



Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
WO2009109615	MOANA BELGIUM NV UNIV GENT VIBVZW	Bélgica	New isolated crustacean androgenic gland protein, useful for modifying the sex ratio in prawns or shrimps, and for determining sex in prawns or shrimps
WO2009102569	CHROMOCELL CORP	Estados Unidos	New cell engineered to activate of an endogenous nucleic acid, useful for producing proteins of interest and for cell-based therapy
WO2009109368	4 ANTIBODY AG	República Checa	Isolating and identifying antigen- or ligand-specific binding proteins comprises transducing retroviral expression construct each encoding a binding protein into vertebrate host cells
KR20090048954	REPUBLIC KOREA	Korea	Recessive lethal gene of Paralichthys olivaceus for use in gene marker for discriminating Paralichthys olivaceus and for use in kit for differentiating individual, comprises DNA sequence
WO2009103978	ATAZOA LTD	Gran Bretaña	Incorporating a nucleic acid molecule of interest into a mature to obtain a transgenic spermatozoan by exposing a mature spermatozoan of a vertebrate to a pseudo-typed viral vector
CN101440411	BEIJING ENTRY EXIT DETECTION & QUARANTINE BUREAU	China	New group of oligonucleotide, useful for detecting three fish rhabdoviruses in quarantine of entry and exit samples and supervisory and diagnosis of clinical plague