



Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
US2009169590	SCOTT BRADFORD L	Estados Unidos	System for controlling number of selected population of fish in aqueous environment comprises capsule material that causes death of fish in population after ingestion, secured to prey fish that is released in aqueous environment
KR20090030661	YANG SUNG CHANG	Korea	Feed admixture for cultured fish microorganisms such as Bacillus subtilis KS-3, Bacillus amyloliquefaciens KS-4, Bacillus agaradhaerens KS-5, Paenibacillus lentimorbus KS-6 and/or Bacillus levolacticus
WO2009108067	THIA MEDICA AS	Noruega	Use of carboxylic acid ester derivatives, propane-triol derivatives and substituted methane derivatives in manufacturing nutritional/pharmaceutical composition, for treatment of heart and skeletal muscle inflammation of fish
TW200628068	TAIWAN FISHERIES RES INST COUNCIL	Taiwan	Method of oyster implantation - effectively enhances the quantity and quality of single oyster
KR20090077303	UNIV CHONNAM NAT IND FOUND	Korea	Flatfish viral Hemorrhagic Septicemia prevention method, involves maintaining water temperature at twenty degree centigrade during cultivation bath of flatfish
WO2009098789	KYUSHU MEDICAL CO LTD UNIV MIYAZAKI	Japón	Primer set used for detecting e.g. acute viremia causative virus, infectious subcutaneous portion hematopoietic organ necrosis virus and yellow head disease causative virus by loop mediated isothermal amplification reaction
CN101438768	UNIV JINAN	China	Use of biological selenium and glutathione as fish feed additive
JP2009148191	KOUSUI YG MAEDA H YOSHIMORI H	Japón	Feed for fish culture useful for improving growth of fish and shellfishes, providing disease resistance, and improving body color, comprises konjak mannan, Spirulina and alkaline additive
JP2009148242	CROSSFIELD BIO KK	Japón	Method of detecting pathogenic <i>Lactococcus garvieae</i> , involves detecting capsule synthetic gene of <i>Lactococcus garvieae</i>
TW200835438	OYES BIOTECH CO LTD	Taiwan	Equipment and method for breeding monomer oyster comprising a frame body, a brace net body fixed on the frame body and a breeding carrier stacked on the brace net body