ICM7067 Fundamentals of Research

This module is designed to give students a basic grounding in academic medicine, in preparation for the more detailed and specialist modules that follow.



Akobeng, A K, 'Understanding Measures of Treatment Effect in Clinical Trials', Archives of Disease in Childhood, 90.1 (2005), 54–56 https://doi.org/10.1136/adc.2004.052233

-----, 'Understanding Randomised Controlled Trials', Archives of Disease in Childhood, 90.8 (2005), 840-44 <https://doi.org/10.1136/adc.2004.058222>

American Medical Association, Users' Guides to the Medical Literature: A Manual for Evidence-Based Clinical Practice, ed. by Gordon Guyatt, Drummond Rennie, Maureen Meade, and Deborah Cook, Third edition (New York: McGraw-Hill Education Medical, 2015) <https://www-vlebooks-com.ezproxy.library.qmul.ac.uk/Vleweb/Product/Index/465564?pag e=0>

Anhøj, Jacob, and Anne Vingaard Olesen, 'Run Charts Revisited: A Simulation Study of Run Chart Rules for Detection of Non-Random Variation in Health Care Processes', PLoS ONE, 9.11 (2014) <https://doi.org/10.1371/journal.pone.0113825>

'ARRIVE Guidelines | NC3Rs' <https://www.nc3rs.org.uk/arrive-guidelines>

'BoringEM | Bringing the Boring to Emergency Medicine' <https://boringem.wordpress.com/>

'British Medical Association: Social Media Practical Guidance and Best Practice' <https://www.bma.org.uk/advice/employment/ethics/social-media-guidance-for-doctors> Carroll, C. L., K. Bruno, and M. vonTschudi, 'Social Media and Free Open Access Medical Education: The Future of Medical and Nursing Education?', American Journal of Critical Care, 25.1 (2016), 93–96 <https://doi.org/10.4037/ajcc2016622>

Chalmers, Iain, and Paul Glasziou, 'Avoidable Waste in the Production and Reporting of Research Evidence', The Lancet, 374.9683 (2009), 86–89 https://doi.org/10.1016/S0140-6736(09)60329-9

Chan, An-Wen, Fujian Song, Andrew Vickers, Tom Jefferson, Kay Dickersin, Peter C Gøtzsche, and others, 'Increasing Value and Reducing Waste: Addressing Inaccessible Research', The Lancet, 383.9913 (2014), 257–66 https://doi.org/10.1016/S0140-6736(13)62296-5

Coats, T J, 'Consent in Emergency Research: New Regulations', Emergency Medicine Journal, 22.10 (2005), 683–85 https://doi.org/10.1136/emj.2005.024588

Cochrane Collaboration, Cochrane Handbook for Systematic Reviews of Interventions, ed. by Julian P. T. Higgins and Sally Green (Chichester, England: Wiley-Blackwell)

<http://ezproxy.library.qmul.ac.uk/login?url=https://onlinelibrary.wiley.com/doi/book/10.10 02/9781119536604>

'Cochrane Handbook for Systematic Reviews of Interventions | Cochrane Training' <http://training.cochrane.org/handbook>

Costa, Matthew L., Juul Achten, Julie Bruce, Elizabeth Tutton, Stavros Petrou, Sarah E. Lamb, and others, 'Effect of Negative Pressure Wound Therapy vs Standard Wound Management on 12-Month Disability Among Adults With Severe Open Fracture of the Lower Limb', JAMA, 319.22 (2018) <https://doi.org/10.1001/jama.2018.6452>

'Data Protection: The Data Protection Act - GOV.UK' <https://www.gov.uk/data-protection/the-data-protection-act>

Dixon-Woods, Mary, Sarah McNicol, and Graham Martin, 'Ten Challenges in Improving Quality in Healthcare: Lessons from the Health Foundation's Programme Evaluations and Relevant Literature: Table 1', BMJ Quality & Safety, 21.10 (2012), 876–84 <https://doi.org/10.1136/bmjqs-2011-000760>

'Doctors' Use of Social Media (2013)' <http://www.gmc-uk.org/guidance/ethical_guidance/21186.asp>

'Does More Intensive Treatment of Acute Myocardial Infarction in the Elderly Reduce Mortality? Analysis Using Instrumental Variables. - PubMed - NCBI' <https://www.ncbi.nlm.nih.gov/pubmed/8078163>

'EMCrit Blog - Emergency Department Critical Care & Resuscitation' <https://emcrit.org/>

Fowler, A. J., T. Ahmad, M. K. Phull, S. Allard, M. A. Gillies, and R. M. Pearse, 'Meta-Analysis of the Association between Preoperative Anaemia and Mortality after Surgery', British Journal of Surgery, 102.11 (2015), 1314–24 <https://doi.org/10.1002/bjs.9861>

Gardner, M. J., Douglas G. Altman, and British medical journal, Statistics with Confidence: Confidence Intervals and Statistical Guidelines (London: British Medical Journal, 1989) <https://ebookcentral.proquest.com/lib/gmul-ebooks/detail.action?docID=1813669>

Glasziou, Paul, Douglas G Altman, Patrick Bossuyt, Isabelle Boutron, Mike Clarke, Steven Julious, and others, 'Reducing Waste from Incomplete or Unusable Reports of Biomedical Research', The Lancet, 383.9913 (2014), 267–76 https://doi.org/10.1016/S0140-6736 (13)62228-X>

Gosall, Narinder Kaur, and Gurpal Singh Gosall, The Doctor's Guide to Critical Appraisal, Fourth edition (Knutsford, Cheshire: PasTest, 2015)

———, The Doctor's Guide to Critical Appraisal, Fourth edition (Knutsford, Cheshire: PasTest, 2015)

Greenhalgh, T., J. Howick, and N. Maskrey, 'Evidence Based Medicine: A Movement in Crisis?', BMJ, 348.jun13 4 (2014), g3725–g3725 https://doi.org/10.1136/bmj.g3725

Grimes, David A, and Kenneth F Schulz, 'An Overview of Clinical Research: The Lay of the

Land', The Lancet, 359.9300 (2002), 57–61 <https://doi.org/10.1016/S0140-6736(02)07283-5>

Harris, M., Medical Statistics Made Easy <https://ebookcentral.proquest.com/lib/gmul-ebooks/detail.action?docID=183415>

Haynes, R. Brian, Clinical Epidemiology: How to Do Clinical Practice Research, 3rd ed (Philadelphia: Lippincott Williams & Wilkins, 2006) <https://ebookcentral.proquest.com/lib/gmul-ebooks/detail.action?docID=3418215>

'Health Research Authority - Protecting and Promoting the Interests of Patients and the Public in Health Research' < http://www.hra.nhs.uk/>

'Home - Getting the Best from IRAS' <https://www.myresearchproject.org.uk/ELearning/index.html>

Hosmer, David W., Stanley Lemeshow, and Rodney X. Sturdivant, Applied Logistic Regression, Third edition (Hoboken, New Jersey: Wiley, 2013), Wiley series in probability and statistics <https://ebookcentral.proguest.com/lib/gmul-ebooks/detail.action?docID=1138225>

Hulley, Stephen B., Designing Clinical Research: An Epidemiologic Approach, 2nd ed (Philadelphia: Lippincott Williams & Wilkins, 2001) <https://ebookcentral.proquest.com/lib/gmul-ebooks/detail.action?docID=2031635>

'ICU Podcasts - Intensive Care Network' <http://intensivecarenetwork.com/media/podcasts/icu-podcasts/>

Kenneth F. Schulz, Douglas G. Altman, David Moher and Kenneth Schulz, 'CONSORT 2010 Statement: Updated Guidelines for Reporting Parallel Group Randomised Trials', BMJ: British Medical Journal, 340.7748 (2010), 698–702 <http://www.jstor.org/stable/40702665?pq-origsite=summon&seq=1#page_scan_tab _contents>

'LITFL [] Life in the Fast Lane Medical Blog' <https://lifeinthefastlane.com/>

Livingston, Edward H., 'Introducing the JAMA Guide to Statistics and Methods', JAMA, 312.1 (2014) https://doi.org/10.1001/jama.2014.7991

'Making and Using Visual and Audio Recordings of Patients' <http://www.gmc-uk.org/guidance/ethical_guidance/making_audiovisual.asp>

'MDU Guide for Consultants - Guide to Social Media - The MDU' <https://www.themdu.com/guidance-and-advice/guides/consultant-pack/guide-to-social-m edia>

'Mental Capacity Act 2005' <https://www.legislation.gov.uk/ukpga/2005/9/contents>

'NUEM Blog' <http://www.nuemblog.com/>

Ogrinc, Greg, Louise Davies, Daisy Goodman, Paul Batalden, Frank Davidoff, and David Stevens, 'SQUIRE 2.0 (: Revised Publication Guidelines from a Detailed Consensus Process: Table 1', BMJ Quality & Safety, 25.12 (2016), 986–92 <https://doi.org/10.1136/bmjqs-2015-004411>

Perla, R. J., L. P. Provost, and S. K. Murray, 'The Run Chart: A Simple Analytical Tool for Learning from Variation in Healthcare Processes', BMJ Quality & Safety, 20.1 (2011), 46–51 <https://doi.org/10.1136/bmjqs.2009.037895>

Petrie, Aviva, and Caroline Sabin, Medical Statistics at a Glance (Chichester, West Sussex: Wiley-Blackwell, 2013), The at a glance series <http://web.b.ebscohost.com.ezproxy.library.qmul.ac.uk/ehost/detail/detail?vid=0&si d=48f37c11-e2e1-48e2-9e10-7e31fae47a8f%40sessionmgr103&bdata=JnNpdGU9ZW hvc3QtbGl2ZQ%3d%3d#AN=2206759&db=nlebk>

'Planning and Improving Research - Health Research AuthorityHRA Health Research Authority' <https://www.hra.nhs.uk/planning-and-improving-research/>

'Prehospital and Retrieval Medicine - THE PHARM Dedicated to the Memory of Dr John Hinds' <https://prehospitalmed.com/>

'Pulmcrit - EMCrit' < https://emcrit.org/category/pulmcrit/>

'RDS London - Research Design Service' <https://www.rds-london.nihr.ac.uk/>

Read An Introduction to Medical Statistics at VLeBooks.Com <https://www-vlebooks-com.ezproxy.library.qmul.ac.uk/Vleweb/Product/Index/572973?pag e=0>

Read: How to Read a Paper

<http://ezproxy.library.qmul.ac.uk/login?url=http://www.vlebooks.com/vleweb/product/ope nreader?id=QMUL&isbn=9781118801116&uid=^u>

'Research Governance Framework for Health and Social Care: Second Edition - GOV.UK' https://www.gov.uk/government/publications/research-governance-framework-for-health-and-social-care-second-edition

'Research Governance Frameworks - Health Research Authority' <http://www.hra.nhs.uk/resources/research-legislation-and-governance/research-governan ce-frameworks/>

Robin Harbour and Juliet Miller, 'A New System For Grading Recommendations In Evidence Based Guidelines', BMJ: British Medical Journal, 323.7308 (2001), 334–36 <http://www.jstor.org/stable/25467609?pq-origsite=summon&seq=1#page_scan_tab _contents>

Rothman, Kenneth J., Sander Greenland, and Timothy L. Lash, Modern Epidemiology, 3rd ed., thoroughly rev. and updated (Philadelphia: Wolters Kluwer Health/Lippincott Williams & Wilkins, 2008)

Rothwell, Peter M.1 peter.rothwell@clneuro.ox.ac.uk, 'External Validity of Randomised Controlled Trials: "To Whom Do the Results of This Trial Apply?".', Lancet, 365.9453 (2005), 82–93

https://www-sciencedirect-com.ezproxy.library.qmul.ac.uk/journal/the-lancet/vol/365/issu

e/9453>

Sinclair, H Louise, and Peter JD Andrews, 'Bench-to-Bedside Review: Hypothermia in Traumatic Brain Injury', Critical Care, 14.1 (2010) https://doi.org/10.1186/cc8220

'STARD Initiative' <http://ibooked.no/stard-statement.html>

'Statistics Notes | The BMJ' <http://www.bmj.com/specialties/statistics-notes>

'St.Emlyn's - Emergency Medicine #FOAMed' <http://stemlynsblog.org/>

'The CRASH-2 Trial: A Randomised Controlled Trial and Economic Evaluation of the Effects of Tranexamic Acid on Death, Vascular Occlusive Events and Transfusion Requirement in Bleeding Trauma Patients'

<https://www.journalslibrary.nihr.ac.uk/hta/hta17100/#/abstract>

Thomas, Stephen H., Shannon Mumma, Amanda Satterwhite, Tyler Haas, Annette O. Arthur, Knox H. Todd, and others, 'Variation Between Physicians and Mid-Level Providers in Opioid Treatment for Musculoskeletal Pain in the Emergency Department', The Journal of Emergency Medicine, 49.4 (2015), 415–23 <https://doi.org/10.1016/j.jemermed.2015.05.036>

'Toxbase Welcome' <https://www.toxbase.org/>

van Wely, M., 'The Good, the Bad and the Ugly: Meta-Analyses', Human Reproduction, 29.8 (2014), 1622–26 https://doi.org/10.1093/humrep/deu127