Intestinal Permeation Enhancers for Oral Peptide Delivery
S Maher, RJ Mrsny, DJ Brayden - Advanced Drug Delivery Reviews, 2016
Intestinal permeation enhancers (PEs) are one of the most widely tested strategies to improve oral delivery of therapeutic peptides. This article assesses the i.

The e-handover: applications for surgical training
F Hand, A Stirling, P Felle, K Conlon, P Ridgway - The Clinical Teacher, 2016
... doi: 10.1111/tct.12536. Author Information. 1 Department of Surgery, University of Dublin, Trinity College, Tallaght Hospital, Dublin, Ireland. 2 Department of Healthcare Informatics, College of Life Sciences, School of Medicine, University College, Dublin, Belfield, Dublin, Ireland. ...

Uniaxial and Biaxial Tensile Stress-stretch Response of Human Linea Alba
GM Cooney, SP Lake, DM Thompson, RM Castle... - Journal of the Mechanical …, 2016
... Washington University in St. Louis, St. Louis, MO, United States; d School of Medicine and Medical Science, University College Dublin, Belfield, Dublin 4, Ireland; e Department of Surgery, St. Vincent's University Hospital, Elm ...

Screening for sleep-disordered breathing: the continuing search for a reliable predictive questionnaire
WT McNicholas - The Lancet Respiratory Medicine, 2016
... a Department of Respiratory and Sleep Medicine, St Vincent's University Hospital, Dublin 4, Ireland; b School of Medicine and Medical Science, University College Dublin, Dublin, Ireland. Available online 16 June 2016. S2213260016300753. ...

[PDF] Clustering high dimensional mixed data to uncover sub-phenotypes: joint analysis of phenotypic and genotypic data
... to uncover sub-phenotypes: joint analysis of phenotypic and genotypic data. Damien McParland1, Phillips, CM2, Brennan, L3, Roche, HM4, and Isobel Claire Gormley* 5 1 School of Mathematics and Statistics, University College Dublin, Ireland. ...

[HTML] Lipid Discovery by Combinatorial Screening and Untargeted LC-MS/MS
M Bilgin, P Born, F Fezza, M Heimes, N Mastrangelo... - Scientific Reports, 2016
We present a method for the systematic identification of picogram quantities of new lipids in total extracts of tissues and fluids.

[HTML] An assessment of the levels of perceived social support among older adults living with HIV and AIDS in Dublin
NO Okonkwo, F Larkan, M Galligan - SpringerPlus, 2016
... Marie Galligan: Biostatistician University College Dublin. Open Access Research First Online: 16 June 2016 Received: 09 November 2015 Accepted: 08 May 2016 DOI: 10.1186/s40064-016-2302-6. Social mentions: 1. Part of the following topical collections: Medicine. Abstract. ...

Lymph node ratio does not provide additional prognostic information compared with the N1/N2 classification in stage III colon cancer
HM Mohan, C Walsh, R Kennelly, CH Ng... - Colorectal Disease, 2016
... 2. Department of Statistics, Trinity College Dublin, Dublin 2, Ireland 3. Department of Mathematics and Statistics, University of Limerick 4. School of Medicine and Medical Sciences, University College Dublin, Ireland Corresponding Author: Helen Mohan, ...
Free Communication Oral Presentations Wednesday 23 June 2016 Stream 1 – Obstetrics (FC1c)
J Cook, D MacIntyre, L Sykes, V Terzidou, P Bennett - 2016
... Interpregnancy weight changes and impact on pregnancy outcome in a cohort of women with a macrosomic first delivery. Crosby, D 1,2 ; Walsh, J 1,2 ; Byrne, F 1 ; McAuliffe, F 1,2. 1 National University Hospital, Dublin, Ireland; 2 University College Dublin, Dublin, Ireland. ...
A Melvin, CW le Roux, NG Docherty - Current Atherosclerosis Reports, 2016
... Body Weight. Authors. Audrey Melvin: Diabetes Complications Research Centre, Conway Institute University College Dublin. Carel W. le Roux: Diabetes Complications Research Centre, Conway Institute University College Dublin; ...

Autophosphorylation on S614 inhibits the activity and the transforming potential of BRAF
L Dernayka, N Rauch, MA Jarboui, A Zebisch, Y Texier... - Cellular Signalling, 2016
... b Systems Biology Ireland, University College Dublin, Belfield, Dublin 4, Ireland; c Conway Institute of Biomolecular & Biomedical Research, University College Dublin, Belfield, Dublin 4, Ireland; d School of Medicine and Medical...