

Documents

Export Date: 21 Apr 2025

- 1) Hafez, H.M., Mostafa, A.A., El-Abassy, O.M.
[Spider diagram with greenness assessment criteria for mathematical UV spectrophotometric methodologies for separating overlaid spectrum signals of diclofenac sodium and lidocaine hydrochloride](#)
(2025) Green Analytical Chemistry, 13, art. no. 100265, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002392620&doi=10.1016%2fj.greeac.2025.100265&partnerID=40&md5=10.1016/j.greeac.2025.100265>
DOI: 10.1016/j.greeac.2025.100265

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

- 2) Kattan, N.A., Alenizi, M.A., Morsi, M.A., Asnag, G.M., Khoreem, S.H., Saeed, S.E.
[Tailoring the Optical, Electrical, and Dielectric Characteristics of PEG/PVA Blends by Integrating MWCNTs to Enhance the Performance of Advanced Energy Storage Devices](#)
(2025) ACS Applied Electronic Materials, 7 (7), pp. 3076-3089.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002486472&doi=10.1021%2facsaelm.5c00254&partnerID=40&md5=10.1021/acsaelm.5c00254>
DOI: 10.1021/acsaelm.5c00254

Document Type: Article
Publication Stage: Final
Source: Scopus

- 3) Asar, T.O., Al-Hejaili, O.D., El-Sawy, H.S., Abd-Allah, F.I., Omar, A.M., Ahmed, T.A., El-Say, K.M.
[From Oral to Sublingual: A Redefined Avanafil Tablet with a Breakthrough in Bioavailability and First-Pass Metabolism Avoidance](#)
(2025) Drug Design, Development and Therapy, 19, pp. 2551-2576.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002647024&doi=10.2147%2fDDDT.S504291&partnerID=40&md5=10.2147/DDDT.S504291>
DOI: 10.2147/DDDT.S504291

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

- 4) Salah Eleleemy, M., Ragaie, M.H., Hamdy Amin, B., Nasr, M., Sammour, O.A.

Enhanced skin penetration and clinical antifungal activity of eugenol encapsulated in aspasomes

(2025) Pharmaceutical Development and Technology, .

- 4) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002618966&doi=10.1080%2f10837450.2025.2486808&partnerID=40>
DOI: 10.1080/10837450.2025.2486808

Document Type: Article

Publication Stage: Article in Press

Source: Scopus

- 5) Eliyan, T., Al-Gahtani, S.F., Elbarbary, Z.M.S., Wadie, F.
[Design and Architecture for Anti-Hidden Faults Multiagent Protection System in Smart Grids](#)
(2025) IEEE Access, 13, pp. 55332-55344.

- 5) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002564918&doi=10.1109%2fACCESS.2025.3555487&partnerID=408>
DOI: 10.1109/ACCESS.2025.3555487

Document Type: Article

Publication Stage: Final

Access Type: Open Access

Source: Scopus

- 6) Begh, M.Z.A., Amin, M.A., Shatu, M.M., Sweilam, S.H., Puri, S., Ramesh, R.B., Arjun, U.V.N.V., Shanmugarajan, T.S., Pommala, N., Durairaj, A., Ethiraj, S., Shenbakadurai, N., Ahmad, I., Emran, T.B.
[Unraveling Berberine's Molecular Mechanisms in Neuroprotection Against Neurodegeneration](#)
(2025) Chemistry and Biodiversity, .

- 6) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002473252&doi=10.1002%2fcbdv.202500170&partnerID=40&md5=b>
DOI: 10.1002/cbdv.202500170

Document Type: Review

Publication Stage: Article in Press

Source: Scopus

- 7) Utpal, B.K., Al Amin, M., Zehravi, M., Sweilam, S.H., Arjun, U.V.N.V., Madhuri, Y.B., Gupta, J.K., Yaidikar, L., Tummala, T., Suseela, R., Durairaj, A., Reddy, K.T.K., Al Fahaid, A.A.F., Rab, S.O., Almahjari, M.S., Emran, T.B.
[Alkaloids as neuroprotectors: targeting signaling pathways in neurodegenerative diseases](#)
(2025) Molecular and Cellular Biochemistry, art. no. 111826, .

- 7) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002435223&doi=10.1007%2fs11010-025-05258-3&partnerID=40&mo>
DOI: 10.1007/s11010-025-05258-3

Document Type: Article

Publication Stage: Article in Press

Source: Scopus

- 8) E. Gaber, D., S. Almurshedi, A., N. Aldosari, B., Alhabardi, S., M. Zaki, R., A. Radwan, M., Chen, X.
[Design, in vitro, and in vivo evaluation of a new nanoemulsion gel of lamotrigine for application via nasal route](#)

(2025) Journal of Microencapsulation, .

- 8) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002253636&doi=10.1080%2f02652048.2025.2482048&partnerID=40>
DOI: 10.1080/02652048.2025.2482048

Document Type: Article

Publication Stage: Article in Press

Source: Scopus

Search: (AF-ID("Egyptian Russian University" 60110581) OR AF-ID("Faculty of Artificial Intelligence" 60273030) OR AF-ID("Faculty of Engineering" 60273024) OR AF-ID("Faculty of Management Economics and Business Technology" 60273026) OR AF-ID("Faculty of Oral & Dental Medicine" 60273015) OR AF-ID("Faculty of Pharmacy" 60273007)) AND ORIG-LOAD-DATE AFT 1744567163 AND ORIG-LOAD-DATE BEF 1745171963 AND PUBYEAR AFT 2023