

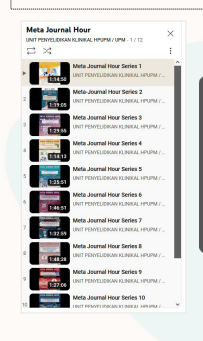
Clinical Epidemiology from HPUPM Website

PENYELIDIKAN
Hospital Pengaiar UPM

https://hsaas.upm.edu.my/

Recording of Workshops / CME / Breaking News / Landmark Studies

Check out the recordings of our past workshops or programs as well our discussions on landmark studies in Meta-Journal Hour



Meta-Research and High-Quality Research

Know more about the process and characteristics of a high-quality research in this section. Also, do check out our resources on meta-research here.

Archives of the Research Newsletter

Research Toolkits and Resources

There are several factors contribute to high quality research, such as the utilization of important toolkits and resources. Feel free to explore these resources on our website!

- Articles on Biostatistics
- Reporting Guidelines
- Academic Writing
 Choosing the Right Journal Outlet for Your Article
- Research Ethics & Integrity
- Clinical Research Centre (CRC) Malaysia
- Clinical Research Malaysia (CRM)
 Malaysia Research Assessment (MyRA)
- UPM Journals
- Prospective RADatabases
- Online Academy
- Clinical Trials Registers
- Creating Clinical Registries: taking diabetes registries as the examples
- Secondary Analysis of Electronic Health Records
 Data Repository
- Research Electronic Data Capture (REDCap)
 Software & Calculator

The *RECRUS Research eNewsletter* is a **fully open- access** academic and scientific publications with a special focus on clinical epidemiology, methodology and biostatistics underscoring the meta-research and meta-science for high-quality research and integrity. It was first published on 1st July 2021.



	-
RECRU	
Research Newsle	
Volume 2, Issue 13, March 2022, 15	7 - 231 Aprillate Names Names Assistant
IN THIS ISSUE	FROM THE EDITOR'S DESK
Breaking News	Objection A Season Review (2007) Cheer Street Season Seaso
CRU Associate Members (CRAM) for Year 2023/2023 bg 957 CRician Sciential Colorie (CRC) members for Year 2020/2023 bg 1980 Summary of circle trials insurance services (Great Eastern, Marry and Chuldit bg 199 - 204)	
Clinical Epidemiology	
 MUH Series 6 Appraisal. The impact of MOO during COVID 10 pandersis on Beetyle behaviours (og 205 - 208 	
Key Frints in Sample Size Determination (pg. 210 - 210) Randomisations in clinical trials (pg. 216 - 220)	
Current Evidence	the produce in other for your direct that or ever non-experimental direct magnets from DEARS, Application is tree or evaluate service.
Towards societal impact through open research (sp. 229)	Non OC. The charges are being formational but consultation is for the for how this points in sample rise determination are appropriate from the secret, concluded working that could refuse some important memory plant is, throughful to make reporting the mobile gained benefitied in:
Announcements	man first language manage.
20 MM series 7. The Midapian hermodin FECH submitted for consulating the submitted consulating to the submitted for the	to use, the agentation is written is additional for the New Johnson's Box (SS) from the 1 the required of Interment Council Color during the Council Color during in the Council Color during in the the State Additional Color during in the Council Color during in the test State Additional Color during in the Color during in the Color during in the test State of the Color during in
Notice of the service of the se	In this team II. MICHAS publishes a new content for Guinner Richards section. It shows the require from the project between the Springs for the content of the content of the restriction of the Michael (1994) in Michael (1994) in the content of the content of the Michael Ingel (1995) this content original phospic (1994) who has also been accommodated to the content original original contents accommodated in page and Project (1994) (1994) the Michael original contents accommodated in page and Project (1994) (1994) the Michael original contents accommodated in page 2014.
MINISTERIOR STATE OF THE STATE	San Rayundidae Florida Regist Program Growth Floridae Program (Santi-UPI) statisticates Integral Programs (Aufustion Control Programs (Programs)