

Applications

- **Text detailing information on PhD studentships/research project grants:**

University of Aberdeen (PhD)
New approaches to autoimmune therapy through gene analysis
£50,310

University of Leicester
Development of an educational intervention for amblyopia treatment
£29,863

Cardiff University)
The role of microglial activation in retinal ganglion cell death in glaucoma
£29,777

University of Aberdeen (PhD)
Chemokines and their receptors as therapeutic targets in autoimmune uveitis
£50,966

Cardiff University (PhD)
Peroxidized docosahexaenoic acid causes RPE dysfunction: implications for retinal ageing and AMD
£49,920

Cardiff University (PhD)
Is the visual pigment responsible for age-related macular degeneration?
£44,900

Cardiff University (PhD)
Identification of candidate genes critical to epithelial cell patterning and differentiation during corneal development
£49,848

Cardiff University (PhD)
Retinal plasticity in experimental glaucoma
£49,898

University of Manchester (PhD)
Characterisation of wildtype and mutant bestrophin in eye development
£50,000

University of Bristol
What is a normal optic nerve in childhood?
£58,774

University of Bristol
A dose and time course to determine the effect of intravitreal VEGF 165b on retinal neovascularisation
£49,044

University of Bristol (PhD)
Characterization of T cell recognition of a uveitogenic autoantigen
£49,509

University of Bristol
Evaluation of HLA class II histocompatibility matching and cytokine polymorphisms in corneal transplantation
£37,881

University of Bristol
Combined immunosuppression and radiotherapy in thyroid eye disease trial
£74,727

University of Bristol
Genetic profiling of uveitic patients to predict severity and outcome of disease
£34,000

University of Bristol
The naso-respiratory tract conditions DC function: implications for development of tolerance and treatment of autoimmune disease
£117,301