



Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
US2010178655	FLUIDIGM CORP	Estados Unidos	Genotyping a single cell comprises pre-amplifying an amplified genome to produce a pre-amplification reaction mixture comprising amplicons specific for target nucleic acids and amplifying and detecting the amplicons.
TW444533U	JAU N	Taiwan	Device for automatically processing chromosome of oosperm of shellfish.
US2010223679	UNIV WASHINGTON IN ST LOUIS	Estados Unidos	Identifying gene and genetic mutation of cellular regeneration, by subjecting progeny of transgenic fish to cellular ablation and identifying mutations by identifying mutant progeny with alteration in cellular regeneration competency.
US2010212039	ACAD SINICA	Estados Unidos	Genetically modified fish, has genome comprising fusion transgene operably linked to fish gonad-specific promoter that is selected from group comprising fish ovary-specific promoter and fish testis-specific promoter.
CN101775403	UNIV JINAN	China	New full-length cDNA sequence of microcystin degrading enzyme MlrA from Sphingomonas, useful for optimizing culture in water and as feed additive of cultured fish.
CN101748118	INST OCEANOLOGY CHINESE ACAD SCI	China	Extracting prawn intestinal microorganism DNA comprises grinding intestinal tract of prawn, centrifuging, adding cetyltrimethylammonium bromide (CTAB) extraction solution, adding isopropanol, and adding ethanol.
CN101748131	UNIV SUN YAT-SET	China	New recombinant fish growth hormone gene, useful for preparing growth or propagation regulator for fish