

Table S5. Gene models identified in the two highest scoring F_{ST} intervals between the 20 samples of *A. cervicornis* and *A. palmata*.

<i>A. digitifera</i> Scaffold	Interval	Score	<i>A. digitifera</i> Gene Accession	<i>A. digitifera</i> Scaffold Positions	Gene Abbreviation	Gene Annotation
NW_015441181.1	53,856..54,305 64,603..78,897	0.487 20.398	LOC107339089	46,318..55,769	LOC107339089	uncharacterized LOC107339089
			LOC107339088	63,831..65,833	MTL12	methyltransferase-like protein 12, mitochondrial
	80,959..81,640 90,865..91,096	0.180 0.923	LOC107339060	71,376..74,611	WIF1	wnt inhibitory factor 1-like
			LOC107339062	75,065..99,087	MUC5AC	mucin-5AC-like
			LOC107339062	75,065..99,087	MUC5AC	mucin-5AC-like
NW_015441116.1	425,029..425,392	0.384				
	425,607..426,148	0.410				
	427,041..427,172	0.410				
	430,076..430,596	0.513				
	430,721..431,578	0.820				
	431,676..432,032	0.384				
	432,577..436,300	2.409	LOC107334418	434,950..436,494	GPCR9	G-protein coupled receptor No9
	437,575..437,698	0.309				
	442,375..444,578	0.665				
	444,744..445,527	1.283				
	445,692..446,438	0.461				
	447,289..462,570	15.995	LOC107334364	447,296..458,717	PDIA5	protein disulfide-isomerase A5-like
			LOC107334366	459,123..462,401	TXNDC	thioredoxin domain-containing protein 12-like
	463,276..464,640	0.538	LOC107334421	463,853..467,911	TXNDC	thioredoxin domain-containing protein 12-like
	464,997..465,398	0.333	LOC107334421	463,853..467,911	TXNDC	thioredoxin domain-containing protein 12-like
	466,870..467,160	0.333	LOC107334421	463,853..467,911	TXNDC	thioredoxin domain-containing protein 12-like
	469,143..469,628	0.384	LOC107334367	468,913..477,415	ABHD14B	ABHD14B-like
	473,491..473,884	0.332	LOC107334367	468,913..477,415	ABHD14B	ABHD14B-like