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| **PROGRAM** |
| **Wednesday February 28th** |
| **8:00** | **Registration** |
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| **8:45-9:00** | **Welcome and Introduction****Prof. Annemieke Madder** |
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| **9:15** | ***Session 1******Peptide materials and delivery*****Chairman: Prof. José Martins** |
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| **9:00-9:45** **Plenary 1** | **Prof. M. Aguilar,** ***Department of Biochemistry & Molecular Biology,******Monash University, Australia******Modular Design of Peptide-Based Materials for Tissue Regeneration*** |
| **9:45-10:05** **Oral 1** | **M. Mannes**, *Research Group of Organic Chemistry, Vrije Universiteit Brussel, Belgium****Injectable peptide hydrogels for controlled drug release*** |
| **10:05-10:25** **Oral 2** | **J. Martin**, *Institute of Biomolecules Max Mousseron (IBMM), Montpellier, France* ***Direct synthesis of peptide-modified silicone. A new way for bioactive materials*** |
| **10:25-10:55** | **Coffee Break** |
| **10:55** | ***Session 2******Peptide discovery and medicinal chemistry*****Chairman: Prof. Steven Ballet** |
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| **10:55-11:40****Plenary 2** | **Dr. E. Valeur,** *Medicinal Chemistry, Cardiovascular and Metabolic Diseases, IMED Biotech Unit, AstraZeneca, Gothenburg, Sweden***Drugging the ‘undruggable’: New Peptide-based Modalities in cardiovascular and metabolic diseases** |
| **11:40-12:00** **Oral 3** | **M. Amoura**, *Laboratoire des Biomolécules, UMR 7203, Université Pierre et Marie Curie-Paris 6, CNRS, ENS, Paris, France****Design and study of new cyclic cell-penetrating peptides*** |
| **12:00-12:20** **Oral 4** | **Dr. M. Sanchez-Navarro**, *Institute for Research in Biomedicine (IRB), Barcelona, Spain* ***Modifying Fraxatin with blood-brain barrier peptide shuttles: paving the way towards protein replacement therapy*** |
| **12:20-12:40** **Oral 5** | **V. Ornelis ,** *Organic and Biomimetic Chemistry Research Group, Ghent University, Belgium* ***Detection and selective trapping of the Mycotoxins Beauvericin and Enniatins: a synthesis driven endeavour*** |
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| **12:40-13:45** | **Lunch Break and Poster Session 1 (*odd numbers*)** |

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| **13:45** | ***Session 2 Continued******Peptide discovery and medicinal chemistry*** **Chairman: Prof. Em. Dirk Tourwé** |
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| **13:45-14:30** **Plenary 3** | **Prof. K. Stromgaard**, *Center for Biopharmaceuticals, Department of Drug Design and Pharmacology, University of Copenhagen* *****Targeting Protein-Protein Interactions of Receptor Complexes***** |
| **14:30-14:50** **Oral 6** | **Dr. A. Knuhtsen**, *School of Chemistry, University of Glasgow, United Kingdom* ***Does secondary structure determine biological activity? A study of µ-Conotoxin KIIIA mimetics*** |
| **14:50-15:10** **Oral 7** | **T.M. Vishwanatha,** *Centre de Biophysique Moléculaire, CNRS, UPR 4301, Orléans, France.* *Rational design of kisspeptin analogs for the control of reproduction* |
| **15:10-15:30** **Oral 8** | **Ishwar Singh**, *School of Pharmacy,**University of Lincoln, United Kingdom* ***Teixobactin and its simplified analogues, a new hope in antibiotic discovery*** |
| **15:30-16:00** | **Coffee Break** |
| **16:00** | ***Session 3******Peptide biology and pharmacology*** **Chairman: Prof. Annemieke Madder** |
| **16:00-16:20** **Oral 9** | **C. Raaymakers,** *Amphibian Evolution Lab, Biology Department, Vrije Universiteit Brussel, and Department of Pathology, Bacteriology, and Avian diseases, Faculty of Veterinary Medicine, Ghent University, Belgium****Antimicrobial peptides in frog poison constitute a molecular toxin delivery system against predators*** |
| **16:20-16:40** **Oral 10** | **C. Struyfs,** *Centre of Microbial and Plant Genetics, KU Leuven, Leuven and* *Department of Plant Systems Biology, VIB, Ghent, Belgium****Study of the antifungal mode of action of plant defensins using single cell analysis*** |
| **16:40-17:00** **Oral 11** | **Prof. A.M. Lambeir**, *Laboratory of Medical Biochemistry, University of Antwerp****Exploring enzymatic mechanisms of proline specific peptidases using ITC*** |
| **17:00-17:20** **Oral 12** | **Prof. N.R. Thomas**, *School of Chemistry, Centre for Biomoleular Sciences, University of Nottingham****‘Clickable’ Recombinant Spider Silk and its Healthcare Applications***  |
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| **17:30** | **Reception** |

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| **Thursday March 1st** |
| **8:15** | **Registration** |
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| **8:30** | ***Session 4******Peptide******structure and function*****Chairman: Dr. Mimoun Ayoub** |
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| **8:30-9:15** **Plenary 4** | **Prof. C. P.R. Hackenberger, *Humboldt Universität zu Berlin; Leibniz-Institut für Molekulare Pharmakologie (FMP)*** **The power of chemoselectivity: functional peptide and protein-conjugates for proteomic and pharmaceutical research** |
| **09:15-9:35** **Oral 13** | **E. Ottoy**, *NMR and Structure Analysis Unit, Faculty of Science, Ghent University**Full conformational characterization of novel fluorinated prolines* |
| **9:35-9:55** **Oral 14** | **V. Declerck**, *CP3A Organic Synthesis Group, ICMMO, Université Paris–Sud, Université Paris Saclay, Orsay, France****C to N replacement in cyclic β-amino acids: a strategic tool for controlling helicity of β-peptides*** |
| **9:55-10:15****Oral 15****10:15-10:35****Oral 16** | **N. Geudens**, *NMR and Structure Analysis Unit, Faculty of Science, Ghent University**Form and function: structural variations of natural cyclic lipopeptides***M. Silk,** *Medicinal Chemistry, Monash Institute of Pharmaceutical Sciences, Melbourne, Australia* ***The direct synthesis of cyclic D/L peptide nanotubes*** |
| **10:35-11:05** | **Coffee Break** |
| **11:05** | ***Session 5******Peptide******synthesis and technology*****Chairman: Prof. Gilles Subra** |
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| **11.05-11:25** **Oral 17** | **Dr. D. Ormerod**, *Separation and Conversion Technology, Flemish Institute for Technological Research (VITO NV), Belgium****The application of membrane technology to peptide synthesis*** |
| **11:25-11:45** **Oral 18** | **M. Schmidt,** *EnzyPep B.V., Brightlands Campus, Geleen and Van’t Hoff Institute of* *Molecular Sciences, University of Amsterdam, The Netherlands.****Omniligase-1: a powerful tool for peptide head-to-tail cyclization*** |
| **11:45-12:05** **Oral 19** | **N. J. Mitchell,** *School of Chemistry, University of Nottingham, United Kingdom****Accelerated protein synthesis via one-pot ligation-deselenization chemistry*** |
| **12:05-12:25** **Oral 20** | **Prof. I. Dijkgraaf**, *Department of Biochemistry, Maastricht University, Maastricht, The Netherlands****Targeting cardiovascular disease using a tick-derived protein*** |
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| **12:25-13:30** | **Lunch Break and Poster Session 2 (*even numbers*)** |

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|  | ***Session 5 Continued******Peptide******synthesis and technology*****Chairman: Dr. Vincent Aucagne** |
| **13:30-14:15** **Plenary 5** | **Prof. W.D. Lubell**, *Department of Chemistry, Université de Montréal, Montréal, Quebec, Canada****Coming full circle from turn mimicry to cyclic peptidomimetics*** |
| **14:15-14:35** **Oral 21** | **Prof. D.V. Filippov,** *Leiden Institute of Chemistry, Leiden University, Leiden, The Netherlands* ***Chemical approaches to mono-ADP-ribosylation of amino acids, peptides and proteins*** |
| **14:35-14:55** **Oral 22** | **Prof. S. Mangelinckx**, *Department of Green Chemistry and Technology, Ghent University, Ghent****Cyclization of N-(3-hydroxyacyl)amino acids to 1,4-oxazepane-2,5-diones*** |
| **14:55-15:15****Oral 23** | **S. Verlinden**, *Research Group of Organic Chemistry, Vrije Universiteit Brussel, Belgium****The 1,3-diyne linker as a tunable tool for peptide secondary structure stabilization*** |
| **15:15-15:35****Oral 24** | **Dr. G. Chaume**, Laboratoire de Chimie Biologique (LCB), Université de Cergy-Pontoise, Cergy-Pontoise, France***Homochiral verus heterochiral trifluoromethylated pseudoproline containing dipeptides: a powerful tool to switch the prolyl-amide bond conformation*** |
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| **15:35-15:50** | **Concluding Remarks****Prof. Annemieke Madder** |