

RESEARCH CONFERENCES

ESF Research Conference

Bacterial Networks 2010

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Chair: Urs Jenal, University of Basel, CH

Vice-Chair: Regine Hengge, Freie Universität Berlin, DE

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LIST OF ACCEPTED POSTERS - Session 1: Sunday, September 5th

	Surname	First Name	Poster Title
1	Abel	Sören	The proteolytic degradation of a cyclic di-GMP specific phosphodiesterase controls polar development during the C. crescentus cell cycle
2	Agrebi	Rym	Coupled phylogenomic and genetic approach led to the identification and characterization of new components of the adventurous motility apparatus in Myxococcus xanthus
3	Aldridge	Phillip	The interaction dynamics of a negative feedback loop regulates flagellar number in Salmonella enterica serovar Typhimurium
4	Arnoldini	Markus	Phenotypic heterogeneity in bacterial stress responses
5	Baier	Antje	The Degradation of Phycobilisomes: Mediated by a Clp Protease?
6	Bastiat	Bénédicte	Mechanisms of activation of RpoE2, a major regulator of the general stress response in Sinorhizobium meliloti
7	Bekker	Martijn	Characterization of the third oxidase cytochrome bdII in E. coli
8	Bell	Christian	Crystal structure of CheY3 reveals a novel mode for response regulator activation
9	Bergmiller	Tobias	Decoupling of cell elongation and division by depletion of a conserved protein of unknown function

10	Birchall	Christopher	Subunit Feedback Control of Flagellar Filament Assembly in Caulobacter crescentus
11	Blokesch	Melanie	Natural competence of Vibrio cholerae – insight into the regulatory pathways
12	Boehm	Alex	Bacterial Cruise Control
13	Bouveret	Emmanuelle	Antagonistic regulation of dgkA and plsB genes as a key point for phospholipid synthesis control in E. coli
14	Bruand	Claude	The response to nitric oxide of the nitrogen-fixing symbiont Sinorhizobium meliloti
15	Brun	Yves	A bacterial extracellular DNA inhibits settling of motile progeny cells within a biofilm
16	Cameron	Andrew	Differential regulation of DNA supercoiling states in Escherichia coli and Salmonella enterica
17	Campos	Manuel	Molecular dynamics model of the type II secretion pilus integrating experimental distance constraints
18	Chastanet	Arnaud	Characterization of mreB and mbl suppressor mutants in Bacillus subtilis
19	Collier	Justine	Regulation of the Caulobacter crescentus cell cycle
20	Coulthurst	Sarah	Investigating the role of a new secretion system in Serratia marcescens
21	Francesca	Cutruzzola	Characterization of proteins from Pseudomonas aeruginosa involved in c-di-GMP turnover
22	Delany	Isabel	The NadR repressor mediates phase variable expression of the meningococcal NadA adhesin via a novel mechanism
23	Dempwolff	Felix	Bacterial cytoskeletal elements as building blocks for synthetic biology
24	Dillon	Shane	ChIP-on-chip analysis reveals a global regulatory role for LeuO in Salmonella enterica serovar Typhimurium
25	Di Martino	Maria Letizia	Two different forms of VirF protein are involved in the virulence of Shigella flexneri
26	Ditkowski	Bartosz Michal	Scy, cytoskeletal protein as a regulator of ParA filament extension in Streptomyces hyphae
27	Dupré	Elian	The unorthodox sensor kinase BvgS of Bordetella pertussis: function of the periplasmic domain and communication between the sensor modules
28	Eldar	Avigdor	Development of pattern formation in growing B. subtilis
29	Elías-Arnanz	Montserrat	The CarD-TRCF family of bacterial proteins
30	Ewers	Carolin	Structure of HAMP domains teamed up for signal transduction
31	Francez- Charlot	Anne	The PhyR-NepR-EcfG regulatory cascade in the Alphaproteobacterium Methylobacterium extorquens
32	Fried	Luitpold	Elucidation of YehU/YehT histidine kinase/response regulator signaling system in Escherichia coli
33	Frühwirth	Sebastian	Identification of cryptochrome-dependent signalling pathways in Rhodobacter sphaeroides – Genome wide analyses under blue light and singlet oxygen stress conditions

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1	Frunzke- Wennerhold	Julia	Control of iron homeostasis in Corynebacterium glutamicum by a hierarchical regulatory network
2	Fumeaux	Coralie	Identification and characterization of an additional transcriptional regulator of the Caulobacter developmental program
3	Galinier	Anne	Does the conserved protein YvcK connect morphogenesis and carbon metabolism in Bacillus subtilis?
4	Golden	James	Anabaena PCC 7120 sigma factor E is required for expression of heterocyst-specific genes
5	Gonzalez	Diego	Functions of DNA methylation in transcriptional regulation in Caulobacter crescentus
6	Gonzalez Domenech	Carmen Maria	Genome-Scale Metabolic reconstructions of different strains of Blattabacterium, primary endosymbiont of cockroaches
7	Gora	Kasia	A cell type-specific protein-protein interaction modulates transcriptional activity of a master regulator in Caulobacter crescentus
8	Görke	Boris	Control of small RNA GlmY and GlmZ expression by the two-component system GlrR/GlrK
9	Große	Karin	Interactions between PTS transporters and the chemotaxis system in E. coli
10	Haneburger	Ina Maria Suntka	Structure-based analysis of the pH-driven activation of the membrane-integrated transcriptional activator CadC of Escherichia Coli
11	Harwood	Caroline	The Wsp signal transduction system in Pseudomonas aeruginosa
12	Hayward	Nicholas	The Physiology of Hypo osmotic Shock in Escherichia coli
13	Hempel	Antje Marie	DivIVA and the regulation of apical growth and hyphal branching in Streptomyces coelicolor
14	Hobley	Laura	The roles of cyclic-di-GMP in the lifecycle of the predatory bacterium Bdellovibrio bacteriovorus
15	Hughes	Kelly	Molecular ruler mechanism of flagellar hook-length control
16	Ihalin	Riikka	Interleukin-1beta increases the biofilm formation of Aggregatibacter actinomycetemcomitans and binds to bacterial histone-like protein HU
17	Jahn	Susan	A role for EIIANtr in the control of overflow metabolism in Escherichia coli
18	Kovacs	Akos T	Rok, the regulator of competence, contributes to macrocolony development of Bacillus subtilis
19	Kühn	Juliane	Bactofilins: a new class of cytoskeletal proteins
20	Kumar	Mohit	Protein Diffusion in Bacteria
21	Lehmann	Robert	Metabolic Oscillations in Yeast - Rhythm or Clock
22	Leiba	Jade Manon	The Mycobacterium tuberculosis Transcriptional Repressor (EthR) Activity is Inhibited by Phosphorylation on a Single Serine Residue
23	Levet	Mélanie	Role of GGDEF/EAL domain proteins in Legionella pneumophila

Cyclic-di-GMP signaling in the transcriptional control of the biofilm regulator CsgD in Escherichia coli

Lindenberg

Sandra

25	Maier	Berenike	Controlling bacterial surface motility
26	Malone	Jacob	The YfiBNR cyclic-di-GMP signaling system mediates small colony variant formation and persistence in Pseudomonas aeruginosa
27	Mascher	Thorsten	Distribution, Specificity and Insulation in Gram-positive Peptide Antibiotic Sensing and Detoxification Modules
28	Masloboeva	Nadezda	Role of extracytoplasmic function sigma factor EcfG in stress response and symbiotic efficiency in Bradyrhizobium japonicum
29	Merino	Luis Miguel	Transcriptional regulators recognize specific DNA sequences
30	Mikuláss	Kata	Plant Peptides Govern Terminal Differentiation of Bacteria in Symbiosis
31	Miller	Samantha	Probing the closed state of the E.coli small mechanosensitive channel, MscS: Chemical cross-linking in the carboxy-terminal domain
32	Moliere	Noel	Involvement of Hsp100/Clp proteases in the motility of Bacillus subtilis
33	Molle	Virginie	The Mycobacterium tuberculosis Transcriptional Repressor (EthR) Activity is Inhibited by Phosphorylation on a Single Serine Residue
34	Nadal Jimenez	Pol	PvdQ acylases control multiple networks in Pseudomonas spp.
35	Ng	Wai-Leung	Probing bacterial transmembrane histidine kinase receptor-ligand interactions with natural and synthetic molecules in Vibrio CqsS/CqsA quorum-sensing systems

	Surname	First Name	Poster Title
1	Nichols	Robert	Chemical-Genomic Profiling of the E. coli Deletion Library Provides New Insights into Cellular Networks and Stress Responses
2	Nikolic	Nela	Metabolic phenotypes of isogenic bacteria growing in carbon-limited, mixed-substrate environments
3	Nováková	Linda	Ser/Thr protein kinase StkP plays role in regulation of cell division in pneumococcus
4	Ocampo	Paolo	Environmental stress and the evolutionary trajectory of antibiotic resistance mutations
5	Pérez Mendoza	Daniel	c-di-GMP regulates a new Type I secretion system involved in Pectobacterium atrosepticum binding to the plant
6	Quebatte	Maxime	Regulation of Bartonella henselae adaptive response during endothelial cell infection
7	Rediger	Anne	6S RNA of cyanobacteria – an old issue became green
8	Richards	David	Modelling DivIVA-mediated branching in Streptomyces
9	Rigel	Nathan	Genetic interactions between the genes encoding the OMP assembly factors BamD and BamE
10	Rodionov	Dmitry	Comparative genomic approach to reconstruction of microbial transcriptional regulatory networks
11	Ryan	Robert Patrick	BDSF (cis-2-dodecenoic acid) signalling and virulence in the cystic fibrosis respiratory pathogen Burkholderia cenocepacia
12	Scheu	Patrick	Oligomerisation and Localisation of the sensor histidine kinase DcuS in E. coli
13	Schnetz	Karin	Interference of Transcription and Repression by H-Ns
14	Silva-Rocha	Rafael	Implementation of a robust OR NOT (ORN) logic gate in bacteria by rewiring the SOS system of Escherichia coli
15	Specht	Mara	Helicobacter pylori possesses four coiled coil rich proteins (Ccrp) that affect cell shape and form extended filamentous structures
16	Stanley-Wall	Nicola	Post-translational control of Bacillus subtilis biofilm formation mediated by tyrosine phosphorylation
17	Steiner	Samuel	c-di-GMP and ppGpp: Two bacterial second messengers antagonistically control an Escherichia coli surface adhesin
18	Theunissen	Daniel	A generic gene regulatory network reconstruction method: application to Lactococcus lactis MG1363
19	Turgay	Kürsad	General and regulatory proteolysis in Bacillus subtilis
20	Typas	Athanasios	High-throughput interaction profiling provides mechanistic insights into gene function and network organization in E. coli
21	Viala	Julie	Adaptation of Salmonella to its host vacuolar environment
22	Weber	Marc	Stochastic effects in the precision of the quorum sensing switch in Vibrio fischeri

Multi-tier regulation of the streptomycete morphogenetic peptide SapB

24

Willey

Joanne

25	Wolanski	Marcin	AdpA, a key transcriptional activator of developmental genes regulates chromosome replication in Streptomyces coelicolor
26	Wolf	Johannes	Role of the sigma factor RpoS in the adaptation of E.coli to different growth and stress conditions
27	Yamaguchi	Yoshihiro	The Role of Toxin-antitoxin Systems in Biofilm Formation in E. coli
28	Yousef	Kaveh	A theoretical model of the dynamics of the cellular level of the bacterial second messenger c-di-GMP