

# Kick-Off Meeting 02./03.09.2015 Barcelona



# AGENDA

# **Wednesday September 2**

Location: Marina H10, Av. del Bogatell, 64, 08005 Barcelona

# **20:30 – 22:30 Networking Dinner**

# **Thursday September 3**

Location: Centre for Genomic Regulation (CRG), C/ Dr. Aiguader, 88, 08003 Barcelona

09:30 - 10:00	Welcome Coffee
10:00 - 10:15	Welcome Address and Short Introduction to the Project
	Toni Gabaldón, CRG-Centre for Genomic Regulation
10:15- 11:05	Presentation the Individual Research Projects I (10min each)
	Toni Gabaldón, CRG-Centre for Genomic Regulation
	ESR1: Comparative genomics of fungal pathogens
	ESR2: Comparative transcriptomics of host-pathogen interactions
	Teun Boekhout, CBS Fungal Biodiversity Center
	ESR3: Genomic Identification of yeast pathogens
	ESR4: Detection of resistant isolates of C. albicans and C. Glabrata
	Bernhard Hube, Hans Knöll Institut Jena
	ESR5: C. parapsilosis complex and host marker genes during infection
	ESR6: C. tropicalis and host marker genes in host interaction
	ESR9: C. albicans and C. glabrata and host marker genes during infection
	Carlos Llorens, Biotechvana
	ESR7: Integrative genomics/proteomics of yeast infections
	Carol Munro, University of Aberdeen

ESR8: Candida antifungal proteomics



# Kick-Off Meeting 02./03.09.2015 Barcelona



## 11:05- 11:35 Coffee Break

# 11:35 - 12:25 Presentation the Individual Research Projects II (10min each)

#### Markus Kostrzewa, Bruker Daltonic GmbH

ESR10: Improved diagnosis of yeast pathogens by MALDI-TOF MS proteomics

#### **Cornelia Lass-Flörl, Innsbruck Medical University**

ESR11: Clinical development and testing of an integrated diagnostic system for early and robust diagnosis, including detection and identification of resistant Candida pathogens

#### **Mario Vaneechoutte, University Gent**

ESR12: Meta-transcriptomics of Candida vaginitis, development of ELISA assay (WP2; WP6); PhD thesis on Clinical molecular ecology and microbiology of Candida vaginitis

## Mohamed El Khattabi, QVQ

Toni Gabaldón

ESR13: Development of Llama antibody technology for Candida diagnostics

## 12:25 - 13:30 Lunch Break

13:30 – 15:00	Management, Training and Exploitation
13:30 - 14:20	Overall Management
	Toni Gabaldón and Jonas Krebs, CRG-Centre for Genomic Regulation
14:20 - 14:40	Training Activities
	Geraldine Butler, University College Dublin
14:40 - 15:00	Contribution of Industrial Partners, open discussion
	Toni Gabaldón, CRG-Centre for Genomic Regulation
	Flexible Coffee Break 15min
15:15-16:45	Recruitment and final remarks
15:15 - 16:15	Recruitment: Process and Selection of Fellows
	Toni Gabaldón, Jonas Krebs, Geraldine Butler
16:15 - 16:45	Wrap-up and closing discussion