



Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
CN101260400	ZHUJIANG AQUATIC INST CHINESE AQUATIC SC	China	New tanichthys albonubes beta-actin gene remote regulatory sequence with strong start-up activity, useful in the expression regulation of transgenic fishes
WO2008117715	UNIV TOKYO MARINE SCI & TECHNOLOGY	Japón	Determining genetic sex of Paralichthys olivaceus, by performing PCR of genomic DNA using, and determining Paralichthys as male if band obtained by gel electrophoresis of PCR product is 212 base pair
CN101240255	JIANGSU YUNHAI CHENLONG BIOLOGICAL TECHNOLOGY CO LTD	China	Preparing probiotic bacteria of active peptide by activating LP8 strain, cultivating seed by inoculating strain, cultivating fermentation cylinder, mixing bacterium powder with acid protease, neutral protease and beta-dextranase
CN101186642	FISHERIES RES INST NINGXIA HUI AUTONOMOUS REGION	China	New arsenic resistant related protein and its encoding gene, useful for culturing heavy metal resistant fish, e.g. resistant to arsenic
WO2008127256	MASSACHUSETTS INST TECHNOLOGY	Estados Unidos	Producing a stem cell phenotype, for promoting wound healing e.g. burns comprises culturing fibroblasts within a three-dimensional matrix in the presence of an anti-inflammatory factor to produce a stem cell phenotype
CN101200756	UNIV GUANGDONG OCEAN	China	New reagent kit comprises a DNA extraction reagent, PCR reagent, and an electrophoresis and developing reagent, useful for tracing and detecting <i>Vibrio harveyi</i> during each stage in aquaculture, and preventing <i>Bacillus</i> from spreading
CN101225393	SOUTH CHINA SEA FISHERIES RES INST CHINE	China	New growth hormone gene from <i>Nibeia coibor</i> , useful for breeding fish, and for healthily culturing and developing of <i>N. coibor</i>
CN101186640	FISHERIES INST NINGXIA HUI AUTONOMOUS REGION	China	New transcription factor regulating catfish degraded pyrethroid agricultural chemicals, useful for cultivating transgenic fish with toxicity-resistant substance, where the fish is resistant to heavy metal, e.g. arsenic