

| FIRST and FAMILY NAME   | Albert ONG  |
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| DATE OF BIRTH   | 25.11.1960  |
| HIGHEST DEGREE (e.g. full professor, clinical or post-<br>graduate professor, doctor)   | Full Professor  |
| HONORS (e.g. FERA, FASN, FAKF, etc.)  | FRCP  |
| PRESENT POSITION or ACADEMIC AFFILIATION  | Professor of Renal Medicine and Head, Academic<br>Nephrology Unit, University of Sheffield  |
| PRESENT EDITORIAL POSITIONS in International and National Journals (up to seven)  | Editorial Board – Nature Scientific Reports Theme Editor - Genetics - Nephrology Dialysis Transplantation Review Editor, Frontiers in Pharmacology Faculty member (Nephrology), Faculty of 1000 Medicine  |
| AREA OF EXPERTISE (basic, clinical, both) Please also indicate the specific area of interest (e.g. CKD progression, kidney failure, Hypertension, GNitis and Immunopathology, etc.) | Polycystic kidney disease, Inherited kidney diseases, Rare kidney diseases  |
| NUMBER OF PUBMED PUBLICATIONS   | 120   |
| <b>5 MOST QUOTED PUBLICATIONS</b> Kindly specify the number of quotations of each publication   | <ol> <li>Ong ACM and Harris PC - Molecular pathogenesis of ADPKD - the polycystin complex gets complex (Perspectives in Basic Science) - Kidney Int 2005; 67: 1234-1247 (239 citations)</li> <li>Ward CJ, Turley H, Ong ACM, Comley M, Biddolph S, Chetty R, Ratcliffe PJ, Gatter K, Harris PC - The PKD1 protein, polycystin, is expressed by epithelial cells in fetal, adult and polycystic kidney - Proceedings of the National Academy of Sciences USA 1996; 93: 1524-1528 (228 citations)</li> <li>Newby LJ, Streets AJ, Zhao Y, Harris PC, Ward CJ, Ong ACM - Identification, characterisation and localisation of a novel kidney polycystin-1/polycystin-2 complex - Journal of Biological Chemistry 2002; 277:20763-20773 (182 citations)</li> <li>Ong ACM, Ward CJ, Butler RJ, Biddolph S, Bowker C, Harris PC - Coordinate expression of the ADPKD proteins, polycystin-2 and polycystin-1, in normal and cystic tissue -</li> </ol> |

|   | American Journal of Pathology 1999; 154:1721-1729 (182 citations)  5. Ong ACM and Fine LG - Loss of glomerular function and tubulo-interstitial fibrosis: cause or effect? - Kidney International 1994; 45: 345-351 (166 citations) |
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| HIRSCH-INDEX (calculated by Google Scholar) | 41  |
| INTERNATIONAL AWARDS (up to three)          | 1.  |
|   | 2.  |
|   | 3.  |

Data updated as of March 2019