

Gene	Database	Accession-Nr.	Nucleotide
AgOBP1	NCBI GeneBank	AF437884.1	89-520
AgOBP3	NCBI GeneBank	AF437886.1	124-582
AgOBP7	NCBI GeneBank	AF437890.1	203-664
AgOBP47	NCBI GeneBank	XM_308532.3	1-684
AgOBP48	NCBI GeneBank	AY330175.1	1-123, 188-310, 384-737
AgOR1	NCBI GeneBank	XM_318674.1	1-1254
AgOR2	NCBI GeneBank	XM_310173.1	1-1137
AgOR7 (orco)	NCBI GeneBank	XM_312379.3	1-1437
AgOR9	NCBI GeneBank	XM_317124.1	1-1257
AgOR10	NCBI GeneBank	XM_310172.3	1-1128
AgOR11	NCBI GeneBank	XM_320874.4	1-1279
AgOR13	NCBI GeneBank	XM_310070.2	1-1167
AgOR22	NCBI GeneBank	XM_317343.1	1-1167
AgOR42	NCBI GeneBank	XM_313200.1	1-1164
AgOR55	NCBI GeneBank	XM_310072.3	1-1119
AgOR68	NCBI GeneBank	XM_318760.1	1-1173
AgOR72	NCBI GeneBank	XM_318786.1	1-1167

Table S1. Sequences used for whole mount fluorescence *in situ* hybridizations referred to the NCBI GeneBank on <http://www.ncbi.nlm.nih.gov/pubmed/>