
Araneae	Argiope bruennichi	Abrue	$GCF^{-}947563725.1$	Chromosome
Blattodea	Cryptotermes secundus	Csecu	GCF 002891405.2	Scaffold
Blattodea	Zootermopsis nevadensis	Zneva	GCF 000696155.1	Scaffold
Coleoptera	Diorhabda sublineata	Dsubl	$GCF^{-}026230105.1$	Chromosome
Coleoptera	Anthonomus grandis grandis	Agran	GCF 022605725.1	Chromosome
Coleoptera	Cylas formicarius	Cform	GCF 029955315.1	Scaffold
Coleoptera	Dendroctonus ponderosae	Dpond	GCF 020466585.1	Scaffold
Coleoptera	Tribolium madens	Tmade	GCF 015345945.1	Scaffold
Coleoptera	Onthophagus taurus	Otaur	GCF 000648695.1	Scaffold
Coleoptera	Tribolium castaneum	Tcast	GCF 000002335.3	Chromosome
Coleoptera	Diabrotica virgifera virgifera	Dvirg	$GCF^{-}917563875.1$	Chromosome
Coleoptera	Aethina tumida	$\overline{\mathrm{Atumi}}$	$GCF^{-}024364675.1$	Complete Genome
Coleoptera	Nicrophorus vespilloides	Nvesp	GCF 001412225.1	Scaffold
Coleoptera	Harmonia axyridis	Haxyr	$GCF^{-}914767665.1$	Chromosome
Coleoptera	Coccinella septempunctata	Csept	$GCF^{-}907165205.1$	Chromosome
Coleoptera	Agrilus planipennis	Aplan	GCF 000699045.2	Scaffold
Coleoptera	Anoplophora glabripennis	$\overline{\mathrm{Aglab}}$	GCF 000390285.2	Scaffold
Coleoptera	Photinus pyralis	Ppyra	GCF 008802855.1	Scaffold
Coleoptera	Sitophilus oryzae	Soryz	GCF 002938485.1	Scaffold
Coleoptera	Diorhabda carinulata	Dcari	GCF 026250575.1	Chromosome
Decapoda	Penaeus chinensis	Pchin	$GCF_019202785.1$	Chromosome
Decapoda	Cherax quadricarinatus	Cquad	$GCF_026875155.1$	Chromosome
Decapoda	Procambarus clarkii	Pclar	$GCF_020424385.1$	Chromosome
Decapoda	Penaeus monodon	Pmono	$GCF_015228065.2$	Chromosome
Decapoda	Eriocheir sinensis	Esine	$GCF_024679095.1$	Chromosome
Decapoda	Portunus trituberculatus	Ptrit	$GCF_017591435.1$	Chromosome
Diplostraca	Daphnia carinata	Dcari	$GCF_022539665.2$	Chromosome
Diplostraca	Daphnia pulex	Dpule	$GCF_021134715.1$	Chromosome
Diplostraca	Daphnia pulicaria	Dpuli	$GCF_021234035.1$	Chromosome
Diplostraca	Daphnia magna	Dmagn	$GCF_020631705.1$	Chromosome
Diptera	Bactrocera latifrons	Blati	$GCF_001853355.1$	Scaffold
Diptera	Eupeodes corollae	Ecoro	$GCF_945859685.1$	Chromosome
Diptera	Anopheles bellator	Abell	$GCF_943735745.2$	Chromosome
Diptera	Drosophila biarmipes	Dbiar	$GCF_025231255.1$	Chromosome
Diptera	Drosophila sechellia	Dsech	$GCF_004382195.2$	Chromosome

Table 4 continuation

Organism Order	Organism Name	Organism Name Abrev	Assembly Accession	Assembly Level
Diptera	Anopheles merus	Ameru	GCF 017562075.2	Chromosome
Diptera	Anopheles aquasalis	Aaqua	$GCF^{-}943734665.1$	Chromosome
Diptera	Drosophila willistoni	Dwill	$GCF_018902025.1$	Chromosome
Diptera	Drosophila suzukii	Dsuzu	GCF 013340165.1	Chromosome
Diptera	Anopheles stephensi	Astep	GCF 013141755.1	Chromosome
Diptera	Bactrocera oleae	Bolea	GCF 001188975.3	Scaffold
Diptera	Musca domestica	Mdome	$GCF^{-}030504385.1$	Scaffold
Diptera	Anopheles coustani	Acous	$GCF_{943734705.1}$	Chromosome
Diptera	Drosophila mauritiana	Dmaur	GCF 004382145.1	Chromosome
Diptera	Lucilia cuprina	Lcupr	GCF 022045245.1	Chromosome
Diptera	Anopheles funestus	Afune	$GCF^{-}943734845.2$	Chromosome
Diptera	Anopheles cruzii	Acruz	$GCF^{-}943734635.1$	Chromosome
Diptera	Stomoxys calcitrans	Scalc	$GCF^{-}963082655.1$	Chromosome
Diptera	Zeugodacus cucurbitae	Zcucu	GCF 028554725.1	Chromosome
Diptera	Topomyia yanbarensis	Tyanb	$GCF^{-}030247195.1$	Chromosome
Diptera	Bactrocera tryoni	Btryo	GCF 016617805.1	Chromosome
Diptera	Drosophila subpulchrella	Dsubp	GCF 014743375.2	Chromosome
Diptera	Drosophila pseudoobscura	Dpseu	GCF 009870125.1	Chromosome
Diptera	Culex quinquefasciatus	Cquin	GCF 015732765.1	Chromosome
Diptera	Drosophila teissieri	Dteis	GCF 016746235.2	Chromosome
Diptera	Bactrocera dorsalis	Bdors	GCF 023373825.1	Chromosome
Diptera	Drosophila santomea	Dsant	GCF 016746245.2	Chromosome
Diptera	Drosophila ananassae	Danan	GCF 017639315.1	Chromosome
Diptera	Drosophila busckii	Dbusc	$GCF^{-}011750605.1$	Chromosome
Diptera	Culex pipiens pallens	Cpipi	GCF 016801865.2	Chromosome
Diptera	Phlebotomus papatasi	Ppapa	GCF 024763615.1	Chromosome
Diptera	Drosophila innubila	Dinnu	GCF 004354385.1	Chromosome
Diptera	Drosophila subobscura	Dsubo	GCF 008121235.1	Chromosome
Diptera	Drosophila simulans	Dsimu	GCF 016746395.2	Chromosome
Diptera	Wyeomyia smithii	Wsmit	GCF 029784165.1	Chromosome
Diptera	Toxorhynchites rutilus septentrionalis	Truti	GCF 029784135.1	Chromosome
Diptera	Malaya genurostris	Mgenu	$GCF_030247185.1$	Chromosome
Diptera	Anopheles darlingi	Adarl	$GCF^{-}943734745.1$	Chromosome
Diptera	Bradysia coprophila	Bcopr	GCF 014529535.1	Chromosome
Diptera	Drosophila gunungcola	Dgunu	$GCF_025200985.1$	Chromosome
Diptera	Drosophila guanche	Dguan	$GCF^{-}900245975.1$	Scaffold
Diptera	Sabethes cyaneus	Scyan	$GCF^{-}943734655.1$	Chromosome
Diptera	Drosophila yakuba	Dyaku	$GCF^{-}016746365.2$	Chromosome
Diptera	Anopheles moucheti	Amouc	GCF_943734755.1	Chromosome

Organism Order	Organism Name	Organism Name Abrev	Assembly Accession	Assembly Level
Diptera	Drosophila nasuta	Dnasu	GCF 023558535.2	Chromosome
Diptera	Anopheles ziemanni	Aziem	$GCF^{-}943734765.1$	Chromosome
Diptera	Episyrphus balteatus	Ebalt	$GCF^{-}945859705.1$	Chromosome
Diptera	Drosophila albomicans	Dalbo	GCF 009650485.2	Chromosome
Diptera	Aedes aegypti	Aaegy	GCF 002204515.2	Chromosome
Diptera	Drosophila arizonae	Dariz	GCF 001654025.1	Scaffold
Diptera	Anopheles arabiensis	Aarab	$GCF_016920715.1$	Chromosome
Diptera	Anopheles coluzzii	Acolu	GCF_943734685.1	Chromosome
Diptera	Drosophila melanogaster	Dmela	$GCF_000001215.4$	Chromosome
Diptera	Hermetia illucens	Hillu	$GCF_905115235.1$	Chromosome
Diptera	Anopheles nili	Anili	$GCF_943737925.1$	Chromosome
Diptera	Ceratitis capitata	Ccapi	$GCF_000347755.3$	Scaffold
Diptera	Phlebotomus argentipes	Parge	$GCF_947086385.1$	Scaffold
Diptera	Lutzomyia longipalpis	Llong	$GCF_024334085.1$	Chromosome
Diptera	Drosophila miranda	Dmira	$GCF_003369915.1$	Chromosome
Diptera	Anopheles marshallii	Amars	$GCF_{943734725.1}$	Chromosome
Diptera	Anopheles gambiae	$_{ m Agamb}$	$GCF_943734735.2$	Chromosome
Diptera	Teleopsis dalmanni	Tdalm	$GCF_002237135.1$	Chromosome
Diptera	Bactrocera neohumeralis	Bneoh	$GCF_024586455.1$	Chromosome
Diptera	Anopheles maculipalpis	Amacu	$GCF_{943734695.1}$	Chromosome
Diptera	Anastrepha obliqua	Aobli	$GCF_027943255.1$	Chromosome
Diptera	Uranotaenia lowii	Ulowi	$GCF_029784155.1$	Chromosome
Diptera	Drosophila navojoa	Dnavo	$GCF_001654015.2$	Scaffold
Diptera	Anopheles albimanus	Aalbi	$GCF_013758885.1$	Chromosome
Diptera	Anastrepha ludens	Alude	$GCF_028408465.1$	Chromosome
Entomobryomorpha	Folsomia candida	Fcand	$GCF_002217175.1$	Scaffold
Harpacticoida	Tigriopus californicus	Tcali	$GCF_007210705.1$	Chromosome
Hemiptera	Nilaparvata lugens	Nluge	$GCF_014356525.2$	Chromosome
Hemiptera	Halyomorpha halys	Hhaly	$GCF_000696795.2$	Scaffold
Hemiptera	Cimex lectularius	Clect	$GCF_000648675.2$	Scaffold
Hemiptera	Rhopalosiphum padi	Rpadi	$GCF_020882245.1$	Chromosome
Hemiptera	Aphis gossypii	Agoss	$GCF_020184175.1$	Chromosome
Hemiptera	Diuraphis noxia	Dnoxi	$GCF_001186385.1$	Scaffold
Hemiptera	Sipha flava	Sflav	$GCF_003268045.1$	Scaffold
Hemiptera	Macrosteles quadrilineatus	Mquad	$GCF_028750875.1$	Scaffold
Hemiptera	Melanaphis sacchari	Msacc	$GCF_002803265.2$	Scaffold
Hemiptera	Rhopalosiphum maidis	Rmaid	$GCF_003676215.2$	Chromosome
Hemiptera	Acyrthosiphon pisum	Apisu	$GCF_005508785.2$	Chromosome
Hemiptera	Homalodisca vitripennis	Hvitr	$GCF_021130785.1$	Chromosome

Table 4 continuation

Organism Order	Organism Name	Organism Name Abrev	Assembly Accession	Assembly Level
Hemiptera	Bemisia tabaci	Btaba	GCF 001854935.1	Scaffold
Hemiptera	Daktulosphaira vitifoliae	Dviti	$GCF^{-}025091365.1$	Scaffold
Hemiptera	Adelges cooleyi	Acool	$GCF^{-}023614345.1$	Scaffold
Hemiptera	Myzus persicae	Mpers	$GCF^{-}001856785.1$	Scaffold
Hemiptera	Metopolophium dirhodum	$\overline{\mathrm{Mdirh}}$	GCF 019925205.1	Chromosome
Hymenoptera	Osmia bicornis bicornis	Obico	$GCF^{-}907164935.1$	Chromosome
Hymenoptera	Trachymyrmex septentrionalis	Tsept	$GCF_001594115.1$	Scaffold
Hymenoptera	Bombus vancouverensis nearcticus	Bvanc	GCF 011952275.1	Scaffold
Hymenoptera	Apis laboriosa	Alabo	$GCF_014066325.1$	Scaffold
Hymenoptera	Habropoda laboriosa	Hlabo	$GCF_001263275.1$	Scaffold
Hymenoptera	Camponotus floridanus	Cflor	$GCF_003227725.1$	Scaffold
Hymenoptera	Dufourea novaeangliae	Dnova	$GCF_001272555.1$	Scaffold
Hymenoptera	Pseudomyrmex gracilis	Pgrac	GCF 002006095.1	Scaffold
Hymenoptera	Chelonus insularis	Cinsu	GCF 013357705.1	Scaffold
Hymenoptera	Bombus affinis	Baffi	$GCF_024516045.1$	Chromosome
Hymenoptera	Vespa crabro	Vcrab	$GCF_910589235.1$	Chromosome
Hymenoptera	Apis florea	Aflor	$GCF_000184785.3$	Scaffold
Hymenoptera	Neodiprion fabricii	Nfabr	$GCF_021155785.1$	Chromosome
Hymenoptera	Megalopta genalis	Mgena	$GCF_011865705.1$	Scaffold
Hymenoptera	Hylaeus anthracinus	Hanth	$GCF_026225885.1$	Scaffold
Hymenoptera	Wasmannia auropunctata	Wauro	$GCF_000956235.1$	Scaffold
Hymenoptera	Vollenhovia emeryi	Vemer	$GCF_000949405.1$	Scaffold
Hymenoptera	Colletes gigas	Cgiga	GCF_013123115.1	Scaffold
Hymenoptera	Bombus pascuorum	Bpasc	$GCF_{905332965.1}$	Chromosome
Hymenoptera	Acromyrmex echination	Aechi	$GCF_000204515.1$	Scaffold
Hymenoptera	Microplitis demolitor	Mdemo	$GCF_026212275.2$	Chromosome
Hymenoptera	Megachile rotundata	Mrotu	$GCF_000220905.1$	Scaffold
Hymenoptera	Trachymyrmex zeteki	Tzete	$GCF_001594055.1$	Scaffold
Hymenoptera	Cataglyphis hispanica	Chisp	$GCF_021464435.1$	Chromosome
Hymenoptera	Polistes dominula	Pdomi	$GCF_001465965.1$	Scaffold
Hymenoptera	Aphidius gifuensis	Agifu	$GCF_014905175.1$	Chromosome
Hymenoptera	Cotesia glomerata	Cglom	$GCF_020080835.1$	Chromosome
Hymenoptera	Dinoponera quadriceps	Dquad	$GCF_001313825.1$	Scaffold
Hymenoptera	Bombus huntii	Bhunt	$GCF_024542735.1$	Chromosome
Hymenoptera	Formica exsecta	Fexse	$GCF_003651465.1$	Scaffold
Hymenoptera	Venturia canescens	Vcane	$GCF_019457755.1$	Chromosome
Hymenoptera	Neodiprion virginianus	Nvirg	$GCF_021901495.1$	Chromosome
Hymenoptera	Bombus vosnesenskii	Bvosn	$GCF_011952255.1$	Scaffold
Hymenoptera	Bombus terrestris	Bterr	GCF_910591885.1	Chromosome

Organism Order	Organism Name	Organism Name Abrev	Assembly Accession	Assembly Level
Hymenoptera	Belonocnema kinseyi	Bkins	GCF 010883055.1	Chromosome
Hymenoptera	Odontomachus brunneus	Obrun	$GCF_010583005.1$	Scaffold
Hymenoptera	Microplitis mediator	Mmedi	$GCF_029852145.1$	Chromosome
Hymenoptera	Diprion similis	Dsimi	GCF 021155765.1	Chromosome
Hymenoptera	Hylaeus volcanicus	Hvolc	$GCF_026283585.1$	Chromosome
Hymenoptera	Atta cephalotes	Aceph	GCF 000143395.1	Scaffold
Hymenoptera	Polistes canadensis	Pcana	$GCF_001313835.1$	Scaffold
Hymenoptera	Neodiprion pinetum	Npine	$GCF_021155775.1$	Chromosome
Hymenoptera	Apis mellifera	Amell	$GCF_003254395.2$	Chromosome
Hymenoptera	Bombus pyrosoma	Bpyro	$GCF_014825855.1$	Chromosome
Hymenoptera	Orussus abietinus	Oabie	$GCF_000612105.2$	Scaffold
Hymenoptera	Bombus impatiens	Bimpa	$GCF_000188095.3$	Scaffold
Hymenoptera	Bombus bifarius	Bbifa	$GCF_011952205.1$	Scaffold
Hymenoptera	Neodiprion lecontei	Nleco	$GCF_021901455.1$	Chromosome
Hymenoptera	Ooceraea biroi	Obiro	$GCF_003672135.1$	Chromosome
Hymenoptera	Atta colombica	Acolo	$GCF_001594045.1$	Scaffold
Hymenoptera	Vespa velutina	Vvelu	$GCF_{912470025.1}$	Chromosome
Hymenoptera	Polistes fuscatus	Pfusc	$GCF_010416935.1$	Scaffold
Hymenoptera	Apis dorsata	Adors	$GCF_000469605.1$	Scaffold
Hymenoptera	Nasonia vitripennis	Nvitr	$GCF_009193385.2$	Chromosome
Hymenoptera	Monomorium pharaonis	Mphar	$GCF_013373865.1$	Chromosome
Hymenoptera	Fopius arisanus	Faris	$GCF_000806365.1$	Scaffold
Hymenoptera	Athalia rosae	Arosa	GCF_917208135.1	Chromosome
Hymenoptera	Diachasma alloeum	Dallo	$GCF_001412515.2$	Scaffold
Hymenoptera	Linepithema humile	Lhumi	$GCF_000217595.1$	Scaffold
Hymenoptera	Solenopsis invicta	Sinvi	$GCF_016802725.1$	Chromosome
Hymenoptera	Vespula pensylvanica	Vpens	$GCF_014466175.1$	Chromosome
Hymenoptera	Frieseomelitta varia	Fvari	$GCF_011392965.1$	Scaffold
Hymenoptera	Pogonomyrmex barbatus	Pbarb	$GCF_000187915.1$	Scaffold
Hymenoptera	Vespula vulgaris	Vvulg	GCF_905475345.1	Chromosome
Hymenoptera	Apis cerana	Acera	$GCF_029169275.1$	Chromosome
Ixodida	Rhipicephalus sanguineus	Rsang	$GCF_013339695.2$	Chromosome
Ixodida	Dermacentor silvarum	Dsilv	$GCF_013339745.2$	Chromosome
Ixodida	Rhipicephalus microplus	Rmicr	$GCF_013339725.1$	Chromosome
Lepidoptera	Nymphalis io	Nio	$GCF_{905147045.1}$	Chromosome
Lepidoptera	Maniola hyperantus	Mhype	$GCF_{902806685.1}$	Chromosome
Lepidoptera	Plodia interpunctella	Pinte	$GCF_027563975.1$	Chromosome
Lepidoptera	Vanessa cardui	Vcard	$GCF_905220365.1$	Chromosome
Lepidoptera	Aricia agestis	Aages	$GCF_{905147365.1}$	Chromosome

Organism Order	Organism Name	Organism Name Abrev	Assembly Accession	Assembly Level
Lepidoptera	Papilio polytes	Ppoly	$GCF_000836215.1$	Scaffold
Lepidoptera	Pararge aegeria	Paege	$GCF_905163445.1$	Chromosome
Lepidoptera	Helicoverpa zea	Hzea	$GCF_022581195.2$	Chromosome
Lepidoptera	Leptidea sinapis	Lsina	$GCF_{905404315.1}$	Chromosome
Lepidoptera	Pectinophora gossypiella	Pgoss	$GCF_024362695.1$	Chromosome
Lepidoptera	Amyelois transitella	Atran	$GCF_032362555.1$	Complete Genome
Lepidoptera	Cydia pomonella	Cpomo	$GCF_033807575.1$	Chromosome
Lepidoptera	Leguminivora glycinivorella	Lglyc	$GCF_023078275.1$	Chromosome
Lepidoptera	Pieris rapae	Prapa	$GCF_{905147795.1}$	Chromosome
Lepidoptera	Pieris brassicae	Pbras	$GCF_{905147105.1}$	Chromosome
Lepidoptera	Colias croceus	Ccroc	GCF 905220415.1	Chromosome
Lepidoptera	Zerene cesonia	Zceso	GCF 012273895.1	Chromosome
Lepidoptera	Pieris napi	Pnapi	$GCF^{-}905475465.1$	Chromosome
Lepidoptera	Vanessa tameamea	Vtame	GCF 002938995.1	Scaffold
Lepidoptera	Maniola jurtina	Mjurt	$GCF^{-}905333055.1$	Chromosome
Lepidoptera	Papilio machaon	Pmach	$GCF^{-}912999745.1$	Chromosome
Lepidoptera	Danaus plexippus	Dplex	GCF 018135715.1	Chromosome
Lepidoptera	Spodoptera frugiperda	Sfrug	$GCF^{-}023101765.2$	Chromosome
Lepidoptera	Helicoverpa armigera	Harmi	$GCF^{-}023701775.1$	Chromosome
Lepidoptera	Bombyx mori	Bmori	$GCF^{-}014905235.1$	Chromosome
Lepidoptera	Vanessa atalanta	Vatal	$GCF^{-}905147765.1$	Chromosome
Lepidoptera	Trichoplusia ni	Tni	$GCF^{-}003590095.1$	Chromosome
Lepidoptera	Bicyclus anynana	Banyn	$GCF^{-}947172395.1$	Chromosome
Lepidoptera	Hyposmocoma kahamanoa	Hkaha	$GCF^{-}003589595.1$	Scaffold
Lepidoptera	Manduca sexta	Msext	GCF 014839805.1	Chromosome
Lepidoptera	Spodoptera litura	Slitu	GCF 002706865.2	Chromosome
Lepidoptera	Plutella xylostella	Pxylo	$GCF^{-}932276165.1$	Chromosome
Lepidoptera	Melitaea cinxia	Mcinx	$GCF^{-}905220565.1$	Chromosome
Neuroptera	Chrysoperla carnea	Ccarn	$GCF^{-}905475395.1$	Chromosome
Odonata	Ischnura elegans	Ieleg	$GCF^{-}921293095.1$	Chromosome
Orthoptera	Schistocerca serialis cubense	Sseri	$GCF^{-}023864345.2$	Chromosome
Orthoptera	Schistocerca gregaria	Sgreg	GCF 023897955.1	Chromosome
Orthoptera	Schistocerca cancellata	Scanc	$GCF^{-}023864275.1$	Chromosome
Orthoptera	Schistocerca piceifrons	Spice	GCF 021461385.2	Chromosome
Orthoptera	Schistocerca americana	Samer	GCF 021461395.2	Chromosome
Orthoptera	Schistocerca nitens	Snite	GCF 023898315.1	Chromosome
Siphonostomatoida	Lepeophtheirus salmonis	Lsalm	GCF 016086655.3	Chromosome
Thysanoptera	Thrips palmi	Tpalm	GCF_012932325.1	Scaffold

Table 4 continuation

Organism Order	Organism Name	Organism Name Abrev	Assembly Accession	Assembly Level
Thysanoptera	Frankliniella occidentalis	Focci	$GCF_000697945.3$	Scaffold