

Table S5-5. Accession numbers of CCE sequences used for phylogenetic analysis

<i>Ae. albopictus</i>	<i>Ae. aegypti</i>	<i>An. gambiae</i>	<i>D. melanogaster</i>
AalbCCE001	AAEL000511-RA ACE1	AGAP000466-RA ACE2	DmelFBpp0070594 CG6414-PA
AalbCCE002	AAEL000530-RA CCEunkn	AGAP001101-RA COEBE2O	DmelFBpp0071604 clt-PA
AalbCCE003	AAEL000545-RA CCEunkn	AGAP001356-RA ACE1	DmelFBpp0071746 CG6018-PA
AalbCCE004	AAEL000546-RA CCEunkn	AGAP001722-RA	DmelFBpp0072195 CG10339-PA
AalbCCE005	AAEL000862-RA CCEglt2G	AGAP001723-RA COEAE1A	DmelFBpp0075081 Nrt-PB
AalbCCE006	AAEL000889-RA CCEglt1G	AGAP002090-RA COE16738	DmelFBpp0075735 Est-6-PA
AalbCCE007	AAEL000898-RA CCEglt4H	AGAP002391-RA COEAE5O	DmelFBpp0075736 Est-P-PA
AalbCCE008	AAEL000904-RA CCEglt2H	AGAP002863-RA COEAE6O	DmelFBpp0077586 CG5397-PA
AalbCCE009	AAEL000905-RA CCEglt3H	AGAP003115-RA COE2580	DmelFBpp0078010 Est-Q-PA
AalbCCE010	AAEL000918-RA CCEglt1H	AGAP003568-RA COE22933	DmelFBpp0078972 Nlg2-PA
AalbCCE011	AAEL001517-RA CCEunkn	AGAP003570-RA	DmelFBpp0079331 Glt-PA
AalbCCE012	AAEL002367-RA CCEAE1B	AGAP005370-RA COEBE4C	DmelFBpp0079353 CG9289-PA
AalbCCE013	AAEL002376	AGAP005371-RA COEBE2C	DmelFBpp0079354 CG9287-PA
AalbCCE014	AAEL002378-RA CCEAE4B	AGAP005372-RA COEBE3C	DmelFBpp0079434 CG3841-PA
AalbCCE015	AAEL002385-RA CCEAE3B	AGAP005373-RA COEBE1C	DmelFBpp0080324 Gli-PA
AalbCCE016	AAEL002391-RA CCEAE5B	AGAP005644-RA Neurotactin	DmelFBpp0081064 alpha-Est2-PA
AalbCCE017	AAEL003129-RA neuroigin	AGAP005756-RA COEAE1D	DmelFBpp0081065 Nlg1-PD
AalbCCE018	AAEL003181-RA CCEAE3C	AGAP005757-RA COEAE2E	DmelFBpp0081068 alpha-Est1-PA
AalbCCE019	AAEL003187-RA CCEAE4C	AGAP005758-RA COEAE3D	DmelFBpp0081069 alpha-Est3-PA
AalbCCE020	AAEL003195-RA CCEAE1C	AGAP005833-RA COEJHE1E	DmelFBpp0081070 alpha-Est4-PA
AalbCCE021	AAEL003196-RA CCEAE2C	AGAP005834-RA COEJHE2E	DmelFBpp0081071 alpha-Est5-PA
AalbCCE022	AAEL003198-RA CCEAE6C	AGAP005835-RA COEJHE3E	DmelFBpp0081073 alpha-Est6-PA
AalbCCE023	AAEL003201-RA CCEAE5C	AGAP005836-RA COEJHE4E	DmelFBpp0081074 alpha-Est7-PA
AalbCCE024	AAEL003545-RA	AGAP005837-RA COEJHE5E	DmelFBpp0081077 alpha-Est8-PA
AalbCCE025	AAEL004022	AGAP006227-RA alpha	DmelFBpp0081815 CG4757-PA
AalbCCE026	AAEL004323-RA CCEJHE2O	AGAP006228-RA COEAE2F	DmelFBpp0082248 Ace-PA
AalbCCE027	AAEL004341-RA CCEAE1O	AGAP006700-RA COEAE8O	DmelFBpp0086361 Jhedup-PA
AalbCCE028.1	AAEL004357-RA neuroigin	AGAP006723-RA COEAE2G	DmelFBpp0086362 Jhe-PA
AalbCCE028.2	AAEL004724-RA CCEunkn	AGAP006724-RA COEAE3G	DmelFBpp0086625 CG12869-PA
AalbCCE029	AAEL005101-RA CCEAE4A	AGAP006725-RA COEAE3H	DmelFBpp0113027 CG4382-PB
AalbCCE030	AAEL005112-RA CCEAE3A	AGAP006726-RA COEAE5G	DmelFBpp0288391 alpha-Est10-PB
AalbCCE031	AAEL005113-RB CCEAE1A	AGAP006727-RA COEAE6G	DmelFBpp0290296 Nlg4-PB

AalbCCE032	AAEL005122-RA CCEAE6A	AGAP006728-RA COEAE7G	DmelFBpp0291551 alpha-Est9-PD
AalbCCE033	AAEL005123-RA CCEAE5A	AGAP006956-RA COE100	DmelFBpp0308684 CG10175-PD
AalbCCE034	AAEL005178	AGAP008190-RA gliotactin	
AalbCCE035	AAEL005182-RA CCEJHE4F	AGAP010390-RA COE120	
AalbCCE036	AAEL005198-RA CCEJHE2F	AGAP010911-RA COE09895	
AalbCCE037	AAEL005200-RA CCEJHE1F	AGAP010915-RA COE09941	
AalbCCE038	AAEL005210-RA CCEJHE3F	AGAP010917-RA COE09916	
AalbCCE039	AAEL006097-RA CCEglt1K	AGAP011365-RA COE21998	
AalbCCE040	AAEL006101-RA CCEglt1J	AGAP011366-RA COE18026	
AalbCCE041	AAEL006104-RA CCEglt2K	AGAP011507-RA COE130	
AalbCCE042	AAEL007486-RA CCEAE20	AGAP011509-RA COEunkn	
AalbCCE043	AAEL008532-RA CCEunkn	AGAP011575-RA COE150	
AalbCCE044	AAEL008757-RA CCEunkn	AGAP011916-RA COEB6582	
AalbCCE045	AAEL009055-RA gliotactin	AGAP013509-RA COE	
AalbCCE046	AAEL009240-RA neurotactin		
AalbCCE047	AAEL010389-RA CCEAE2D		
AalbCCE048	AAEL011944-RA CCEAE30		
AalbCCE049	AAEL012141-RA ACE2		
AalbCCE050	AAEL012509-RA CCEBE2O		
AalbCCE051	AAEL012886-RA CCEBE1O		
AalbCCE052	AAEL014303-RA neuroigin		
AalbCCE053	AAEL015072		
AalbCCE054	AAEL015264-RA CCEAE6A		
AalbCCE055	AAEL015578-RA CCEAE1D		
AalbCCE056	AAEL015590-RA CCEJHE1O		
AalbCCE057	AAEL017225-RA CCEglt2J		
AalbCCE058	AAEL017553-RA CCEAE2B		
AalbCCE059			
AalbCCE060			
AalbCCE061			
AalbCCE062			
AalbCCE100			
AalbCCE101			
AalbCCEpseudo002			
AalbCCEpseudo003			

AalbCCEpseudo004			
AalbCCEpseudo005			
AalbCCEpseudo006			
AalbCCEpseudo007			
AalbCCEpseudo008			