

Aug 24, 2022

Measurement of vaginal temperatures in cows using the Thermochron iButton® and CIDR

DOI

<https://dx.doi.org/10.17504/protocols.io.n2bvj65kblk5/v1>



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DOI: <https://dx.doi.org/10.17504/protocols.io.n2bvj65kblk5/v1>

Protocol Citation: Laura M. Jensen, Serdal Dikmen, Camila J Cuellar, Peter J Hansen 2022. Measurement of vaginal temperatures in cows using the Thermochron iButton® and CIDR. **protocols.io**

<https://dx.doi.org/10.17504/protocols.io.n2bvj65kblk5/v1>

Manuscript citation:

Dikmen S, Khan FA, Huson HJ, Sonstegard TS, Moss JI, Dahl GE, Hansen PJ. The SLICK hair locus derived from Senepol cattle confers thermotolerance to intensively managed lactating Holstein cows. J Dairy Sci. 2014;97:5508-20. doi: 10.3168/jds.2014-8087.



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Protocol status: Working

We use this protocol and it's working

Created: August 24, 2022

Last Modified: August 24, 2022

Protocol Integer ID: 69087

Keywords: measurement of vaginal temperature, cidr intravaginal device, vaginal temperature, ibutton datalogger, female cattle, cidr, cow, temperature

Abstract

A protocol for measurement of vaginal temperature in female cattle using the iButton datalogger and CIDR intravaginal device is described.

Attachments



Jensen et al. iButto...

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