



Determining Lipid Content in Embryos using Nile Red Fluorescence 👄

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ABSTRACT

The following protocol is derived from the protocol described by Genicot et al. (Theriogenology 63: 1181-1194, 2005) and is based on the fluorescence emitted by Nile Red when in association with lipid (see Fowler and Greenspan, J Histochem Cytochem 33: 833-836, 1985).

 $https://animal.ifas.ufl.edu/hansen/lab_protocol_docs/detection_lipids_embryos_nile_red_fluorescence.pdf$

detection_lipids_embryos_ nile_red_fluorescence.pdf

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