



| Nº PATENTE    | SOLICITANTE   | PAÍS           | TÍTULO  |
|---------------|---|----------------|---|
| CN20091099343 | UNIV NINGBO   | China          | Gene chip useful for detecting pathogen in aquaculture comprises chemically added solid phase carrier distributed with detection probes and quality control probes in lattice manner.   |
| CN20091093779 | UNIV CHINESE AGRICULTURAL   | China          | New Bifidobacterium sp. BB2 of preservation number is CGMCC No. 3200, useful for poultry, livestock and aquaculture for replacing antibiotics, eliminating medicine residue, and improving quality of animal products.                            |
| WO2010042510  | ABBOTT LAB  | Estados Unidos | New isolated nucleotide acid or its fragment comprising or complementary to nucleotide sequence encoding polypeptide or comprising or complementary to specific nucleotide sequence from specific sequences used to produce delta 8-desaturases.  |
| WO2010056513  | SEQUENOM INC  | Estados Unidos | Determining nucleic acids in composition involves extending oligonucleotides with distinguishable labels and capture agent that specifically hybridize to nucleic acid amplicons; capturing oligonucleotides to solid phase; and detecting label. |
| WO2010035465  | NIPPON SUISAN KAISHA LTD<br>NAGASAKI PREFECTURAL GOVERNMENT<br>UNIV TOKYO MARINE SCI & TECHNOLOGY | Japón          | New antituna vasa antibody or its fragment capable of specifically binding with tuna vasa gene product, useful for detecting tuna origin reproductive cell e.g. oogonium transplanted to different species recipient fish.                        |
| WO2010030600  | CODE NUTRITION LLC  | Estados Unidos | Determining personalized dietary supplement regimen involves genotyping sample for presence of genetic marker linked to gene associated with trait selected from e.g. cholesterol management, and identifying dietary supplements.                |
| JP2010124797  | DOKURITSU GYOSEI HOJIN RIKAGAKU KENKYUSHI KANAGAWA KEN PREFECTURE UNIV NIPPON IKA UNIV TOKYO      | Japón          | New oligonucleotide, useful for detecting Edwardsiella disease in a flatfish ( <i>Paralichthys olivaceus</i> ).   |
| CN20091213685 | SOUTH CHINA SEA FISHERIES RES INST CHINE  | China          | New gene sequence of cobia immunoglobulin kappa chain, useful for studying function of fish immunoglobulin in humoral immunity and further studying development mechanism of fish immunoglobulin.   |