EDITORIAL

HBV/HIV and HCV/HIV coinfection: a time for concerted effort 269

REVIEW ARTICLES

Review of the role of basic fibroblast growth factor in dental tissue-derived mesenchymal stem cells 271
Nunthanawan Nowwarote, Chenhop Sawangmake, Prasit Pavasant, Thanaphum Osathanon

Burkholderia pseudomallei and biofilms 285
Pawana Panomket

ORIGINAL ARTICLES

Identification of dermatophytes by arbitrarily primed PCR 291
Majid Zarrin, Zahra Salehi, Ali Zarei Mahmoudabadi

Sexually transmitted diseases in symptomatic and asymptomatic Thai women and girls: a study from Bangkok and nearby 299
Naraporn Somboonna, Ilada Choopara, Kanchapan Sukhonpan, Jarun Sayasathid

BRIEF COMMUNICATIONS

Comparative efficacy of spatial repellents containing δ-allethrin and δ-trans allethrin against the major dengue vector Aedes aegypti (Linnaeus) 313
Fatma M. A. El-garj, Silas W. A vicor, Mustafa F.F. Wajidi, Zairi Jaal

The emergence of lincosamide and macrolide resistance in Streptococcus pyogenes from Pakistan 321
Rao Muhammad Abid Khan, Sana Anwar, Zaid Ahmed Pirzada

Epidemiological study of congenital limb defects in individuals or families from the interior Sindh region of Pakistan 325
Karmoon Lal, Sajid Malik
Evaluation of dental and skeletal maturity using digital panoramic radiographs and digital cephalograms
Shabil Mustafa, AC Raj, Jayaprasad Anekar, Darshan Devang Divakar, Abdulaziz Abdullah Al Kheraiff, Ravikumar Ramakrishnaiah, Aftab Ahmed Khan, Obaid Abdullah Ashahrani, Narendra Prakash Rai

Sequence analysis of Plasmodium falciparum SERCAtype pfATPase6 in field isolates collected along Thai-Cambodian border

Hepatitis B or C virus coinfection in and risks for transaminitis in human immunodeficiency virus - infected Thais on combined antiretroviral therapy
Chareeporn Akekawatchai, Warisara Sretapunya, Duangnate Pipatsatitpong, Tippawan Chuenchit

Urinary bisphenol A detection is significantly associated with young and obese Thai children
Sopon Pornkunwilai, Wichit Nosoongnoen, Chutima Jantarat, Suttipong Wachrasindhu, Vichit Supornsilchai

Noncontrast enhanced magnetic resonance angiography is comparable to color Doppler ultrasound for screening for renal artery stenosis, but is faster and shows more segments
Siripat Saejeung, Kawai Lee Sasiwimolphan, Laddawan Vajragupta, Somjai Wangsuphachart, Monravee Turnkosit

Ephedrine and propofol for induction of general anesthesia can decrease intraoperative hypothermia in patients undergoing plastic and breast surgery: a randomized, controlled trial
Thanist Pravitharangul, Wirakorn Koopinpaitoon, Rungruedee Kraisen, Rojnarin Komonhirun

Fexofenadine and levocetirizine have equivalent effectiveness for persistent allergic rhinitis
Kornkait Snidvongs, Chutima Rotjanasiriphong, Chantima Phannaso, Supinda Chusakul, Songklot Aeumjaturapat

Risk factors for intracerebral hemorrhage after treatment with recombinant tissue-type plasminogen activator for acute ischemic stroke
Warinthorn Phuttharak, Kittisak Sawanyawisuth, Boonerk Sangpetngam, Somsak Tiamkao, Kannikar Kongbunkiat, Verajit Chotmongkol, Panita Limpawattana, Theerayut Thongkrau, Chaiyapon Keeratikasikorn

Increased protein excretion, including albumin, by children of patients with urolithiasis
Thasinas Dissayabutra, Jakkapan Rattanapan, Nuttiya Kalpangnukul, Supawadee Mingmongkol, Wattanachai Ungchareonwattana, Chanchai Boonla, Piyaratana Tosukhowong
External immobilization of index finger collateral ligament injuries using an improvised frame
Nattawut Sastravaha, Yutthana Khanasuk, Worasun Taweewuthisub

Guide for Authors 2015

On the cover: The prevalence of hepatitis B virus (HBV) and hepatitis C virus (HCV) coinfections among human immunodeficiency virus (HIV)-infected individuals is relatively high in conditions of poverty and social exclusion, and exacerbated by poor health or social systems that fail to prevent the spread of these infections. The Editorial and article by Akekawatchai et al. in this June 2015 issue of Asian Biomedicine examine the risks for transaminitis in Thais coinfected with HIV and HBV or HCV on combined antiretroviral therapy.