

## Physical biochemistry of disease



### Dr. Damien Hall

(Associate Professor (Specially Appointed) at Osaka University, Institute for Protein Research/ANU  
– Level C Academic (Group Leader) Australian National University, Research School of Chemistry)

2018年3月28日(水) 15:00–16:00

創成科学研究棟4階 セミナー室C

<http://www.cat.hokudai.ac.jp/access.html>

My research program involves the application of physical chemistry / biophysics type theoretical and experimental approaches to the study of three disease states (i) cancer, (ii) virus infection, and (iii) amyloidosis proteopathies. In this talk a brief introductory survey of these three areas will be made before focussing on recent research progress related to the amyloidosis diseases.

#### Month/Date/Year

10/1/13 – Present: The Australian National University, Research School of Chemistry

Level C Academic – (Group Leader – Full time)

04/01/15 – 09/30/18: Osaka University, Institute for Protein Research

Specially Appointed Associate Professor (Adjunct Staff – 6 months per year)

04/01/18 – 03/31/19: Osaka University, Institute for Protein Research

Guest Associate Professor

問合せ先: 触媒科学研究所・中野 環 ([tamaki.nakano@cat.hokudai.ac.jp](mailto:tamaki.nakano@cat.hokudai.ac.jp)・011-706-9155)