

Table 4. GenBank accession numbers of cDNA sequences in this study

Species	cDNA	Accession no.
<i>Pogonophyrne cerebropogon</i>	AFGP 5', pancreatic	DQ062435
	AFGP 3', pancreatic	DQ062436
<i>Harpagifer antarcticus</i>	AFGP 5', pancreatic	DQ062437
	AFGP 3', pancreatic	DQ062438
<i>Gymnodraco acuticeps</i>	AFGP 5', pancreatic	DQ062439
	AFGP 3', pancreatic	DQ062440
<i>Parachaenichthys charcoti</i>	AFGP 5', pancreatic	DQ062441
	AFGP 3', pancreatic	DQ062442
<i>Chaenocephalus aceratus</i>	AFGP 5', pancreatic	DQ062443
	AFGP 3', pancreatic	DQ062444
<i>Pleuronectes americanus</i> (winter flounder)	Type I AFP, pancreatic	DQ062445
<i>Clupea harengus</i> (herring)	Type II AFP, liver	DQ062446
	Type II AFP, pancreatic	DQ062447
<i>Osmerus mordax</i> (rainbow smelt)	Type II AFP, pancreatic	DQ062448
<i>Macrozoarces americanus</i> (Atlantic Ocean pout)	Type III AFP, pancreatic	DQ062449
	Type III AFP, pancreatic	DQ062450
<i>Lycodichthys dearborni</i> (Antarctic eelpout)	Type III AFP, liver	DQ062451
	Type III AFP, pancreatic	DQ062452
<i>Pachycara brachycephalum</i> (Antarctic eelpout)	Type III AFP, liver	DQ062453
	Type III AFP, pancreatic	DQ062454
<i>Anarhichas minor</i> (spotted wolffish)	Type III AFP, liver	DQ062455
	Type III AFP, pancreatic	DQ062456
<i>Myoxocephalus octodecemspinosus</i> (longhorn sculpin)	Type IV AFP, pancreatic	DQ062457
<i>Eleginus gracilis</i> (saffron cod)	AFGP, pancreatic	DQ062458
<i>Dissostichus mawsoni</i>	Trypsinogen, pancreatic	DQ062459
<i>Trematomus bernacchii</i>	EF1-alpha subunit	DQ394083