

## David Ranucci: Elenco Pubblicazioni 2004-2013

1. Ranucci D., Veronesi F., Moretti A., Branciari R., Miraglia D., Manfredi M.T., Piegili Fioretti D. (2013). Seroprevalence of *Toxoplasma gondii* in wild boars (*Sus scrofa*) from Central Italy. *Parasite*, 20, 48. <http://dx.doi.org/10.1051/parasite/2013048>
2. Marenzoni M.L., De Luca S., Stefanetti V., Castelli L., Bietta A., Coletti M., Passamonti, F., Ranucci D., Casagrande Proietti P. (2013). Investigation of *Coxiella burnetii* occurrence in dairy sheep flocks by molecular analysis in Umbrian area: A pilot study. *Large Animal Review*, 19 (5), 225-229.
3. Ranucci D., Veronesi F., Di Matteo I., Branciari R., Miraglia D., Marini C., Piergili Fioretti D. (2013). Comparison of serum and meat juice for detection of anti-*Toxoplasma gondii* antibodies in hunted wild boars (*Sus scrofa*). In C. Boiti et al. (eds.), *Trends in Veterinary Sciences*, Springer-Verlag Berlin Heidelberg, Germany, pp. 79-83.
4. Ranucci D., Branciari R., Acuti G., Della Casa G., Trabalza-Marinucci M., Miraglia D. (2013). Quality traits of Ciauscolo salami made from meat of pigs fed diet enriched with rosemary extract. *Italian Journal of Food Safety*, 2:e16, 49-52.
5. Branciari R., Valiani A., Trabalza-Marinucci M., Miraglia D., Ranucci D., Acuti G., Esposto S., Mughetti L. (2012). Consumer acceptability of ovine cheese from ewes fed extruded linseed-enriched diets. *Small Ruminant Research*, 106, S43-S48.
6. Veronesi F., Ranucci D., Papa P., Branciari R., Miraglia D., Moretta I., Caporali A., Pourquier P., Piergili Fioretti D. (2012). Comparazione tra un kit commerciale ELISA e IFAT per la determinazione di anticorpi anti-*Toxoplasma gondii* su siero e succo carneo di suino. *Large Animal Review*, 18, 65-70.
7. Ranucci D., Veronesi F., Branciari R., Miraglia D., Moretta I., Piergili Fioretti D. (2012). Evaluatione di un immunofluorescence antibody assay for the detection of antibodies against *Toxoplasma gondii* in meat juice samples from finishing pigs. *Foodborne Pathogens and Disease*, 9 (1), 75-78.
8. Veronesi F., Ranucci D., Branciari R., Miraglia D., Mammoli R., Piergili Fioretti D. (2011). Seroprevalence and Risk Factors for *Toxoplasma gondii* Infection on Finishing Swine Reared in the Umbria Region, Central Italy. *Zoonoses and Public Health*, 58 (3): 178-184.
9. Branciari R., Valiani A., Mughetti L., Miraglia D., Ranucci D., Acuti G., Esposto S., Trabalza-Marinucci M. (2010). Integrazione della dieta di pecore da latte con lino estruso: effetti sulle caratteristiche chimiche e sensoriali del formaggio. *Large Animal Review*, S5, 16, 62.
10. Branciari R., Mugnai C., Mammoli R., Miraglia D., Ranucci D., Dal Bosco A., Castellini C. (2009). Effect of genotype and rearing system on chicken behavior and muscle fibre characteristics. *Journal of Animal Science*. 87, 4109-4117.
11. Branciari R., Mammoli R., Miraglia D., Avellini P., Cioffi A., Ranucci D. (2008). Prevalence of *Mycobacterium avium* subsp. *paratuberculosis* infection in young beef animals submitted to a regional abattoir. *Italian Journal of Food Science*, 4, 20/2008, 471-478.
12. Cenci Goga B.T., Ranucci D., Miraglia D., Cioffi A. (2008). Use of starter cultures of dairy origin in the production of Salame nostrano, an Italian dry-cured sausage. *Meat Science*, 4, 78, 381-390.
13. Mughetti L., Maurizi A., Mammoli R., Branciari R., Antonini C., Acuti G., Miraglia D., Ranucci D., Trabalza Marinucci M. (2008). Dietary supplementation with extruded linseed: effects on the lipid profile of ewe milk and cheese. *Large Animal Review*, suppl. 4, 210.
14. Miraglia D., Ranucci D., Branciari R., Cioffi A., Mammoli R., Cenci Goga B.T., Avellini P. (2007). Prevalence of *Campylobacter jejuni* e *Campylobacter coli* in chicken hybrids with different growth rates, reared according to conventional and "free-range" production methods. *Veterinary Research Communication*, 31 (suppl.1), 381-384
15. Cenci Goga B.T., Miraglia D., Ranucci D., Branciari R., Budelli L., McCrindle C.M., Cioffi A., Mammoli R. (2007). An in vitro system for the comparison of excision and wet-dry swabbing for microbiological sampling of beef carcasses. *J Food Prot*. 2007 Apr;70(4):930-6.
16. Miraglia D., Mammoli R., Branciari R., Ranucci D., Cenci Goga B.T. (2006). Characterization of muscle fibre type and evaluation of the presence of giant fibres in two meat chicken hybrids. *Veterinary Research Communication*, 30 (suppl.1), 357-360.
17. Branciari R., Mammoli R., Ranucci D., Miraglia D., Gorziglia G., Feliziani F., Avellini P. (2006). The slaughterhouse as an epidemiological observatory for the surveillance of caseous lymphadenitis in sheep. In: Smulders, *Food safety assurance and veterinary public health – volume 4. Toward a risk-base chain control*, Wageningen Academic Publishers, The Netherlands, 2006, pp.247-249.

18. Ranucci D., Branciari R., Miraglia D., Severini M. (2005). HACCP system implementation in an Italian abattoir for large animals. In: Smulders, Collins: Food safety assurance and veterinary public health - volume 3. Risk management strategies: monitoring and surveillance, Wageningen Academic Publishers, The Netherlands, 2005, pp.312-313.
19. Miraglia D., Ranucci D., D'Ovidio V., Branciari R., Severini M. (2005) Comparison between carcass microbial load recovered by swabbing surface of different size and the referenced excision method. Veterinary Research Communication, Vol. 29 suppl. 2, 339-341.
20. Ranucci D., Miraglia D., Mammoli R., Aloisio F., Severini M. (2004). Efficacy of HACCP system implementation in a medium-sized meat plant producing typical Italian salami. In: Smulders and Collins ed., Safety assurance during food processing - volume 2. Wageningen Academic Publishers, The Netherlands, 2004, pp.407-409.
21. Asdrubali G., Franciosini M.P., Trabalza Marinucci M., Branciari R., Ranucci D., Severini M., Olivieiri O. (2004). Improved health and quality in Italian organic chicken. World Poultry, 20 (10), 50-51.
22. Ranucci D., Miraglia D., Branciari R., D'Ovidio V., Severini M. (2004). Microbiological characteristics of hamburgers and raw pork sausages, and antibiotic-resistance of isolated bacteria. Veterinary Research Communication, 28, Suppl. 1, pp. 269-272.