

1 Rapid communication

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4 **Use of thermography in pigs: relationship between surface and core temperature**

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7 **Abstract**

8 This study aims to assess the correlation between surface temperature estimated by infrared  
9 thermography and core temperature measured with rectal thermometer in weaning and fattening  
10 pigs. A total of 108 pigs were used in this study. Thermal images of the eye of each animal were  
11 recorded with a thermal imaging camera, rectal temperatures were measured using a calibrated  
12 digital thermometer. The average rectal temperature was  $38.9 \pm 0.4^\circ\text{C}$  (MIN= $37.9^\circ\text{C}$ ; MAX= $40.1^\circ\text{C}$ )  
13 and the average eye temperature was  $36.7 \pm 0.1^\circ\text{C}$  (MIN= $34.8$ ; MAX= $38.8^\circ\text{C}$ ). Our results showed  
14 that the mean eye temperature estimated by infrared thermography was significantly correlated  
15 ( $r=.581$ ,  $P<.01$ ) with rectal temperature. The correlation was significant and strong for weaners  
16 ( $r=.739$ ,  $P<.01$ ), significant although weak for fatteners ( $r=.236$   $P<.05$ ). Thermography could be a  
17 valid method to estimate the core temperature of pigs under farm condition.

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20 **Keywords:** animal welfare, body temperature, health status, infrared thermography, swine.

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26 Consumer and EU policy demand for consistent enforcement of welfare legislation in food  
27 producing animals has been increasing over the last decades. In response to this demand, the  
28 assessment of animal welfare at farm level needs to develop a science-based multidimensional  
29 approach (Mason and Mendl 1993). The welfare assessment aims at determining the actual status of  
30 animals, including both physical and mental state, using animal based indicators able to address  
31 areas of concern in this field (EFSA 2012a).

32 Several studies report that body temperature in pigs is a valid indicator for welfare assessment (Tosi  
33 *et al.* 2003, EFSA 2012b) and fever is the earliest and one of the main clinical signs of many  
34 diseases. However, body temperature is difficult to measure under farm conditions, as the accepted  
35 methods for measuring core temperature need handling and restraining of animals (Stewart *et al.*  
36 2005).

37 Infrared thermography (IRT) is a non-invasive technique to estimate the body temperature by  
38 detecting infrared radiation emitted by each body (Mitchell 2013, Speakman and Ward 1998,  
39 Stewart *et al.* 2005). IRT uses thermal radiation emitted by objects to visualize and measure their  
40 surface temperature; based on thermal images it is possible to perform accurate temperature  
41 measurements (Speakman and Ward 1998). As IRT is a non-contact procedure, data can be  
42 collected on animals that are difficult to reach or to approach; furthermore, the short measuring time  
43 allows the recording of data from moving animals (Kastberger and Stachl 2003).

44 IRT has been used in several species validating the eye area recorded as the maximum temperature  
45 of the medial posterior palpebral border of the lower eyelid and the *curuncula lacrimalis* (pony:  
46 Johnson *et al.* 2011; cattle: Stewart *et al.* 2008; sheep: Stubsjøen *et al.* 2009).

47 Only a few studies have investigated the use of IRT in pigs and even fewer have investigated the  
48 use of IRT as a tool to identify increases in temperature (Bates *et al.* 2014, Schmidt *et al.* 2013,  
49 Traulsen *et al.* 2010).

50 The aim of the study was to assess the relationship between surface temperature estimated by IRT  
51 and core temperature measured with a rectal thermometer in weaning and fattening pigs.

52 The experimental protocol included only procedures of a common clinical examination and animals  
53 were kept in compliance with the European Union Council Directive 2008/120/EC that stipulates  
54 minimum standards for the protection of pigs.

55 A total of 108 pigs (28 weaners of 47 days old and 80 fatteners of 232 days old) were used in this  
56 study. The experiment was carried out in the facilities of the Department of Veterinary Medical  
57 Sciences of the University of Bologna (Italy): pigs were kept in groups of 5 animals on a slatted  
58 floor and under controlled temperatures ranging from 20 to 27°C, according to the age of animals.  
59 A clinical examination was performed before the measuring in order to exclude animals with  
60 clinical signs of diseases. Pigs received a commercial diet, according to the Consortium for Parma  
61 Ham production rules (Consortium for Parma Ham 2015), and water was available ad libitum.

62 Thermal images of the eye of each animal were recorded with a thermal imaging camera (Nec Avio  
63 TVS500). To optimize the accuracy of the thermographic image and to reduce sources of noise,  
64 before every work session the same image of a Lambert surface was taken to define the radiance  
65 emission and to nullify the effect of surface reflections on tested animals (Mallick *et al.* 2005). Only  
66 perfectly focused images were used. To determine the temperature of the eye, Grayess IRT  
67 Analyzer 4.8 (Informer Technologies, Inc., USA) was used and the maximum temperature (°C)  
68 within a circular area traced around the *curuncula lacrimalis* was measured (Fig. 1). This maximum  
69 value was used for subsequent analysis. Rectal temperatures were measured using a calibrated  
70 digital thermometer, checked before the examination and compared to a certified mercury  
71 thermometer. In accordance with the manufacturer's instructions, the thermometer was inserted into  
72 the anus and positioned in contact with rectal mucosa for 10 seconds, until hearing the acoustic  
73 signal. During the measurements, animals were not manually restrained. For each animal the  
74 capture of thermal image was immediately followed by the measurement of rectal temperature;  
75 temperatures were recorded at the same time of the day. Frequency distributions and Pearson  
76 correlation between core and surface temperatures of the pigs were calculated. Cases of animals

77 with rectal temperature higher than a reference limit (39°C) were selected. Mean high temperatures  
78 of selected animals were compared to those of the other animals using a T test.

79 Data was normally distributed (Kolmogorov-Smirnov test) (IBM 2014): the average rectal  
80 temperature was 38.9±0.4°C (MIN=37.9°C; MAX=40.1°C) and the average eye temperature was  
81 36.7±0.1°C (MIN=34.8; MAX=38.8°C). Our results showed that the mean eye temperature  
82 estimated by IRT was significantly correlated ( $r=.581$ ,  $P<.01$ ) with rectal temperature. The  
83 correlation was significant and strong for weaners ( $r=.739$ ,  $P<.01$ ), significant although weak for  
84 fatteners ( $r=.236$   $P<.05$ ), showing that IRT can be reliably used on pigs of different ages (Fig. 2).

85 We considered the eye region in agreement with IRT studies on different species, which have  
86 identified this location as the one that corresponds most to rectal temperature and that is less  
87 affected by other factors (Johnson *et al.* 2011, Stewart *et al.* 2008). The absence of hair around the  
88 eye allows heat dispersion that amounts to a greater emission of infrared radiation (Mitchell 2013).  
89 Chung *et al.* (2010), comparing rectal and infrared thermometry in piglets, reported a significant  
90 linear relationship for surface temperature measured on three different locations of the body (central  
91 abdomen, cranial dorsum and perianal regions), while no significant relationship was found for  
92 lower eyelid. However, under farm conditions, the measurement at body regions such as flank and  
93 back may be negatively influenced by external factors, e.g., dirtiness, contact with other pigs and  
94 with the ground. On the contrary, Schmidt *et al.* (2013) measured body surface temperature in sows  
95 at different body regions and concluded that, under farm conditions, the back of the ear and the eye  
96 are the most promising locations to measure body temperature in pigs.

97 Our results suggested that IRT surface temperature measured at eye level is higher in animals with  
98 rectal temperature higher than the reference limit of 39°C. Other studies on adult animals (Schmidt  
99 *et al.* 2013, Traulsen *et al.* 2010) reported a correlation between IRT body surface temperature and  
100 core temperature. A study on continuous IRT measurements (Schmidt *et al.* 2014) showed that  
101 surface temperature increase is time-delayed compared to the increase in core temperature, proving  
102 that IRT may not be an adequate early detection method. Nevertheless, studies in different species

103 validate the use of IRT in assessing reaction to fear-induced stress (Dai *et al.* 2015; Stewart *et al.*  
104 2008).

105 Our study suggests that IRT allows routine measurements of body surface temperatures that can be  
106 used for early disease detection. IRT applied at eye level is a valid method to estimate the core  
107 temperature of pigs under farm condition; however, the results should be interpreted with caution  
108 because of the limited sample size and further research is needed. Moreover, external environmental  
109 and physical conditions can negatively influence IRT measurements collected in the field and these  
110 factors need to be controlled in the design of experiments in order to have a clear interpretation of  
111 temperature outcomes (Church *et al.* 2014).

112 IRT might be a useful non-contact method to measure the core temperature of pigs under farm  
113 conditions, being valuable for a non-invasive assessment of physiological state and for monitoring  
114 pig welfare. Thermal imaging cameras are still relatively expensive, but appear to be reliable under  
115 field conditions and IRT provides instantaneous results since software for data analysis in real time  
116 is incorporated. Therefore, such a non-contact method would save time and reduce stress on the  
117 animals.

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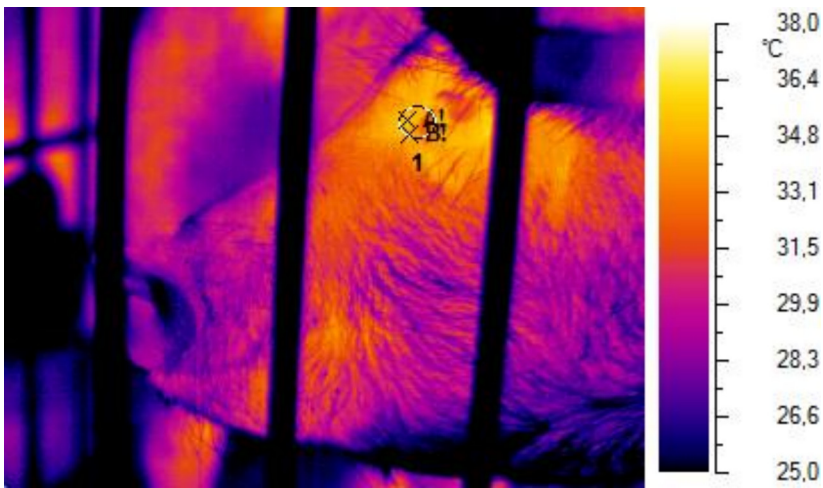
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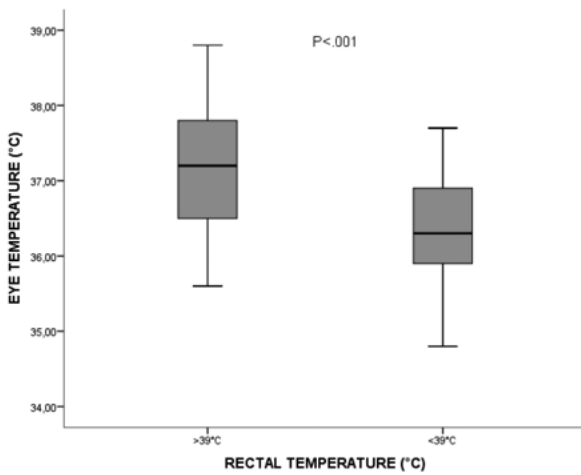
179 FIG. 1: Thermal image of a pig's head showing the position of the measurement point on the eye.



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182 FIG. 2: Mean surface temperature estimated by infrared thermography in pigs of different ages with  
183 core temperature higher and lower than the reference limit (39°C).



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