

### **Tecnologie Convergenti per i Sistemi Biomolecolari (TeCSBi)**

LS1 Molecular and Structural Biology and Biochemistry: molecular biology, biochemistry, biophysics, structural biology, biochemistry of signal transduction

LS1\_1 Molecular biology and interactions

LS1\_2 General biochemistry and metabolism

LS1\_3 DNA biosynthesis, modification, repair and degradation

LS1\_4 RNA synthesis, processing, modification and degradation

LS1\_5 Protein synthesis, modification and turnover

LS1\_6 Biophysics

LS1\_7 Structural biology (crystallography, NMR, EM)

LS1\_8 Biochemistry of signal transduction

LS2 Genetics, Genomics, Bioinformatics and Systems Biology: genetics, population genetics, molecular genetics, genomics, transcriptomics, proteomics, metabolomics, bioinformatics, computational biology, biostatistics, biological modelling and simulation, systems biology, genetic epidemiology

LS2\_1 Genomics, comparative genomics, functional genomics

LS2\_2 Transcriptomics

LS2\_3 Proteomics

LS2\_4 Metabolomics

LS2\_5 Glycomics

LS2\_6 Molecular genetics, reverse genetics and RNAi

LS2\_7 Quantitative genetics

LS2\_8 Epigenetics and gene regulation

LS2\_9 Genetic epidemiology

LS2\_10 Bioinformatics

LS2\_11 Computational biology

LS2\_12 Biostatistics

LS2\_13 Systems biology

LS2\_14 Biological systems analysis, modelling and simulation

LS3 Cellular and Developmental Biology: cell biology, cell physiology, signal transduction, organogenesis, developmental genetics, pattern formation in plants and animals

LS3\_1 Morphology and functional imaging of cells

LS3\_2 Cell biology and molecular transport mechanisms

LS3\_3 Cell cycle and division

LS3\_4 Apoptosis

LS3\_5 Cell differentiation, physiology and dynamics

LS3\_6 Organelle biology

LS3\_7 Cell signalling and cellular interactions

## Tecnologie Convergenti per i Sistemi Biomolecolari (TeCSBi)

LS3\_8 Signal transduction

LS3\_9 Development, developmental genetics, pattern formation and embryology in animals

LS3\_10 Development, developmental genetics, pattern formation and embryology in plants

LS3\_11 Cell genetics

LS3\_12 Stem cell biology

LS4 Physiology, Pathophysiology and Endocrinology: organ physiology, pathophysiology, endocrinology, metabolism, ageing, regeneration, tumorigenesis, cardiovascular disease, metabolic syndrome

LS4\_1 Organ physiology

LS4\_2 Comparative physiology

LS4\_3 Endocrinology

LS4\_4 Ageing

LS4\_5 Metabolism, biological basis of metabolism related disorders

LS4\_6 Cancer and its biological basis

LS4\_7 Cardiovascular diseases

LS4\_8 Non-communicable diseases (except for neural/psychiatric, immunity-related, metabolism-related disorders, cancer and cardiovascular diseases)

LS6 Immunity and infection: immunobiology, aetiology of immune disorders, microbiology, virology, parasitology, global and other infectious diseases, population dynamics of infectious diseases, veterinary medicine

LS6\_1 Innate immunity

LS6\_2 Adaptive immunity

LS6\_3 Phagocytosis and cellular immunity

LS6\_4 Immunosignalling

LS6\_5 Immunological memory and tolerance

LS6\_6 Immunogenetics

LS6\_7 Microbiology

LS6\_8 Virology

LS6\_9 Bacteriology

LS6\_10 Parasitology

LS6\_11 Prevention and treatment of infection by pathogens (e.g. vaccination, antibiotics, fungicide)

LS6\_12 Biological basis of immunity related disorders

LS6\_13 Veterinary medicine

LS8 Evolutionary, population and environmental biology: evolution, ecology, animal behaviour, population biology, biodiversity, biogeography, marine biology, eco-toxicology, prokaryotic biology

LS8\_1 Ecology (theoretical, community, population, microbial, evolutionary ecology)

LS8\_2 Population biology, population dynamics, population genetics, plant-animal interactions

### Tecnologie Convergenti per i Sistemi Biomolecolari (TeCSBi)

LS8\_3 Systems eEvolution, biological adaptation, phylogenetics, systematics

LS8\_4 Biodiversity, comparative biology

LS8\_5 Conservation biology, ecology, genetics

LS8\_6 Biogeography

LS8\_7 Animal behaviour (behavioural ecology, animal communication)

LS8\_8 Environmental and marine biology

LS8\_9 Environmental toxicology

LS8\_10 Prokaryotic biology

LS8\_11 Symbiosis

LS9 Applied life sciences and biotechnology: agricultural, animal, fishery, forestry and food sciences; biotechnology, chemical biology, genetic engineering, synthetic biology, industrial biosciences; environmental biotechnology and remediation

LS9\_1 Genetic engineering, transgenic organisms, recombinant proteins, biosensors

LS9\_2 Synthetic biology and new bio-engineering concepts

LS9\_3 Agriculture related to animal husbandry, dairying, livestock raising

LS9\_4 Aquaculture, fisheries

LS9\_5 Agriculture related to crop production, soil biology and cultivation, applied plant Biology

PE4 Physical and Analytical Chemical sciences: analytical chemistry, chemical theory, physical chemistry/chemical physics

PE4\_1 Physical chemistry

PE4\_2 Nanochemistry

PE4\_3 Spectroscopic and spectrometric techniques

PE4\_4 Molecular architecture and Structure

PE4\_5 Surface science

PE4\_6 Analytical chemistry

PE4\_7 Chemical physics

PE4\_8 Chemical instrumentation

PE4\_9 Electrochemistry, electrodialysis, microfluidics

PE4\_10 Combinatorial chemistry

PE4\_11 Method development in chemistry

PE4\_12 Catalysis

PE4\_13 Physical chemistry of biological systems

PE4\_14 Chemical reactions: mechanisms, dynamics, kinetics and catalytic reactions

PE4\_15 Theoretical and computational chemistry

PE4\_16 Radiation chemistry

PE4\_17 Nuclear chemistry

## Tecnologie Convergenti per i Sistemi Biomolecolari (TeCSBi)

PE4\_18 Photochemistry

PE5 Materials and Synthesis: materials synthesis, structure-properties relations, functional and advanced materials, molecular architecture, organic chemistry

PE5\_1 Structural properties of materials

PE5\_2 Solid state materials

PE5\_3 Surface modification

PE5\_4 Thin films

PE5\_5 Corrosion

PE5\_6 Porous materials

PE5\_7 Ionic liquids

PE5\_8 New materials: oxides, alloys, composite, organic-inorganic hybrid, superconductors

PE5\_9 Materials for sensors

PE5\_10 Nanomaterials : nanoparticles, nanotubes

PE5\_11 Biomaterials synthesis

PE5\_12 Intelligent materials – self assembled materials

PE5\_13 Environment chemistry

PE5\_14 Coordination chemistry

PE5\_15 Colloid chemistry

PE5\_16 Biological chemistry

PE5\_17 Chemistry of condensed matter

PE5\_18 Homogeneous and heterogeneous catalysis

PE5\_19 Characterization methods of materials

PE5\_20 Macromolecular chemistry,

PE5\_21 Polymer chemistry

PE5\_22 Supramolecular chemistry

PE5\_23 Organic chemistry

PE5\_24 Molecular chemistry

LS7\_1 Medical engineering and technology

LS7\_2 Diagnostic tools (e.g. genetic, imaging)

LS7\_14 Digital medicine, e-medicine, medical applications of artificial intelligence

PE6\_7 Theoretical computer science including quantum information

PE6\_11 Machine learning, statistical data processing and applications using signal processing (e.g. speech, image, video)

PE6\_12 Scientific computing, simulation and modelling tools