

## FINANÇABLES

## Proposta resolució

Arnedo, Miquel	IRBio, UB	The genome of the Catalan blind scorpion	9.500
Baldo, Laura	IRBio, UB, IMEDEA	<i>Podarcis lilfordi</i> 's genome	7.000
Carreras, Carlos	IRBio, UB	The “morruda” ( <i>Diplodus puntazzo</i> ) genome	5.000
Fernández, Rosa	IBE-UPF, CSIC	The giant under our feet: genome sequencing of the Catalan endemic giant earthworm <i>Norana najaformis</i>	7.000
Gabaldón, Toni	BSC-CNS, IRB	The flagellate <i>Amastigomonas</i> sp. MONTSE19P8 from Montserrat, a key species in eukaryotic evolution	3.000
Garnatje, Teresa	IBB, CSIC-Ajuntament Barcelona	The genome of Pyrenean chamomile ( <i>Achillea ptarmica</i> subsp. <i>pyrenaica</i> )	9.000
Garrabou, Joaquir	ICM-CSIC	De novo genome sequencing of the red coral, <i>Corallium rubrum</i> (Linnaeus, 1758): providing genomic resources to improve the conservation and restoration of an	5.000
Palero, Ferran	Univ. València	Genome sequencing of endemic groundwater amphipods (Sesonatoridae)	5.500

## RESERVA

del Campo , Javier	IBE-UPF	Microeukaryotes from the Catalan Sea
Rull Lluch, Jordi	UB	Genome sequencing of <i>Carpodesmia mediterranea</i> (Sauvageau) Orellana & Sansón ( <i>Fucales, Phaeophyceae</i> ), an emblematic species from the Catalan coasts.
Sebé, Arnau	CRG	The project will target two species: a) the calcarean sponge <i>Clathrina clathrus</i> and b) the ctenophore <i>Mnemiopsis leidyi</i>