Vectorbase ID	Gene Name	Product Description	GO term: CC	GO term: MF	GO term: BP	Sample Group
AAEL000037	CLIPB35	Clip-Domain Serine Protease family B.	extracellular region	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_4, carcass_7
AAEL000227	SCRB8	Class B Scavenger Receptor (CD36 domain).	integral component of membrane;membran e	N/A	N/A	carcass_4
AAEL000234	SCRB7	Class B Scavenger Receptor (CD36 domain).	membrane	N/A	N/A	carcass_4
AAEL000652	GNBPA2	Gram-Negative Binding Protein (GNBP) or Beta-1 3-Glucan Binding Protein (BGBP).	N/A	carbohydrate binding;hydrolase activity, hydrolyzing O-glycosyl compounds	carbohydrate metabolic process	midgut_7
AAEL000726	N/A	fibrinogen and fibronectin	N/A	N/A	N/A	carcass_7
AAEL000749	N/A	Angiopoietin-like protein variant (Fragment) [Source:UniProtKB/Tr EMBL;Acc:Q1HRV2]	N/A	N/A	N/A	carcass_7
AAEL000760	CLIPB30	Clip-Domain Serine Protease family B.	extracellular region	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_7
AAEL001401	LRIM10A	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4, carcass_7
AAEL001402	LRIM10B	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4, carcass_7
AAEL001414	LRIM9	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4, carcass_4 carcass_7
AAEL001417	LRIM7	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4, carcass_7
AAEL001420	LRIM8	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4, carcass_7
AAEL001650	N/A	ML domain-containing protein [Source:UniProtKB/Tr EMBL;Acc:A0A1S4EZ F1]	N/A	N/A	N/A	midgut_7
AAEL001794	N/A	macroglobulin/compl ement	extracellular region;extracellular space	endopeptidase inhibitor activity	negative regulation of endopeptidase activity	carcass_4, carcass_7
AAEL002309	TPX4	Thioredoxin Peroxidase.	obsolete cell	antioxidant activity;oxidoreductas	cell redox homeostasis;cellular	midgut_7

				e activity;peroxiredoxin activity	oxidant detoxification;obsolet e oxidation-reduction process	
AAEL002601	CLIPA1	Clip-Domain Serine Protease family A. Protease homologue.	N/A	serine-type endopeptidase activity	proteolysis	carcass_4
AAEL002720	SRPN20	Serine Protease Inhibitor (serpin) likely cleavage at V/V.	extracellular space	N/A	N/A	carcass_4
AAEL002731	SRPN14	Serine Protease Inhibitor (serpin) homologue - unlikely to be inhibitory.	extracellular space	N/A	N/A	carcass_4, carcass_7
AAEL003156	N/A	fibrinogen and fibronectin	N/A	N/A	N/A	carcass_4
AAEL003182	SRPN26	Serine Protease Inhibitor (serpin) homologue - unlikely to be inhibitory.	extracellular space	N/A	N/A	midgut_4
AAEL003253	CLIPB13B	Clip-Domain Serine Protease family B.	N/A	serine-type endopeptidase activity	proteolysis	carcass_4, carcass_7
AAEL003294	N/A	fibrinogen and fibronectin	N/A	N/A	N/A	midgut_7
AAEL003389	ATT	attacin anti-microbial peptide	extracellular region;extracellular space	N/A	antibacterial humoral response;defense response to bacterium	carcass_4
AAEL003439	CASPS18	caspase (short)	N/A	cysteine-type endopeptidase activity;cysteine-type peptidase activity	proteolysis	midgut_7
AAEL003444	CASPS19	caspase (short)	N/A	cysteine-type endopeptidase activity;cysteine-type peptidase activity;hydrolase activity;peptidase activity	proteolysis	midgut_7
AAEL003631	CLIPB41	Clip-Domain Serine Protease family B.	N/A	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_4
AAEL003697	SRPN17	Serine Protease Inhibitor (serpin) homologue - unlikely to be inhibitory.	extracellular space	N/A	N/A	carcass_4, carcass_7
AAEL003712	LYSC10	C-Type Lysozyme (Lys-E).	N/A	lysozyme activity	N/A	midgut_7
AAEL003723	LYSC11	C-Type Lysozyme (Lys-A).	N/A	lysozyme activity	N/A	midgut_4
AAEL004390	НРХ8В	heme peroxidase	N/A	heme binding;peroxidase activity	cellular oxidant detoxification;obsolet e oxidation-reduction process;oogenesis;re sponse to oxidative stress	midgut_4

AAEL004833	N/A	unspecified product	extracellular region	N/A	defense response to bacterium	carcass_4, carcass_4
AAEL004978	N/A	DEAD box ATP-dependent RNA helicase	N/A	ATP binding;helicase activity;hydrolase activity;nucleic acid binding;nucleotide binding	N/A	midgut_4
AAEL004979	CLIPD2	Clip-Domain Serine Protease family D.	N/A	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_4
AAEL005108	MNSOD2	manganese-iron (Mn-Fe) superoxide dismutase	N/A	metal ion binding;oxidoreducta se activity;superoxide dismutase activity	obsolete oxidation-reduction process;removal of superoxide radicals;superoxide metabolic process	carcass_4, carcass_7
AAEL005293	GALE8A	Galectin [Source:UniProtKB/Tr EMBL;Acc:Q16ND5]	N/A	carbohydrate binding	N/A	midgut_7
AAEL005482	CTL18	C-Type Lectin (CTL).	N/A	carbohydrate binding	N/A	midgut_4
AAEL005641	CTLGA5	C-Type Lectin (CTL) - galactose binding.	N/A	N/A	N/A	midgut_7
AAEL005956	CASPS16	caspase (short)	N/A	cysteine-type endopeptidase activity;cysteine-type peptidase activity	proteolysis	midgut_4, carcass_4
AAEL006161	CLIPB31	Clip-Domain Serine Protease family B	extracellular region	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_4
AAEL006355	SCRC1	Class C Scavenger Receptor (Sushi/SCR/CCP MAM and Somatomedin B domains).	integral component of membrane;membran e	N/A	N/A	midgut_7
AAEL006361	SCRC2	Class C Scavenger Receptor (Sushi/SCR/CCP MAM and Somatomedin B domains).	integral component of membrane;membran e	N/A	N/A	midgut_4, midgut_7
AAEL006377	LRIM31	leucine-rich immune protein (Coil-less)	N/A	protein binding	N/A	carcass_4
AAEL006674	CLIPB29	Clip-Domain Serine Protease family B.	extracellular region	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_4
AAEL006704	N/A	fibrinogen and fibronectin	N/A	N/A	N/A	midgut_7
AAEL006854	N/A	Niemann-Pick Type C-2, putative	N/A	N/A	intracellular cholesterol transport	midgut_4, midgut_7
AAEL007103	LRIM15	leucine-rich immune protein (TM)	integral component of	protein binding	N/A	carcass_4

			membrane;membran e			
AAEL007224	LRIM22	leucine-rich immune protein (Coil-less)	N/A	protein binding	N/A	carcass_4, carcass_7
AAEL007624	REL2	IMD pathway signalling NF-kappaB Relish-like transcription factor	cytoplasm;host cell nucleus;nucleus	DNA binding;DNA-binding transcription factor activity;protein binding	regulation of transcription, DNA-templated	midgut_7
AAEL007696	REL1A	TOLL pathway signalling NF-kappaB Relish-like transcription factor	cytoplasm;host cell nucleus;nucleus	DNA binding;DNA-binding transcription factor activity	regulation of transcription, DNA-templated	carcass_4, carcass_7
AAEL007823	N/A	PIWI	N/A	nucleic acid binding;protein binding	gene silencing by RNA	midgut_7
AAEL007993	CLIPB27	Clip-Domain Serine Protease family B.	extracellular region	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	midgut_4, midgut_7
AAEL008098	PIWI2	PIWI	N/A	nucleic acid binding;protein binding	gene silencing by RNA	midgut_4
AAEL008370	SCRB17	Class B Scavenger Receptor (CD36 domain).	integral component of membrane;membran e	N/A	N/A	carcass_4, carcass_7
AAEL008658	LRIM16	leucine-rich immune protein (TM)	integral component of membrane;membran e	protein binding	N/A	midgut_4, midgut_7
AAEL008668	CLIPB22	Clip-Domain Serine Protease family B.	N/A	serine-type endopeptidase activity	proteolysis	carcass_4
AAEL009178	GNBPB4	Gram-Negative Binding Protein (GNBP) or Beta-1 3-Glucan Binding Protein (BGBP).	N/A	hydrolase activity, hydrolyzing O-glycosyl compounds	carbohydrate metabolic process	carcass_7
AAEL009384	N/A	fibrinogen and fibronectin	N/A	N/A	N/A	midgut_7
AAEL009474	PGRPS1	Peptidoglycan Recognition Protein (Short)	N/A	N-acetylmuramoyl-L-a lanine amidase activity;peptidoglycan binding;zinc ion binding	immune system process;innate immune response;peptidoglyc an catabolic process	carcass_4
AAEL009556	N/A	Niemann-Pick Type C-2, putative	N/A	N/A	intracellular cholesterol transport	midgut_4, midgut_7
AAEL009792	LRIM25	leucine-rich immune protein (Coil-less)	N/A	protein binding	N/A	carcass_7
AAEL009842	GALE12	Galectin [Source:UniProtKB/Tr EMBL;Acc:Q16UP1]	N/A	N/A	N/A	midgut_4, midgut_7
AAEL009850	GALE14	Galectin [Source:UniProtKB/Tr EMBL;Acc:Q16UP0]	N/A	carbohydrate binding	N/A	midgut_4, midgut_7

AAEL009894	LRIM21	leucine-rich immune protein (Coil-less)	integral component of membrane;membran e	protein binding	N/A	midgut_4, midgut_7
AAEL010125	LRIM17	leucine-rich immune protein (Coil-less)	N/A	protein binding	N/A	carcass_4
AAEL010128	LRIM4	leucine-rich immune protein (Long)	N/A	protein binding	N/A	carcass_4, carcass_7
AAEL010132	LRIM3	leucine-rich immune protein (Long)	N/A	protein binding	N/A	carcass_4
AAEL010769	SRPN6	Serine Protease Inhibitor (serpin) likely cleavage at S/A.	extracellular space	N/A	N/A	carcass_7
AAEL011009	N/A	fibrinogen and fibronectin	N/A	N/A	N/A	carcass_4, carcass_7
AAEL011407	CTL20	C-Type Lectin (CTL20)	N/A	N/A	N/A	midgut_4
AAEL011408	CTL21	C-Type Lectin (CTL21)	N/A	N/A	N/A	carcass_4, carcass_7
AAEL011453	CTL14	C-Type Lectin (CTL14)	N/A	N/A	N/A	carcass_4, carcass_7
AAEL011455	CTLMA12	C-Type Lectin (CTLMA12) - mannose binding	N/A	carbohydrate binding	N/A	carcass_4
AAEL011621	CTLMA13	C-Type Lectin (CTL) - mannose binding.	N/A	carbohydrate binding;serine-type endopeptidase activity	proteolysis	carcass_4, carcass_7
AAEL011633	N/A	fibrinogen and fibronectin	N/A	N/A	N/A	carcass_4
AAEL011763	PPO3	prophenoloxidase	N/A	metal ion binding;oxidoreducta se activity	obsolete oxidation-reduction process	carcass_4
AAEL011764	PPO10	prophenoloxidase	N/A	metal ion binding;oxidoreducta se activity	obsolete oxidation-reduction process	carcass_4, carcass_7
AAEL012003	GALE6B	Galectin [Source:UniProtKB/Tr EMBL;Acc:Q17AG2]	N/A	carbohydrate binding	N/A	midgut_7
AAEL012086	LRIM1	leucine-rich immune protein (Long)	N/A	protein binding	N/A	carcass_4, carcass_7
AAEL012255	LRIM13	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4, carcass_7
AAEL012380	PGRPLA	Peptidoglycan Recognition Protein (Long)	integral component of membrane;membran e	N-acetylmuramoyl-L-a lanine amidase activity;zinc ion binding	peptidoglycan catabolic process	midgut_4, midgut_7
AAEL012471	DOME	JAKSTAT pathway signalling Transmembrane Receptor Domeless.	integral component of membrane;membran e	cytokine receptor activity;protein binding	cytokine-mediated signaling pathway	midgut_7
AAEL012763	LRIM24	leucine-rich immune protein (Coil-less)	N/A	protein binding	N/A	carcass_4

AAEL012767	LRIM5	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4
AAEL012911	LRIM18	leucine-rich immune protein (Coil-less)	integral component of membrane;membran e	protein binding	N/A	carcass_4
AAEL013245	CLIPB28	Clip-Domain Serine Protease family B.	N/A	peptidase activity;serine-type endopeptidase activity	proteolysis	carcass_7, carcass_7
AAEL013417	N/A	fibrinogen and fibronectin	N/A	N/A	N/A	carcass_4
AAEL013496	PPO8	prophenoloxidase	N/A	metal ion binding;oxidoreducta se activity	obsolete oxidation-reduction process	carcass_4
AAEL013692	PIWI3	PIWI	N/A	nucleic acid binding;protein binding	gene silencing by RNA	midgut_4
AAEL014348	CASPS8	caspase (short)	N/A	cysteine-type endopeptidase activity;cysteine-type peptidase activity;hydrolase activity;peptidase activity;	proteolysis	midgut_7, midgut_7
AAEL014382	CTLMA14	C-Type Lectin (CTL) - mannose binding.	N/A	carbohydrate binding	N/A	carcass_4
AAEL014544	PPO6	prophenoloxidase	N/A	metal ion binding;oxidoreducta se activity	obsolete oxidation-reduction process	carcass_4, carcass_7
AAEL017536	GRRP	holotricin glycine rich repeat protein (GRRP) anti-microbial peptide	N/A	N/A	N/A	carcass_4, carcass_4, carcass_4, carcass_7, carcass_7

 $CC, cellular \ component; \ MF, \ molecular \ function; \ BP, \ biological \ process.$

Table S2. Mosquito innate immune genes differentially expressed in COL.wMel relative to COL.tet during ZIKV infection.

Vectorbase ID	Gene Name	Product Description	GO term: CC	GO term: MF	GO term: BP	Sample Group
AAEL000037	CLIPB35	Clip-Domain Serine Protease family B.	extracellular region	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_4
AAEL000057	TOLL5B	Toll-like receptor	integral component of membrane;membran e	protein binding	immune system process;innate immune response;signal transduction	carcass_4
AAEL000227	SCRB8	Class B Scavenger Receptor (CD36 domain).	integral component of membrane;membran e	N/A	N/A	carcass_4
AAEL000234	SCRB7	Class B Scavenger Receptor (CD36 domain).	membrane	N/A	N/A	carcass_7
AAEL000652	GNBPA2	Gram-Negative Binding Protein (GNBP) or Beta-1 3-Glucan Binding Protein (BGBP).	N/A	carbohydrate binding;hydrolase activity, hydrolyzing O-glycosyl compounds	carbohydrate metabolic process	midgut_4
AAEL000760	CLIPB30	Clip-Domain Serine Protease family B.	extracellular region	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_4
AAEL001077	CLIPB45	Clip-Domain Serine Protease family B. Protease homologue.	N/A	serine-type endopeptidase activity	proteolysis	carcass_4, carcass_7
AAEL001401	LRIM10A	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4
AAEL001402	LRIM10B	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4
AAEL001414	LRIM9	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4, carcass_4, carcass_7, carcass_7
AAEL001417	LRIM7	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4
AAEL001420	LRIM8	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4, carcass_7
AAEL001794	N/A	macroglobulin/compl ement	extracellular region;extracellular space	endopeptidase inhibitor activity	negative regulation of endopeptidase activity	carcass_4
AAEL002126	CLIPA15	Clip-Domain Serine Protease family A. Protease homologue.	N/A	serine-type endopeptidase activity	proteolysis	carcass_4
AAEL002601	CLIPA1	Clip-Domain Serine Protease family A.	N/A	serine-type endopeptidase	proteolysis	carcass_4

		Protease homologue.		activity		
AAEL002720	SRPN20	Serine Protease Inhibitor (serpin) likely cleavage at V/V.	extracellular space	N/A	N/A	carcass_4
AAEL002731	SRPN14	Serine Protease Inhibitor (serpin) homologue - unlikely to be inhibitory.	extracellular space	N/A	N/A	carcass_4
AAEL003253	CLIPB13B	Clip-Domain Serine Protease family B.	N/A	serine-type endopeptidase activity	proteolysis	carcass_4
AAEL003631	CLIPB41	Clip-Domain Serine Protease family B.	N/A	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_4, carcass_7
AAEL003697	SRPN17	Serine Protease Inhibitor (serpin) homologue - unlikely to be inhibitory.	extracellular space	N/A	N/A	carcass_4
AAEL003832	DEFC	defensin anti-microbial peptide	extracellular region	N/A	defense response;defense response to bacterium;immune system process;innate immune response	carcass_4
AAEL003841	DEFA	Defensin-A [Source:UniProtKB/S wiss-Prot;Acc:P91793]	N/A	N/A	defense response	carcass_4
AAEL003857	N/A	INVERT_DEFENSINS domain-containing protein [Source:UniProtKB/Tr EMBL;Acc:A0A1S4F6 76]	N/A	N/A	defense response	carcass_4
AAEL004120	N/A	Niemann-Pick Type C-2, putative	N/A	N/A	intracellular cholesterol transport	carcass_4
AAEL004524	CLIPC5B	Clip-Domain Serine Protease family C.	N/A	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_4
AAEL004833	N/A	unspecified product	extracellular region	N/A	defense response to bacterium	carcass_4
AAEL004979	CLIPD2	Clip-Domain Serine Protease family D.	N/A	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_7
AAEL005093	CLIPB46	Clip-Domain Serine Protease family B.	extracellular region	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_4
AAEL005108	MNSOD2	manganese-iron (Mn-Fe) superoxide dismutase	N/A	metal ion binding;oxidoreducta se activity;superoxide	obsolete oxidation-reduction process;removal of	carcass_4, carcass_7

				dismutase activity	superoxide radicals;superoxide metabolic process	
AAEL005431	CLIPB37	Clip-Domain Serine Protease family B.	N/A	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_4
AAEL005792	CLIPE8	Clip-Domain Serine Protease family E. Protease homologue.	N/A	peptidase activity;serine-type endopeptidase activity	proteolysis	carcass_4
AAEL006161	CLIPB31	Clip-Domain Serine Protease family B	extracellular region	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_7
AAEL006377	LRIM31	leucine-rich immune protein (Coil-less)	N/A	protein binding	N/A	carcass_4, carcass_7
AAEL006674	CLIPB29	Clip-Domain Serine Protease family B.	extracellular region	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_4
AAEL007224	LRIM22	leucine-rich immune protein (Coil-less)	N/A	protein binding	N/A	carcass_4, carcass_7
AAEL007696	REL1A	TOLL pathway signalling NF-kappaB Relish-like transcription factor	cytoplasm;host cell nucleus;nucleus	DNA binding;DNA-binding transcription factor activity	regulation of transcription, DNA-templated	carcass_4
AAEL008370	SCRB17	Class B Scavenger Receptor (CD36 domain).	integral component of membrane;membran e	N/A	N/A	carcass_4
AAEL009178	GNBPB4	Gram-Negative Binding Protein (GNBP) or Beta-1 3-Glucan Binding Protein (BGBP).	N/A	hydrolase activity, hydrolyzing O-glycosyl compounds	carbohydrate metabolic process	carcass_7
AAEL009420	SCRBQ1	Class B Scavenger Receptor (CD36 domain).	integral component of membrane;membran e	N/A	N/A	carcass_7
AAEL009474	PGRPS1	Peptidoglycan Recognition Protein (Short)	N/A	N-acetylmuramoyl-L-a lanine amidase activity;peptidoglycan binding;zinc ion binding	immune system process;innate immune response;peptidoglyc an catabolic process	carcass_4
AAEL009842	GALE12	Galectin [Source:UniProtKB/Tr EMBL;Acc:Q16UP1]	N/A	N/A	N/A	carcass_4
AAEL010128	LRIM4	leucine-rich immune protein (Long)	N/A	protein binding	N/A	carcass_4
AAEL011009	N/A	fibrinogen and fibronectin	N/A	N/A	N/A	carcass_4
AAEL011407	CTL20	C-Type Lectin (CTL20)	N/A	N/A	N/A	carcass_7

				1		
AAEL011408	CTL21	C-Type Lectin (CTL21)	N/A	N/A	N/A	carcass_4, carcass_7
AAEL011453	CTL14	C-Type Lectin (CTL14)	N/A	N/A	N/A	carcass_4, carcass_7
AAEL011455	CTLMA12	C-Type Lectin (CTLMA12) - mannose binding	N/A	carbohydrate binding	N/A	carcass_4
AAEL011621	CTLMA13	C-Type Lectin (CTL) - mannose binding.	N/A	carbohydrate binding;serine-type endopeptidase activity	proteolysis	carcass_4, carcass_7
AAEL011633	N/A	fibrinogen and fibronectin	N/A	N/A	N/A	carcass_4, carcass_7
AAEL011634	N/A	fibrinogen and fibronectin	N/A	N/A	N/A	carcass_7
AAEL011763	PP03	prophenoloxidase	N/A	metal ion binding;oxidoreducta se activity	obsolete oxidation-reduction process	carcass_4, carcass_7
AAEL011764	PP010	prophenoloxidase	N/A	metal ion binding;oxidoreducta se activity	obsolete oxidation-reduction process	carcass_4, carcass_7
AAEL012086	LRIM1	leucine-rich immune protein (Long)	N/A	protein binding	N/A	carcass_4
AAEL012135	GALE2	Galectin [Source:UniProtKB/Tr EMBL;Acc:Q16MZ7]	N/A	carbohydrate binding	N/A	carcass_4
AAEL012255	LRIM13	leucine-rich immune protein (Short)	N/A	protein binding	N/A	midgut_7, carcass_4, carcass_7
AAEL012410	AGO1b	eukaryotic translation initiation factor 2C	N/A	nucleic acid binding;protein binding	N/A	midgut_4
AAEL012538	LRIM6	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4, carcass_7
AAEL012767	LRIM5	leucine-rich immune protein (Short)	N/A	protein binding	N/A	carcass_4
AAEL013245	CLIPB28	Clip-Domain Serine Protease family B.	N/A	peptidase activity;serine-type endopeptidase activity	proteolysis	carcass_4, carcass_4
AAEL013417	N/A	fibrinogen and fibronectin	N/A	N/A	N/A	carcass_7
AAEL013434	N/A	spaetzle-like cytokine	N/A	N/A	N/A	carcass_7
AAEL013496	PP08	prophenoloxidase	N/A	metal ion binding;oxidoreducta se activity	obsolete oxidation-reduction process	carcass_4, carcass_7
AAEL013501	PPO4	prophenoloxidase	N/A	metal ion binding;oxidoreducta se activity	obsolete oxidation-reduction process	carcass_4
AAEL014349	CLIPB15	Clip-Domain Serine Protease family B.	extracellular region	hydrolase activity;peptidase activity;serine-type endopeptidase activity;serine-type peptidase activity	proteolysis	carcass_4

AAEL014382	CTLMA14	C-Type Lectin (CTL) - mannose binding.	N/A	carbohydrate binding	N/A	carcass_4
AAEL017249	SRPN24	Serine Protease Inhibitor (serpin) homologue - unlikely to be inhibitory.	extracellular space	N/A	N/A	carcass_4
AAEL017536	GRRP	holotricin glycine rich repeat protein (GRRP) anti-microbial peptide	N/A	N/A	N/A	carcass_4, carcass_4, carcass_4, carcass_7, carcass_7

CC, cellular component; MF, molecular function; BP, biological process.

Table S3. Genes differentially expressed in ZIKV-exposed COL.wMel carcasses 7dpf

Gene ID	Product Description	Gene Name or Symbol
AAEL000102	unspecified product	N/A
AAEL000311	unspecified product	N/A
AAEL000415	AMP dependent coa ligase	N/A
AAEL000566	unspecified product	N/A
AAEL000658	unspecified product	N/A
AAEL000859	unspecified product	N/A
AAEL001062	unspecified product	N/A
AAEL001091	Malic enzyme [Source:UniProtKB/TrEMBL;Acc:A0A1S4EXR8]	N/A
AAEL001209	sodium-dependent phosphate transporter	N/A
AAEL001232	tubulointerstitial nephritis antigen	N/A
AAEL001293	unspecified product	N/A
AAEL001307	SEC14, putative	N/A
AAEL001818	unspecified product	N/A
AAEL002378	Carboxylic ester hydrolase [Source:UniProtKB/TrEMBL;Acc:A0A0P6IYI7]	N/A
AAEL002416	short-chain dehydrogenase	N/A
AAEL002467	unspecified product	N/A
AAEL002796	I-asparaginase i	N/A
AAEL002978	leucyl aminopeptidase, putative	N/A
AAEL003002	unspecified product	N/A
AAEL003803	unspecified product	N/A
AAEL004297	ATP-citrate synthase	N/A
AAEL004941	cytochrome P450	CYP6AK1
AAEL004974	beta-1,3-glucuronyltransferase s, p	N/A
AAEL005147	unspecified product	N/A
AAEL005199	Carboxylic ester hydrolase [Source:UniProtKB/TrEMBL;Acc:A0A1S4F9U8]	N/A
AAEL005256	unspecified product	N/A
AAEL005293	Galectin [Source:UniProtKB/TrEMBL;Acc:Q16ND5]	GALE8A
AAEL005428	unspecified product	N/A
AAEL005515	heterogeneous nuclear ribonucleoprotein	N/A
AAEL005790	malic enzyme	N/A
AAEL005992	adam (a disintegrin and metalloprotease)	N/A
AAEL006721	2-oxoglutarate dehydrogenase	N/A
AAEL006883	unspecified product	N/A
AAEL007010	cytochrome P450	CYP6AG4
AAEL007029	tropomodulin	N/A
AAEL007271	basic helix-loop-helix zip transcription factor	N/A
AAEL007381	unspecified product	N/A
AAEL007653	allantoinase	N/A
AAEL007914	discs large protein	N/A

		I
AAEL009129	cytochrome P450	CYP6Z9
AAEL009630	high-affinity cgmp-specific 3,5-cyclic phosphodiesterase	N/A
AAEL009645	unspecified product	N/A
AAEL010075	oxidoreductase	N/A
AAEL010128	leucine-rich immune protein (Long)	LRIM4
AAEL010366	glucosyl/glucuronosyl transferases	N/A
AAEL010712	low-density lipoprotein receptor (ldl)	N/A
AAEL011006	guanylate kinase	N/A
AAEL011133	unspecified product	N/A
AAEL011161	unspecified product	N/A
AAEL012110	protease m1 zinc metalloprotease	N/A
AAEL012409	pantothenate kinase	N/A
AAEL012446	Inhibitor of Apoptosis (IAP) containing Baculoviral IAP Repeat(s) (BIR domains).	IAP6
AAEL012740	ATPase subunit, putative	N/A
AAEL013262	unspecified product	N/A
AAEL013347	lethal(2)essential for life protein, l2efl	N/A
AAEL013349	lethal(2)essential for life protein, l2efl	N/A
AAEL013431	proline oxidase	N/A
AAEL013484	unspecified product	N/A
AAEL013662	anterior fat body protein	N/A
AAEL013812	unspecified product	N/A
AAEL013885	unspecified product	N/A
AAEL014303	neuroligin,	N/A
AAEL014578	ssm4 protein	N/A
AAEL014619	cytochrome P450	CYP9J22
AAEL014863	glycogenin	N/A
AAEL014999	unspecified product	N/A
AAEL017514	unspecified product	N/A
AAEL018117	unspecified product	N/A
AAEL018219	unspecified product	N/A
AAEL018668	ATP synthase F0 subunit 6	ATP6
AAEL018685	cytochrome b	СҮТВ
AAEL019494	unspecified product	N/A
AAEL019495	unspecified product	N/A
AAEL019504	unspecified product	N/A
AAEL019639	unspecified product	N/A
AAEL019713	unspecified product	N/A
AAEL020524	unspecified product	N/A
AAEL020997	pseudogene	N/A
AAEL021035	unspecified product	N/A
AAEL021471	unspecified product	N/A
AAEL021762	unspecified product	N/A
AAEL021861	unspecified product	N/A
AAEL022059	pseudogene	N/A

AAEL023634	unspecified product	N/A
AAEL023799	pseudogene	N/A
AAEL024512	pseudogene	N/A
AAEL025488	unspecified product	N/A
AAEL027008	unspecified product	N/A
AAEL027243	pseudogene	N/A
AAEL027593	unspecified product	N/A
AAEL027694	unspecified product	N/A
AAEL028635	unspecified product	N/A
AAEL029056	unspecified product	N/A

Table S4. Genes differentially expressed in ZIKV-exposed COL.wMel midguts 7dpf

Gene ID	Product Description	Gene Name or Symbol
AAEL000080	phosphoenolpyruvate carboxykinase	N/A
AAEL000128	P130	N/A
AAEL000271	gamma-glutamyl hydrolase	N/A
AAEL000294	unspecified product	N/A
AAEL000323	cysteine-rich venom protein, putative	N/A
AAEL000416	FHA domain-containing protein [Source:UniProtKB/TrEMBL;Acc:A0A1S4EVV1]	N/A
AAEL000488	unspecified product	N/A
AAEL000512	Dynein heavy chain [Source:UniProtKB/TrEMBL;Acc:A0A1S4EW29]	N/A
AAEL000566	unspecified product	N/A
AAEL000636	unspecified product	N/A
AAEL000713	reticulon/nogo	N/A
AAEL000757	anterior fat body protein	N/A
AAEL000859	unspecified product	N/A
AAEL000898	unspecified product	N/A
AAEL000902	sugar transporter	N/A
AAEL000905	unspecified product	N/A
AAEL000923	unspecified product	N/A
AAEL001062	unspecified product	N/A
AAEL001209	sodium-dependent phosphate transporter	N/A
AAEL001232	tubulointerstitial nephritis antigen	N/A
AAEL001254	unspecified product	N/A
AAEL001421	high density lipoprotien binding protein / vigilin	N/A
AAEL001434	coronin	N/A
AAEL001511	unspecified product	N/A
AAEL001532	FAD NAD binding oxidoreductases	N/A
AAEL001580	otefin, putative	N/A
AAEL001632	multicopper oxidase	N/A
AAEL001650	ML domain-containing protein [Source:UniProtKB/TrEMBL;Acc:A0A1S4EZF1]	N/A
AAEL001667	multicopper oxidase	N/A
AAEL001749	ventrhoid transmembrane protein, putative	N/A
AAEL001816	glucosyl/glucuronosyl transferases	N/A
AAEL001818	unspecified product	N/A
AAEL001837	Lipase [Source:UniProtKB/TrEMBL;Acc:A0A1S4EZX5]	N/A

AAEL001900	lactosylceramide 4-alpha-galactosyltransferase (alpha- 1,4-galactosyltransferase)	N/A
AAEL001905	unspecified product	N/A
AAEL001919	protein tyrosine phosphatase, non-receptor type nt1	N/A
AAEL001986	kinesin-like protein KIF1B	N/A
AAEL002036	unspecified product	N/A
AAEL002080	septin interacting protein, putative	N/A
AAEL002102	unspecified product	N/A
AAEL002109	unspecified product	N/A
AAEL002130	ecdysone inducible protein L2, putative	N/A
AAEL002176	inosine-uridine preferring nucleoside hydrolase	N/A
AAEL002199	unspecified product	N/A
AAEL002235	unspecified product	N/A
AAEL002261	GTP cyclohydrolase i	N/A
AAEL002309	Thioredoxin Peroxidase.	TPX4
AAEL002467	unspecified product	N/A
AAEL002557	cationic amino acid transporter	N/A
AAEL002623	unspecified product	N/A
AAEL002652	unspecified product	N/A
AAEL002661	Matrix metalloproteinase [Source:UniProtKB/TrEMBL;Acc:A0A1S4F2E2]	N/A
AAEL002671	unspecified product	N/A
AAEL002690	beat protein	N/A
AAEL002714	kinesin-like protein KIF23 (mitotic kinesin-like protein 1)	N/A
AAEL002757	unspecified product	N/A
AAEL002796	I-asparaginase i	N/A
AAEL002848	tubulin beta chain	N/A
AAEL002854	F-box domain-containing protein [Source:UniProtKB/TrEMBL;Acc:A0A1S4F302]	N/A
AAEL002886	thioredoxin reductase	N/A
AAEL002919	unspecified product	N/A
AAEL002921	unspecified product	N/A
AAEL002978	leucyl aminopeptidase, putative	N/A
AAEL003051	unspecified product	N/A
AAEL003063	Semaphorin [Source:UniProtKB/TrEMBL;Acc:A0A1S4F3R5]	N/A
AAEL003294	fibrinogen and fibronectin	N/A
AAEL003317	alkaline phosphatase	N/A
AAEL003589	transcription factor, putative	N/A
AAEL003619	sodium/chloride dependent amino acid transporter	N/A

AAEL003681	unspecified product	N/A
AAEL003712	C-Type Lysozyme (Lys-E).	LYSC10
AAEL003950	helicase	N/A
AAEL003951	unspecified product	N/A
AAEL004090	unspecified product	N/A
AAEL004092	deoxyribonuclease I, putative	N/A
AAEL004126	sterol desaturase	N/A
AAEL004206	unspecified product	N/A
AAEL004212	unspecified product	N/A
AAEL004302	unspecified product	N/A
AAEL004310	p15-2a protein, putative	N/A
AAEL004319	epidermal growth factor receptor	N/A
AAEL004386	chorion peroxidase	pxt
AAEL004392	IAP-antagonist Michelob_x-like Protein	IMP
AAEL004520	cAMP/cgmp cyclic nucleotide phosphodiesterase	N/A
AAEL004710	spingomyelin synthetase	N/A
AAEL004729	unspecified product	N/A
AAEL004868	hemomucin	N/A
AAEL004870	cytochrome P450	CYP18A1
AAEL004964	unspecified product	N/A
AAEL004981	cation-transporting ATPase	N/A
AAEL005008	aquaporin	N/A
AAEL005071	GTP binding protein [Source:UniProtKB/TrEMBL;Acc:A0A1S4F9G8]	N/A
AAEL005255	PAR-domain protein 1	PDP1
AAEL005342	unspecified product	N/A
AAEL005347	unspecified product	N/A
AAEL005417	annexin x	N/A
AAEL005428	unspecified product	N/A
AAEL005432	unspecified product	N/A
AAEL005455	CTP synthase [Source:UniProtKB/TrEMBL;Acc:Q17A05]	CTPsyn
AAEL005503	unspecified product	N/A
AAEL005666	matrix metalloproteinase	N/A
AAEL005701	retinaldehyde binding protein	N/A
AAEL005704	unspecified product	N/A
AAEL005791	unspecified product	N/A
AAEL005839	uridine phosphorylase	N/A
AAEL005977	chondroitin 4-sulfotransferase	N/A

AAEL005992	adam (a disintegrin and metalloprotease)	N/A
AAEL006028	unspecified product	N/A
AAEL006034	Vanin-like protein 1 precursor, putative	N/A
AAEL006054	peptidyl-prolyl cis-trans isomerase (cyclophilin)	N/A
AAEL006171	n-myc downstream regulated	N/A
AAEL006216	unspecified product	N/A
AAEL006277	unspecified product	N/A
AAEL006321	1-acylglycerol-3-phosphate acyltransferase [Source:UniProtKB/TrEMBL;Acc:Q176M5]	N/A
AAEL006355	Class C Scavenger Receptor (Sushi/SCR/CCP MAM and Somatomedin B domains).	SCRC1
AAEL006361	Class C Scavenger Receptor (Sushi/SCR/CCP MAM and Somatomedin B domains).	SCRC2
AAEL006449	ser/thr protein kinase-lyk4	N/A
AAEL006480	unspecified product	N/A
AAEL006518	cytidine deaminase, putative	N/A
AAEL006663	ANK_REP_REGION domain-containing protein [Source:UniProtKB/TrEMBL;Acc:A0A1S4FEA3]	N/A
AAEL006686	unspecified product	N/A
AAEL006708	hedgehog	N/A
AAEL006723	unspecified product	N/A
AAEL006809	voltage-gated ion channel	N/A
AAEL006902	serine-type enodpeptidase,	N/A
AAEL006921	calmodulin	N/A
AAEL006978	protein-glutamine gamma-glutamyltransferase	N/A
AAEL007004	GPCR Bride of Sevenless Family	GPRBOS1
AAEL007018	udp-glucose 4-epimerase	N/A
AAEL007030	ceramidase	N/A
AAEL007097	4-nitrophenylphosphatase [Source:UniProtKB/TrEMBL;Acc:Q0IF18]	N/A
AAEL007120	lim homeobox protein	N/A
AAEL007191	amino acid transporter	N/A
AAEL007208	unspecified product	N/A
AAEL007238	DUF3421 domain-containing protein [Source:UniProtKB/TrEMBL;Acc:A0A1S4FG14]	N/A
AAEL007258	unspecified product	N/A
AAEL007271	basic helix-loop-helix zip transcription factor	N/A
AAEL007299	Cadherin, putative [Source:UniProtKB/TrEMBL;Acc:A0A1S4FG21]	N/A
AAEL007344	LITAF domain-containing protein [Source:UniProtKB/TrEMBL;Acc:A0A1S4FG64]	N/A
AAEL007547	chloride channel protein	N/A
	ı	

AAEL007560	core 1 udp-galactose:n-acetylgalactosamine-alpha-r beta 1,3-galactosyltransferase	N/A
AAEL007657	low-density lipoprotein receptor (ldl)	N/A
AAEL007765	Serine Protease Inhibitor (serpin) likely cleavage at K/R. Transcript A.	SRPN10
AAEL007778	leucine-rich transmembrane protein	N/A
AAEL007872	unspecified product	N/A
AAEL007880	ornithine decarboxylase	N/A
AAEL007942	fibrinogen and fibronectin	N/A
AAEL007993	Clip-Domain Serine Protease family B.	CLIPB27
AAEL008024	unspecified product	N/A
AAEL008027	unspecified product	N/A
AAEL008028	monocarboxylate transporter	N/A
AAEL008097	trypsin-eta, putative	N/A
AAEL008141	period circadian protein	PER
AAEL008267	GPCR Neurokinin/Tachykinin Family	GPRNPR5
AAEL008306	mitogen activated protein kinase kinase kinase 5, mapkkk5, mekk5	N/A
AAEL008346	achaete-scute complex protein T3, putative	N/A
AAEL008467	cysteine synthase	N/A
AAEL008468	cysteine synthase	N/A
AAEL008473	cysteine-rich venom protein, putative	N/A
AAEL008511	unspecified product	N/A
AAEL008547	unspecified product	N/A
AAEL008622	jnk	N/A
AAEL008655	GPCR Vasopressin Family	GPRVPR2
AAEL008658	leucine-rich immune protein (TM)	LRIM16
AAEL008760	unspecified product	N/A
AAEL008767	serine protease	N/A
AAEL008782	serine-type enodpeptidase,	N/A
AAEL008829	unspecified product	N/A
AAEL008832	forkhead box protein (AaegFOXN1)	N/A
AAEL008843	unspecified product	N/A
AAEL008910	unspecified product	N/A
AAEL008916	unspecified product	N/A
AAEL008921	myosin regulatory light chain 2 smooth muscle	N/A
AAEL008953	unspecified product	N/A
AAEL009070	unspecified product	N/A
AAEL009114	unspecified product	N/A
AAEL009185	arginine or creatine kinase	N/A

AAEL009249	Coronin [Source:UniProtKB/TrEMBL;Acc:A0A1S4FM51]	N/A
AAEL009317	rab11	N/A
AAEL009333	unspecified product	N/A
AAEL009371	unspecified product	N/A
AAEL009556	Niemann-Pick Type C-2, putative	N/A
AAEL009645	unspecified product	N/A
AAEL009681	Putative rhomboid family [Source:UniProtKB/TrEMBL;Acc:A0A0P6IZ43]	N/A
AAEL009762	cytochrome P450	CYP307A1
AAEL009813	glutamate receptor 7 (ampa)	N/A
AAEL009842	Galectin [Source:UniProtKB/TrEMBL;Acc:Q16UP1]	GALE12
AAEL009850	Galectin [Source:UniProtKB/TrEMBL;Acc:Q16UP0]	GALE14
AAEL009987	unspecified product	N/A
AAEL010050	unspecified product	N/A
AAEL010075	oxidoreductase	N/A
AAEL010084	unspecified product	N/A
AAEL010094	cyclin b	N/A
AAEL010145	sodium/potassium-dependent ATPase beta-2 subunit	N/A
AAEL010264	unspecified product	N/A
AAEL010270	unspecified product	N/A
AAEL010375	unspecified product	N/A
AAEL010477	unspecified product	N/A
AAEL010483	oxysterol-binding protein related protein (ORP8)	ORP8
AAEL010650	sodium/solute symporter	N/A
AAEL010661	phospholipid scramblase 1,	N/A
AAEL010678	unspecified product	N/A
AAEL010738	sodium bicarbonate cotransporter	N/A
AAEL010776	carboxypeptidase	N/A
AAEL010782	carboxypeptidase	N/A
AAEL010840	unspecified product	N/A
AAEL010932	RNAse h	N/A
AAEL010956	unspecified product	N/A
AAEL011009	fibrinogen and fibronectin	N/A
AAEL011203	unspecified product	N/A
AAEL011264	phosphatidylethanolamine-binding protein	N/A
AAEL011424	Histone H3 [Source:UniProtKB/TrEMBL;Acc:A0A1S4FTJ0]	N/A
AAEL011510	multiple inositol polyphosphate phosphatase	N/A
AAEL011598	Gustatory receptor [Source:UniProtKB/TrEMBL;Acc:A0A1S4FU22]	N/A

AAEL011648	cyclin d	N/A
AAEL011650	coatomer, gamma-subunit, putative	N/A
AAEL011653	thyroid hormone receptor interactor	N/A
AAEL011901	1-acyl-sn-glycerol-3-phosphate acyltransferase	N/A
AAEL011937	glucosyl/glucuronosyl transferases	N/A
AAEL012003	Galectin [Source:UniProtKB/TrEMBL;Acc:Q17AG2]	GALE6B
AAEL012014	L-lactate dehydrogenase [Source:UniProtKB/TrEMBL;Acc:Q16ND1]	N/A
AAEL012052	unspecified product	N/A
AAEL012062	Na+/K+ ATPase alpha subunit	N/A
AAEL012349	lipase 1 precursor	N/A
AAEL012390	unspecified product	N/A
AAEL012410	eukaryotic translation initiation factor 2C	AGO1b
AAEL012499	Histone H2A [Source:UniProtKB/TrEMBL;Acc:Q16LW9]	N/A
AAEL012514	translation initiation factor 2b, delta subunit	N/A
AAEL012522	Sodium-dependent phosphate transporter [Source:UniProtKB/TrEMBL;Acc:A0A1S4FWV3]	N/A
AAEL012545	Proliferating cell nuclear antigen [Source:UniProtKB/TrEMBL;Acc:Q4PKD7]	N/A
AAEL012629	deoxyuridine 5'-triphosphate nucleotidohydrolase	N/A
AAEL012859	unspecified product	N/A
AAEL012960	importin alpha	N/A
AAEL013111	glutamate transporter	N/A
AAEL013262	unspecified product	N/A
AAEL013276	acid phosphatase	N/A
AAEL013304	unspecified product	N/A
AAEL013309	high-affinity copper uptake protein	N/A
AAEL013345	alphaA-crystallin, putative	N/A
AAEL013346	lethal(2)essential for life protein, I2efl	N/A
AAEL013348	lethal(2)essential for life protein, l2efl	N/A
AAEL013349	lethal(2)essential for life protein, l2efl	N/A
AAEL013350	heat shock protein 26kD, putative	N/A
AAEL013351	lethal(2)essential for life protein, l2efl	N/A
AAEL013352	lethal(2)essential for life protein, l2efl	N/A
AAEL013692	PIWI	PIWI3
AAEL013713	trypsin	N/A
AAEL013780	unspecified product	N/A
AAEL013808	fascin	N/A
AAEL013875	tetraspanin, putative	N/A
AAEL014019	cytochrome P450	CYP4J16

AAEL014226	unspecified product	N/A
AAEL014251	Inhibitor of Apoptosis (IAP) containing Baculoviral IAP Repeat(s) (BIR domains).	IAP5
AAEL014348	caspase (short)	CASPS8
AAEL014363	unspecified product	N/A
AAEL014408	m-phase inducer phosphatase(cdc25)	N/A
AAEL014439	juvenile hormone-inducible protein, putative	N/A
AAEL014454	unspecified product	N/A
AAEL014541	maltose phosphorylase	N/A
AAEL014567	oviductin	N/A
AAEL014945	unspecified product	N/A
AAEL014981	unspecified product	N/A
AAEL016975	unspecified product	N/A
AAEL017331	unspecified product	N/A
AAEL017553	Carboxy/choline esterase Alpha Esterase	CCEAE2B
AAEL018039	unspecified product	N/A
AAEL018118	unspecified product	N/A
AAEL018120	Ribosomal protein S6 kinase [Source:UniProtKB/TrEMBL;Acc:Q535V4]	N/A
AAEL019504	unspecified product	N/A
AAEL019536	unspecified product	N/A
AAEL019604	unspecified product	N/A
AAEL019610	unspecified product	N/A
AAEL019623	unspecified product	N/A
AAEL019677	unspecified product	N/A
AAEL019681	unspecified product	N/A
AAEL019700	unspecified product	N/A
AAEL019712	unspecified product	N/A
AAEL019722	unspecified product	N/A
AAEL019728	suppressor of cytokine signaling	socs
AAEL019785	unspecified product	N/A
AAEL019793	unspecified product	N/A
AAEL019902	unspecified product	N/A
AAEL019903	unspecified product	N/A
AAEL019940	unspecified product	N/A
AAEL019941	unspecified product	N/A
AAEL020654	unspecified product	N/A
AAEL020729	unspecified product	N/A
AAEL020800	unspecified product	N/A

AAEL021278	unspecified product	N/A
AAEL021318	unspecified product	N/A
AAEL021321	unspecified product	N/A
AAEL021899	unspecified product	N/A
AAEL021925	unspecified product	N/A
AAEL021931	unspecified product	N/A
AAEL022048	unspecified product	N/A
AAEL022059	pseudogene	N/A
AAEL022167	unspecified product	N/A
AAEL022628	unspecified product	N/A
AAEL022659	unspecified product	N/A
AAEL023231	unspecified product	N/A
AAEL023478	unspecified product	N/A
AAEL023490	unspecified product	N/A
AAEL023644	unspecified product	N/A
AAEL023746	unspecified product	N/A
AAEL024003	unspecified product	N/A
AAEL024222	unspecified product	N/A
AAEL024370	unspecified product	N/A
AAEL024512	pseudogene	N/A
AAEL024520	unspecified product	N/A
AAEL024558	unspecified product	N/A
AAEL024675	unspecified product	N/A
AAEL024880	unspecified product	N/A
AAEL024913	unspecified product	N/A
AAEL024940	unspecified product	N/A
AAEL025091	unspecified product	N/A
AAEL025226	unspecified product	N/A
AAEL025432	Cytidine deaminase [Source:UniProtKB/TrEMBL;Acc:Q0IF52]	N/A
AAEL025530	unspecified product	N/A
AAEL025658	unspecified product	N/A
AAEL025718	unspecified product	N/A
AAEL025818	unspecified product	N/A
AAEL025839	unspecified product	N/A
AAEL026025	unspecified product	N/A
AAEL026215	unspecified product	N/A
AAEL026343	unspecified product	N/A

AAEL026466	unspecified product	N/A
AAEL026744	unspecified product	N/A
AAEL026751	unspecified product	N/A
AAEL026981	unspecified product	N/A
AAEL027019	unspecified product	N/A
AAEL027398	unspecified product	N/A
AAEL027593	unspecified product	N/A
AAEL027610	unspecified product	N/A
AAEL027937	unspecified product	N/A
AAEL028005	unspecified product	N/A
AAEL028021	unspecified product	N/A
AAEL028048	unspecified product	N/A
AAEL028088	unspecified product	N/A
AAEL028635	unspecified product	N/A
AAEL029041	unspecified product	N/A
AAEL029044	cecropin	CECE
AAEL029046	cecropin	CECD
AAEL029082	unspecified product	N/A
AAEL029104	unspecified product	N/A
AAEL029107	unspecified product	N/A
	I.	