COORDINATORS	LICENSE TITLES
Prof. Dr. Marian Cătălin	1. Micro RNAs as biomarkers in prostate cancer.
	2. Micro RNAs as biomarkers in psychiatric disorders.
	3. DNA methylation as biomarkers in cancer.
	4. Telomere length as biomarkers in cancer.
	5. Telomere length as biomarkers in psychiatric
	disorders.
Prof. Dr. Sîrbu Ovidiu	1. Metagenomic analysis using third generation NGS.
	2. MicroRNAs in cardiovascular diseases.
	3. MicroRNAs in lung cancer.
	4. MicroRNAs in breast cancer.
	5. MicroRNAs and aging.
Lecturer Dr. Samoilă Corina	1. The role of miRNA in metabolic pathways regulation
	associated with energetic metabolism in mithocondria.
	2. Mito-miR and pathways associated with hypoxia in
	mitochondria.
Assist. Prof. Dr. Cîrtog-Sala	1. Potential plant microARN extracted from medicine
Maria	formulations with parenteral administration.
	2. Potential plant microARN from medicine
	formulations with oral administration.
Assist. Prof. Dr. Chiş Aimée	1. Metagenomic analysis using Next Generation
	Sequencing.
	2. MicroRNAs in cardiovascular diseases.
	3. MicroRNAs and aging.

ServiciulAntreprenoriat, Administrare Website șiPlatforme de e-learning