

Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
WO2011044267A1	OCEANFUELS INC	Estados Unidos	Lubricant and drag reducing composition, useful to make e.g. biofuel feedstock, biofuel, lubricants, bio-based chemicals, and sorbents, comprises a polyol component comprising mannitol derived from marine macroalgae and polymer component.
WO2011044194A2	HRD CORP	Estados Unidos	Culturing algae, useful to produce liquid hydrocarbon, comprises forming an emulsion comprising gaseous stream and media utilizing high shear device, introducing emulsion into bioreactor, and introducing algae into bioreactor for culturing.
GB2473865A	ALGOIL LTD	Gran Bretaña	Cultivating device for e.g. micro-algae, for producing fossil fuel oil, has pair of upper and lower plastic films sealed together to form tubes through which culture of micro-algae is circulated and aerated.
WO2011003097A2	UNIV MARYLAND BALTIMORE COUNTY	Estados Unidos	At least partial reduction of phosphate products in closed estuarine/marine recirculating aquaculture system by denitrifying brackish or salt water of system, in presence of media substrate to form denitrifying biofilm and phosphate salts.
WO2011057132A1	UNIV RUTGERS STATE NEW JERSEY WOODS HOLE OCEANOGRAPHIC INST	Estados Unidos	Forming sphingosine-like lipid useful to treat cancer diseases, e.g. anal carcinoma involves infecting phytoplankton with virus. culturing the infected phytoplankton. and isolating sphingosine-like lipid from the infected phytoplankton.
EP2311323A1	UNIVV LJUBLJANI	Eslovenia	Use of Aeropyrum pernix culture supernatant in degradation of prion protein and/or protein deposits in surgical equipment, textiles, food, waste and solid material surface.
US2011052656A1	GENERAL ELECTRIC CO	Estados Unidos	Controlling fouling of an aqueous system including a biofilm matrix and microorganisms in contact with the matrix, comprises providing a biofilm control agent in a vesicle and adding the vesicle to the aqueous system.
CN101696421A	UNIV PEKING CHINESE ACAD SCI HYDROBIOLOGY INST	China	New isolated recombinant gene expression carrier, pCVCG, useful for breeding genetically modified fish such as Megalobrama amblycephala or carp with increased tolerance to low dissolved oxygen stress.
WO2011063409A1	AQUA BOUNTY TECHNOLOGIES INC	Estados Unidos	New expression construct comprising Maternal Sterility Construct (MSC) promoter, useful for producing a lineage ending female, and for propagating MSC transgenic animals.