



FIRST and FAMILY NAME

Robert Unwin

DATE OF BIRTH

02/01/1953

HIGHEST DEGREE (e.g. full professor, clinical or post-graduate professor, doctor)

Full Professor

HONORS (e.g. FERA, FASN, FAKF, etc.)

FRCP FRSB FPS

PRESENT POSITION or ACADEMIC AFFILIATION

University College London

PRESENT EDITORIAL POSITIONS in International and National Journals (up to seven)

J. Nephrol.

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.)

Renal physiology/pathophysiology

NUMBER OF PUBMED PUBLICATIONS

288

5 MOST QUOTED PUBLICATIONS

Kindly specify the number of quotations of each publication

1. Human hypertension caused by mutations in WNK kinases
FH Wilson, S Disse-Nicodeme, KA Choate, K Ishikawa, ...
Science 293 (5532), 1107-1112 **(1284)**
2. Familial distal renal tubular acidosis is associated with mutations in the red cell anion exchanger (Band 3, AE1) gene.
LJ Bruce, DL Cope, GK Jones, AE Schofield, M Burley, S Povey, ...
The Journal of clinical investigation 100 (7), 1693-1707 **(337)**
3. Heavy metal poisoning: the effects of cadmium on the kidney
N Johri, G Jacquillet, R Unwin
Biometals 23 (5), 783-792 **(317)**
4. Mutations in the chloride-bicarbonate exchanger gene AE1 cause autosomal dominant but not autosomal recessive distal renal tubular acidosis
FE Karet, FJ Gainza, AZ Györy, RJ Unwin, O Wrong, MJA Tanner, A Nayir, ...
Proceedings of the National Academy of Sciences 95 (11), 6337-6342 **(257)**
5. A potential therapeutic role for P2X7 receptor (P2X7R) antagonists in the treatment of inflammatory diseases

	N Arulkumaran, RJ Unwin, FWK Tam Expert opinion on investigational drugs 20 (7), 897-915 (220)
HIRSCH-INDEX (calculated by Google Scholar)	61
INTERNATIONAL AWARDS (up to three)	1. 2. 3.

Data updated as of May 2019