Renata S.M. Gomes



Renata Gomes, a forensic physician by training between the University of Bradford and Cambridge University in England works within Cardiovascular Regeneration at the University of Oxford.

She has performed clinical duties and services as a forensic medic, worked in high profile cases, all of which have been solved.

She holds an MRes on Cardiovascular Biochemistry and Medicine from University College London, England and completed an International PhD on Cardiovascular Regeneration between the University of Coimbra, University of Oxford, and Kuopio University.

Renata, is well known within cardiovascular regeneration for her adventurous nature, make use of new technologies to solve old problems. Furthermore, she translates scientific discoveries to clinical realities; is involved in human clinical trials and works extensively with stem cells for autologous transplantation.

In 2012 was named as one of the best Young Scientists in the United Kingdom, awarded the Silver & Mendel Medal for Science, she is the youngest person to receive such honour to date.

Renata also integrates parliamentary advisory groups to promote scientific awareness about science funding based on developments rather than political interests.

She is the author of many research papers and absolutely devoted to science.