

BIORISE Deliverable D8.6

Due Date: 31 July 2018

Project acronym	BIORISE
Project number,	669026
Deliverable number	D8.6
Deliverable title as in DoA	Communication plan: updated (M37)
Deliverable due date	31 July 2018
Related work package	WP8
Lead beneficiary	The Cyprus Institute of Neurology and Genetics
Nature of deliverable	Report
Dissemination level	Public
Version no.	1

BIORISE D8.6: Communication plan: updated (M37)

Milestone no.	Milestone title	Purpose	Audience	Delivery method	Time Period	Responsible
3	Implementation of Bioinformatics pipeline analysis	Further development and optimisation of the bioinformatics analysis workflows	Bioinformatics Group, CING relevant departments	Person to person meetings between the Bioinformatics group and other scientists	August 2017 - June 2020	Bioinformatics Group, CING relevant departments, Project Coordinator, Project Manager
4	Introduction of the Bioinformatics course within the CSMM (Cyprus School of Molecular Medicine) MSc and PhD programmes	Promotion of the Bioinformatics Course	Postgraduate students, Undergraduate students, Local & International Scientific Community	CING Website	August 2017 - June 2020	BECH, CSMM Education Office, Project Manager
		Increase CSMM students awareness of Bioinformatics		BIORISE Website		
				CING Newsletter		
				CSMM Website		
				CSMM Prospectus		
				Educational fairs		
				Social Media		
				CSMM Open day		
5	Integration of the Bioinformatics Group within CING activities and upgrade of the CING research and innovation landscape	Awareness on the upgrade of the quality & research level that is taking place at CING, because of the establishment of the Bioinformatics Group	CING departments, Local & International Scientific Community, Patient organizations & support groups, Doctors, NGOs, The Public	Emails between the CING relevant departments (whenever needed)	August 2017 - June 2020	Bioinformatics Group, CING relevant departments, Project Coordinator, Project Manager
		Inform the people about the services that CING is able to offer through its Bioinformatics Group		Person to person meetings between the CING group leaders & the BECH (whenever needed)		
		Further development of good collaboration between Bioinformatics group and the rest of the CING departments		CING Journal Club (at least once a semester)		
		Ensure common direction between the Bioinformatics group and the rest of the CING departments		CING Newsletter (whenever needed)		
		Share status between CING departments		CING Website		
				Local Newspapers		
	Local & International Conferences (eg. annual International Conference of the Cyprus society of Human Genetics)					
	BIORISE Website					
	Bioinformatics ERA Chair Lecture Series					
	Bioinformatics workshops					