

<b>SUCCESSFUL GRANT APLICATIONS - School of Biological Sciences (from 2008)</b>		
<b>Awarding Body</b>	<b>Title</b>	<b>Amount awarded</b>
<b>2008/9</b>		
BBSRC	Bioconversion potential of borer enzymes ...	£446,052
	Chromatin structure and function	£10,000
RCIF	TEM replacement	£100,000
Royal Society	Epigenetic modifications in stem cells	£2,580
HEIF4	Marketability of test protocol	£4,100
Commercialise SE	PoC development of passive sampler	£34,000
Wellcome Trust	Testing the UK Xenopus research colonies ...	£51,871
BBSRC	The interplay of SRNAs Hfq and RN Ase E ...	£337,286
BBSRC	Protein structure determination from ...	£312,209
Operation Wallacea	Ecological role of borers in mangroves	£700
Unilever	Monitoring distribution of non-polar ...	£240,220
Royal Society	Molecular study of calliphorid (Diptera) ...	£14,980
Commonwealth Wargraves ..	Methods of reducing algal growth on stone	£30,000
BBSRC	The European Xenopus Stock Centre: a bio ...	£407,763
BBSRC/Astra Zeneca	Microbial degradation of pharmaceuticals	£95,000
EPSRC/Astra Zeneca	Fate of pharmaceuticals in wastewater	£75,000
DWI	Focussed monitoring of pharmaceuticals ...	£135,175
Tweed Foundation	Control of invasive crayfish using sterile ...	£19,000
NanoSciE+ (EC/EPSRC)	Molecular machines that use structured ...	£309,000
NERC	Differential gene expression in normal ...	£509,000
HEIF 4	Commercialisation of marine aquaculture	£35,000

