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COVER ILLUSTRATION Detail of the structure of bryostatin 1. The structure of bryostatin 1 was determined in 1982. To date 20 different bryostatins have been isolated. Bryostatins are potent modulators of protein kinase C. They are currently under investigation as anti-cancer agents, as anti-AIDS/HIV agents and as a memory-enhancing agent.
Contents

Research Articles

Yoana Kizheva, Zoltan Urshev, Iliana Rasheva, Taca Vancheva, Petya Hristova, Nevena Bogatzevska and Penka Moncheva
PFGE: a tool for examination of heterogeneity between the bacterial spot-causing xanthomonads of tomato plants in Bulgaria —— 257

Natália Babincová, Paul Sourivong, Peter Babinec, Christian Bergemann, Melánia Babincová and Štefan Durdík
Applications of magnetoliposomes with encapsulated doxorubicin for integrated chemotherapy and hyperthermia of rat C6 glioma —— 265

Chang-Suk Kong, Jung Im Lee, Fatih Karadeniz, Hojun Kim and Youngwan Seo
Effect of the Arctic terrestrial plant Ranunculus hyperboreus on LPS-induced inflammatory response via MAPK pathways —— 273

Kung-Ha Choi, Mi Hwa Park, Hyun Ah Lee and Ji-Sook Han
Cyanidin-3-rutinoside protects INS-1 pancreatic β cells against high glucose-induced glucotoxicity by apoptosis —— 281

Yulia Bazarnova, Natalia Politaeva and Nadegda Lyskova
Research for the lichen Usnea barbata metabolites —— 291

Touseef Amna
Shape-controlled synthesis of three-dimensional zinc oxide nanoflowers for disinfection of food pathogens —— 297

Bugrahan Emsen, Basak Togar, Hasan Turkez and Ali Aslan
Effects of two lichen acids isolated from Pseudevernia furfuracea (L.) Zopf in cultured human lymphocytes —— 303

Letter

Rose Vanessa Bandeira Reidel, Simona Nardoni, Francesca Mancianti, Claudia Anedda, Abd El-Nasser G. El Gendy, Elsayed A. Omer and Luisa Pistelli
Chemical composition and antifungal activity of essential oils from four Asteraceae plants grown in Egypt —— 313

Research note

Daniel E. Kennedy II and Thomas P. West
Effect of yeast extract addition to a mineral salts medium containing hydrolyzed plant xylan on fungal pullulan production —— 319