Materiales biodegradables para el mar
A German university aims at re-establishing natural seagrass meadows by installing an artificial one that creates suitable hydrodynamic conditions for seagrass settlement. The artificial seagrass should biodegrade after a given time as the long term aim is to have a purely natural seagrass meadow. The project will be a joint effort of ecologists, hydrodynamicists and material developers. The sought partner should be interested to develop the required material and/or explore new business avenues.

http://www.uco.es/webuco/otri/demanda/materiales-biodegradables-para-el-mar/

Extractos de hierbas para pasta de dientes medicinal
A UK start-up is seeking a partner that can provide cold-extraction of herbs from tincture in alcohol, resulting in a semi-solid material. This extract will be used in the development of a biologically active toothpaste. The start-up is interested in a partner that can initially provide small amounts of extract for prototype development, with the ability to deliver larger quantities in the future.

http://www.uco.es/webuco/otri/demanda/extractos-de-hierbas-para-pasta-de-dientes-medicinal/

Anticuerpos monoclonales
An Italian biotech academic spin-off specialized in discovering and developing of monoclonal antibodies, Antibody-Drug Conjugates (ADCs) and small molecules/Protacs for treatment of cancer and other severe diseases with unmet medical need is looking for a technological partner which could provide a platform successfully applied to produce protein and recombinant antibody.

http://www.uco.es/webuco/otri/demanda/anticuerpos-monoclonales/

Los grupos de investigación que estén interesados en atender alguna de estas demandas, pueden contactar con la OTRI en la siguiente dirección: otri@uco.es • Teléfono: 957-218022 • Preguntar por Luis Barrón.