

Company: AusBiotech  
Publication: TopNews.us  
Date: 18/10/11  
Page: Online



The screenshot shows a news article on the TopNews website. The article title is "National Award Winner Explains His Innovative Study Procedures". The author is Foteini Hassiotou from Australia. The article text discusses the importance of encouragement in a profession and mentions that the award was presented by Dr. Camilla Chong, Medical Director of GlaxoSmithKline (GSK) Australia. The article also includes a photo of Foteini Hassiotou in a lab coat and a social media widget for TopNews US on Facebook.

## National Award Winner Explains His Innovative Study Procedures

Encouragement has always been the key tool behind any profession's success rate. The statement has again been proved by the national student awards given to the budding bio-science students.

The nationwide student awards certainly give confidence to the promising research students and further lift biosciences research attentiveness across the globe with the help of their innovative paraphrases and applications.

Foteini Hassiotou, a brilliant researcher from the Western Australia University was the blessed one who received the award.

Moreover, this time the honor of presenting these priceless awards was given to the Medical Director of GlaxoSmithKline (GSK) Australia, Dr. Camilla Chong.

Talking about his great work, the reported information asserted that the winner was certainly a renowned beneficiary of the stem cell therapies research procedures.

In the meantime, along with these achievements, he also invented many innovative therapies and treatment procedures, which positively opened many new gates for medical treatment for some of the deadly disease.

Sharing his happiness, in his ward winning speech, he accounted that when he began with his ground-breaking project, he was not able to imagine the fact that these cells could form many diverse cell types of the body but when he concluded all his study trails, he was stunned to discover that these different cells were positively converted into various breast-specific cells.

He continued to explain his study findings and explained that his research findings have also highlighted the fact that positively these cells have the capability of become so many other things, like neurons, bone, liver, pancreatic insulin-producing cells and many more.

He added, "This award will give me an opportunity to participate in an international conference, present findings and interact with world leaders and learn from them, which is an excellent start for my future research endeavors".