

Faculty of Biological Sciences - Expression, Solubilisation, Purification and Characterisation of the Chlamydial Proteins Npt1Ct and Npt2Ct



Faculty of Biological Sciences - Using Reverse Genetics to Mutate Zika Virus RNA stem-loop SL199: Can it be Done?



Faculty of Arts, Humanities and Cultures - Is There Evidence to Suggest that the NHS Promote Abortion of Babies with Down's Syndrome? A Critical Discourse Analysis



Faculty of Maths and Physical Sciences - Isolation and Characterisation of Novel Antibiotics



Faculty of Medicine and Health - Development of a Decellularised Porcine Dermis for the Treatment of Chronic Non-Healing Wounds



Faculty of Medicine and Health - Dental First Aid Project: Avulsed Incisors: Knowledge of Management and Factors Affecting Willingness to Provide Avulsion First Aid (AFA) Among Primary School Staff in the United Kingdom



Faculty of Medicine and Health - Dental First Aid Project: Avulsed Incisors: Knowledge of Management and Factors Affecting Willingness to Provide Avulsion First Aid (AFA) Among Primary School Staff in the United Kingdom



Faculty of Maths and Physical Sciences - The Detection and Kinetics of Peroxy Radicals Generated in the HIRAC Chamber, studied using the FAGE and ROxLIF Techniques



Faculty of Medicine and Health - The Relationship Between Handgrip Strength and Cardiopulmonary Exercise Performance in Heart Failure Patients



Faculty of Medicine and Health - Dental First Aid Project: Avulsed Incisors: Knowledge of Management and Factors Affecting Willingness to Provide Avulsion First Aid (AFA) Among Primary School Staff in the United Kingdom



Faculty of Environment - Macro Problem of Microplastic: Assessment of Microplastic Pollution along the Strandline of Kilnsea beach



Faculty of Engineering - Catalytic Pyrolysis of Biomass



Faculty of Environment - Assessing the Impacts of the 2015/16 Godzilla El Nino on the Scleractinian Corals in the Wakatobi, Indonesia



Faculty of Engineering - Femtosecond Pulsed Laser Deposition of Structurally Controlled Titanium Dioxide Thin Films