



JURNAL
PENELITIAN
**MEDIKA
EKSAKTA**

- ▼ Penurunan Optical Density DNA pada Epitel Mukosa Rongga Mulut Karena Pemakaian Resin Akriilik Cold Curing
I.G.K. Wahyu Ardhani
- ▼ Pengaruh Perbedaan Gender pada Kinerja Dokter Gigi
Titiek Berniyanti, Sri Woeryani, Th Pentury
- ▼ Peran IgG dari Sera Subyek Bebas Karies dan Karies dalam Patogenesis Karies Gigi
Sidarningsih, Indro Handojo, Anita Yuliaty
- ▼ Profil Morfologi Telur Cacing yang Habitatnya pada Abomasum Domba dan Kambing dengan Scanning Electron Microscope
Sri Mumpuni
- ▼ Pengaruh Seleksi Ukuran Folikel Terhadap Profil Transformasi Chromosom pada Oosit Kambing yang Dimaturasi *In Vitro*
Widjiati, Rimayanti
- ▼ Pengaruh Penyinaran Sinar Ultra Violet pada Semen Beku Sapi Perah Setelah Thawing Terhadap Seks Ratio Spermatozoa Berkromosom Seks X dan Y
Ismudiono, Pudji Sianto, Sri Pantja Madyawati
- ▼ Analisis Densitas *Aedes Aegypti* pada Daerah Endermis Demam Berdarah di Kecamatan Sawahan, Kotamadya Surabaya
Noer Mochammadi, Rosmanida, Subagyo Yotopranoto
- ▼ Pendayagunaan Sensor CCD (*Coupled Charge Devices*) Untuk Otomasi Analisis Koefisien Difusi Sistem Isotermal Terner
Retna Apsari
- ▼ Pengaruh Perasan *Achyranthes aspera* Linn Terhadap Perkembangan Embrio (*Cleavage*) Mencit (*Mus Musculus*)
Wurlina, Widajat Sastrowardoyo

J. Penelit. Med. Eksakta	Vol. 3	No. 3	Hal. 196-273	Surabaya Desember 2002	ISSN 1411-6626
-----------------------------	--------	-------	--------------	---------------------------	-------------------

Table of Contents

No.	Title	Page
1	INFLUENCE INFUSE OF ACHYRANTES ASPERA LINN ON EMBRYOS DEVELOPMEN (CLEAVAGE) ON MICE (MUS MUSCULUS)	-
2	APPLICATION OF CCD SENSOR (COUPLED CHARGE DEVICES) FOR OTOMATION ANALYSIS OF DIFFUSION COEFFICIENT FOR TERNARY ISOTHERMAL SYSTEM	-
3	DENSITY ANALYSIS OF <i>Aedes aegypti</i> TO DENGUE HAEMORRHAGIC FEVER,S ENDERMIS AREA IN SAWAHAN DISTRICT, SURABAYA MUNICIPALITY	-
4	INFUENCE OF THE ULTRAVIOLET RADIATION ON THAWING FREZEN SEMEN OF CATLE TO THE X-CHROMOSOME OF THE SPERM SEX RATIO	-
5	FOLICLE SIZE SELECTION INFLUENCES CHROMOSOME TRANSFORMATION PROFILE ON GOAT OOCYTES IN IN VITRO MATURATION	-
6	THE PROFILE OF WORM EGGS MORPHOLOGY USING SCANNING ELECTRONE MICROSCOPE OF SHEEP AND GUATS	-
7	THE ANALISIS OF THE EFFECT OF GENDER ON THEWORKACTIVITY OF DENTISTS HEALTH CENTERIN THE AREA OF EAST JAWA	-
8	DNA OPTICAL DENSITY DECREASE OF EPITHELIAL ORAL MUCOUSE CAUSED BY RESIN ACRYLIC COLD CURING	196 - 204

THE ANALISIS OF THE EFFECT OF GENDER ON THEWORKACTIVITY OF DENTISTS HEALTH CENTERIN THE AREA OF EAST JAWA

PENGARUH PERBEDAAN GENDER PADA KINERJA DOKTER GIGI (STUDI PADA PUSKESMAS WILAYAH JAWA TIMUR)

Abstract

Gender is a social relationship concept that differentiate roll and function between man and women. However, The differentiation between roll and function, is not because of their biologis differentiation. The aim of this study is to learn how the gender gave an effect on the dentist activities. The concluded of this study is Dentistâ€™™ work activity in health centre in the area of East Java that measured by means of observation method, direct measurment and patient response was not influenced by Gender perfective. There arenâ€™™t responden perseption differentiate on gender in health services.

Keyword : Gender, On, Theworkactivity, Of, Dentists, ,

Daftar Pustaka :