



Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
JP2008169131	UNIV MIYAZAKI	Japón	DNA vaccine for preventing crustacean acute viremia, comprises pTargetT vector containing structural protein gene of white spot syndrome virus
CN101186641	NINGXIA HUI AUTONOMOUS REGION INST CHEM	China	New protein that confers heavy metal resistance in fish and its encoding polynucleotide, useful for breeding heavy metal resistant fish, e.g. fish resistant to arsenic
JP2008148607	NIPPON SUISAN KAISHA LTD	Japón	Activating immunity of fish, by introducing vasa related gene of fish parasite into parasitic hatching larva, inhibiting reproductive-cell formation by RNA interference, and allowing sterilized hatching larva to parasitize into fish
US2008134983	UWM RES FOUND INC	Estados Unidos	Spawning cycle manipulating method for perch e.g. yellow perch across multiple generations, involves identifying desired out-of-cycle spawning period, and developing generation broodstock from another generation broodstock
WO2008080983	UNIV DES SAARLANDES	Dinamarca	New transient receptor potential membrane protein 4 (TRPM4)-deficient non-human animal, useful as a test system for allergy, hypersensitive

Si desea ampliar información, pulse sobre el número de patente correspondiente.