



Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
CN20081219396	GUANGZHOU LUYE AQUATIC IND CO LTD	China	Feminization of WZ female-ZZ male <i>Oreochromis aureus</i> ZZ zygote for promoting aquaculture of holandric <i>Oreochromis aureus</i> , by feeding <i>Oreochromis aureus</i> fry with tonics containing estrogen hormone before the gonad differentiates
JP20070270700	GH KOUNAN GAKUEN	Japón	Composition useful in synthesis of nucleic acid, gene diagnosis, foodstuff analysis, forensic science, pharmaceutical industries and fisheries, contains zwitterion compounds, their salt or derivative
JP20070249637	GH KANSAI BUNRI SOGO GAKUEN	Japón	Novel recombinant cell useful for detecting and measuring glucocorticoid receptor modulating substance affecting fish in test sample e.g. water and soil
JP20070249537	GH KANSAI BUNRI SOGO GAKUEN	Japón	Novel recombinant cell useful for detecting and measuring estrogen receptor modulating substance affecting fish in test sample e.g. water and soil sample
JP20070241633	UNIV NAGOYA	Japón	Producing fish embryo used for producing transgenic fish useful as model for gene expression analysis and drug research, involves providing stress to unfertilized egg of fish, transplanting nucleus of fish to egg during G2 or M phase
WO2008EP66430	BOEHRINGER INGELHEIM PHARMA GMBH&CO KG	Alemania	New recombination sequence, useful for sequence specific recombination and for expressing genes of interest encoding desired polypeptide(s)/product(s)
CN20071115084	HUANGHAI FISHERY RES INST CHINESE ACAD F	China	Cynoglossus semilaeusi gunther molecular marker auxiliary sex control comprises screening and cloning the female specific amplified fragment length polymorphism (AFLP) marker and genetic sex identification using PCR
CN20081219396	GUANGZHOU LUYE AQUATIC IND CO LTD	China	Feminization of WZ female-ZZ male <i>Oreochromis aureus</i> ZZ zygote for promoting aquaculture of holandric <i>Oreochromis aureus</i> , by feeding <i>Oreochromis aureus</i> fry with tonics containing estrogen hormone before the gonad differentiates