

CORRESPONDING AUTHOR

Judul :

Rapid Detection and Phylogenetic Analysis of west Nile Virus as Zoonosis New emerging Disease in Patients with Fever of Unknown Origin (FUO)

Penulis Utama dan Corresponding Author : **Eduardus Bimo Aksono**

Nama Proseding :

Proceeding International Seminar. The Role of Veterinary Science to Support Millennium Development Goals and The 12th Asian Association of veterinary Schools Congress. Surabaya. 4th-6th September 2013

Bukti

📧 🕒 🗑️ 📧 🕒 🔄 📧 🗑️ ⋮

39 of 630

Dari: bimo aksono <baksono@yahoo.com>
Kepada: "internationalseminar2013@yahoo.com" <internationalseminar2013@yahoo.com>; "baksono@yahoo.com" <baksono@yahoo.com>
Ter kirim: Kamis, 15 Agustus 2013 19.50.37 WIB
Judul: 2 (dua) Naskah Lengkap Untuk Seminar Internasional FKH a.n. Dr. Eduardus Bimo

Yth. Sekretariat Panitia Seminar Internasional 2013
Fakultas Kedokteran Hewan - Unair

u.p. Suryo Kuntjorojakti

Selamat malam mas, berikut saya kirim 2 (dua) makalah saya untuk didaftarkan pada seminar internasional FKH tahun 2013
Adapun judulnya adalah sebagai berikut

1. Molecular genetic analysis of Green bird peacock (*Pavo muticus*) based on D-Loop mitochondrial as Indonesia nuftah plasma for domestication
(E. Bimo Aksono H dan Heri Agoes Hermadi)
2. Rapid detection and phylogenetic analysis of west nile virus as zoonosis new emerging disease in patients with fever of unknown origin (FUO) in Surabaya
(E. Bimo Aksono H; Nasronudin; Maria Inge Lusida; Aldise Marietta; M. Qushai; N. Fajar; Lilis Mundri Jannah; Brian Eka Rachman; Musofa Rusli)

Atas bantuan dan keriasamanya disamaikan terima kasih