

Vesna Miladinovic

Quantitative functional MR imaging and correlation with pathology

Duration	2 months
Duration	3 months
Short Bio	My PhD project focuses on optimization of diagnosis, treatment
	and treatment follow up of chordomas and chondrosarcomas
	of the axial skeleton - two rare bone malignancies. Imaging has,
	in addition to histopathology, an important role in their diagnosis
	and treatment. Proton therapy has xbeen successfully used as
	an adjunct to resection or as definitive treatment. The main
	objective is to determine if functional MRI parameters change
	within 6 months from the start of proton beam therapy, and
	earlier than volumetric changes, which could help in evaluation
	of the response to the treatment and its personalization.
Home Institution	Leiden University Medical Center (LUMC)
Host Institution	The Institute of Cancer Research (ICR)
Project	Main focus of this fellowship was on testing and improving the
Description	MRI-histopathology correlation pipeline in soft tissue sarcomas
	and look for different ways of approach to the analysis of
	pathological specimens and relating them to the functional
	imaging findings. This pipeline is based on the European
	Organization for Research and Treatment of Cancer-Soft Tissue
	and Bone Sarcoma Group (EORTC-STBSG) recommendations for
	pathological examination [1] and was already tested for
	prostate cancer by the hosting research group [2].
Personal	Overall, during my stay at the ICR, I have worked with a group
Statement	of amazing and highly skilled people from whom I have learned
	different imaging and pathology processing tools and
	techniques. At the same time, I also perceived different
	perspectives on question asking and problem solving.
	Implementation of all the skills and outside of the box thinking
	that I have learned during this fellowship will be a great asset to
	all the potential hurdles I might encounter in my further
	research.
	This fellowship was a wonderful life experience that I would most
	certainly recommend to any researcher.
	recording recommend to any researcher.

