Snapshot of 27th September EU Research evening in TBSI

Membrane Protein Crystallisation

Figure 1 Cliona O’Farrelly presents Ashley Bray with his prize

Figure 2 How do we find a molecule that.....

Figure 3 Knowledge Exchange

Figure 4 Conor Buckley, Bioengineering, TBSI
Snapchat of 27th September EU Research evening in TBSI

EU Research Night. Cliona O’Farrell Presents Jenny Lennon with her Prize for her Poster on “PBOX: A New Treatment for Neuroblastoma”.

Figure 5 Public welcomed to TBSI to get a ‘taste’ of research

What is neuroblastoma?

- A rare childhood cancer
- It occurs when immature “neuroblasts” grow uncontrollably
- Initially, these cells grow and mature into nerve cells.
- But in neuroblastoma, they become cancer cells which grow to form tumors.
- They can ‘metastasize’ to other parts of the body, such as the lymph nodes, skin, liver, and bones.

Figure 6 Biochemistry teaching laboratory

Figure 7 Conor Finlay explains his research
Snapchat of 27th September EU Research evening in TBSI