

Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
WO2008NO00408	THIA MEDICA AS	Noruega	Use of non-beta oxidizable fatty acid analogs such as glycerol or phospholipid derivative for preparation of nutritional and pharmaceutical composition for inhibiting of sexual maturation of fish
WO2008CA01745	UNIV DALHOUSIE	Canadá	New Pseudoalteromonas bacterium, useful for degrading paralytic shellfish toxins (PSTs) or and for reducing PSTs in an aqueous environment
WO2005CA01605	PROGRESSIVE BIOACTIVITIES INC	Estados Unidos	Method for improving disease in an animal involves administering to the animal, beta-glucan composition comprising beta-(1,3/1,6)-D-glucan and specific biological activity
WO2006US39844	WILLIAMS C P	Estados Unidos	Supplement to reduce radiocarbon content of DNA, histone proteins and chromatin comprises member such as DNA precursor compounds having purines, pyrimidines, nucleosides, deoxynucleosides, nucleotides, and deoxynucleotides; and amino acids
WO2007ES70182	FUNDACIÓN AZTI	España	Method for determining sex of fish, involves determining sex of fish, based on the difference in color between male and female gonads
JP20070246958	ORIENTAL YEAST CO LTD	Japón	Feed additive for fishery comprises spray dried supernatant liquid from enzyme-treated porphyra where the protoplasts and spheroplasts are removed
WO2008EP08260	UNIV GHENT	Bélgica	New feed composition supplemented with heat shock proteins, useful for controlling and/or preventing in aquatic organisms and enhancing resistance of aquatic organisms opportunistic or obligate pathogenic micro-organisms
KR20060136480	UNIV PUKYONG NAT	República de Corea	Immunostimulant feed supplements developing involve cloning VP19 and VP466 genes as structure gene of white spot syndrome virus by baculovirus expression vector system
KR20070076384	KOREA RES INST BIOSCIENCE&BIOTECHNOLOG	República de Corea	Feed additive useful in fodder for breeding and enhancing immunity of fish e.g. eel, sea bream, flatfish, or trout, or crustacean e.g. Penaeus merguensis, Penaeus monodon or crab, comprises arazyme as active ingredient
CN20081027132	UNIV SOUTH CHINA SCI&ENG	China	Application of Bdellovibrio for eliminating pathogenic vibrio in marine food product and aquaculture water body comprises preparing concentrated solution of Bdellovibrio and adding to marine food product and/or aquaculture water body