

Wednesday 4th November
2015 Marseille, South of
France

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“CERIMED in vivo imaging platform is a brand new facility accessible to industrials and academic partners, wishing to perform clinical and preclinical studies” Franck Debarbieux

“European Consortium Selection” IMAGING AND BIOPHOTONICS

CERIMED visit and presentation	09:30 Welcome Coffee
	10:00 CERIMED presentation: European Center for Research in Medical Imaging (M. Pascal BELIN) 10:20: Unmet needs of an end-user (Dr Frederic MATONTI) 10:50 Example of EU biophotonics projects in collaboration with Cerimed: Endo TOF PET – US (Pr. René LAUGIER) 11:20 Visit of the labs, facilities and equipment for research, preclinical and clinical studies
Transfer to Optitec event	12:30 Departure to Aix en Provence with a special bus 13:10 Networking Lunch at Optitec event
European opportunities	14:30 Presentation 2016 Calls for Biophotonics ICT (TBD) 15:00 Presentation 2016 Calls in Health (J. LARTIGUE, Eurobiomed)
Getting to Know each other	15:30 Pitches of registered European participants wishing to be involved in 2016 Biophotonics projects – 5 min each
	17:00 EU Biophotonics projects matchmaking session Q & A session with experts on EU projects available to provide essential information and to animate small groups of potential partners
	18:00 End of the meeting Optitec event Social Dinner in Aix en Provence

Few information on the location

The CERIMED concept is in the continuity of the [Crystal Clear European network](#). This network had been established to promote the transfer of research stemming from large scale physics experiments to the sector of biology and medicine. Promoted since 2005 by the Université de la Méditerranée, CERIMED was developed with two goals:



“A Bridge
between
research
and
patient”

Validation of new medical imaging techniques: development or optimization of new instruments, development and validation of new radiopharmaceuticals for the exploration and follow-up of various pathologies. Studies will be performed on animal models before transfer to human subjects. Providing a complete platform of in vivo preclinical and clinical imaging to academic laboratories and biotechnology companies.

Your contact at Optitec for the organization of the Workshop:

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