

## Topics for master theses at Department of Molecular Sciences

*Variation in lipolytic activities in farm milk collected in Northern Sweden; effect of season and farm factors*

**Contact:** [Monika.Johansson@slu.se](mailto:Monika.Johansson@slu.se); [Hasi.tvp@slu.se](mailto:Hasi.tvp@slu.se)

*Surviving ratio of milk microbiota during long-term storage at freezing temperatures*

**Contact:** [Monika.Johansson@slu.se](mailto:Monika.Johansson@slu.se); [Ase.Lundh@slu.se](mailto:Ase.Lundh@slu.se)

*Comparison between protein profile and proteolytic activity of camel, goat and cows' milk*

**Contact:** [Monika.Johansson@slu.se](mailto:Monika.Johansson@slu.se); [Ase.Lundh@slu.se](mailto:Ase.Lundh@slu.se)

*How does age/ number of lactations affect the composition and functional properties of milk? A pilot study.*

**Contact:** [Monika.Johansson@slu.se](mailto:Monika.Johansson@slu.se); [Ase.Lundh@slu.se](mailto:Ase.Lundh@slu.se)

*Is there a link between alfa-S1-casein and free fatty acid content in milk from Swedish goats?*

**Contact:** [Monika.Johansson@slu.se](mailto:Monika.Johansson@slu.se); [Anna-Maria.Johansson@slu.se](mailto:Anna-Maria.Johansson@slu.se); [Ase.Lundh@slu.se](mailto:Ase.Lundh@slu.se)