



Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
ES2332757	UNIV CORUÑA	España	Obtaining genomic DNA from bivalve mollusks involves analyzing obtained DNA sample with sodium lauryl sarcosine as main active compound of lysis buffer and buffer precipitating DNA by using ammonium acetate
KR20100009037	REPUBLIC KOREA	República de Korea	Prepro-melanin concentrating hormone (prepro-MCH) gene for increasing melanin of flatfish, comprises nucleobases, where prepro-MCH is from <i>Paralichthys olivaceus</i> , and ensures differentiation in color of body cell of flatfish
CN101629953	UNIV CHINA OCEANOGRAPHY	China	On-site test immune chip, useful for detecting virus in aquatic animal, comprises a chip carrier, an agarose gel layer, and antibody micro arrays
CN101603016	SUN J	China	Viable <i>Lactobacillus</i> composite ecological microbial agent useful e.g. for improving immunity of animals, obtained through fermentation and culture of probiotics such as viable <i>Lactobacillus</i> and <i>saccharomyces</i> in fermentor
CN101608243	UNIV NANKAI	China	Detecting seawater lymphocystis virus by loop-mediated isothermal amplification (LAMP) technique, comprises designing specific oligonucleotide primer by LAMP amplification, extracting DNA, and maintaining for specific time and temperature
CN101633936	FRESH WATER FISHERIES RES CENT CHINESE A	China	Breeding fishes in transgenic technology by pre-treating genome DNA of the same fish, obtaining a rearranged DNA fragment, guiding into the oocyte of former fish, forming variable gene, and producing individuals with mutative appearance
KR20090069898	REPUBLIC KOREA	República de Korea	New primer pair comprising sequences that can amplify the flatfish microsatellite marker of sequences, useful for amplification of a DNA sample; and analyzing the band pattern of the amplimer