

SCIENTIFIC PROGRAMME

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SOCIETA' ITALIANA
DI VIROLOGIA
ITALIAN SOCIETY
FOR VIROLOGY

National Congress of the Italian Society for Virology

One Virology One Health

BOLOGNA

July 7-9, 2024

Hotel Savoia Regency
Via del Pilastro, 2



www.congressosivisv.com

Patronage



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Associazione Nazionale Infettivologi Veterinari
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S.I.Di.L.V.
Società Italiana di Diagnostica di Laboratorio Veterinaria
<https://sidilv.org>



SIM
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<https://www.societasim.it>



SIMIT
Società Italiana di Malattie Infettive e Tropicali
<https://simit.org>

Rationale

Viruses have brought humanity numerous challenges: respiratory infections, cancer, neurological damage, and infections immunosuppression related. Virological research has responded to mitigate this illness burden with vaccines, antivirals, and innovation in the diagnosis. Nevertheless, the COVID-19 pandemic has led to unprecedented attention to the virology field.

A carefully balanced, evidence-based discourse is essential to address public concerns while maintaining and expanding needed research in virology. To respond rapidly to emerging viral threats, we must be able to apply up-to-date biological tools to viruses that will enable us to reduce the impact of future epidemics.

The SIV-ISV National Congress represents the annual meeting for the Italian scientists working in the different areas of virology involving basic, clinical and translational research. Moreover, the meeting will offer a superb platform for virologists, epidemiologists, pathologists, physicians, medical specialists and all healthcare professionals to attend expert updates and to share and exchange best practices, knowledge and experiences in order to establish networking and collaborations among world-wide academic and clinical professionals.

In keeping with the tradition, the scientific structure of the Congress features different thematic sessions. The congress continues to provide a global forum with an interdisciplinary approach, featuring keynote talks, plenary sessions, workshops, debates, posters and interactive discussions examining novel and exciting advancements in the management and treatment of a various emerging and re-emerging viral diseases.

Special attention has been given to Young Investigators whose participation has been encouraged by Scholarships. The 8th National Congress of the Italian Society for Virology has been accredited to the Italian Ministry of Health for CME Credits for the following professionals: Medical Doctor (all disciplines), Biologist, Biotechnologist, Medical laboratory technician, Nurse, Veterinary, Pharmacist, Physicist and Chemist.

Join your colleagues in the beautiful Bologna to hear the latest **research activities in different disciplines of virology in line with our mission “One virology, One Health”**. We are certain that your participation or presentation at the conference will contribute significantly to its success.





SCIENTIFIC HEAD

Tiziana LAZZAROTTO

Director UOC of Microbiology, IRCCS Sant'Orsola Poly clinic
Full Professor of Microbiology anch Clinical Microbiology
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Sunday 7th July 2024

- From 12.00 Registration of participants
13.15-14.00 Welcome addresses
Greeting from local Authorities

PLENARY SESSION Auditorium

SESSION 1 ANTIVIRAL THERAPY

Chairs: **Roberto BURIONI** (Milan) - **Massimiliano GALDIERO** (Naples) - **Maurizio ZAZZI** (Siena)

14.00-14.30 The challenges of new anti-HDV treatments
Valentina SVICHER (Rome)

14.30-15.00 Exploring the arenavirus-host cell interface as a path to novel antiviral approaches
Allison GROSETH (Greifswald, DE)

15.00-15.15 **OC 1** - Polyoxometalate exerts broad-spectrum activity against human respiratory viruses hampering viral entry
Irene ARDUINO (Turin)

15.15-15.30 **OC 2** - Antiviral potential of the amphibian peptide Hylin-a1 against West-Nile virus infection
Annalisa CHIANESE (Naples)

15.30-15.45 **OC 3** - Halicin inhibits SARS-CoV-2 3CLPRO activity by interfering with the enzyme oligomerization
Francesca ESPOSITO (Cagliari)

15.45-16.00 **OC 4** - Analysis of the biocidal properties of violet-blue light (405 nm) on SARS-CoV-2
Lia FIASCHI (Siena)

16.00-16.15 **OC 5** - Mechanisms of the antiviral activity against the Respiratory Syncytial Virus of a novel hDHODH inhibitor
Giulia SIBILLE (Turin)

Sunday 7th July 2024

PARALLEL SESSIONS

Auditorium

SESSION 2

VIRAL PATHOGENESIS AND DISEASE

Chairs: **Giovanni GIAMMANCO** (Palermo)

Davide GIBELLINI (Verona)

Carolina SCAGNOLARI (Rome)

16.30-17.00

Enteroviruses and human respiratory infections

Francesca CACCURI (Brescia)

17.00-17.15 - OC 6

The interplay between cytomegalovirus-induced senescence, paracrine signaling, and microenvironment dynamics in organ-specific contexts

Marco DE ANDREA (Turin)

17.15-17.30 - OC 7

Neutralizing autoantibodies against type I and III interferons distinguish patients with West Nile virus infection

Federica FRASCA (Rome)

17.30-17.45 - OC 8

Pathophysiology of hearing loss in congenitally cytomegalovirus-infected human fetuses

Liliana GABRIELLI (Bologna)

17.45-18.00 - OC 9

The role of RSV viral load and co-infection on disease severity in a very large cohort of paediatric patients

Rossana SCUTARI (Rome)

18.00-18.15 - OC 10

Impact of *in vitro* SARS-CoV-2 viral infection on breast cancer cells

Lucia SIGNORINI (Milan)

18.15-18.30 - OC 11

Serum from covid-19 patients promotes endothelial cell dysfunction through protease-activated receptor 2

Irene SOFFRITTI (Ferrara)

Aula Re Enzo

SESSION 3

ZOONOSIS AND VIRAL INFECTIONS IN ANIMALS

Chairs: **Andrea BALBONI** (Bologna)

Gabriele VACCARI (Rome)

16.30-17.00

Unveiling the zoonotic potential of avian influenza viruses

Massimo PALMARINI (Glasgow, UK)

17.00-17.30

Unlocking viral disease control: the role of bioinformatics and animal models

Giovanni FRANZO (Padua)

17.30-17.45 - OC 12

Detection and genomic characterization of a novel mammarenavirus in european hedgehogs, Italy

Federica DI PROFIO (Teramo)

17.45-18.00 - OC 13

Domestic cat hepadnavirus infects Iberian Lynxes (*Lynx Pardinus*)

Georgia DIAKOURI (Bari)

18.00-18.15 - OC 14

Genetic diversity of low pathogenic avian influenza viruses in waterbirds

Giulia GRAZIOSI (Bologna)

18.15-18.30 - OC 15

A virologic overview on the cetaceans stranded from 2015 to 2020 along the italian coastline

Camilla TESTORI (Turin)

PLENARY SESSION

Auditorium

With the unrestricted grant of ELITechGroup

Chairs: **Francesca CACCURI** (Brescia)

18.30-19.00 Updates in the Diagnosis of Gastrointestinal Viral Infections: IVDR Validation Experiences

Simona DE GRAZIA (Palermo)

Chairs: **Tiziana LAZZAROTTO** (Bologna)

19.00-19.30 Insights into CMV RNA: A French Perspective on Lung Solid Organ Transplantation

Sophie ALAIN (Limoges, FR)



Monday 8th July 2024

PLENARY SESSION Auditorium

SESSION 4 SIV-ISV/SIMIT JOING SESSION: TRANSPLANTATION AND VIRAL INFECTIONS

Chairs: **Carlo Federico PERNO** (Rome) - **Pierluigi VIALE** (Bologna)

09.00-09.30 Current challenges and advances on the clinical management of viral infections in solid organ and bone marrow transplantation

Maddalena GIANNELLA (Bologna)

09.30-09.45 OC 16 - Occult Hepatitis B virus infection in a potential liver transplant donor: a case report
Alice BALBONI (Bologna)

09.45-10.00 OC 17 - Chronic HDV coinfection is characterized by a peculiar HBsAg isoforms composition respect to HBV mono-infection, with higher middle-/large-HBs levels paralleling HDV activity
Alessia MAGNAPERA (Rome)

10.00-10.15 OC 18 - Detection of Parvovirus B19 in cerebrospinal fluids from patients with suspected meningitis or meningo-encephalitis: one-year of retrospective analysis
Alessandra AMENDOLA (Rome)

10.15-10.30 OC 19 - Measles: a re-emerging infectious disease with a strong impact on the national health system
Silvia GIOACCHINI (Rome)

10.30-10.45 OC 20 - Enterovirus EV-C105 in pediatric patients attending a hospital located in northeast Italy
Elena POMARI (Verona)



Monday 8th July 2024

PARALLEL SESSIONS

Auditorium

SESSION 5 VIRUS-HOST INTERACTIONS

Chairs:

Guido ANTONELLI (Rome)

Luisa BARZON (Padua)

Nicasio MANCINI (Varese)

11.00-11.30

Antiviral intracellular proteins:
significance in the recovery from
infectious diseases

Jean-Pierre VARTANIAN (Paris, FR)

11.30-11.45 - OC 21

HSV-1 Infection induces
complement-dependent microglial
phagocytosis of synaptic material
Mariya Timotey MITEVA (Rome)

11.45-12.00 - OC 22

Exploring the role of peroxisomes
in SARS-CoV-2 infection

Debora STELITANO (Pozzuoli,
Naples)

12.00-12.15 - OC 23

Functional analysis of interaction
between primary HIV-1 Nef alleles
and host proteins

Martina TAMBURELLO (Bologna)

12.15-12.30 - OC 24

Modelling the neuropathogenicity
of emerging west nile virus strains
in human brain organoids

Stefania VOGLIATZIS (Padua)

Aula Re Enzo

SESSION 6 RETROVIRUS

Chairs:

Massimo PIZZATO (Trento)

Vittorio SAMBRI (Pievesestina - FC)

Leonardo SECHI (Sassari)

11.00-11.30

Human endogenous retroviruses:
domesticated but unpredictable
genome colonizers

Nicole GRANDI (Cagliari)

11.30-11.45 - OC 25

Effect of antiretroviral treatment on
a young man with uncertain HIV
diagnosis, immune dysfunction and
aberrant expression of HERVs

Francesca CECCHERINI SILBERSTEIN (Rome)

11.45-12.00 - OC 26

Multi-parametric analysis
associates human endogenous
retroviruses to immune system
impairment in COVID-19 and in
long covid unravelling disease
heterogeneity

Claudia MATTEUCCI (Rome)

12.00-12.15 - OC 27

Unraveled the molecular
mechanism underlying the
exposition of the clonogenic
epitope in HIV-1 matrix protein
p17 variants

Matteo UGGERI (Brescia)

12.15-12.30 - OC 28

Molecular mechanisms behind the
generation of pro-oncogenic HIV-1
matrix protein p17 variants

Alberto ZANI (Brescia)

Aula Falco

SESSION 7 PLANT-VIRUS INTERACTIONS

Chairs:

Emanuela NORIS (Turin)

Luisa RUBINO (Bari)

11.00-11.30

Crossroads for BNYVV
ncRNA, VSR and long
distance movement

David GILMER (Strasbourg, FR)

11.30-11.45 - OC 29

Insights into costs and benefits
of multipartite viruses: a case study
of beet necrotic yellow vein virus
Mattia DALL'ARA (Bologna)

11.45-12.00 - OC 30

First report of Lilac chlorotic leaf
spot virus genome reveals an
unreported tripartite genome
strategy without clear evidence of a
movement protein in a virus related
to the family Betaflexyviridae
Marco FORGIA (Turin)

12.00-12.15 - OC 31

Resistance-breaking strains of
tomato spotted wilt virus hamper
photosynthesis and protein
synthesis pathways in a virus
accumulation-dependent manner
in Sw5-carrying tomatoes
Maria Isabella PRIGIGALLO (Bari)

12.15-12.30 - OC 32

Progress towards cross protection
against VT strain isolates of citrus
tristeza virus causing decline
on sour orange
Grazia LICCIARDELLO (Acireale, CT)



Monday 8th July 2024

PLENARY SESSION Auditorium

- 12.30-13.00 Lifetime Achievement Award assigned to Prof. Enzo Cassai and Prof. Enrico Garaci
13.00-13.30 SIV-ISV GENERAL MEMBER MEETING
13.30-14.30 Lunch and Poster Viewing

PARALLEL SESSIONS

Auditorium

SESSION 8 VIRAL BIODIVERSITY IN NATURAL AND AGRICULTURAL ECOSYSTEMS

Chairs:
Claudio RATTI (Bologna)
Massimo TURINA (Brescia)

14.30-15.00
A new level of microbial biodiversity based on catalytic circular viroid-like RNAs is widespread in fungi
Beatriz NAVARRO (Bari)

15.00-15.15 - OC 33
Trichoderma-plant interaction: a mycoviruses issue
Elisabetta BIZZARRI (Viterbo)

15.15-15.30 - OC 34
Assembling infectious clones for viroids and viroid-like elements infecting fungi
Cristina FORMIGLIA (Turin)

15.30-15.45 - OC 35
Virus biodiversity revealed by indexing cassava germplasm to safeguard the transcontinental exchange of genetic resources
Paolo MARGARIA (Braunschweig, Germany)

15.45-16.00 - OC 36
Virome of Hemiptera: the case of two insect vectors of plant pathogens
Sara OTTATI (Turin)

Aula Re Enzo

SESSION 9 VIRAL ONCOLOGY

Chairs:
Franco M. BUONAGURO (Naples)
Clementina COCUZZA (Milan)
Marisa GARIGLIO (Novara)

14.30-15.00
The silent syndemic: the complex dynamics of HPV and *Chlamydia* coinfections in carcinogenesis
Cindrilla CHUMDURI (Aarhus, DK)

15.00-15.15 - OC 37
Targeting human papillomavirus E7 oncoprotein through protein-protein interaction inhibitors as a novel strategy against HPV-induced cancers
Chiara BERTAGNIN (Padua)

15.15-15.30 - OC 38
Splicing factors deregulation in HPV-related head and neck cancers
Andrea CERASUOLO (Naples)

15.30-15.45 - OC 39
Dissecting the role of the NSD2 histone methyltransferase in HPV+ and HPV- Head and Neck Squamous Cell Carcinoma (HNSCC)
Lavinia GHIANI (Milan)

15.45-16.00 - OC 40
Constitutive activation of the cellular deacetylase SIRT1 contributes to regulation of DNA replication and the DNA damage response in HPV-driven cancer
Irene LO CIGNO (Novara)

Aula Falco

SESSION 10 GENOMICS AND EVOLUTION OF VIRUSES

Chairs:
Arianna CALISTRI (Padua)
Giorgio GRIBAUDO (Turin)
Enzo TRAMONTANO (Cagliari)

14.30-15.00
Facing the coronavirus crisis: monitoring the real-time evolution of SARS-CoV-2
Marta GIOVANETTI (Rome)

15.00-15.15 - OC 41
Genomic epidemiology through SARS-CoV-2 quasispecies reveals a hospital outbreak in North Italy
Marta BERTELLI (Brescia)

15.15-15.30 - OC 42
Ongoing circulation of recombinant-origin echovirus 11 (e11) strain associated with severe hepatitis in neonates
Federica A.M. GIARDINA (Pavia)

15.30-15.45 - OC 43
Prevalence and genetic variability of Human Papillomavirus 35 (HPV35) among women referred for colposcopy in two Italian regions
Marianna MARTINELLI (Milan)

15.45-16.00 - OC 44
African swine fever virus in Northwest of Italy: identification of multi-gene-deleted strains circulating in 2023
Claudia TORRESI (Perugia)

Monday 8th July 2024

PLENARY SESSION Auditorium

SESSION 11 DIAGNOSTICS IN HUMAN VIROLOGY

Chairs: **Tiziana LAZZAROTTO** (Bologna) - **Rossana CAVALLO** (Turin) - **Giuseppe PORTELLA** (Naples)

16.30-17.00 Current challenges and future perspectives of diagnosis and monitoring Hepatitis B Virus infection
Maurizia R. BRUNETTO (Pisa)

17.00-17.30 Synergy between healthcare professionals and the IVD industry in the fight against future pandemics

Giulia MINNUCCI (Bresso - Milan)

17.30-17.45 OC 45 - Genomic characterisation and phylogenetic analysis of a norovirus outbreak in the paediatric department of Brescia Hospital (northern Italy)
Anna BERTELLI (Brescia)

SESSION 12 EMERGING AND RE-EMERGING VIRUSES

Chairs: **Massimo CICCOZZI** (Rome) - **Anna Teresa PALAMARA** (Rome)

17.45-18.15 The fight against polio: are we close to eradication?
Paola STEFANELLI (Rome)

18.15-18.45 Toscana virus: a neglected foe
Maria Grazia CUSI (Siena)

18.45-19.00 OC 46 - Monkeypox virus replication in the low female genital tract
Davide MARIOTTI (Rome)

19.00-19.40 Solving the mystery of natural SIV infections
Guido SILVESTRI (Atlanta, USA)

19.40-20.00 **SIV-ISV Award 2024**

21.00 Social Dinner



Tuesday 9th July 2024

PARALLEL SESSION

Auditorium

SESSION 13 VIRAL IMMUNOLOGY AND VACCINES

Chairs:

Fausto BALDANTI (Pavia)

Mauro PISTELLO (Pisa)

Roberta RIZZO (Ferrara)

09.00-09.30

Virus-induced citrullination as a strategy to subvert the host's innate antiviral defence

Valentina DELL'OSTE (Turin)

09.30-09.45 - OC 47

Bovine coronavirus spike protein induces cross-reactive cellular immune response against SARS-CoV-2

Valentina FRANCESCHI (Parma)

09.45-10.00 - OC 48

Linear DNA: the new frontier of HPV therapeutic vaccines

Francesca PAOLINI (Rome)

10.00-10.15 - OC 49

A peptide derived from the SARS-CoV-2 nucleocapsid protein impacts initial and long-term responses of CD8+ T cells by affecting the primary and secondary signals during T cell activation

Davide PROIETTO (Ferrara)

10.15-10.30 - OC 50

Viable and UV-Inactivated SARS-CoV-2 VOCs elicit the same response in macrophages

Josè Camilla SAMMARTINO (Pavia)

10.30-10.45 - OC 51

Analysis of de novo and pre-immune antibody repertoire to next-generation COBRA influenza vaccines
Giuseppe Andrea SAUTTO (Port Saint Lucie, FL, USA)

10.45-11.00 - OC 52

Detection of HPV-specific t cell response in women with cervical intraepithelial lesion

Federica ZAVAGLIO (Pavia)

Aula Re Enzo

SESSION 14 FOOD AND ENVIRONMENTAL VIROLOGY

Chairs:

Giuseppina LA ROSA (Rome)

Elisabetta SUFFREDINI (Rome)

09.00-09.30

Viruses and wastewater: from surveillance to reuse, a chest of risks and opportunities

Gloria SANCHEZ (Valencia, ES)

09.30-09.45 - OC 53

Community-scale monitoring of respiratory syncytial virus activity through analysis of wastewater samples in northern Italy, from 2020 to 2024: a pilot study

Laura PELLEGRINELLI (Milan)

09.45-10.00 - OC 54

Molecular characterization and variability of enteroviruses: two years (2022-2023) of monitoring and surveillance in the wastewater of the Lombardy region

Lucia MANGERI (Brescia)

10.00-10.15 - OC 55

Preliminary results of tick borne encephalitis virus (TBEV) survey in goat herds from northeast Italy

Marco BREGOLI (Udine)

10.15-10.30 - OC 56

Rotavirus-associated waterborne epidemic in northern Italy linked to recreational marine bathing areas

Carolina VENERI (Rome)

10.30-10.45 - OC 57

Air monitoring for respiratory viruses and bacterial indicators in closed communities

Annalaura CARDUCCI (Pisa)

10.45-11.00 - OC 58

Occurrence of bovine meat and milk factors (BMMFs) in Italian non-bovine foods

Teresa VICENZA (Rome)

PLENARY SESSION

Auditorium

11.00-11.30 **LURIA AWARDS**

11.30-12.00 Closing remarks

12.00-12.30 Delivery and compilation CME questionnaire



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Poster & Oral Communications

- PO 001** **OC 01** - POLYOXOMETALATE EXERTS BROAD-SPECTRUM ACTIVITY AGAINST HUMAN RESPIRATORY VIRUSES HAMPERING VIRAL ENTRY - **Irene ARDUINO** (*Turin*)
- PO 002** **OC 02** - ANTIVIRAL POTENTIAL OF THE AMPHIBIAN PEPTIDE HYLIN- α 1 AGAINST WEST-NILE VIRUS INFECTION - **Annalisa CHIANESE** (*Naples*)
- PO 003** **OC 03** - HALICIN INHIBITS SARS-CoV-2 3CLPRO ACTIVITY BY INTERFERING WITH THE ENZYME OLIGOMERIZATION - **Francesca ESPOSITO** (*Cagliari*)
- PO 004** **OC 04** - ANALYSIS OF THE BIOCIDAL PROPERTIES OF VIOLET-BLUE LIGHT (405 NM) ON SARS-CoV-2 - **Lia FIASCHI** (*Siena*)
- PO 005** **OC 05** - MECHANISMS OF THE ANTIVIRAL ACTIVITY AGAINST THE RESPIRATORY SYNCYTIAL VIRUS OF A NOVEL *hDHODH* INHIBITOR - **Giulia SIBILLE** (*Turin*)
- PO 006** USE OF THE ONCOLYTIC VIRUS VSV-MΔ51 IN COMBINATION WITH DIFFERENT HISTONE DEACETYLASE INHIBITORS (HDIs) AS A "SHOCK AND KILL" APPROACH TO ERADICATE HIV-1 INFECTION - **Marta ACCIONI** (*Rome*)
- PO 007** EVALUATION OF HIV-1 REACTIVATION FROM LATENCY CELLULAR MODELS THROUGH THE USE OF *IN VITRO* TRANSCRIBED (IVT) mRNAs, AS PART OF THE "SHOCK AND KILL" STRATEGY AIMED AT ACHIEVING A FUNCTIONAL CURE OF PERSISTENT INFECTION - **Chiara ACCIONI** (*Rome*)
- PO 008** INHIBITORS OF THE INTERACTION BETWEEN IMPORTIN α AND PARVOVIRUS B19 NONSTRUCTURAL PROTEIN 1 IMPAIR VIRAL REPLICATION IN A MEGAKARYOBLASTIC LEUKEMIA CELL LINE AND ERYTHROID PROGENITOR CELLS - **Gualtiero ALVISI** (*Padua*)
- PO 009** IDENTIFICATION AND CHARACTERIZATION OF INM-BASED PROTACS AS SARS-CoV-2 MAIN PROTEASE DEGRADERS - **Alessandro BAZZACCO** (*Padua*)
- PO 010** EVALUATION OF A NEW PRESERVATIVE MEDIUM FOR LBC CYTOLOGY IN MOLECULAR APPLICATIONS: A PILOT STUDY - **Stefano BRUSA** (*Naples*)
- PO 011** HCV DETECTION OF ACTIVE HCV INFECTION WITH ELECSYS HCV DUO TEST - **Stefano BRUSA** (*Naples*)
- PO 012** DEVELOPMENT OF A LIPID NANOPARTICLE-BASED FORMULATION FOR THE DELIVERY OF 27-HYDROXYCHOLESTEROL: ANTIVIRAL ACTIVITY ASSESSMENT AGAINST HUMAN RHINOVIRUS - **Andrea CIVRA** (*Turin*)
- PO 013** IDENTIFICATION OF OXYSTEROL SYNTHETIC ANALOGS AS A NOVEL CLASS OF LATE-STAGE INHIBITORS OF HERPES SIMPLEX VIRUS 2 REPLICATION - **Matteo COSTANTINO** (*Turin*)
- PO 014** IMMUNOSENESCENCE FEATURES ARE PARTIALLY RESTORED BY ANTIRETROVIRAL THERAPY - **Beatrice DALLAN** (*Ferrara*)
- PO 015** THE ANTI-HERPETIC EFFECT OF SILVER NANOPARTICLES FROM ARCTOSTAPHYLOS UVA-URSI LEAF EXTRACT - **Roberta DELLA MARCA** (*Naples*)
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- Aver compilato la dichiarazione di reclutamento da parte dello Sponsor (da allegare all'atto dell'iscrizione o inviare per mail info@nadirex.com)

Dotazione hardware e software necessaria all'utente per svolgere l'evento

Indirizzo mail (per iscriversi), browser web recente ed aggiornato, connessione ad internet, dispositivi per usufruire dei contenuti didattici (pc, smartphone o tablet) dotati di casse (o cuffie) e microfono.



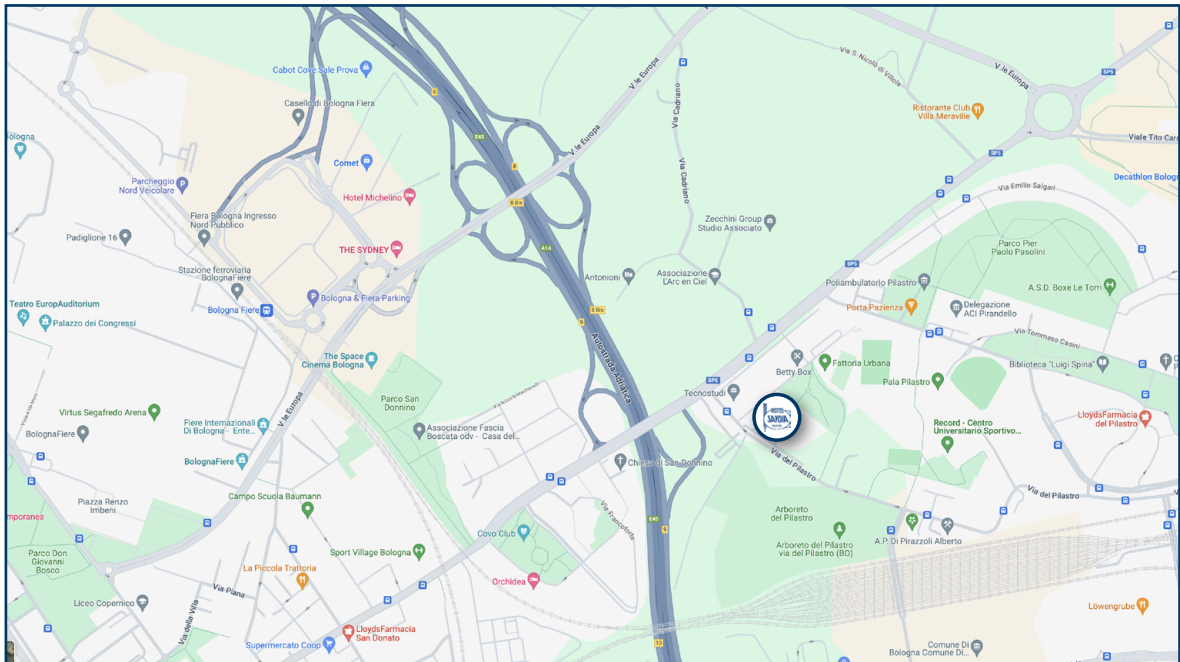
How to reach the venue

RES CONGRESS VENUE

HOTEL SAVOIA REGENCY
Via del Pilastro, 2
40127 Bologna

FAD CONGRESS

Nadirex International Srl
Via Riviera 39, 27100 Pavia
www.nadirex.com



SEGRETERIA ORGANIZZATIVA E PROVIDER ECM NR. 265



Nadirex International srl
Via Riviera, 39 - 27100 Pavia
Tel. +39.0382.525714 - Fax +39.0382.525736

Referenti del progetto

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www.nadirex.com
www.congressosivisv.com



General Informations

REGISTRATION
www.congressosivisv.com

METHODS OF PAYMENT

Nadirex International Srl

- **IBAN:** IT66L0306911310100000069654
- **Bank transfer BIC:** BCITITMM
- Credit card

REGISTRATION FEE

Registration Type (22% VAT included)	Registration Fee by June 5 th , 2024	Registration Fee after June 6 th , 2024
SIV-ISV MEMBER Medical Doctor, Veterinarian, Pharmacist, Biologist/Biotechnologist, Medical laboratory technician, Nurse	€ 150,00 (€ 122,95 + 27,05 VAT at 22%)	€ 200,00 (€ 163,94 + 36,06 VAT at 22%)
SIV-ISV NON-MEMBER Medical Doctor, Veterinarian, Pharmacist, Biologist/Biotechnologist, Medical laboratory technician, Nurse The fee includes: - registration at congress - registration in SIV-ISV for 2024	€ 200,00 (€ 163,94 + 36,06 VAT at 22%)	€ 250,00 (€ 204,92 + 45,08 VAT at 22%)
FAD CONGRESS	€ 120,00 (€ 98,36 + 21,64 VAT at 22%)	
RES AND FAD CONGRESS Communications presenters Student Post-graduate student		FREE

The registration fee includes:

- Participation in scientific works • Congress kit • Badge
- Certificate of participation and ECM Certificate
- Coffee breaks and working lunches as per programme
- Social dinner - Monday July 8th, 2024 • Post event educational material
- Abstract Book online • Hostess assistance

EDUCATIONAL GRANT

Sponsorship of registrations by companies adhering to the MEDTECH EUROPE and ASSOBIO-MEDICA code of ethics. We inform you that with the entry into force of the Assobiomedica and MedTech Europe Code of Ethics, since direct invitations by Assobiomedica/Medtech associated companies are prohibited, the participation of professionals in the Congress in question may take place through educational grants. We will contact the Health Bodies, according to the profiles that will be communicated to us by the companies, to obtain the names of the professionals to whom the training packages will be allocated. The identified recipients will receive a communication from the Nadirex International organizational secretariat with information relating to the type of package assigned.



SCHEDA DI ISCRIZIONE

Iscrizione on-line:
www.congressosivisv.com

8th National Congress of the Italian Society for Virology Bologna, July 7th-9th, 2024

- MEDICO CHIRURGO** (Discipline: Tutte le discipline) Disciplina
 INFERMIERE **BIOLOGO** **FARMACISTA** **PSICOLOGO**
 CHIMICO **VETERINARIO** **TECNICO SANITARIO DI LABORATORIO BIOMEDICO**
 SPECIALIZZANDO/BORSISTA/DOTTORANDO

Cognome Nome

Luogo / Data di nascita

Codice Fiscale

Professione

Disciplina

Dipendente Libero Professionista Convenzionato Privo di occupazione

Richiedo crediti ECM Non richiedo crediti ECM

Altre informazioni: Socio SIV-ISV SI NO Ho presentato un abstract SI NO

Istituto/Divisione/Ente

Indirizzo Istituto/Divisione/Ente

CAP Città Prov.

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e trasmissione agli enti competenti del report contenente l'elenco dei partecipanti ai corsi ECM il
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Firma Data

In base al D. Lgs. 196/03 autorizzo Nadirex International s.r.l. al trattamento dei miei dati personali
sia in formato cartaceo sia in formato elettronico, ai soli fini dei servizi relativi all'evento compreso
il rapporto con il COGEAPS e AGENAS, in relazione all'accreditamento ECM.

Accordo inoltre a ricevere l'invito dei corsi di Nadirex International s.r.l. SI NO

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IN QUANTO SARANNO TRASMESSI PER L'ATTRIBUZIONE DEI CREDITI.

Per ulteriori informazioni rivolgersi a: Nadirex International s.r.l.

Tel. +39 0382/525714 - Fax +39 0382/525736 - e-mail: info@nadirex.com - www.nadirex.com

QUOTE DI ISCRIZIONE AL CONGRESSO

	Entro il 05/06/2024	Dal 06/06/2024
RES - Soci SIV-ISV	€ 150.00 (€ 122,95+27,05 IVA 22%)	€ 200.00 (€ 163.94+36.06 IVA 22%)
RES - Non soci SIV-ISV	€ 200.00 (€ 163.94+36.06 IVA 22%)	€ 250.00 (€ 204.92+45.08 IVA 22%)
FAD	€ 120.00 (€ 98.36+21.64 IVA 22%)	

Presentatori Comunicazioni

Studenti/Specializzandi

free

DATI PER LA FATTURAZIONE

(OBBLIGATORI):

Nome/Ragione Sociale

Indirizzo

CAP

Città Prov.

P. IVA

C. F.

Cod. Univoco

MODALITÀ DI PAGAMENTO

Vi invio copia del bonifico bancario di €

intestato a Nadirex Inter national S.r.l.
sul c/c di Intesa Sanpaolo Filiale di Pavia
Viale Cesare Battisti 18

BIC: BCITITMM
IBAN: IT66L030691131010000069654

Si prega di indicare come causale di versamento "SIV-ISV - Luglio 2024"

Vi prego di voler addebitare l'importo di €

sulla mia carta di credito: Visa

Master Card American Express

Numero

Codice CV2

Data di scadenza

Titolare della Carta (in stampatello)

Richiesta di Esenzione IVA
(Art. 10 comma 20 D.P.R. 637/72)

Timbro

Informativa ex art. 13 D.Lgs. 196/2003 (Codice in materia di protezione dei dati personali) - Ai sensi del Decreto legislativo 196/03 La informiamo che i dati personali sopra richiesti verranno trattati per l'adempimento degli atti relativi alla gestione dei meeting/corsi a cui partecipa e verranno archiviati, custoditi ed eventualmente comunicati a terzi esclusivamente per lo scopo sopra indicato. Ai sensi dell'art. 7 del D.Lgs. 196/2003 potrà esercitare i Suoi diritti, in ogni momento, contattando il titolare del trattamento NADIREX INTERNATIONAL SRL, Via Riviera n. 39 - Pavia, chiedendo la rettifica o la cancellazione dei dati stessi. Letta l'informativa consenso di trattamento dei miei dati personali come sopra indicato.

Data

Firma

8

th
National Congress
of the Italian Society
for Virology

One Virology One Health

