

Přehledy a odborná sdělení

- Malík I, Čižmárik J, Pecháčová M. Focus on perchlozone, an anti-tuberculosis drug from the Russian Federation 203

Původní práce

- Bezruk I, Materiienko A, Gubar S, Bunyatyan V, Kovalenko SM, Georgiyants V, Ivanauskas L. Development and validation of a HPLC method for quantification of degradation impurities of salbutamol sulfate with following long-term stability studies in multicomponent cough syrup 211
- Budinský M, Výšinský P, Synek S, Žilková K. Automatizovaná příprava radiofarmak jako nástroj optimalizace radiační ochrany personálu 218
- Vetrova KV, Zupanets IA, Sakharova TS. The hepatoprotective effect of the combination of glucosamine derivatives with quercetin against methotrexate-induced liver toxicity 222
- Ďuricová J, Kacířová I, Brozmanová H. Meropenem serum concentrations in intensive care patients: a retrospective analysis 230
- Matušková M, Čižmárová I, Mikuš P, Piešťanský J. Stanovenie tiamínu a pyridoxínu vo výživových doplnkoch a nápojoch jednoduchou metódou kapilárnej zónovej elektroforézy v spojení s UV detekciou 237
- Zprávy 244
- Rejstřík 2020 245
- Pokyny pro autory 248

Review Articles

- Malík I, Čižmárik J, Pecháčová M. Focus on perchlozone, an anti-tuberculosis drug from the Russian Federation 203

Original Articles

- Bezruk I, Materiienko A, Gubar S, Bunyatyan V, Kovalenko SM, Georgiyants V, Ivanauskas L. Development and validation of a HPLC method for quantification of degradation impurities of salbutamol sulfate with following long-term stability studies in multicomponent cough syrup 211
- Budinský M, Výšinský P, Synek S, Žilková K. Automated preparation of radiopharmaceuticals as a tool of radiation protection optimisation of staff 218
- Vetrova KV, Zupanets IA, Sakharova TS. The hepatoprotective effect of the combination of glucosamine derivatives with quercetin against methotrexate-induced liver toxicity 222
- Ďuricová J, Kacířová I, Brozmanová H. Meropenem serum concentrations in intensive care patients: a retrospective analysis 230
- Matušková M, Čižmárová I, Mikuš P, Piešťanský J. Determination of thiamine and pyridoxine in food supplements and beverages by the simple capillary zone electrophoresis in combination with UV detection 237
- News 244
- Register 2020 245
- Instructions to the Authors