

WELCOME

PROGRAMME

INFORMATION

REGISTRATION

VENUE

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**"Graziella Persico Travel Award"**  
for young  
PhD Researchers

## ZANICHELLI

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## Programme

24 Sept	25 Sept	26 Sept	27 Sept	Posters
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The **poster's maximum size is 90 x 120 cm (width x height)**.

Correct format...



Wrong format...

### Poster Session I (1-12)

### Poster Session II (13-24)

- 1. Cell cycle
- 2. Cellular stress, apoptosis and autophagy
- 3. Genomics, proteomics and system biology
- 4. Chromosome biology and dynamics
- 5. DNA Replication, Repair and Recombination
- 6. Development, differentiation and aging
- 7. Environmental microbiology and biotechnology
- 8. Immunology
- 9. Epigenetics and epigenetic therapies
- 10. Human genetic and genomic diversity
- 11. Genetic of microorganisms
- 12. Evolution

#### P1.1

Novel mitotic roles of Aurora-A and implications for anti-cancer strategies  
*Italia Anna Asteriti · Rome*

#### P1.2

PACAP and VIP in human ovarian cancer cell lines  
*Michela Ferretti · Rome*

#### P1.3

Mir-24 regulates cell proliferation by targeting p27  
*Simona Giglio · Rome*

#### P1.4

## Registrations

**02 April 2012**  
to  
**30 June 2012**

Late registrations will be accepted until **13 August 2012** at a higher fee.  
Check the [Information](#) page for further details.

## Abstracts

**02 April 2012**  
to  
**25 June 2012**

Notification of abstract selections will be available soon.

## Payment

**02 April 2012**  
to  
**30 June 2012**

Payment details are available through the [Information](#) page.

## Organising Committee

STEFANO BIAGIONI  
FELICE CERVONE  
ALBERTO CHIARUGI  
BIANCA COLONNA  
GIOVANNI DESTRO BISOL  
MATTEO LORITO  
ANTONIO MUSARÒ  
RODOLFO NEGRI  
VALERIO ORLANDO  
FRANCESCA PACCHIEROTTI  
SERGIO PIMPINELLI  
ANGELA SANTONI  
MARCO TREVISAN

Importin  $\beta$  regulates kinetochore / microtubule interactions in human mitotic cells

*Patrizia Lavia · Rome*

**P1.5**

Molecular imaging of NF-Y transcriptional activity maps proliferation sites in live animals

*Isabella Manni · Rome*

**P1.6**

Molecular bases of the postmitotic state: investigating reactivated DNA synthesis in terminally differentiated cells

*Deborah Pajalunga · Rome*

**P2.1**

Does Resveratrol affect radiation-induced chromosome damage?

A multiparametric study on human lymphocytes exposed *in vitro*

*Emiliano Basso · Rome*

**P2.2**

Influence of prolonged nutrient deprivation on virulence properties in Aeromonas hydrophila

*Barbara Citterio · Urbino*

**P2.3**

Antioxidant effect of L-Dopa and carbidopa combined treatments on human peripheral blood mononuclear cells

*Monica Colamartino · Rome*

**P2.4**

Cytotoxic/genotoxic effects of M2 agonist arecaidine on human glioblastoma cell lines

*Maria Di Bari · Rome*

**P2.5**

DNA damage response by single-strand breaks in terminally differentiated muscle cells and the control of muscle integrity

*Chiara Ferretti · Rome*

**P2.6**

Chemotherapy and cardiotoxicity: doxorubicin vs imatinib mesylate

*Serena Galati · Parma*

**P2.7**

Excessive fatty acid intake may modulate p53 activity and its control of cell cycle and energy metabolism

*Alessia Longo · Rome*

**P2.8**

Synergistic cytotoxicity of copper(II) complexes in combination with cisplatin: an application of artificial neural networks and experimental design

*Matteo Manca · Monserrato (CA)*

**P2.9**

Ascorbate/epigallocatechin-3-gallate/gemcitabine combined treatment kills mesothelioma via apoptosis pathway

*Simona Martinotti · Alessandria*

**P2.10**

Role of Bim and p53 mitochondrial-translocation in apoptosis induced by Combretastatin A-4 in human non-small lung cancer cells

*Gina Mendez · Rome*

**P2.11**

Involvement of ERp57/PDI A3 in the response to oxidative stress induced by Amyloid beta peptide

*Luciana Mosca · Rome*

**P2.12**

EGCG inhibits the proliferation of human glioma cells by downregulating the expression of cyclin D1 and cyclin E1

LC3 deregulation and autophagy suppression during hepatosteatosis development

Nadia Panera · Rome

**P2.13**

On the possibility that the effects of copper and nickel on nuclear basic proteins and on DNA oxidative damage depend on copper-arginine and nickel-lysine interactions

Maristella Restaino · Naples

**P2.14**

The new dyskerin isoform 3 over-expression promotes DNA damage repair inducing p21 (CDKN1A)

Alessandra Sabbatino · Gragnano (NA)

**P2.15**

Regulation of functionally related lysosomal genes by miRNA

Lorena Urbanelli · Perugia

**P2.16**

Relevance of arginine in DNA oxidative stress induced by copper- H1 histone complexes

Stefano Varrella · Naples

**P3.1**

Grapevine small RNAs and their involvement in genotype x environment interaction

Jayakumar Belli Kullan · Pisa

**P3.2**

Ferns share mitochondrial rps3 introns with seed plants

Savino Bonavita · Arcavacata di Rende (CS)

**P3.3**

CvPL: a new Protamine-like of the marine worm *Chaetopterus variopedatus*.

Characterization and sperm chromatin organization model

Antonietta Carbone · Naples

**P3.4**

The proteolytic activity of lactoferrin

Ilaria D'Elia · Rome

**P3.5**

Next generation sequencing approaches to characterize natural populations of *Brachypodium distachyon*

Matteo Dell'Acqua · Pisa

**P3.6**

Drug repositioning for orphan diseases through Conserved Anticoexpressed Gene Clusters (CAGCs)

Ferdinando Di Cunto · Turin

**P3.7**

Large scale analysis of the tomato membrane proteome during fruit ripening

Claudia Fabbri · Rome

**P3.8**

Having a look at *Microbispora* sp. ATCC-PTA-5024, a lantibiotic producer, "from the cradle to the grave" at the proteome level

Giuseppe Gallo · Palermo

**P3.9**

The 14-3-3 networking in the protozoan parasite *Giardia duodenalis*

Marco Lalle · Rome

**P3.10**

Genomic organization, expression analysis and evolution of the TR loci in

*Tursiops truncatus*

Giovanna Linguiti · Bari

**P3.11**

Genotyping and biochemical characterization of strains of *Pleurotus eryngii*  
*Costantino Paciolla · Bari*

**P3.12**

The hidden value of human whole exome sequencing  
*Graziano Pesole · Bari*

**P3.13**

Piroxicam and cisplatin combined treatment enhances apoptosis in mesothelioma cells via p21 nuclear shifting  
*Maria Teresa Piccolo · Naples*

**P3.14**

New insights for the study of protein aggregation by the Protamine-like of the annelid worm *Chaetopterus variopedatus*  
*Marina Piscopo · Naples*

**P3.15**

Genome wide analysis and insertion polymorphism of the Equine Repetitive Element ERE1  
*Elena Raimondi · Pavia*

**P3.16**

Mrs metabolic characterization of idh1-mutated non tumoral cells  
*Alessandro Ricci · Rome*

**P3.17**

Identification, synthesis and antibacterial activity of a novel antimicrobial peptide from tomato  
*Maria Manuela Rigano · Portici (NA)*

**P3.18**

3D conformational analysis of the immunoglobulin 3'regulatory region  
*Eliseo Serone · L'Aquila*

**P3.19**

On the possibility that *Mytilus galloprovincialis* sperm chromatin has a nucleosomal organization  
*Quirino Vassalli · Naples*

**P4.1**

Functional analysis of mammalian centromeric domains by DNA fiber immuno-FISH  
*Elisa Belloni · Pavia*

**P4.2**

The Drosophila telomeric protein Verrocchio binds single-stranded DNA  
*Alessandro Cicconi · Rome*

**P4.3**

Relationships between telomeric protein dysfunction and aneuploidy in aged women  
*Cristina Andreoli · Rome*

**P4.4**

Cohesin mutations impair the recruitment of RNA polymerase II at the promoter  
*Antonio Musio · Pisa*

**P4.5**

p14ARF re-expression induces apoptosis in aneuploid HCT116 cells  
*Lorena Veneziano · Palermo*

**P5.1**

BRC/Fanconi pathway in the interstrand crosslinking sensitivity and in the development of the model system *Caenorhabditis elegans*

Adele Adamo · Naples

**P5.2**

Genotoxic effects of *Tdp1a* (Tyrosyl-DNA Phosphodiesterase) depletion in *Medicago truncatula*: impairment of DNA repair pathways and enhancement of cell death fate

Alma Balestrazzi · Pavia

**P5.3**

Role of Werner syndrome protein in the maintenance of common fragile site stability

Giorgia Basile · Rome

**P5.4**

Evolutionary conserved mechanisms of genome stability, repair and protection

Maria Ciaramella · Naples

**P5.5**

RNA-Seq analysis discloses early senescence and nucleolar dysfunction triggered by *TDP1a* depletion in *Medicago truncatula*

Mattia Donà · Pavia

**P5.6**

Increased levels of p21CDKN1A do not inhibit the recruitment of NER factors at DNA damage sites

Ilaria Dutto · Pavia

**P5.7**

HIV-1 Integrase and ribonuclease H inhibition by pyrrolyl diketohexenoic acids derivatives

Francesca Esposito · Cagliari

**P5.8**

Transgenic *M. truncatula* lines overexpressing the DNA repair *Tdp2* gene: molecular characterization

Matteo Faè · Pavia

**P5.9**

Identification of a novel ubiquitin mark at the N-terminal tail of histone H2As involved in the response of DNA damage

Marco Gatti · Turin

**P5.10**

Mutator phenotype associated with inactivation of the MUTYH DNA glycosylase in human patients affected by MUTYH-associated polyposis

Francesca Grasso · Rome

**P5.11**

Investigating the cross-talk between the caretaker gene WRN and the S-phase checkpoint pathways

Chiara Iannascoli · Rome

**P5.12**

The role of the nucleotide excision repair protein XPA in the control of oxidative stress

Eleonora Parlanti · Rome

**P5.13**

The dual role of Cockayne syndrome proteins in the response to DNA damage

Barbara Pascucci · Rome

**P5.14**

The human Lamb2 replicator prevents gene silencing by a novel insulator element

Fiorenzo Peverali · Pavia

**P5.15**

Tab2 controls transcriptional response to estrogen receptor of genes related to cell proliferation and genome stability in drug-resistant breast cancer cells

Claudia Pavan · Cagliari · Cagliari

*Steraria Reimeri · Coleretto Giacosa*

**P5.16**

The replication profile of different human cell types, as evaluated by molecular combing at whole genome level and at single loci

*Antonella Russo · Padua*

**P5.17**

DDB2 interacts with the Nucleotide Excision Repair proteins at DNA damaged sites

*Sabrina Sommatis · Pavia*

**P5.18**

Development of a series of 3-hydroxyquinolein-2(1H)-ones as selective inhibitors of HIV-1 reverse transcriptase associated RNase H activity

*Enzo Tramontano · Cagliari*

**P5.19**

hMTH1 expression protects mitochondria from Huntington's disease-like impairment

*Ilenia Ventura · Rome*

**P5.20**

Functional studies of CK2-mediated phosphorylation of WRN

*Valerio Zolla · Rome*

**P6.1**

Toxicological effects of carbon nanoparticles during the development of *Paracentrotus lividus* embryos

*Elisabetta Carata · Lecce*

**P6.2**

EGR-1 modulates neurite outgrowth and matrix metalloproteinase expression via muscarinic receptor activation

*Silvia Cardarelli · Rome*

**P6.3**

RSPO1/  $\beta$ -catenin/ DKK1 distribution pattern during testis embryonic development

*Maria Caruso · Rome*

**P6.4**

LPS-induced TNF- $\alpha$  factor (LITAF) mediates hepatic stellate cell-dependent production of inflammatory molecules during nonalcoholic fatty liver disease (NAFLD)

*Sara Ceccarelli · Rome*

**P6.5**

Role of EGR-1 in mouse SVZ-derived aNSCs proliferation and differentiation and its interplay with the NSCs proliferative factor EGF

*Arcangela Anna Cera · Rome*

**P6.6**

A critical requirement for cyclin D3 in adult muscle stem cell function

*Giulia De Luca · Rome*

**P6.7**

Molecular evolution and expression studies in *Danio rerio* elicit a possible molecular mechanism to explore function gain of Insulin-like 3 in Vertebrate evolution

*Rosanna del Gaudio · Naples*

**P6.8**

Characterization of relaxin system in the vertebrate developing brain

*Marcella Fiengo · Naples*

**P6.9**

p63, a new molecular target of the teratogenic drug thalidomide

*Elisa Molinari · Milan*

**P6.10**

Male subfertility and sperm epigenome alterations in mice lacking the selenoprotein nGPx4

*Simona Pipolo · Rome*

**P6.11**

Role of keratinocyte growth factor receptor (KGFR/FGFR2b) expression and signalling in the impairment of the epidermal cell differentiation induced by HPV16 E5 protein

*Valeria Purpura · Rome*

**P6.12**

Expression patterns of PI-c-jun during *Paracentrotus lividus* sea urchin development

*Roberta Russo · Palermo*

**P7.1**

Influence of different compounds on a production of two bacteriocins by *Enterococcus casseliflavus* 416 K1 and *Lactococcus lactis* ATCC 11454

*Immacolata Anacarso · Modena*

**P7.2**

Abundance, diversity and relations with environmental factors of the airborne bacterial communities in urban areas of Northern Italy

*Valentina Bertolini · Milan*

**P7.3**

Soil bacterial community response to land use types and seasonal changes

*Annamaria Bevivino · Rome*

**P7.4**

Accumulation of silver by an *Aspergillus fumigatus* strain isolated from an industrial cyanide waste

*Francesca Bruscolini · Urbino*

**P7.5**

A new bio-engineering treatment for optimization and enhancement of polluted marine sediment

*Rosario Calogero · Messina*

**P7.6**

Evaluation of microbial diversity in rizospheric soils of poplars and maples by culture and culture-independent methods

*Cesarea Caroppo · Sesto Fiorentino*

**P7.7**

Cellobiose dehydrogenases of *Chaetomium globosum*: new players in cellulose degradation

*Rino Cella · Pavia*

**P7.8**

Lichens: a weapon against fungi and bacteria

*Carla Condò · Modena*

**P7.9**

Exploring the food microbiota: a metagenomic approach to antibiotic resistance

*Chiara Devirgiliis · Rome*

**P7.10**

Selection of microorganisms for the mobilization of cellulolytic agricultural biomass for energy production

*Rita Di Bonito · Rome*

**P7.11**

Volatile organic compounds (VOCs) from Antarctic sponges-associated bacteria inhibiting Cystic Fibrosis pathogens

*Domenico Esposito · Palermo*

Renato Ratti · Florence

**P7.12**

Archaeal populations dynamics during anaerobic digestion of ultrasound pre-treated activated sludge

Maria Cristina Gagliano · Monterotondo (RM)

**P7.13**

Phenotype Microarray characterization of biocide-resistant *Staphylococcus aureus* strains

Emmanuela Marchi · Florence

**P7.14**

Microbial population dynamics and analysis of reductive dehalogenase genes expression in a PCE-dechlorinating mixed culture throughout the establishment of pseudo steady state operating conditions

Bruna Matturro · Monterotondo (RM)

**P7.15**

BODIPY compounds act as photosensitizers for microbial inactivation

Viviana Orlandi · Varese

**P7.16**

Development of new synthetic media for recombinant protein production in Antarctic bacterium *P. haloplanktis* TAC125

Ermenegilda Parrilli · Naples

**P7.17**

Exploring methanotrophic activity in geothermal soils from Pantelleria island (Italy)

Paola Quatrini · Palermo

**P7.18**

Identification of bacterial siderophores-producers along seawater column in hydrocarbons-enrichments

Daniela Russo · Messina

**P7.19**

Looking for cold adapted lipase in *Pseudoalteromonas* genus: a bioinformatic approach

Filomena Sannino · Naples

**P7.20**

Comparison of different clean-up (bioremediation) assays for treatment of bilge water

Santina Santisi · Messina

**P7.21**

Characterization of bacterial communities in tourist ports in the Mediterranean Sea Basin

Giuliana Senatore · Florence

**P7.22**

A collection of immobilized and stabilized nucleoside phosphorylases for the synthesis of nucleoside analogues

Immacolata Serra · Pavia

**P7.23**

A three-dimensional hepatocyte-alginate culture system as a tool for in vitro pharmacological tests

Alessandra Stampella · Rome

**P7.24**

Microflora DNA (mf DNA): new perspectives for the study of biodiversity and microbial ecology

Federica Valeriani · Rome

**P7.25**

Long-term effects of ocean warming on the prokaryotic community: evidence from the vibrios

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*Luigi Vezzulli · Genoa*

**P8.1**

Effects of oxygen-loaded dextrane nanobubbles on regulation of gelatinases in haemozoin-fed human monocytes

*Mauro Prato · Turin*

**P8.2**

Capsaicin induces surface exposure of immunogenic cell death molecular determinants like carleculin, HSP90 and HSP70 in human cancer cell lines

*Francesca Velotti · Viterbo*

**P9.1**

Evidence of an epigenetic regulation mechanism in primary endothelial cells from gestational diabetes umbilical cords

*Roberto Ambra · Rome*

**P9.2**

A bioinformatics analysis of Lamin A regulatory network: a perspective on epigenetic involvement in Hutchinson-Gilford progeria syndrome

*Walter Arancio · Palermo*

**P9.3**

YETI and CDP1: two related proteins required for chromatin organization

*Patrizio Dimitri · Rome*

**P9.4**

SAGA complex regulates centromeric histone variant and centromere

*Patrizia Filetici · Rome*

**P9.5**

Methylation of the human mitochondrial 12S rRNA gene is correlated with aging

*Marco Giordano · Rende*

**P9.6**

Candida parapsilosis DNA contains modified bases as shown by amplified fragment length polymorphism (AFLP) analysis and by HPLC and mass spectrometry

*Lambert Hengens · Pisa*

**P9.7**

The ZFP57 imprinting factor and epigenetic control: further clues stemming from expression profiling, ChIP seq and in vitro-induced differentiation

*Genesia Manganelli · Naples*

**P9.8**

The WD-repeats chromatin remodeling component *nfc102* regulates maize development through distinct epigenetic-related mechanisms

*Vincenzo Rossi · Bergamo*

**P9.9**

Evidence of methylation within the control region of human mitochondrial DNA

*Teresa Scafone · Rende*

**P9.10**

Role of cis-acting elements and trans-acting factors in genomic imprinting defects

*Angela Sparago · Naples*

**P10.1**

Detecting isolation with small sample size: an analysis of uniparental markers in isolated European populations

*Paolo Anagnostou · Rome*

**P10.2**

Cultural homogeneity, ethnic boundaries and genetic diversity among Alpine

linguistic islands

*Marco Capocasa · Rome*

**P10.3**

Phylogeographic analysis of human Y chromosome diversity in eastern Africa

*Fulvio Cruciani · Rome*

**P10.4**

Allelic frequencies of enhancer hs1.2 from Africa to Eurasia

*Domenico Frezza · Rome*

**P10.5**

Peopling of South America: new data from Southern Cone mtDNA haplogroups

*Francesca Gandini · Pavia*

**P10.6**

Testing for a Southern route of early human dispersal from Africa

*Silvia Ghirotto · Ferrara*

**P10.7**

Y-chromosome diversity in modern Bulgarians: new clues about their ancestral origin

*Viola Grugni · Pavia*

**P10.8**

Screening of MPM patients for activating somatic mutations within PDGFR-beta

*Ombretta Melaiu · Pisa*

**P10.9**

Genetic characterization of northeastern Italian population isolates in the context of broader European genetic diversity

*Massimo Mezzavilla · Belluno*

**P10.10**

Investigations about ancient DNA require both genomics and HPLC analysis to guarantee reliable data

*Anna Poma · L'Aquila*

**P11.1**

Analysis of genes involved in biofilm formation in *Stenotrophomonas maltophilia*

*Giada Barbabella · Rome*

**P11.2**

Two different approaches to fight *Burkholderia cenocepacia* infections

*Silvia Bazzini · Pavia*

**P11.3**

Regulation of metabolic changes in response to environmental oxygen in the yeast *Kluyveromyces lactis*

*Michele Bianchi · Rome*

**P11.4**

Identification and transcriptional analysis of exopolysaccharides biosynthesis gene clusters in *Lactobacillus plantarum* WCFS1

*Ugo Capri · Caserta*

**P11.5**

Decaprenyl-phospho- $\beta$ -D-ribofuranose- 2'-oxidoreductase (DprE1): state of the art

*Ana Luisa de Jesus Lopes Ribeiro · Pavia*

**P11.6**

Isolation and characterization of *M. tuberculosis* and *M. bovis* BCG mutants resistant to new antitubercular pyrrole derivatives

*Edda De Rossi · Pavia*

**P11.7**

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Carotenoid production and its role in stress response, sporulation and biofilm formation in pigmented Bacilli  
*Blanda Di Luccia · Naples*

**P11.8**

VirF expression in *Shigella flexneri*: two proteins to the price of one gene  
*Maria Letizia Di Martino · Rome*

**P11.9**

Comparative analysis of the *nadA* and *nadB* antivirulence loci in *Shigella* spp and Enteroinvasive *Escherichia coli* (EIEC)  
*Rosa Fioravanti · Rome*

**P11.10**

The *dprE1* gene: a new target to develop diagnostic kits for screening and phylogenetic analysis of pathogenic Mycobacteria  
*Maria Loreto Incandela · Pavia*

**P11.11**

cotH over-expression by-passes the CotE requirement for assembly of outer coat components of *Bacillus subtilis*  
*Nicola Manzo · Naples*

**P11.12**

The timing and extent of quorum sensing response affect *Pseudomonas aeruginosa* chronic lung infection in mice  
*Marco Messina · Rome*

**P11.13**

Screening of gene-specific libraries of *Neisseria meningitidis* fHbp displayed on bacteriophage λ capsid  
*Carmelo Neri · Messina*

**P11.14**

Mutation in *etfA* causes pleiotropic effects in *Bacillus subtilis*  
*Brunella Perito · Florence*

**P11.15**

Effect of efflux pumps inhibition on *Pseudomonas aeruginosa* physiology and virulence  
*Cejoice Ramachandran Pillai · Rome*

**P11.16**

Identification of domains of *Lactobacillus plantarum* enolase involved in adhesion to collagen  
*Marzia Salzillo · Caserta*

**P11.17**

Function, evolution and maturation of the CotG protein of *Bacillus subtilis*.  
*Teja Sirec · Naples*

**P11.18**

*KIMID1* a relevant key player between ER homeostasis and mitochondrial dysfunction in *Kluyveromyces lactis*  
*Daniela Uccelletti · Rome*

**P11.19**

Immunomodulatory effects of *Lactobacillus plantarum* LM3  
*Valeria Vastano · Caserta*

**P12.1**

A tale of two species: genetic structure and gene flow patterns in an *Ulmus minor* / *U. pumila* complex  
*Giorgio Binelli · Varese*

**P12.2**

Analysis of *ynfB-speG* locus in *Shigella* and enteroinvasive *E.coli*  
*Rosaria Campilongo · Rome*

**P12.3**

The evolution of African great ape subtelomeric heterochromatin and the fusion of human chromosome 2

*Claudia Catacchio · Bari*

**P12.4**

Molecular characterization of the ancestral centromere of chromosome 2

*Giorgia Chiatante · Bari*

**P12.5**

*Zootoca vivipara* as a model for testing evolutionary transition from oviparity to viviparity

*Luca Cornetti · Trento*

**P12.6**

In lycophytes the minor Photosystem II antenna Lhcb6 undergoes light-dependent phosphorylation

*Lorenzo Ferroni · Ferrara*

**P12.7**

False signals of bottlenecks in genetic data caused by variance in reproductive success

*Sean Hoban · Ferrara*

**P12.8**

Molecular and phylogenetic analyses of Italian sheep breeds based on mitochondrial DNA sequences

*Hovirag Lancioni · Perugia*

**P12.9**

Isotope investigation of Early Neolithic farmers from central and south-eastern Italy

*Roberta Lelli · Rome*

**P12.10**

Genetic traits of *ATPsyn-c* of *D.melanogaster*: an intriguing model of polycistronic units?

*Domenica Lovero · Bari*

**P12.11**

A comparative analysis of Bari-like transposons

*Antonio Palazzo · Bari*