

<i>Code</i>	<i>gene origin</i>	<i>species</i>	<i>designation</i>	<i>description</i>
Faro_JC_01		110349437 sea bream	PCR product	VIP
Faro_JC_02		110349435 sea bream	PCR product	PACAP
Faro_JC_03		57283057 sea bream	cDNA clone	PAC1bR
Faro_JC_04		57283055 sea bream	cDNA clone	PAC1aR
Faro_JC_05		48843195 sea bream	cDNA clone	VPAC2
Faro_JC_06		125838206 sea bream	cDNA clone	GIPR-like
Faro_JC_07		50841441 Drosophila	mRNA	PDFR-pigment dispersing factor receptor
Faro_JC_08		22026873 Drosophila	mRNA	family 2 GPCR
Faro_JC_09		161076587 Drosophila	mRNA	family 2 GPCR
Faro_JC_10		24653338 Drosophila	mRNA	family 2 GPCR
Faro_JC_11		161077788 Drosophila	mRNA	family 2 GPCR
Faro_JC_12		71981663 C.elegans	mRNA	PDFR-pigment dispersing factor receptor
Faro_JC_13		193211300 C.elegans	mRNA	family 2 GPCR
Faro_JC_14		71983793 C.elegans	mRNA	family 2 GPCR
Faro_JC_15		609351 Acheta domesticus	mRNA	Dhreceptor
Faro_JC_16		437284 Manduca sexta	mRNA	Dhreceptor
Faro_JC_17		zebrafish	PCR product	PACAPA
Faro_JC_18		zebrafish	PCR product	PACAPB
Faro_JC_19		163954959 Takifugu	Gene	PACAPB
Faro_JC_20		163954957 Takifugu	Gene	PACAPB
Faro_JC_21	publication	Tunicate	Gene	pacap1
Faro_JC_22	publication	Tunicate	Gene	pacap2
Faro_JC_23		153266792 Human	Gene	PACAP
Faro_JC_24		148706717 Mouse	Gene	PACAP
Faro_JC_25	Ensembl	Frog	Gene	PACAP
Faro_JC_26	Ensembl	Chicken	Gene	PACAP
Faro_JC_27		4507897 Human	Gene	VIP
Faro_JC_28	Ensembl	Chicken	Gene	VIP
Faro_JC_29		148671621 Mouse	Gene	VIP
Faro_JC_30		11345450 Human	Gene	Secretin
Faro_JC_31	publication	Goldfish	mRNA	VIP

<i>Faro_JC_32</i>	publication	Goldfish	mRNA	VIP
<i>Faro_JC_33</i>		163954955 Takifugu	Gene	VIP
<i>Faro_JC_34</i>	Ensembl	Xenopus	Gene	VIP
<i>Faro_JC_35</i>		11034841 Human	Gene	GHRH
<i>Faro_JC_36</i>	Ensembl	Chicken	Gene	GHRH
<i>Faro_JC_37</i>		76880474 Human	mRNA	CALC
<i>Faro_JC_38</i>		20302161 Human	mRNA	GCG
<i>Faro_JC_39</i>		39995098 Human	mRNA	PTH
<i>Faro_JC_40</i>		30218 Human	mRNA	CRFbp
<i>Faro_JC_41</i>	Ensembl	Medaka	mRNA	VIP
<i>Faro_JC_42</i>		161878880 zebrafish	mRNA	VIP
<i>Faro_JC_43</i>		Trout	mRNA	VIP
<i>Faro_JC_44</i>		38175225 Halocynthia roretzi	PCR product	PACAP-like
<i>Faro_JC_45</i>		Sepioteuthis lessoniana	PCR product	PACAP-like
<i>Faro_JC_46</i>		38175237 Eriocheir japonica	PCR product	PACAP-like
<i>Faro_JC_47</i>		23978570 Periplaneta americana	PCR product	PACAP-like
<i>Faro_JC_48</i>		23978562 Hydra magnipapillata	PCR product	PACAP-like
<i>Faro_JC_49</i>		23978558 Dugesia japonica	PCR product	PACAP-like
<i>Faro_JC_50</i>		6456567 Petromyzon marinus	mRNA	GCG1
<i>Faro_JC_51</i>		10181174 Mouse	mRNA	PTH
<i>Faro_JC_52</i>		50979128 Canis familiaris	mRNA	PTH
<i>Faro_JC_53</i>		47086141 zebrafish	mRNA	PTH2
<i>Faro_JC_54</i>		4506267 Human	mRNA	PTH
<i>Faro_JC_55</i>	Ensembl	Chicken	mRNA	PTH
<i>Faro_JC_56</i>	Ensembl	Xenopus	mRNA	PTH
<i>Faro_JC_57</i>		47086141 zebrafish	mRNA	PTH1
<i>Faro_JC_58</i>		84309995 Takifugu	mRNA	PTH1
<i>Faro_JC_59</i>		34499964 Takifugu	mRNA	PTH2
<i>Faro_JC_60</i>		39995091 Human	mRNA	PTHrP
<i>Faro_JC_61</i>	Ensembl	Chicken	mRNA	PTHrP
<i>Faro_JC_62</i>	Ensembl	Xenopus	mRNA	PTHrP
<i>Faro_JC_63</i>		39995091 zebrafish	mRNA	PTHrPB
<i>Faro_JC_64</i>		112807240 zebrafish	mRNA	PTHrPA

<i>Faro_JC_65</i>		8546805 Takifugu	mRNA	PTHrPA
<i>Faro_JC_66</i>		84309993 Takifugu	mRNA	PTHrPB
<i>Faro_JC_67</i>	Ensembl	Xenopus	mRNA	PTH-L
<i>Faro_JC_68</i>	Ensembl	Chicken	mRNA	PTH-L
<i>Faro_JC_69</i>	Ensembl	zebrafish	mRNA	PTH-L
<i>Faro_JC_70</i>		84309999 Takifugu	mRNA	PTH-L
<i>Faro_JC_71</i>		34592154 zebrafish	mRNA	TIP39
<i>Faro_JC_72</i>		119572865 Human	mRNA	TIP39
<i>Faro_JC_73</i>		148690870 Mouse	mRNA	TIP39
<i>Faro_JC_74</i>	Ensembl	Xenopus	mRNA	GCG
<i>Faro_JC_75</i>		56693261 zebrafish	mRNA	GCGA
<i>Faro_JC_76</i>		185136061 Trout	mRNA	GCGII
<i>Faro_JC_77</i>	Ensembl	Lamprey	mRNA	PRP
<i>Faro_JC_78</i>	Ensembl	Lamprey	mRNA	PACAP
<i>Faro_JC_79</i>	Ensembl	Lamprey	mRNA	VIP
<i>Faro_JC_80</i>	Ensembl	Lamprey	mRNA	PRP
<i>Faro_JC_81</i>	JGI	Amphioxus	Gene	family 2 GPCR
<i>Faro_JC_82</i>	JGI	Amphioxus	Gene	family 2 GPCR
<i>Faro_JC_83</i>	JGI	Amphioxus	Gene	family 2 GPCR
<i>Faro_JC_84</i>	JGI	Amphioxus	Gene	family 2 GPCR
<i>Faro_JC_85</i>	JGI	Amphioxus	Gene	family 2 GPCR
<i>Faro_JC_86</i>	JGI	Amphioxus	Gene	family 2 GPCR
<i>Faro_JC_87</i>	JGI	Amphioxus	Gene	family 2 GPCR
<i>Faro_JC_88</i>	JGI	Amphioxus	Gene	family 2 GPCR
<i>Faro_JC_89</i>	JGI	Amphioxus	Gene	family 2 GPCR
<i>Faro_JC_90</i>		118790870 Anopheles gambiae	Gene	family 2 GPCR
<i>Faro_JC_91</i>		157124932 Aedes aegypti	Gene	family 2 GPCR
<i>Faro_JC_92</i>		170058376 Culex quinquefasciatus	Gene	family 2 GPCR
<i>Faro_JC_93</i>		120538157 zebrafish	Gene	CALR
<i>Faro_JC_94</i>		662795 Human	Gene	SCTR
<i>Faro_JC_95</i>		157412285 Takifugu	Gene	PAC1aR
<i>Faro_JC_96</i>		397520 Mouse	mRNA	PAC1
<i>Faro_JC_97</i>	Ensembl	lamprey	Gene	GLPR
<i>Faro_JC_98</i>		158294220 Anopheles gambiae	Gene	CRF-like
<i>Faro_JC_99</i>	Ensembl	Lamprey	Gene	family 2 GPCR

<i>Faro_JC_100</i>	161137861 <i>Aedes aegypti</i>	Gene	family 2 GPCR
<i>Faro_JC_101</i>	158291895 <i>Anopheles gambiae</i>	Gene	family 2 GPCR
<i>Faro_JC_102</i>	198421409 <i>Ciona</i>	gene	CRFR-like
<i>Faro_JC_103</i>	198429270 <i>Ciona</i>	Gene	CALR-like
<i>Faro_JC_104</i>	198432253 <i>Ciona</i>	Gene	CRFR-like
<i>Faro_JC_105</i>	198437590 <i>Ciona</i>	Gene	GCGR-like
<i>Faro_JC_106</i>	198429270 <i>Ciona</i>	Gene	CALR-like
<i>Faro_JC_107</i>	198415413 <i>Ciona</i>	Gene	PTHR-like
<i>Faro_JC_108</i>	198430700 <i>Ciona</i>	Gene	GCGR-like
<i>Faro_JC_109</i>	198437592 <i>Ciona</i>	Gene	GCGR-like
<i>Faro_JC_110</i>	198419503 <i>Ciona</i>	Gene	PTHR-like
<i>Faro_JC_111</i>	179879 Human	mRNA	CALCR
<i>Faro_JC_112</i>	158259456 Human	mRNA	CGRPR
<i>Faro_JC_113</i>	223717970 Human	mRNA	CRFR1
<i>Faro_JC_114</i>	38349112 Human	mRNA	CRFR2
<i>Faro_JC_115</i>	45545425 Human	mRNA	GIPR
<i>Faro_JC_116</i>	85567207 Human	mRNA	GLP1
<i>Faro_JC_117</i>	66365835 Human	mRNA	GLP2
<i>Faro_JC_118</i>	58530850 Human	mRNA	GHRH
<i>Faro_JC_119</i>	39995096 Human	mRNA	PTHR1
<i>Faro_JC_120</i>	39995097 Human	mRNA	PTHR2
<i>Faro_JC_121</i>	190340160 <i>Danio</i>	mRNA	PTHR1
<i>Faro_JC_122</i>	190339357 <i>Danio</i>	mRNA	PTHR2
<i>Faro_JC_123</i>	18859290 <i>Danio</i>	mRNA	PTHR3
<i>Faro_JC_124</i>	34484349 Human	mRNA	PAC1R
<i>Faro_JC_125</i>	38609718 Human	mRNA	SCTR
<i>Faro_JC_126</i>	196115237 Human	mRNA	VPAC1
<i>Faro_JC_127</i>	30583074 Human	mRNA	VPAC2
<i>Faro_JC_128</i>	58761178 Goldfish	mRNA	GLPR1
<i>Faro_JC_129</i>	4501944 Human	mRNA	ADM
<i>Faro_JC_130</i>	76559785 <i>Takifugu</i>	mRNA	CALR
<i>Faro_JC_131</i>	76559789 <i>Takifugu</i>	mRNA	CALR3
<i>Faro_JC_132</i>	84993707 <i>Takifugu</i>	mRNA	CALR
<i>Faro_JC_133</i>	257792887 Carp	mRNA	CRF
<i>Faro_JC_134</i>	46406039 Goldfish	mRNA	GCGR
<i>Faro_JC_135</i>	119371495 <i>Takifugu</i>	mRNA	CALR2

<i>Faro_JC_136</i>	125838205	Danio	mRNA	GLPR2
<i>Faro_JC_137</i>	157412283	Takifugu	mRNA	PAC1aR
<i>Faro_JC_138</i>	157412285	Takifugu	mRNA	PAC1bR
<i>Faro_JC_139</i>	169259763	Danio	mRNA	VPAC2
<i>Faro_JC_140</i>	190339641	Danio	mRNA	VPAC1
<i>Faro_JC_141</i>	197085598	Danio	mRNA	GHRHR
<i>Faro_JC_142</i>	257792885	Carp	mRNA	CRFR
<i>Faro_JC_143</i>	Ensembl	Lamprey	gene	CRFR
<i>Faro_JC_144</i>	Ensembl	Lamprey	Gene	family 2 GPCR
<i>Faro_JC_145</i>	cDN19P0001A09	Oyster	mRNA	family 2 GPCR
<i>Faro_JC_146</i>	OstraBG1	Oyster Ang	PCR product	family 2 GPCR
<i>Faro_JC_147</i>	OstraCMI	Oyster Ang	PCR product	family 2 GPCR
<i>Faro_JC_148</i>	<i>cDN37P0004G16</i>	Oyster	mRNA	family 2 GPCR
<i>Faro_JC_149</i>	<i>cDN19P0003B14</i>	Oyster	mRNA	family 2 GPCR
<i>Faro_JC_150</i>	<i>cDN19P0001A09</i>	Oyster	mRNA	family 2 GPCR
<i>Faro_JC_151</i>	cDN18P0003E06	Mollusc	mRNA	family 2 GPCR
<i>Faro_JC_152</i>	37496574	Oyster	mRNA	CALR
<i>Faro_JC_153</i>	157688306	Goldfish	mRNA	AMY
<i>Faro_JC_154</i>	109255169	Human	mRNA	AMY
<i>Faro_JC_155</i>	225706817	Osmerus	mRNA	AMY
<i>Faro_JC_156</i>	157756892	Cbiggsae	gene	AMY-like
<i>Faro_JC_157</i>	193206090	Celegans	gene	AMY-like
<i>Faro_JC_158</i>	27754168	Mouse	mRNA	NPY
<i>Faro_JC_159</i>	5326817	Drosophila	mRNA	NPY-like
<i>Faro_JC_160</i>	24644522	Drosophila	mRNA	NPYR
<i>Faro_JC_161</i>	118783455	Aenophles	Gene	NPYR
<i>Faro_JC_162</i>	6580600	Lymnaea	mRNA	NPY
<i>Faro_JC_163</i>	2173303	Human	mRNA	OxytocinR
<i>Faro_JC_164</i>	189095260	Human	mRNA	Vasopressin
<i>Faro_JC_165</i>	33149326	Mouse	mRNA	VasopressinR
<i>Faro_JC_166</i>	6981315	Mouse	mRNA	Oxytocin
<i>Faro_JC_167</i>	92121714	Octopus	mRNA	Oxytocin
<i>Faro_JC_168</i>	13516973	Aplysia	mRNA	Conopressin
<i>Faro_JC_169</i>	387928	Drosophila	DNA	ADK
<i>Faro_JC_170</i>	55140542	Periplaneta americana	mRNA	ADK
<i>Faro_JC_171</i>	1085062	Locusta migratoria	mRNA	ADKII

<i>Faro_JC_172</i>	1085060	Locusta migratoria	mRNA	ADKI
<i>Faro_JC_173</i>	1008122	Locusta migratoria	mRNA	ADKIII
<i>Faro_JC_174</i>	6978506	Mouse	mRNA	ADM
<i>Faro_JC_175</i>	24650317	Drosophila	mRNA	PDF
<i>Faro_JC_176</i>	112982891	Bombyx mori	mRNA	PDF