

Přehledy a odborná sdělení

- Habala L, Valentová J. Komplexy kovov v medicíně a farmácií – minulost' a súčasnost' II 3
Sadilová K, Halačová M, Černý D. Pharmacokinetic aspects of beta-lactam antibiotic therapy in intensive care unit patients: A one-center experience with TDM 17

Původní práce

- Zeman J, Pavloková S, Vetchý D, Pitschmann V.
Double-coated pellets with semipermeable ethylcellulose coating for detection of cholinesterase inhibitors 24
Maslii Y, Ruban O, Yevtifieieva O, Hrudko V, Gureyeva S, Goy A, Kolisnyk T. Development and uniformity evaluation of low-dose medicated chewing gums prepared by compression method 33
Almakaiev M, Vashchenko O, Sofronov D, Budianska L, Lisetski L. Investigation of thioctic acid, magnesium stearate and pyridoxine hydrochloride compatibility 43

Krátké sdělení

- Demeshko OV, Krivoruchko EV, Volochai VI, Samoilova VA, Kovalev VV. The amino acid and carbohydrate composition of the herb and roots of *Smallanthus sonchifolius* 48

- Zprávy 52
Pokyny pro autory 56

Review Articles

- Habala L, Valentová J. Metal complexes in medicine and pharmacy – the past and the present II 3
Sadilová K, Halačová M, Černý D. Pharmacokinetic aspects of beta-lactam antibiotic therapy in intensive care unit patients: A one-center experience with TDM 17

Original Articles

- Zeman J, Pavloková S, Vetchý D, Pitschmann V.
Double-coated pellets with semipermeable ethylcellulose coating for detection of cholinesterase inhibitors 24
Maslii Y, Ruban O, Yevtifieieva O, Hrudko V, Gureyeva S, Goy A, Kolisnyk T. Development and uniformity evaluation of low-dose medicated chewing gums prepared by compression method 33
Almakaiev M, Vashchenko O, Sofronov D, Budianska L, Lisetski L. Investigation of thioctic acid, magnesium stearate and pyridoxine hydrochloride compatibility 43

Short Communication

- Demeshko OV, Krivoruchko EV, Volochai VI, Samoilova VA, Kovalev VV. The amino acid and carbohydrate composition of the herb and roots of *Smallanthus sonchifolius* 48

- News 52

- Instructions to the Authors