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Dr. Farah is since 1980 senior lecturer for food technology in developing countries at the Institute of Food Science and Nutrition (ILW), ETHZ. He is a leader of a group within the Laboratory of Food Biotechnology dealing with development-oriented research programmes in the area of food security in developing countries. For the last 19 years camel milk has been a main research area for the group in collaboration with research institutions in Kenya, Ethiopia and Somalia.

Publications related to Camelid (Last ten years)

1. **Zakaria Farah**, Matthias Mollet, Mario Younan, Ragge Dahir. (2007). Camel dairy in Somalia: Limiting factors and development potential. *Livestock Science* *Livestock Science* 110, 187–191
2. Stefan R Kappeler, Johannes M van den Brink, Henrik Rahbek-Nielsen, Zakaria **Farah**, **Zdenko** Puhan, Egon B Hansen, Eric Johansen. (2006). Characterization of Recombinant Camel Chymosin Reveals Superior Properties for the Coagulation of Bovine and Camel Milk. *Biochemical and Biophysical Research Communication* 342 647-654
3. **Farah, Z** and Younan. (2005). Camel dairy in eastern Africa: present state and future per-spectives In: Faye, B and Esenov,P. (eds) *Desertification Combat and Food Safety NATO Science Series IOS Press* 173- 179.
4. **Farah Z.**, and Fischer, A. (2004). The camel (*C. dromedarius*) as a meat and milk animal: Handbook and product development. Vdf Hochschulverlag ETHZ
5. Kappeler, S., Heuberger, C., **Farah, Z.**, Puhan, Z. (2004). Expression of the peptidoglycan recognition protein, PGRP, in the lactating mammary gland. *J. Dairy Sci.* 87: 2660-2668.
6. Kappeler, S., and **Farah, Z.** (2002). Method of producing non-bovine chymosin. Patent: International Publication Number WO 02/36752 A2. Publication date 10.05.