Purpose	Evaluation Framework
find physical biomarkers for Non-mass-like enhancing (NMLE) breast lesions in multiparametric Magnetic Resonance Imaging (MRI) to develop novel Computer Aided Diagnosis (CAD) system	Cover the lack of s nosis when using m Actions: Set the base for
Scope	system evaluation 6
to develop advanced image analysis techniques for multiparametric MRI to improve NMLE lesions, disseminate this advances trough open journals and create value through Intellectual Property	Evaluation Framework aim of this block Actions:
Impact	Actions for this block
A novel CAD improving diagnosis of NMLE breast lesions in MRI will reduce medical costs and patient disconfort associated with second look examinations and biopsies	
Success criteria	
The project would be considered a success if: o a multiparametric MRI evaluation framework for NMLE breast lesions is set o potentially highly citable articles are published o physical biomarkers are found o a comercializable CAD system is created	
Team	
o Florida State University o Computer Vision and ROBotics o Centre Diagnóstic - Institud Universitary Parc Taulí - UAB o Joan Massich	
Resources	
o dataset of 400 patients o oitt o great advisors o clinical validation o creative candidate o i2cvb	

	Evaluation Framework		Milestones: mst	Deliberable: zz	
	Cover the lack of standerized platform for testing breast lesions diagnosis when using multiparametric MRI.				
]]	Actions: Set the base for system evaluation	Risks and Alternatives: 6		impact: 7	
	Evaluation Framework aim of this block		Milestones: mi.st	nes: mi.st Deliberable: delib.	
Actions		Risks and Alterna	tives:	impact:	

Riscks and alter.

impact