

Gedeon Richter scientific publications 2018

Applicability evaluation of advanced processes for elimination of neurophysiological activity of antidepressant fluoxetine

Szabó László - Mile Viktória - Kiss Dóra J. - Kovács Krisztina - Földes Tamás - Németh Tamás - Tóth Tünde - Homlok Renáta - Balogh György Tibor - Takács Erzsébet - Wojnárovits László
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Attempted Synthesis of Vinca Alkaloids Condensed with Three-Membered Rings

Keglevich András - Mayer Szabolcs - Pápai Réka - Szigetvári Áron - Sánta Zsuzsanna - Dékány Miklós - Szántay Csaba, ifj. - Keglevich Péter - Hazai László
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Bioactivity-Guided Isolation of Antimicrobial and Antioxidant Metabolites from the Mushroom *Tapinella atrotomentosa*

Béni Zoltán - Dékány Miklós - Kovács Bernadett - Csupor-Löffler Boglárka - Zomborszki Zoltán Péter - Kerekes Erika - Szekeres András - Urbán Edit - Hohmann Judit - Ványolós Attila
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Biomimetic Synthesis of Drug Metabolites in Batch and Continuous-Flow Reactors

Földi Tamás - Ignác Gergő - Decsi Balázs - Béni Zoltán - Túrós György István - Kupai József - Balogh-Weiser Diána - Greiner István - Huszthy Péter - Balogh György Tibor
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Nagy Veronika - Agócs Attila - Deli József - Gulyás-Fekete Gergely - Illyés Tünde-Zita - Kurtán Tibor - Turcsi Erika - Béni Szabolcs - Dékány Miklós - Ballot, Andreas - Vasas Gábor
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Chemoenzymatic Dynamic Kinetic Resolution of Amines in Fully Continuous-Flow Mode

Farkas Emese - Oláh Márk - Földi Attila - Kóti János - Éles János - Nagy József - Gal, Cristian Andrei - Paizs Csaba - Hornyánszky Gábor - Poppe László
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Comparison of multivariate data analysis techniques to improve glucose concentration prediction in mammalian cell cultivations by Raman spectroscopy

Kozma Bence - Salgó András - Gergely Szilveszter
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Görög Sándor
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Data supporting Ni-NTA magnetic bead-based fluorescent protease assay using recombinant fusion protein substrates

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Direct Healthcare Cost of Schizophrenia - European Overview

Kovács Gábor - Almási Tímea - Millier, Aurelie - Toumi, Mondher - Horváth Margit - Kóczyán Kristóf - Götze Árpád - Kaló Zoltán - Zemplényi Antal
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Discovery of isatin and 1H-indazol-3-ol derivatives as d-amino acid oxidase (DAAO) inhibitors

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