**Biography**

Dr. Kamil Rahme received his doctorate in 2008 from the University of Toulouse, France, afterward he joined the material and super critical fluid group directed by Dr. Justin D. Holmes at the Department of Chemistry in University College Cork (UCC), Ireland, as Post-Doctoral Research Associate (PDRA) for nearly 2 years. He joined as Assistant Professor of Chemistry at Notre Dame University in October 2010, and he is currently teaching different chemistry courses. His research interests are in nanoscience and bio-nanotechnology fields of applied sciences. Dr. Rahme has a strong research background at the interface chemistry, physical chemistry and biology. He has several published papers in multidisciplinary science International journals and conferences. He is also a peer reviewer for several journals of the Royal Society of Chemistry (RSC), American Chemical Society (ACS), Springer, etc.

**Peer-reviewed Journals**

**International**

- Positively charged, surfactant-free gold nanoparticles for nucleic acid delivery. Jianfeng Guo, Mark J. Armstrong,
Caitriona M. O’Driscoll, Justin D. Holmes, Kamil Rahme, RSC Adv., 2015, 5, pp. 17862–17871


Peer-reviewed Conference Proceedings

International


Chapters in Books

International


Esteemed indicators

- Affiliated Researcher (Summer Visiting Professor) at the Materials Chemistry and Analysis Goup, Department of Chemistry, University College CorK, Ireland. http://www.mcag.ie/prof-kamil-rahme/