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3	A preliminary study on the quality and safety of milk in donkeys positive for
4	Toxoplasma gondii.
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12	Running Head: Quality of milk in donkeys positive for Toxoplasma.
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14	Abstract
15	Toxoplasmosis is one of the five parasitic diseases considered as a priority for public
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health action. The consumption of raw milk products represents a possible risk, in 16 17 particular for certain categories of people. The aim of this study was to evaluate the 18 possible effects of T. gondii on milk yield and quality in sero-positive animals with 19 parasitemia. Eighteen healthy lactating Amiata jennies, between 90 to 180 days were 20 included in the study. Four donkeys scored positive for Immunofluorescent Antibody Test (IFAT), and each IFAT positive donkey presented parasitic DNA both in the blood and 21 22 milk. No significant differences were found between milk yield in PCR-positive donkeys 23 compared to the negative cases, however the former tended to have a greater production. 24 Milk guality in the positive donkeys showed a significantly lower percentage of casein (0.72 25 vs 0.81%) and ash (0.32 vs 0.37%). Positive cases had a highly significant larger average diameter of globules (2.35 µm) and a fewer globules/ mL (2.39 x 108). Somatic cell and 26 27 bacterial counts were normal and in agreement with the literature. Toxoplasma gondii did

not seem to present clinical forms in lactating jennies. Further in vivo studies are needed
to further assess the risk of *T. gondii* transmission through donkey milk, together with the
impact of different stages of infection on milk quality.

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32 **Keywords:** food safety, milk quality, donkeys, toxoplasmosis

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34 **Implications**:

This work provides preliminary information on the infection by Toxoplasma gondii in 35 donkeys. Toxoplasmosis is a zoonotic infection and clinical forms of toxoplasmosis in 36 37 humans have been associated with the consumption of unpasteurized goat milk. Furthermore consumption of raw milk products represents a possible risk, particularly for 38 certain categories of people. Currently, relatively little is known about infection by 39 40 Toxoplasma gondii in donkeys. In addition there has been an increase in donkey milk 41 consumption. For these reasons the effects of *T. gondii* on milk safety, yield and quality in 42 sero-positive animals with parasitemia were investigated.

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44 Introduction

In recent years, there has been an increase in donkey milk consumption for humans and it
is also used in cosmetics (Faye and Konuspayeva, 2012). Safety for consumers is
important, especially considering that often they buy donkey milk raw, directly from farms.

As is well known, the safety of animal products also depends on the health of the livestock. Currently, there has been little monitoring of parasitic diseases in this species and, in particular, relatively little is known about infection by *Toxoplasma gondii* in donkeys (Mancianti et al., 2014). Toxoplasmosis is a zoonotic infection caused by *Toxoplasma gondii*, an opportunistic protozoon belonging to the phylum Apicomplexa. *T. gondii* infections are prevalent in humans and animals worldwide. Up to one third of the world's

population is chronically infected (Dubey, 2010) and toxoplasmosis has been targeted by 54 55 CDC (Center for Disease Control and Prevention) as one of the five top priority parasitic diseases for public health action. Human infections are primarily asymptomatic, but lymph 56 57 adenopathy or ocular toxoplasmosis can occur in some patients. T. gondii infection in pregnant women can lead to miscarriage, stillbirth or other serious consequences in 58 newborns. In immunocompromised patients, toxoplasmosis can be fatal if not treated and 59 60 the reactivation of a latent infection can cause life-threatening encephalitis (Montoya and 61 Liesenfeld, 2004).

The parasite has three primary modes of transmission: via the ingestion of raw meat 62 63 products containing terminal oocysts, infection by ingestion of sporulate oocysts, and congenital infection. Further infection can also happen through the ingestion of tachyzoites 64 in milk. Clinical forms of toxoplasmosis in humans have been associated with the 65 66 consumption of raw goat's milk, although it is considered as a secondary mode of 67 transmission (Camossi et al., 2011). As previously mentioned, the consumption of raw milk 68 products represents a possible risk, particularly for certain categories of people. The aim of 69 this study was to evaluate the possible effects of T. gondii on donkey milk safety, yield and 70 quality in sero-positive animals with parasitemia.

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72 Materials and methods

Eighteen healthy lactating Amiata jennies, all adults (7-10 years), with a homogeneous phase of lactation (between 90 days 180 days) were included in the study. All the jennies were semi-extensively reared on the same farm following farming systems typical of the area of origin, based on natural pasture integrated with polyphite hay ad libitum. Between November and December 2012 milk as well as blood samples were taken.

An immunofluorescent antibody test (IFAT) was performed on blood samples, using commercially available 12-well slides (VMRD Inc. Pullman, Washington, USA) as the

antigen, and horse-IgG FITC antibody produced in rabbit (Sigma-Aldrich; PBS dilution 1:32). All serum samples were screened with a threshold dilution of 1:20, and the positive sera were end-titrated using two-fold dilutions. Blood and milk (50 ml) specimens from seropositive jennies were processed for molecular analysis (Mancianti *et al.*, 2013). A nested-PCR assay was used to screen blood and milk samples for *T. gondii* DNA, as described by Jones *et al.* (2000).

The animals were machine milked and individual morning milk samples were analyzed for: 86 87 dry matter, fat and lactose by infrared analysis (Milkoscan, Italian Foss Electric, Padua, Italy); proteins, caseins and ashes (A.O.A.C., 1995); somatic cell count (SCC) 88 89 (Fossomatic, Italian Foss Electric), and total bacterial count (TBC) (plate count agar; 30°C, 72 h). The diameter (µm) and the number of fat globules per mL of milk in each sample 90 91 were measured by florescence microscopy following a direct method (Martini et al., 2013). 92 All the results were analyzed by ANOVA, where a positive scoring for both IFAT in blood 93 and for PCR in blood and milk samples was the fixed effect. Significant differences were 94 considered at the level P < 0.05. The statistical analysis was carried out using JMP (2002) 95 software.

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97 Results and Discussion

98 The IFAT results showed four positive cases of *T. gondii*, and each IFAT positive donkey presented parasitic DNA both in the blood and milk. Recent studies indicate that the 99 100 elimination of the parasite in milk depends both on the stage of infection and the immune 101 status of the animals. Physiological decreases in peripartum immunity would seem to lead 102 to the resurgence of *T. gondii* tachyzoites from tissue cysts. Tachyzoites can then circulate 103 again and be excreted in milk (Camossi et al., 2011). As is well known, the data 104 concerning the excretion of parasitic DNA in milk does not indicate the presence of live 105 forms. Tachyzoite stages of T. gondii have also been found in milk of several species,

including sheep, goats, camels, buffalos and cows; and infection in humans due to the
ingestion of raw goat's milk has been documented (Dehkordi *et al.*, 2013). In addition,
tachyzoite penetration through the oral-pharyngeal mucosa has been demonstrated in
cats. Cats can become infected when high numbers of these parasitic stages are given
orally. Tachyzoites are also rapidly killed outside the host, in fact these stages were shown
to survive up to 2 h in pepsin solutions (Dubey, 2010).

112 The gross composition of Amiata donkey milk was in agreement with Polidori et al. (2009). 113 Although in our study no significant differences were found between morning milk yield in PCR positive donkeys compared to the negative ones, the former tended to have a greater 114 115 production (Table 1). In addition, the milk quality in the positive animals showed lower (P < 0.05) percentages of casein and ash. Changes in milk quality could be linked to the 116 117 release of enzymes as a result of an antibody response, as shown in mice with T. gondii 118 (Chardès et al., 1990). According to Evers (2004), antibody responses promote a release 119 of enzymes. This can alter the composition of milk and the fat globule membrane, resulting 120 in variations in diameter. The fat characteristics found in our study are linked with those 121 reported above (Table 2), in fact, positive animals had a larger average globule diameter (P < 0.01) and fewer globules/ mL (P < 0.01). Some authors have reported that the 122 composition of the membrane, and thus the physical state of the fat, could be useful for 123 124 monitoring the health status of the mammary gland (Bendixen et al., 2011). However, at 125 the time of milk sampling, in the positive animals there were no clinically forms of mastitis detected, in agreement with findings described in equidae. In addition, somatic cell and 126 127 bacterial counts were normal and in agreement with the literature. In fact, according to 128 some studies, donkey milk has a strong inhibitory activity against some bacteria due to the 129 high contents of lysozyme and lactoferrin. It should also be highlighted that potentially 130 pathogenic microorganisms have also been isolated in donkey milk with low somatic cell 131 counts (Pilla et al., 2010).

132 In conclusion, Toxoplasma gondii did not seem to present a clinical form in lactating 133 jennies, however changes in milk quality were observed, especially regarding caseins, minerals, and fat globules. The present study did not demonstrate that the T. gondii DNA 134 135 found in milk was from tachyzoites, anyway donkey milk is a potential source of infection for humans considered at risk. Heat treatment of the milk is therefore important before 136 consumption. In the light of these preliminary results, we believe that in vivo studies are 137 needed to assess more thoroughly both the risk of transmission of T. gondii through 138 139 donkey milk and the impact of the various stages of infection on milk quality.

140

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Table 1- Quanti-qualitative and hygienic characteristics of Amiata donkey milk

positive and negative for Toxoplasma gondii

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	Positive donkyes (IFAT+ PCR)(n=4)	Negative donkeys (IFAT) (n=14)	r.m.s.e.	Significance (P)
Morning milk yield (mL)	293	367	121	ns
Milk composition (%)				
Dry matter	9.17	9.30	0.25	ns
Fat	0.24	0.31	0.13	ns
Proteins	1.54	1.57	0.03	ns
Casein	0.72	0.81	0.06	< 0.05
Lactose	7.35	7.31	0.16	ns
Ash	0.32	0.37	0.03	< 0.05
Milk hygienic characteristics (log)				
Somatic cell counts	3.39	3.66	0.43	ns
Total bacterial counts	4.04	3.49	0.66	ns

ns=not significant; r.m.s.e.= root mean square error

197		Positive donkyes	Negative		
198		(IFAT+ PCR) (n=4)	donkeys (IFAT) (n=14)	r.m.s.e	Significance (P)
199	Average Diameter, µm	2.35	1.56	0.37	< 0.05
200					
201	Number per mL	2.39X10 ⁸	3.71X 10 ⁹	1.83 X 10 ⁹	< 0.05
202	Size categories fat globules (% of the counted globules)				
203					
204	Small Globules ¹	64.73	85.70	9.94	< 0.05
205	Medium globules ²	26.93	13.37	7.56	< 0.05
206					
207	Large globules ³	8.34	0.93	3.87	< 0.05
208	r.m.s.e.= root mean square error				
209					
210	¹ Small Globules with a diameter <2µm				
211	2 Medium globules with a diameter between 2 and 5 μm				
212	³ Large globules with diameter >5µm				
213					

Table 2. Morphometric characteristics of milk fat globules in positive and negative donkeys for Toxoplasma gondii