

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Alexandra Holmes

It means a lot to have my hard work and the societal impact of my project be recognised through winning the Beaumont Award.

It has really motivated me to continue to apply myself and take any opportunities offered to me.

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

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Alisha Flemming

I'm thrilled to have been awarded the Beaumont Award for my research on Zika virus.

It is wonderful to know that my work has been deemed beneficial for society and I hope that in the future it can be utilised to make a true difference.

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

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Georgia Zimmer

Winning the Beaumont Award has given me immense pride and has allowed wider recognition of the discrimination towards people with Down's syndrome.

I hope this project can positively impact everyone it concerns as well as make a difference to the way in which the healthcare industry addresses these topics.

The Beaumont Award is an honour and I am incredibly grateful to have been chosen, amongst others, to receive it.

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

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Harrison Oates

I am deeply honoured to have received the Beaumont Award for my research project.

The Beaumont Award is given for research with a positive impact on society and to be recognised for this is a huge motivation to continue applying myself to this goal.

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

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Jack Helliwell

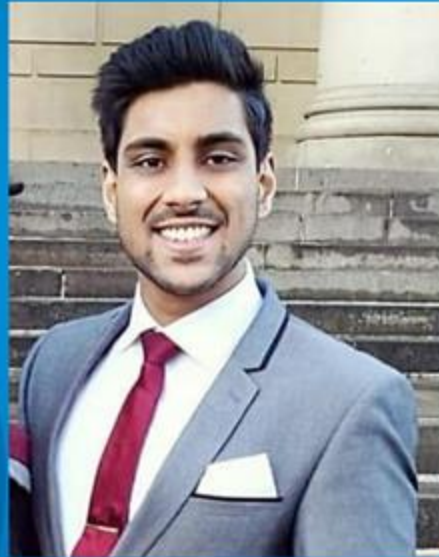
It is incredibly rewarding to hear that the work we have carried out has been recognised for its potential to impact on society.

I would like to thank the Wolfson Foundation and Heart Research UK for their financial support, as well as my supervisors Professor Eileen Ingham, Dr Daniel Thomas and Professor Shervanthi Homer-Vanniasinkam, without whom this project would not have been possible.

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

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Jaimin Patel

I am so proud of our group to have won this award!

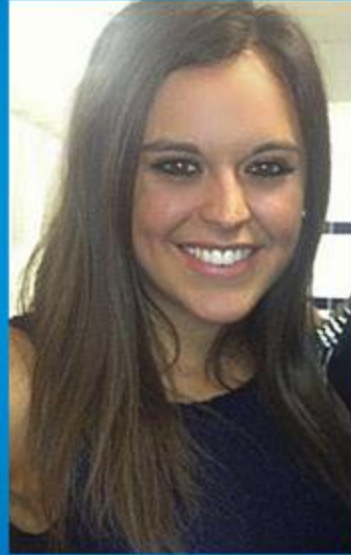
I really hope our research makes a true impact on UK primary school children one day.

For me, it's made my eight years at university come to an inspiring end.

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

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Jessica Fletcher

I am delighted to have won the Beaumont Award.

It is very rewarding that our project's potential to have an impact has been recognised.

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

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Joseph Parr

It's been a huge honour to receive the Beaumont Award and to be recognised for the work I have done this year.

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

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Joshua Woodcock-Shaw

To be recognised by the Beaumont Award for my dedication to research is both rewarding and encouraging as I move forward in my professional career.

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

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Katie McDonald-Meyer

I'm thrilled to be a member of the Dental First Aid Project team selected as one of the 2018 Beaumont Award winners!

To have our work and research recognised in this way is extremely rewarding.

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

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Linda Latuta

Receiving the Beaumont Award encourages me to continue my academic pursuit in the field of microplastic pollution, as well as giving me courage to tackle this issue in the world outside of academia to make a difference in the life of people and the planet.

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

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Michelle Akure

I feel honored to have been selected as a winner of the Beaumont Award.

Winning has personally given me increased confidence and drive to pursue my passion within renewable energy and sustainability.

Faculty of Engineering - Catalytic Pyrolysis of Biomass

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Olivia Byrne

Winning the Beaumont Award has meant the costs of my expedition to carry out my dissertation research in such a remote part of the world in Indonesia are possible.

Not only this but I feel a great sense of reward for the hard work I have done to collect and analyse my coral mortality data in response to the most recent and strongest El Nino event, which is incredibly relevant in the face of contemporary climate warming.

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

The Beaumont Awards for excellence in Undergraduate Research 2018

3A
BEAUMONT AWARDS
WINNER



Rebecca Penhale-Jones

Winning this award is recognition of the hard work I've put into my research and affirms that I've done a good job on something that really matters.

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