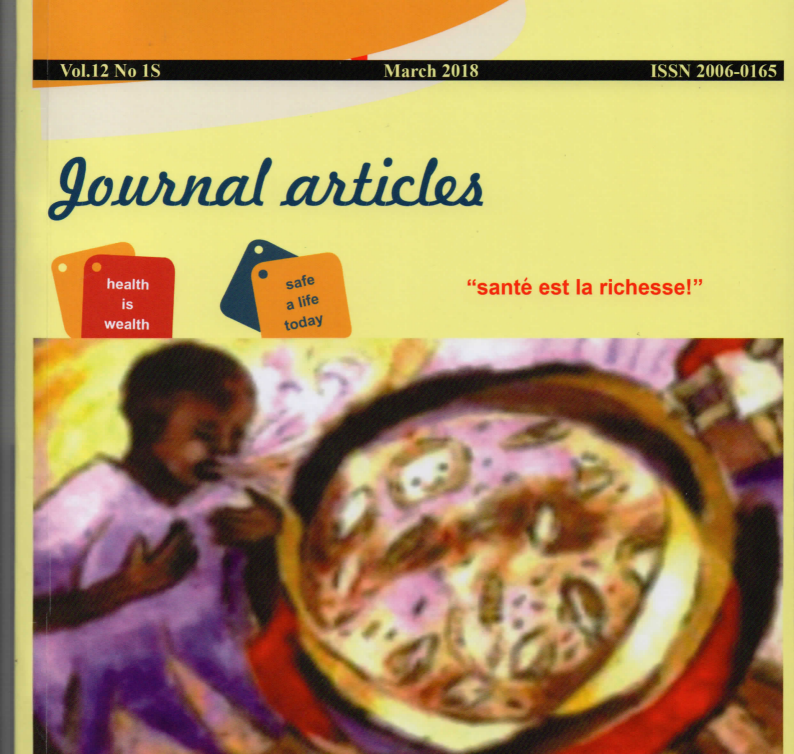
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------------------	-------------------	---

Volume-12

No. 1S (Special Issue)

March 2018

Table of Contents

- IN VITRO STUDIES ON HEME OXYGENASE-1 AND P24 ANTIGEN HIV-1 LEVEL AFTERHYPERBARIC OXYGEN TREATMENTOFHIV-1 INFECTED ON PERIPHERAL BLOOD MONONUCLEAR CELLS (PBMCS) Retno Budiarti, Kuntaman Kuntaman, Muhammad Nasronudin, Muhammad Guritno Suryokusumo, Siti Qamariyah Khairunisa AJID, 12 (1S): 1-6
- GENOTYPING OF HUMAN PAPPILOMAVIRUS IN CERVICAL PRECANCEROUS LESION AND SQUAMOUS CELL CARCINOMA AT DR. SOETOMO HOSPITAL, SURABAYA, INDONESIA Gondo Mastutik, Rahmi Alia, Alphania Rahniayu, Anny Setijo Rahaju, Nila Kurniasari, Suhartono Taat Putra AJID, 12 (1S): 7-12
- DETERMINATION OF ENVIRONMENTAL FACTORS AFFECTING DENGUE INCIDENCE IN SLEMAN DISTRICT, YOGYAKARTA, INDONESIA Tri Wulandari Kesetyaningsih, Sri Andarini, Sudarto Sudarto, Henny Pramoedyo AJID, 12 (1S): 13-35
- ANTIVIRAL ACTIVITY OF Justicia gendarussa Burm.f. LEAVES AGAINST HIV-INFECTED MT-4 CELLS Agustinus Widodo, Prihartini Widiyanti, Bambang Prajogo AJID, 12 (1S): 36-43
- ACANTHAMOEBA SP.S-11 PHAGOCYTOTIC ACTIVITY ON MYCOBACTERIUM LEPRAE IN DIFFERENT NUTRIENT CONDITIONS Sepling Paling, Ratna Wahyuni, DEA Ni'matuzahroh, Dwi Winarni, M.KES, Iswahyudi, Linda Astari, Dinar Adriaty, Indropo Agusni, Shinzo Izumi AJID, 12 (1S): 44-48
- CD4+ AND CD8+ T-CELLS EXPRESSING INTERFERON GAMMA IN ACTIVE PULMONARY TUBERCULOSIS PATIENTS Betty Agustina Tambunan, Hery Priyanto, Jusak Nugraha, Soedarsono Soedarsono AJID, 12 (1S): 49-53

- THE ROLE OF PSYCHOLOGICAL WELL-BEING IN BOOSTING IMMUNE RESPONSE: AN OPTIMAL EFFORT FOR TACKLING INFECTION Abdurachman Latief, Netty Herawati AJID, 12 (1S): 54-61
- ANTIBACTERIAL ACTIVITY OF DRACONTOMELON DAO EXTRACTS ON METHICILLIN-RESISTANT S. AUREUS (MRSA) AND E. COLI MULTIPLE DRUG RESISTANCE (MDR) Yuniati Yuniati, Nurul Hasanah, Sjarif Ismail, Silvia Anitasari, Swandari Paramita AJID, 12 (1S): 62-67
- 9. INCREASED APOPTOSIS SKULL OF PUPS BORN TO TOXOPLASMA GONDII-INFECTED MICE ASSOCIATED WITH INCREASED EXPRESSION OF INTERFERON GAMMA, BUT NOT TUMOR NECROSIS FACTOR ALFA Lucia Tri Suwanti, Mufasirin Mufasirin AJID, 12 (1S): 68-71
- ADDITION OF ANTI- Toxoplasma gondii MEMBRANE IMMUNOGLOBULIN Y TO REDUCE NECROTIC INDEX IN MICE'S LIVER Heni Puspitasari, Lucia T. Suwanti, Mufasirin Djaeri AJID, 12 (1S): 72-75
- 11. SEROPREVALENCE AND RISK FACTOR OF TOXOPLASMOSIS IN SCHIZOPHRENIA PATIENTS REFERRED TO GRHASIA PSYCHIATRIC HOSPITAL, YOGYAKARTA, INDONESIA Nina Difla Muflikhah, Supargiyono Supargiyono, Wayan Tunas Artama AJID, 12 (1S): 76-82
- 12. CONCOMITANT SEXUALLY TRANSMITTED DISEASES IN PATIENTS WITH DIAGNOSED HIV/AIDS: A RETROSPECTIVE STUDY Densy Violina Harnanti, Afif Nurul Hidayati, Muhammad Miftahussurur AJID, 12 (1S): 83-89
- 13. RISK FACTORS OF VULVOVAGINAL CANDIDIASIS IN DERMATO-VENEREOLOGY OUTPATIENTS CLINIC OF SOETOMO GENERAL HOSPITAL, SURABAYA, INDONESIA Dharin Serebrina Arfiputri, Afif Nurul Hidayati, Samsriyaningsih Handayani, Evy Ervianti AJID, 12 (1S): 90-94

- 14. COMPARISON OF ANTI BACTERIAL EFFICACY OF PHOTODYNAMIC THERAPY AND DOXYCYCLINE ON AGGREGATIBACTER ACTINOMYCETEMCOMITANS Ernie Maduratna Setiawatie, Vina Puji Lestari, Suryani Dyah Astuti AJID, 12 (1S): 95-103
- 15. EVALUATION OF THE ANTIGENICITY AND IMMUNOGENICITY OF Eimeria tenella BY REPRODUCTIVE INDEX AND HISTOPATHOLOGICAL CHANGES OF CECAL COCCIDIOSIS VIRULENT LIVE VACCINE IN BROILER CHICKENS Endang Suprihati, Muchammad Yunus AJID, 12 (1S): 104-110
- 16. DETERMINATION OF EFFECTIVE DOSE OF ANTIMALARIAL FROM CASSIA SPECTABILIS LEAF ETHANOL EXTRACT IN PLASMODIUM BERGHEI-INFECTED MICE Wiwied Ekasari, Tutik Sri Wahyuni, Heny Arwaty, Nindya T. Putri AJID, 12 (1S): 111-115

17. A NEW COPPER (II)-IMIDAZOLE DERIVATIVE EFFECTIVELY INHIBITS REPLICATION OF DENV-2 IN VERO CELL Teguh Hari Sucipto, Siti Churrotin, Harsasi Setyawati, Fahimah Martak, Kris Cahyo Mulyatno, Ilham Harlan Amarullah, Tomohiro Kotaki, Masanori Kameoka, Masanori Kameoka, Subagyo Yotopranoto, Soegeng Soegijanto AJID, 12 (1S): 116-119

18. COMPARISON OF MULTIPLEX SINGLE ROUND PCR AND MICROSCOPY IN DIAGNOSIS OF AMOEBIASIS

BS Sri-Hidajati, Sukmawati Basuki, Suhintam Pusarawati, Kusmartisnawati Kusmartisnawati, Lynda Rossyanti, Sri Wijayanti Sulistyowati, Dwi Peni Kartikasari, Heny Arwati, Indah Tantular, Alpha Fardah, Andy Darma, Retno Handajani, Subijanto Marto Soedarmo

AJID, 12 (1S): 120-126

- 19. CLONING AND EXPRESSION OF MCE1A GENE FROM MYCOBACTERIUM TUBERCULOSIS BEIJING AND H37RV STRAIN FOR VACCINE CANDIDATE DEVELOPMENT Desi Indriarini, Andriansjah Rukmana, Andi Yasmon AJID, 12 (1S): 127-132
- 20. EFFECT OF VARYING INCUBATION PERIODS ON CYTOTOXICITY AND VIRUCIDAL ACTIVITIES OF Justicia gendarussa Burm.f. LEAF EXTRACT ON HIV-INFECTED MOLT-4 CELLS Prihartini Widiyanti, Bambang Prajogo, Agustinus Widodo AJID, 12 (1S): 133-139

- 21. IN SILICO SCREENING AND BIOLOGICAL EVALUATION OF THE COMPOUNDS OF Justicia gendarussa LEAVES EXTRACT AS INTERFERON GAMMA INDUCER: A STUDY OF ANTI HUMAN IMMUNODEFICIENCY VIRUS (HIV) DEVELOPMENT Restry Sinansari, Bambang EW Prajogo, Prihartini Widiyanti AJID, 12 (1S): 140-147
- 22. ISOLATION AND IDENTIFICATION OF BRUCELLA SUIS IN PIGS AS ZOONOTIC DISEASE IN ENDEMIC AREAS OF EAST JAVA, INDONESIA Emy S Koestanti, Wiwik Misaco, Sri Chusniati, Lilik Maslachah AJID, 12 (1S): 148-151
- 23. INSTRUCTIONS FOR AUTHORS Babatunde O Olagunju AJID, 12 (1S): 152-158

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Table of Contents	
ticles	
vitro studies on heme oxygenase-1 and P24 antigen HIV-1 level after hyperbaric oxygen treatr	ment EMAIL FREE FULL TEXT
HIV-1 infected on Peripheral Blood Mononuclear Cells (PBMCS)	DOWNLOAD FULL TEXT
Retno Budiarti, Kuntaman Kuntaman, Nasronudin Nasronudin, Suryokusumo Suryokusumo Qamariyah Khairunisa	, Siti 1-6
notyping of human pappilomavirus in cervical precancerous lesion and squamous cell carcino	ma EMAIL FREE FULL TEXT
Dr. Soetomo Hospital. Surabaya. Indonesia	DOWNLOAD FULL TEXT
Gondo Mastutik, Rahmi Alia, Alphania Rahniayu, Anny Setijo Rahaju, Nila Kumiasari, Suhartono Taat Putra	7-12
tetermination of environmental factors affecting dengue incidence in Steman District, Yogyakarta adonesia	a. EMAIL FREE FULL TEXT
Tri Wulandari Kesetyaningsih, Sri Andarini, Sudarto Sudarto, Henny Pramoedyo	13-25
ntiviral activity of Justicia gendarussa Burm.f. leaves against HIV-infected MT-4 cells	EMAIL FREE FULL TEXT
Agustinus Midada, Dibatini Midianti, Bartana Desiana	DOWNLOAD FULL TEXT
Agustinus Widodo, Prihartini Widiyanti, Bambang Prajogo	36-43
canthamoeba Sp. S-11 phagocytotic activity on Mycobacterium leprae in different nutrient anditions	EMAIL FREE FULL TEXT
Sepling Paling, Ratna Wahyuni, Ni'matuzahroh Ni'matuzahroh, Dwi Winarni, Iswahyudi	44-48
Iswahyudi, Linda Astari, Dinar Adriaty, Indropo Agusni, Shinzo Izumi	
D4* and CD8* T-cells expressing interferon gamma in active pulmonary tuberculosis patients	EMAIL FREE FULL TEXT
Betty Agustina Tambunan, Hery Priyanto, Jusak Nugraha, Soedarsono Soedarsono	DOWNLOAD FULL TEXT
e role of psychological well-being in boosting immune response: an optimal effort for tackling	EMAIL FREE FULL TEXT
ection	DOWNLOAD FULL TEXT
Abdurachman Abdurachman, Netty Herawati	54-61
tibacterial activity of Dracontomelon dao extracts on Methicillin-Resistant S. aureus (MRSA) and	
co/i Multiple Drug Resistance (MDR) Yuniati Yuniati, Nurul Hasanah, Sjarif Ismail, Silvia Anitasari, Swandari Paramita	DOWNLOAD FULL TEXT
	EMAIL FREE FULL TEXT
reased apoptosis skull of pups born to Toxoplasma gondii-infected mice associated with reased expression of interferon gamma, but not tumor necrosis factor alfa	DOWNLOAD FULL TEXT
Lucia Tri Suwanti, Mufasirin Mufasirin	68-71
dition of anti-Toxoplasma gondii membrane immunoglobulin Y to reduce necrotic index in mice	email free full text
er Mari Ourathanni Ausia T. Ouranti Mufasida Mufasida	DOWNLOAD FULL TEXT
Heni Puspitasari, Lucia T. Suwanti, Mufasirin Mufasirin	72-75
proprevalence and risk factor of toxoplasmosis in schizophrenia patients referred to Grhasia sychiatric Hospital, Yogyakarta, Indonesia	EMAIL FREE FULL TEXT
Nina Difla Muflikhah, Supargiyono Supargiyono, Wayan Tunas Artama	76-82
oncomitant sexually transmitted diseases in patients with diagnosed HIV/AIDS: a retrospective	EMAIL FREE FULL TEXT
tudy	DOWNLOAD FULL TEXT
Densy Violina Harnanti, Afif Nurul Hidayati, Muhammad Miftahussurur	83-89
Lisk factors of vulvovaginal candidiasis in dermato-venereology outpatients clinic of Soetomo	EMAIL FREE FULL TEXT
Beneral Hospital, Surabaya, Indonesia Dharin Serebrina Arfiputri, Afif Nurul Hidayati, Samsriyaningsih Handayani, Evy Ervianti	90-94
comparison of anti bacterial efficacy of photodynamic therapy and doxycycline on aggregatibach	er EMAIL FREE FULL TEXT
clinomycetemcomitans	DOWNLOAD FULL TEXT
Ernie Maduratna Setiawatie, Vina Puji Lestari, Suryani Dyah Astuti	95-103
valuation of the antigenicity and immunogenicity of Eimeria tenella by reproductive index and	EMAIL FREE FULL TEXT
istopathological changes of cecal coccidiosis virulent live vaccine in broiler chickens	DOWNLOAD FULL TEXT
Endang Suprihati, Muchammad Yunus	
etermination of effective dose of antimalarial from Cassia spectabilis leaf ethanol extract in lasmodium berghei-infected mice	EMAIL FREE FULL TEXT
Wiwied Ekasari, Tutik Sri Wahyuni, Heny Arwaty, Nindya T. Putri	110-115
ew copper (II)-imidazole derivative effectively inhibits replication of DENV-2 in vero cell	EMAIL FREE FULL TEXT
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Teguh Hari Sucipto, Siti Churrotin, Harsasi Setyawati, Fahimah Martak, Kris Cahyo Mulyatn	
Ilham Harlan Amanullah Tomohim Kataki Masanari Kamooka Subarun Votonranata Soor	1000



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 Mozambigue (1)
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Cloning and expression of mce1A gene from Mycobacterium tuberculosis Beijing and H37RV strain	EMAIL FREE FULL TEXT
for vaccine candidate development	DOWNLOAD FULL TEXT
Desi Indriarini, Andriansjah Rukmana, Andi Yasmon	127-132
Effect of varying incubation periods on cylotoxicity and virucidal activities of Justicia gendarussa	EMAIL FREE FULL TEXT
Burm.f. leaf extract on HIV-infected MOLT-4 cells	DOWNLOAD FULL TEXT
Prihartini Widiyanti, Bambang Prajogo, Agustinus Widodo	133-139
In silico screening and biological evaluation of the compounds of Justicia gendarussa leaves extract	EMAIL FREE FULL TEXT
as interferon gamma inducer: a study of anti Human Immunodeficiency Virus (HIV) development	DOWNLOAD FULL TEXT
Restry Sinansari, Prajogo E.W. Bambang, Prihartini Widiyanti	140-147
solation and identification of Brucella suis in pigs as zoonotic disease in endemic areas of East	EMAIL FREE FULL TEXT
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Koestanti S. Emy, Wiwik Misaco, Sri Chusniati, Lilik Maslachah	148-151

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ISOLATION AND IDENTIFICATION OF *BRUCELLA SUIS* IN PIGS AS ZOONOTIC DISEASE IN ENDEMIC AREAS OF EAST JAVA, INDONESIA

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Abstract

Background: Brucellosis in pigs at East Java Indonesia has not only cause great economic losses due to a decrease in productivity of livestock but also are zoonotic. Infection on free brucelosis pigs were initially begun with the infected pigs both male and female, or the use of superior male pigs together. The elimination of the disease either on a group or population is considered as the most effective way to prevent the spread of the disease in pigs. Prevention efforts mainly addressed to vaccination, sanitary maintenace and government policy. The purpose of this study was to isolated and identified *Brucella suis* as the causative agent.

Material and Methods: The survey area were the pig farm owned by breeder farmers in the area of East Java Indonesia, at Kediri, Malang, Blitar and Probolinggo district. Blood samples obtained were tested with RBT. Pigs are suspected of being infected with Brucella if the RBT was positive that characterized with agglutination in the test results. If RBT was positive, bacteriological examination will be performed, with samples of visceral foetus organ, ie liver, spleen, placenta and amniotic fluid. Isolation and identification of *Brucella suis* were used Brucella Broth and Brucella Agar, and if the bacteri growthwill be continued with biochemical test ie H2S, urease, citrate, catalase and oxidase test. The positive results of *Brucella suis* showed positive urease, catalase andoxidase,but negative for citrate and H2S.

Results: RBT and bacteriolgical examination showed that 1 sample was positive *Brucella suis*, and 19 negative. The positive results showed positive urease, catalase and oxidase,but negative for citrate and H2S

Conclusion: Based on RBT test and bacteriological examination, there was 1 positive sample of brucellla suis, that is sample coming from Kediri district.

Key words: Brucela suis, pig, isolation, identification, zoonotic

Introduction

Brucellosis is an infectious disease that can affect humans and animals (Alton et al., 1991). The cause of this disease is the bacterial genus *Brucella* which is an intracellular microorganism and can cause abortions and infertility (*orchitis* and *epididymitis*) in sheep, cattle, goats and pigs (Christi et al., 1968). This disease in humans is characterized with faint, fever, chills, sweating, pain in the joints, headaches and pain in the whole body (Priadi et al., 1992). Reservoirs of brucellosis due to *Brucella*. *suis* are wild animals and pigs (Corbel, 1985; Sudibyo, 1997). Infection on free brucelosis pigs were initially begun with the infected pigs both male or female, or the use of superior male pigs together. The spread of *Brucella suis* in pigs that bred by artificial insemination are also common (Corbel, 1997; Madkour, 1989). Piglets usually get the infection from their sow. The infection occurred at birth or fed up to infectious sow (Enright, F.M. 1990).

Screening tests or rapid test performed today in East Java, Indonesia still using *B. abortus* isolates of cattle species, that is S19, thus often occurs inaccurate results for the diagnosis of Brucellosis in pigs (Nicoletti, 1990).

Materials and Methods

The entire research was conducted appropriately following the ethics in using experimental animals and has been approved by the ethics commission of the Faculty of Veterinary Medicine, Universitas Airlangga.

The survey area were the pig farm owned by breeder farmers in the area of East Java Indonesia, at Kediri, Malang, Blitar and Probolinggo district. Blood serum samples and fetus originated from pigs who have abortus were collected. Blood samples were taken from pig that have experienced abortion, through the sow's ear veins to obtained the serum.

Serum samples were tested by RBT method (Corner and Alton, 1982) using artificial antigen commercial RBT made by Pusvetma Surabaya. The serum sample was mixed with antigen RBT. Both solutions placed on the glass object then stirred by rotating clockwise and then anti-clockwise direction gently for 2 minutes. The results obtained was negative : no agglutination occurred, a mixture of antigen antiserum looked pink homogeneous colored, (+1): seen a smooth agglutination and in perimeter seen as dotted line. (++): seen a clear smooth agglutination with wide margins in perimeter and a little bit clear of fluid around, (+++): seen a coarse / large agglutination and clear fluid around, dubious: seen agglutination in pink homogeneous colored. Pigs stated infected if RBT result was positive.

Isolation and identification of *Brucella suis* used Brucella Broth and Brucella Agar (Oxoid, England) with the addition of supplements. When the bacteria growth, it will be followed by a biochemical test namely H2S, urease, citrate, catalase and oxidase test. The positive results of *Brucella suis* showed positive urease, catalase and oxidase but negative for H2S and citrate.

Results

The survey showed that pig farms in Kediri, Malang, Blitar and Probolinggo showed the incidence of abortion. Twenty 20 sows showing symptoms of abortion. From Kediri, Malang Probolinggo and Blitar were obtained 10, 3, 5 and 2 respectively. The RBT showed that 1 sample from Kediri was positive and 19 other were negative (Table1)

Table 1: Rose Bengal Test Results

No.	Area		Result		
		Samples Amount	Positive	Negative	
1	Kediri	10	1	9	
2	Malang	3	0	3	
3	Probolinggo	5	0	5	
4	Blitar	2	0	2	

Table 2: Bacteriological Test

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Area	Number	Brucella agar	H2S	Urease	Citrate	Catalase	Oxidase
	of	media					
	Sample						
Kediri	1	negative	0	0	0	0	0
	2	negative	0	0	0	0	0
	3	growth	negative	Positive	negative	positive	positive
	4	negative	0	0	0	0	0
	5	negative	0	0	0	0	0
	6	negative	0	0	0	0	0
	7	negative	0	0	0	0	0
	8	negative	0	0	0	0	0
	9	negative	0	0	0	0	0
	10	negative	0	0	0	0	0
Malang	1	negative	0	0	0	0	0
	2	negative	0	0	0	0	0
	3	negative	0	0	0	0	0
Probolinggo	1	negative	0	0	0	0	0
	2	negative	0	0	0	0	0

One sample from Kediri showed growth in Brucella agar media, thus further processed for purification, and incubated for 3 days before the biochemical tests were done. Biochemical test showed positive urease, catalase and oxidase test but negative for H2S and citrate test. The results of this test ensure that isolated bacteria was *Brucella suis*.

Discussion

The test results using *Rose Bengal Test* (RBT) towards blood serum of pigs showed that there was a positive reaction in 1 sample. Positive results of RBT were characterized by agglutination, means that the antigen and antibody was homolog and eventually agglutinated. Negative results of RBT proved that antigen and antibody was not homolog thus agglutination not occurred (McCughey, 1972; Mylrea, 1972, Rolfe and Sykes, 1987).

Negative H_2S tests mean that bacteria did not break sulfides to H_2S , where it was characterized by the absence of black color on TSIA media. The negative urease means that the bacteria did not own an urease enzyme that have capability hydrolyzing urea which changed yellow-colored alkaline become pink acid by using methyl red indicator. The negative citrate means that bacteria could not break the citrate so that there was no carbon element for cell metabolism which may changed green color to blue with bromine thymol blue as an indicator.

Catalase is produced by certain bacteria, which acts as a catalyst in breakdown of hydrogen peroxide into water and oxygen. If bubbles are produced, the organism is catalase positive and if bubbles are not produced, the organism is catalase negative.

The oxidase test is used to identify bacteria that produce cytochrome c oxidase, an enzyme of the bacterial electron transport chain. When present, the cytochrome c oxidase oxidizes the reagent (tetramethyl-p-phenylenediamine) to (indophenols) **purple** color end product. When the enzyme is not present, the reagent remains reduced and is colorless (Sulaiman, et al., 1993; Sapardi, et al., 2004).

Brucella suis affected gestation pigs aged 2-3 months. *Brucella suis* affected both male and female pigs. In gestation female pigs would cause miscarriage, while in male pigs would cause orchitis. The Brucella's germs outside the sow body could survive in a variety of environmental conditions within a certain time. The ability of Brucella bacteria living on dry land is four days outside the room temperature, in the moist soil can survive for 66 days and on a muddy soil to survive for 151-185 days (Gray and Martin,1980). According to Sudibyo (1998), *Brucella* bacteria can survive for 2 days in dirt or cages waste with relatively high temperatures. In the livestock drinking water germs can survive for 5-144 days and in the waste water for 30-150 days (Heck et al., 1980). This disease still remains a problem in many countries in the world because of its economic impact as well as the health impacts of its veterineries (Darwesh and Benkirane, 2001; Lumb, 2003).

Serological diagnosis accuracy is a very important factor for the success of Brucellosis control and eradication program. Serological examination is the most widely used for the diagnosis of Brucellosis, because of the simple serology test, fast and has a high accuracy (Oliver and Cooper, 1981). The Rose Bengal Test (RBT) method is widely used in many countries as a screening test against Brucellosis. After the screening tests, confirmation of the diagnosis by bacteriological test for bacterial isolates were used for screening tests (Herr et al., 1982; Manickam and Mohan, 1987, Martin, et al., 1987, Wrathall, et al., 1993, Paulo, et al., 2000).

Conclusion

Based on RBT test and bacteriological examination, there was 1 positive sample of *Brucellla suis*, that sample coming from Kediri district.

Conflict of interest: The authors declare that they have no conflict interest.

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