



Aug 17,
2019

Zona pellucida removal using Acid Tyrode solution and snap freezing [↗](#)

Elizabeth Jannaman¹, Peter J. Hansen¹

¹University of Florida

1

Works for me

[dx.doi.org/10.17504/protocols.io.6kwhcxe](https://doi.org/10.17504/protocols.io.6kwhcxe)

University of Florida Bovine Embryo Lab

Tech. support email: hansen@animal.ufl.edu



Peter J. Hansen
University of Florida



ABSTRACT

A simple protocol to remove the zona pellucida from bovine embryos. This is a necessary step before freezing embryos for analysis of RNA or DNA because of contaminating cumulus and sperm cells associated with the zona pellucida.

EXTERNAL LINK

https://animal.ifas.ufl.edu/hansen/lab_protocol_docs/Acidtyrodes.pdf



Acidtyrodes.pdf

1



This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited