# **POSTER SESSION**

Peptides in Diagnostic and Therapeutic Applications (P1-P17)

**Antimicrobial peptides (P18-P24)** 

Peptide mimetics (P25-P31)

Peptides in Chemical Biology (P32-P39)

Bioconjugation, Folding and Aggregation (P40-P44)

Peptides in Immunology (P45-P48)

### P1 Luisa CALVANESE

Mini-factors revealing VEGF receptors in imaging applications

### P2 Sara LA MANNA

Triple-negative breast cancer: new potential therapeutics derived from SOCS3 protein

#### P3 Maria GALLO

Cell-penetrating peptides restricting oligomerization of G protein-coupled receptors: the CB1R-5HT2AR dimer

## P4 Antonio MAZZOLENI

Synthesis and characterization of Glucosylated Peptides: toward selective plasmapheresis-based treatment of Multiple Sclerosis

# P5 Annarita FALANGA

Synthesis and in vitro evaluation of fluorescent and magnetic nanoparticles functionalized with a cell penetrating peptide for cancer theranosis

# P6 Annamaria SANDOMENICO

Chimeric Recombinant Antibody Fragment of anti Nodal 3D1 for theranostic applications

#### P7 Carlo DIAFERIA

Multicomponent hydrogels based on Fmoc-FF for potential use as regenerative scaffolds

# P8 Fernando FORMAGGIO

Synthesis of peptides potentially inhibiting the protein-protein interactions of the SHP2 phosphatase

## P9 Sonia DI GAETANO

An integrin antagonist identified in the anophelin cE5 from the malaria vector Anopheles gambiae

## P10 Emanuela IACCARINO

Therapeutic potential of novel Cripto-1 CFC small peptide mimetics in melanoma

# P11 Antonella ACCARDO

Gd(III)-complex derivatives of aromatic oligopeptides as novel supramolecular MRI contrast agents

#### P12 Simona Maria MONTI

The Proteoglycan like domain of the tumour enzyme Carbonic Anhydrase IX is an Intrinsically Disordered Protein

### P13 Fernando FORMAGGIO

Synthesis and spectroscopic characterization of analogs of the anticancer agent Culicinin D

#### P14 Chen LIU

Design and functional studies on analgesic peptides

### P15 Stefania DE LUCA

Evaluation of HER2-specific peptide ligand for its employment as radiolabeled imaging probe

### P16 Giancarlo MORELLI

Easy Formulation of Liposomal Doxorubicin modified with a Bombesin Peptide Analog for selective targeting of GRP Receptors over-expressed by Cancer Cells

## P17 Domenica MUSUMECI

Synthesis, characterization and nucleic acid-binding ability evaluation of cationic nucleobase-decorated peptides

### P18 Lucia LOMBARDI

Novel peptide biomaterials against biofilms

### P19 Annarita FALANGA

Metallic nanoparticles: antibacterial activity and ecotoxicity

#### P20 Maria Luisa MANGONI

RGIn vivo efficacy of esculentin-1a derived peptides against Pseudomonas-aeruginosa induced pneumonia

#### P21 Floriana CAPPIELLO

Esc(1-21) and its diastereomer: antipseudomonal frog-skin derived peptides with multiple immunomodulatory properties

# P22 Gianluigi FRANCI

The amphibian antimicrobial peptide temporin L inhibits in vitro herpes simplex virus type 1 infection, a continuous story

# P23 Margherita DEGASPERI

In vitro and in vivo evaluation of D-BMAP18 peptides for the treatment of pulmonary infections in cystic fibrosis

### P24 Marco SCOCCHI

Optimization of mammalian proline-rich antimicrobial peptides as small and effective inhibitors of bacterial protein synthesis

## P25 Francesca CLERICI

Peptidomimetics based electrospun nanofibers

#### P26 B. FARINA

AIF(370-394)/CypA binding mode characterization: experimental and computational approaches

# P27 Alessandra MONTI

Conformational stabilization of AIF(370-394) β-hairpin-like peptides

## P28 Giuseppina SABATINO

Conformationally Constrained Analogues of Amyloidogenic Segments of Islet Amyloid Polypeptide

#### P29 Concetta AVITABILE

Self-Assembling of Fmoc-GC Peptide Nucleic Acid Dimers into Highly Fluorescent Aggregates

### P30 Annalisa BORTOLOTTI

Characterization of the mechanism of membrane perturbation by small antimicrobial norspermidine-based peptidomimetics

#### P31 Ali Munaim YOUSIF

Peptoid-Peptide Hybrid Backbone of Urotensin-II(4-11): Synthesis and Biological Evaluation

### P32 Maria MOCCIA

PNA based miR-34a mimics: a physico-chemical study and assessment in Neuroblastoma

#### P33 Militsa YANEVA

Synthesis and characterisation of stapled  $\alpha$ -helical peptide that binds to G-quadruplex nucleic acid

#### **P34** Emma FENUDE

Conformational Properties of Gluten Exorphins GE-A and its Role when Encrypted in Precursor Protein

#### P35 Martin Aaron D.

VEGF receptor binding studies of PIGF[87-101] peptide analogues

## P36 Feliciana REAL FERNANDEZ

Peptides to study HIV-1 and CCR5 interactions by surface plasmon resonance

#### **P37** Luciano PIRONE

The discovery of GRP78 as a novel KCTD15 interactor

# P38 Davide ESPOSITO

Crystal structure of human carbonic anhydrase II in complex with a membrane-impermeant, isoform selective inhibitor

## P39 Samaneh AHMADI

Theoretical study on the stability of amphi-ionophore cystine-based cyclopeptide stereoisomers with anions and cations

# P40 Mariano VENANZI

Fluorescence studies of therapeutic peptides: the Semaglutide case

### P41 Nunzianna DOTI

Structural and functional characterization of microbial transglutaminase in denaturing conditions

## P42 Giuseppina FOCA'

Site-specific modification of antibody fragments by microbial transglutaminase

### P43 Gianluca D'ABROSCA

Influence of metal ions on folding mechanism and self-association propensity of high homologous proteins

# **P44** Cristina PEGGION

Synthesis and conformational investigation of hetero-chiral sequential oligopeptides based on the (alphaMe)Aze/Ala dyad

## P45 Hendrik RUSCHE

Antibody Epitope of human alpha-Galactosidase A revealed by affinity-mass spectrometry

## P46 Mar FORNER

Novel foot-and-mouth disease vaccine platforms based on the successful B2T prototype: exploring multivalency and enhancing efficacy

# P47 Lorenzo ALTAMORE

Use of peptides mimetics of proteins for characterisation of immune response in different pathological conditions: a powerful approach

# P48 Luisa CALVANESE

A study of mAb 3D1-Nodal peptides interaction by STD NMR spectroscopy