

Nahla Mohamed born and grew up as the eldest of three children Wad Medani in Sudan, where her father was an engineers. She is married with one child. Nahla obtained her undergraduate degree in medical biochemistry from Alexandria University in Egypt. She earned her graduate degree from the medical sciences institute at the Faculty of Medicine at Uppsala University, Swede in Oct. 2006. In her leisure time she is interested in nature and history, particularly the evolutionary stages of humankind, and she loves to observe other cultures while travelling. She also likes reading, cooking and listening to music. When Nahla graduated from the Uppsala University she was be the first woman in the city of Khartoum in Sudan achieved a PhD in clinical virology and molecular biology. Nahla was subsequently offered a teaching position in her own department at the microbiology at Al-Neelain University in Sudan. At Umea University in Sweden, where she is now enrolled in post-doctoral viral research, her focus is on the development of a rapid and sensitive tools based on molecular level to understanding and discover new viral strains related in climate change related to viral evolution. Nahla will points out the discovery of new strains of hemorrhagic fever in Sudan.