Prof. Amir Niasari-Naslaji was born in Tehran in 1964. He received Doctor of Veterinary Medicine degree (D.V.M.) in 1990 from the Faculty of Veterinary Medicine, University of Tehran, Tehran, Iran. Then he continued his postgraduate studies and received Ph.D in Animal Reproduction in 1996 from University of Queensland, Brisbane, Australia. He was working at Common Wealth Scientific and Industrial Research Organization (CSIRO) in Australia for a while and did his Pos-Doc at the University of Queensland. He returned to his home country, Iran, in 1997 where he was appointed as academic member of the same faculty that he received his D.V.M. He is now a full professor at the University of Tehran. He received several scientific awards for his research in Animal Reproduction particularly in camel. He innovated extenders to preserve semen in camel (SHOTOR® diluent and HASHI diluent) and horse (ASB® diluent), dummy or phantom for semen collection in camel and he did the first interspecies embryo transfer from Bactrian to Dromedary camel in the world. He has 100 published articles in national and international journals and more than 75 abstracts presented in scientific meetings. He supervised 24 PhD and 22 DVM students, mostly on reproductive technologies including AI, ET, IVP and cloning. He has established a clinic for camel and horse fertility and embryo transfer for the private sector in Oman in 2010. He also is the founder of Camel Advanced Reproductive Technology Center (CARTC) for the Government of Dubai between 2014 and 2015. Currently, he is the Director of Veterinary Research Institute, Faculty of Veterinary Medicine, University of Tehran. He is an expert in reproductive technologies particularly AI and ET in sheep, camel and cattle. He is a member of NiaNik Animal Technology Company since 2021.