

Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
WO2010NO00316	SINTEF FISKERI OG HAVBRUK AS KJOELAAS STANSEKNIVER AS KJOLAS STANSEKNIVER AS	Noruega	System for automatic bleeding of living anaesthetized fish in aquaculture industry, has detection unit determining bleeding point for living anaesthetized fish, and bleeding mechanism automatically bleeding/stabbing anaesthetized fish.
US20090582579	HOLLIMAN F M	Estados Unidos	Fish anesthetizing apparatus for inducing potential field across body of laboratory fish, has programmable power supply and electrodes that create potential field inducing altered state in laboratory fish.
WO2010US46403	UNIV BOSTON	Estados Unidos	Detecting double-stranded biomolecule e.g. DNA involves contacting with known probe that hybridizes to biomolecule region forming probe-biomolecule complex of large cross-sectional surface area and produces contrast in signal amplitude.
WO2010EP60325	DSM IP ASSETS BV		Use of at least two natural active substances e.g. alpha-pinene, cinnamaldehyde, dihydroeugenol, eugenol, meta-cresol and terpinolene in a feed composition for improving feed conversion ratio and/or daily weight gain in aquatic animals-
WO2010NL50439	RIJKSUNIV LEIDEN ZF SCREENS	Estados Unidos	Screening chemical compound in embryo system involves introducing replicating entity in yolk of biosystems e.g. living embryos of aquatic chordate, exposing set of biosystem to compound, developing biosystem and determining response.
US20100815946	IBIS BIOSCIENCES INC	Estados Unidos	Isolating DNA or RNA from a sample by agitating a sample with zirconia/yttria beads.