



Amplification plot

Assoc. Prof. Dr Crystale Lim Siew Ying Department of Biotechnology, Faculty of Applied Sciences Email: crystalelim@ucsiuniversity.edu.my Handphone : +6011-26157835

Areas of Industrial Collaboration

- Microbiology, including antibiotic susceptibility and/or resistance
- Community science education
- Real-time PCR, Microarrays & Molecular Cloning
- Lab-based research project design in the area of the life sciences

Community Service Projects

- CAREvolution@UCSI, formerly known as The Careton Projec@UCSI
- CAREton ProjectxEPIC Homes Homebuilds 2014 & 2016
- Science Education for Kids
- CARE4Life Health Campaigns

Consultancy Services

- Real-time PCR & Microarrays for detection and gene expression
- Real-time PCR training
- Antibiotic susceptibility testing
- Molecular cloning
- Scientific event organizing

Awards and Recognitions

- L'Oreal-UNESCO For Women in Science National Fellowship (Malaysia) 2006
- John David Williams Memorial Award (International Society of Chemotherapy) 2013
- Malaysia Toray Science Foundation (MTSF) Science Education Award (Runner-up Prize) 2016

