Sequence	Subfamily	Residues/Motifs								
		110	113	134-136	181	185	187	296	302-306	310-312
Bos taurus rhodopsin	C-opsin	С	Ε	ERY	Е	С	С	K	NPxxY	NKQ
Octopis vulgaris rhodopsin	R-opsin	С	R	DKY	Е	С	С	K	NPxxY	HPK
Architeuthisdux_201604	Pseudopsin	С	Υ	DKY	D	Α	С	Q	NAAVY	NKI
Biomphalariaglabrata_157	Pseudopsin	С	Υ	DKY	Н	Α	С	Q	HAAIY	NQI
Candidulaunifasciata_225	Pseudopsin	С	Υ	DKY	F	G	С	L	HAAIY	NPI
Candidulaunifasciata_278	Pseudopsin	С	Υ	DKY	Н	G	С	L	HAAIY	NQI
Crassostreavirginica_878	Pseudopsin	С	Υ	DKY	Н	G	С	Q	NGAVY	NKI
Elysiachlorotica_1045	Pseudopsin	С	Υ	DKY	Н	G	С	L	HAAIY	NQI
Elysiamarginata_1135	Pseudopsin	С	Υ	DKY	Н	G	С	L	HASIY	NQI
Gigantopeltaaegis_1215	Pseudopsin	С	Υ	DKY	٧	G	С	Q	NASIY	NKI
Lineuslongissimus_618617	Pseudopsin	С	Υ	DRY	D	G	С	Т	NPLIY	NKQ
Mercenariamercenaria_1853	Pseudopsin	С	Υ	DKY	Н	G	С	L	HSSVY	NKI
Mizuhopectenyessoensis_2164	Pseudopsin	С	Υ	DKY	S	G	С	Q	NSAIY	NKI
Mytilusgalloprovincialis_2322	Pseudopsin	С	Υ	DKY	Н	D	С	Q	NGAVY	NKI
Nautiluspompilius_786466	Pseudopsin	С	Υ	DKY	Н	Α	С	Q	NAAVY	NKI
Octopusbimaculoides_2422	Pseudopsin	С	Υ	DKY	D	Α	С	Q	NAAVY	NKI
Octopusvulgaris_2483	Pseudopsin	С	Υ	DKY	D	Α	С	Q	NAAVY	NKI
Oweniafusiformis_2741	Pseudopsin	С	Υ	DKY	Н	Т	С	Υ	NAFAY	NRI
Pectenmaximus_2863	Pseudopsin	С	Υ	DKY	S	G	С	Q	NSAIY	NKI
Plakobranchusocellatus_2988	Pseudopsin	С	Υ	DKY	Н	G	С	L	HATIY	NQI
Sepiapharaonis_3310	Pseudopsin	С	Υ	DKY	Н	Α	С	Q	NAAVY	NKI

## Supplementary Figure S1 - Residues and motifs comparison between opsins and pseudopsins.

Table showing the comparison of key residues and motifs between representative c-opsins, r-opsins and pseudopsins. Residues/Motifs numbers are referred with respect to *Bos taurus* rhodopsin. Sequences are reported with the species name and the numeric code corresponding to those in Suppl. File S6. Pale yellow indicates structural residues, pink the counterion sites, red the retinal binding site, and celestial the residues involved in the G-protein binding activation.