

Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
CN101870520	CHINESE ACAD FISHERIES SCI YELLOW SEA FI	China	Forming biofilm in recirculating water in aquaculture wastewater treatment, involves adding microbial ecological agent comprising lactic acid bacteria, Bacillus and yeast, and nutrient substance into biological filter pool
CN101851595	UNIV CHINA PHARM	China	New bacteria with denitrification biological activity and preservation number of CGMCC No.3668, useful for biologically denitrifying aquaculture water
CN101811775	CHINESE RES ACAD ENVIRONMENTAL SCI	China	Immobilized Bacillus-algae preparation used for purifying aquaculture wastewater, comprises nitrobacteria, Bacillus licheniformis, Scenedesmus obliquus and Selenastrum bibraianum
WO2010115275	GENOME ATLANTIC	Estados Unidos	Identifying codfish with desirable production trait involves genotyping the codfish for the single nucleotide polymorphisms marker, or for marker in linkage disequilibrium with the marker
KR100989384B	SEAEVER CO LTD	República de Corea	Producing tetraploid oyster available for growing comprises fertilizing egg of triploid female oyster with sperm of diploid male oyster, resisting emission of first polar body from fertilized egg, and cultivating the fertilized egg
US2010306865	UNIV TAIWAN NAT	Taiwan	New penaeidin gene promoter, useful for developing transgenic shrimps and valuable for the shrimp culture industry
CN101812458	SOUTH CHINA SEA FISHERIES RES INST CHINE	China	New major histocompatibility complex (MHC)-II alpha gene sequence of cobia, useful for researching mechanism of action of fish MHC-II alpha molecules and obtaining purified protein with bioactivity
CN101812460	SOUTH CHINA SEA FISHERIES RES INST CHINE	China	New DNA sequence of mu immunoglobulin chain of a cobia, useful for researching the mechanism of the immunoglobulin reaction of fish for obtaining a purified protein with bioactivity