Working and the product of the		
Scientific Program Day 01 July 07, 2025 Prague, Czech Republic 08:30-09:30 Registrations Opening Ceremony Keynote Forum Opening Ceremony Market Support Opening Ceremony Title: Expression of the muticin-like glycoprotein CD24 and its ligand siglec-10 in placents at whe ductice and prevention Opening Ceremony Production and prevention Title: Dayoid Wortley, World Lifestyle Medicine Education Services, UK Speaker Sessions Session Chair: TBA	$\langle + \rangle$	VIROLOGY AND INFECTIOUS
Scientific Program Day 01 July 07, 2025 Prague, Czech Republic 09:30-09:30 Registrations Opening Ceremony Title: Expression of the mucin-like glycoprotein CD24 and its ligand siglec-10 in placentas with acute and post SARS-CoV-2 infection Marina Seefried, Universitatsklinikum Augsburg, Germany Title: Why autoimmunity? Hyper-stimulation of the immune system How to prevent; prediction and prevention Vehuda Shoenfeld, Sheba Medical Center, Israel Networking & Refreshments Break @ 11:05-11:23 Title: Lifestyle Medicine and Preventative Healthcare David Wortley, World Lifestyle Medicine Education Services, UK Session Chair: TBA Title: Opportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in Siena Cristina Stasi, Link Campus University, Itlay Title: Sasciation between interleukin-27 gene polymorphisms and Plasmodium falciparum Malaria Nature Malaria Nature Malaria Nature Malaria Title: Targeting active domain discovery of polysaccharide from Lycium barbarum		
Day 01 July 07, 2025 Prague, Czech Republic 09:30-09:30 Registrations 09:30-09:45 Opening Ceremony Keynote Forum 09:45-10:25 Title: Expression of the mucin-like glycoprotein CD24 and its ligand siglec-10 in placentas with acute and post SARS-CoV-2 infection Marina Seefried, Universitatsklinikum Augsburg, Germany Title: Why autoimmunity? Hyper-stimulation of the immune system 10:25-11:05 How to prevent; prediction and prevention Yehuda Shoenfeld, Sheba Medical Center, Israel Title: Lifestyle Medicine and Preventative Healthcare 11:25-12:05 Title: Difestyle Medicine and Preventative Healthcare 12:20-512:30 patients at the University Hospital in Siena Cristina Stasi, Link Campus University, Itlay 12:30-12:55 falciparum Malaria Nada H Aljarba, Princess Nourah bint Abdulrahman University, KSA Lunch and Networking Break @ 12:55-13:45 Title: Targeting active domain discovery of polysaccharide from Lycium barbarum Nota Al Aljarba, Princess Nourah bint Abdulrahman University, KSA Ittle: Targeting active domain discovery of polysaccharide from Lycium barbarum Nada H Aljarba, Princess Nourah bint Abdulrahman University, KSA		
08:30-09:30 Registrations 09:30-09:45 Opening Ceremony Keynote Forum Title: Expression of the mucin-like glycoprotein CD24 and its ligand siglec-10 in placentas with acute and post SARS-CoV-2 infection Marina Seefried, Universitatsklinikum Augsburg, Germany Title: Expression of the mucin-like glycoprotein CD24 and its ligand siglec-10 in placentas with acute and post SARS-CoV-2 infection Marina Seefried, Universitatsklinikum Augsburg, Germany Title: Why autoimmunity? Hyper-stimulation of the immune system How to prevent; prediction and prevention Yehuda Shoenfeld, Sheba Medical Center, Israel David Wortley, World Lifestyle Medicine Education Services, UK Speaker Sessions Session Chair: TBA Title: Oportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in Siena Cristina Stasi, Link Campus University, Itlay Title: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum Malaria Nada H Aljarba, Princess Nourah bint Abdulrahman University, KSA Lunch and Networking Break @ 12:55-13:45 Title: Regreting active domain discovery of polysaccharide from L		
09:30-09:45 Opening Ceremony Keynote Forum 09:45-10:25 Title: Expression of the mucin-like glycoprotein CD24 and its ligand siglec-10 in placentas with acute and post SARS-CoV-2 infection Marina Seefried, Universitatsklinikum Augsburg, Germany Title: Why autoimmunity? Hyper-stimulation of the immune system Networking & Refreshments Break @ 11:05-11:25 Title: Lifestyle Medicine and Preventative Healthcare David Wortley, World Lifestyle Medicine Education Services, UK Session Chair: TBA Title: Opportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in Siena Cristina Stasi, Link Campus University, Itlay Title: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum Malaria Nada H Aljarba, Princess Nourah bint Abdulrahman University, KSA Lunch and Networking Break @ 12:55-13:45 Title: Targeting active domain discovery of polysaccharide from Lycium barbarum Nada soleimanvaniAzar, Iran university of Medical Sciences, Iran Title: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in Tehran Neda soleimanvaniAzar, Iran university of Medical Sciences, Iran <	08:30-09:30	
Keynote Forum Title: Expression of the mucin-like glycoprotein CD24 and its ligand siglec-10 in placentas with acute and post SARS-CoV-2 infection Marina Seefried, Universitatsklinikum Augsburg, Germany Title: Why autoimmunity? Hyper-stimulation of the immune system How to prevent; prediction and prevention Yehuda Shoenfeld, Sheba Medical Center, Israel Networking & Refreshments Break @ 11:05-11:2! Title: Lifestyle Medicine and Preventative Healthcare David Wortley, World Lifestyle Medicine Education Services, UK Seession Chair: TBA Title: Opportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in Siena Cristina Stasi, Link Campus University, Itlay Title: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum Malaria Nada H Aljarba, Princess Nourah bint Abdulrahman University, KSA Lunch and Networking Break @ 12:55-13:4! Title: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum Malaria Nada H Aljarba, Princess Nourah bint Abdulrahman University, KSA Lunch and Networking Break @ 12:55-13:4! Title: Association between interl		
09:45-10:25 placentas with acute and post SARS-CoV-2 infection Marina Seefried, Universitatsklinikum Augsburg, Germany 10:25-11:5 Title: Why autoimmunity? Hyper-stimulation of the immune system 10:25-11:5 How to prevent; prediction and prevention Yehuda Shoenfeld, Sheba Medical Center, Israel Vehuda Shoenfeld, Sheba Medical Center, Israel 11:25-12:05 Title: Lifestyle Medicine and Preventative Healthcare David Wortley, World Lifestyle Medicine Education Services, UK Session Chair: TBA 12:05-12:30 Title: Opportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in Siena Cristina Stasi, Link Campus University, Itlay Title: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum Malaria 13:45-14:10 Title: Targeting active domain discovery of polysaccharide from Lycium barbarum Kan Ding, Shanghai Institute of Materia Medica, Chinese Academy of Sciences, China acase study in Tehran 14:10-14:3 Title: Resessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur District ASHISH Sinha, Pt JNM Medical College Raipur, India AsHISH Sinha, Pt JNM Medical College Raipur, India 11:20-11:25 Title: Roedetella Pertussis Detected in Blood Samples from Neonatal Twins Via Medical Science		
Title: Why autoimmunity? Hyper-stimulation of the immune systemHow to prevent; prediction and preventionYehuda Shoenfeld, Sheba Medical Center, IsraelNetworking & Refreshments Break @ 11:05-11:23Title: Lifestyle Medicine and Preventative HealthcareDavid Wortley, World Lifestyle Medicine Education Services, UKSpeaker SessionsSession Chair: TBATitle: Opportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in SienaCristina Stasi, Link Campus University, ItlayTitle: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum Malaria Nada H Aljarba, Princess Nourah bint Abdulrahman University, KSAIntel: Targeting active domain discovery of polysaccharide from Lycium barbarumTitle: Targeting active domain discovery of polysaccharide from Lycium barbarumTitle: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in TehranNed asoleimanvandiAzar, Iran university of Medical Sciences, IranTitle: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur DistrictAstHISH Sinha, Pt JNM Medical College Raipur, IndiaTitle: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical Trial Roya Kelishadi, Isfahan University of Medical Sciences, IranTitle: The Effect of Syn	09:45-10:25	
10:25-11:05 How to prevent; prediction and prevention Yehuda Shoenfeld, Sheba Medical Center, Israel Networking & Refreshments Break @ 11:05-11:2! 11:25-12:05 Title: Lifestyle Medicine and Preventative Healthcare David Wortley, World Lifestyle Medicine Education Services, UK Session Chair: TBA Title: Opportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in Siena Cristina Stasi, Link Campus University, Itlay Title: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum Malaria Nada H Aljarba, Princess Nourah bint Abdulrahman University, KSA Title: Targeting active domain discovery of polysaccharide from Lycium barbarum asrbarum Title: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in Tehran Neda SoleimanvandiAzar, Iran university of Medical Sciences, Iran 14:35-15:00 Title: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical Trial Avefaesing in Stitute of Materia Medica Sciences, Iran Title: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur District Avefa soleimanvandiAzar, Iran university of M		Marina Seefried, Universitatsklinikum Augsburg, Germany
Yehuda Shoenfeld, Sheba Medical Center, IsraelNetworking & Refreshments Break @ 11:05-11:25Yehuda Shoenfeld, Sheba Medical Center, IsraelTitle: Lifestyle Medicine and Preventative HealthcareDavid Wortley, World Lifestyle Medicine Education Services, UKSpeaker SessionsSession Chair: TBATitle: Opportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in SienaCristina Stasi, Link Campus University, ItlayTitle: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum Malaria Nada H Aljarba, Princess Nourah bint Abdulrahman University, KSALunch and Networking Break @ 12:55-13:45Title: Targeting active domain discovery of polysaccharide from Lycium barbarumharbarumTitle: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in TehranNedas Sustances for Pulmonary Tuberculosis Patients In Raipur DistrictTitle: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur DistrictTitle: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical Trial Mediagenomic Next-Generation Sequencing		
Networking & Refreshments Break @ 11:05-11:25Title: Lifestyle Medicine and Preventative Healthcare David Wortley, World Lifestyle Medicine Education Services, UKSpeaker SessionsSession Chair: TBATitle: Opportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in Siena Cristina Stasi, Link Campus University, ItlayTitle: Association between interleukin-27 gene polymorphisms and Plasmodium 	10:25-11:05	
Title: Lifestyle Medicine and Preventative Healthcare Javid Wortley, World Lifestyle Medicine Education Services, UK Speaker Sessions Session Chair: TBA Title: Opportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in Siena Cristina Stasi, Link Campus University, Itlay Title: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum Malaria Nada H Aljarba, Princess Nourah bint Abdulrahman University, KSA Lunch and Networking Break @ 12:55-13:4! Title: Targeting active domain discovery of polysaccharide from Lycium barbarum Materia Medica, Chinese Academy of Sciences, China Title: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in Tehran Neda soleimanvandiAzar, Iran university of Medical Sciences, Iran Title: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur District AstHill Sinha, Pt JNM Medical College Raipur, India Roya Kelishadi, Isfahan University of Medical Sciences, Iran Title: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via		
I1:25-12:05 David Wortley, World Lifestyle Medicine Education Services, UK Speaker Sessions Session Chair: TBA Title: Opportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in Siena Cristina Stasi, Link Campus University, Itlay Title: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum Malaria Nada H Aljarba, Princess Nourah bint Abdulrahman University, KSA Lunch and Networking Break @ 12:55-13:45 Title: Targeting active domain discovery of polysaccharide from Lycium barbarum Title: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in Tehran Neda soleimanwandiAzar, Iran university of Medical Sciences, Iran Title: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur District AstHSH Sinha, Pt JNM Medical College Raipur, India Title: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clini		
Speaker SessionsSession Chair: TBATitle: Opportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in SienaCristina Stasi, Link Campus University, ItlayTitle: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum MalariaNada H Aljarba, Princess Nourah bint Abdulrahman University, KSALunch and Networking Break @ 12:55-13:49Title: Targeting active domain discovery of polysaccharide from Lycium barbarumbarbarumKan Ding, Shanghai Institute of Materia Medica, Chinese Academy of Sciences, ChinaTitle: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in TehranNeda soleimanvandiAzar, Iran university of Medical Sciences, IranTitle: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur DistrictASHISH Sinha, Pt JNM Medical College Raipur, IndiaRoya Kelishadi, Isfahan University of Medical Sciences, IranAddescents Exposed to Air Pollution: A Randomized Controlled Clinical TrialRoya Kelishadi, Isfahan University of Medical Sciences, IranTitle: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins ViaTitle: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via	11:25-12:05	
Session Chair: TBATitle: Opportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in SienaCristina Stasi, Link Campus University, ItlayTitle: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum Malaria Nada H Aljarba, Princess Nourah bint Abdulrahman University, KSALunch and Networking Break @ 12:55-13:45Title: Targeting active domain discovery of polysaccharide from Lycium barbarumbarbarumKan Ding, Shanghai Institute of Materia Medica, Chinese Academy of Sciences, ChinaTitle: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in TehranNeda soleimanvandiAzar, Iran university of Medical Sciences, IranTitle: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur DistrictAshISH Sinha, Pt JNM Medical College Raipur, IndiaTitle: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical Trial Roya Kelishadi, Isfahan University of Medical Sciences, IranTitle: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via		
12:05-12:30Title: Opportunistic screening for Hepatitis C Virus infection among hospitalized patients at the University Hospital in Siena12:30-12:30Cristina Stasi, Link Campus University, Itlay12:30-12:50Title: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum Malaria Nada H Aljarba, Princess Nourah bint Abdulrahman University, KSA13:45-14:10Title: Targeting active domain discovery of polysaccharide from Lycium barbarum Kan Ding, Shanghai Institute of Materia Medica, Chinese Academy of Sciences, China14:10-14:35Title: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in Tehran Neda soleimanvandiAzar, Iran university of Medical Sciences, Iran Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur District15:00-15:25Title: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical Trial Roya Kelishadi, Isfahan University of Medical Sciences, Iran Title: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via Metagenomic Next-Generation Sequencing		•
12:05-12:30patients at the University Hospital in SienaCristina Stasi, Link Campus University, Itlay12:30-12:50Title: Association between interleukin-27 gene polymorphisms and Plasmodium faciparum Malaria13:30-12:50Mada H Aljarba, Princess Nourah bint Abdulrahman University, KSA14:10-12:1013:31-31:1013:31-31:1014:10-12:1014:10-14:2014:10-14:2014:10-14:2014:10-14:2015:10-12:1015:10-12:1016:1017:1016:1117:1117:1217:1217:1217:1317:14:1317:15:15:1017:15:15:15:1017:15:15:15:15:15:15:15:15:15:15:15:15:15:	Session Cha	
12:30-12:55Title: Association between interleukin-27 gene polymorphisms and Plasmodium falciparum MalariaNada H Aljarba, Princess Nourah bint Abdulrahman University, KSALunch and Networking Break @ 12:55-13:45Title: Targeting active domain discovery of polysaccharide from Lycium barbarumharbarumKan Ding, Shanghai Institute of Materia Medica, Chinese Academy of Sciences, ChinaTitle: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in TehranNeda soleimanvandiAzar, Iran university of Medical Sciences, IranTitle: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur DistrictASHISH Sinha, Pt JNM Medical College Raipur, IndiaTitle: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical TrialRoya Kelishadi, Isfahan University of Medical Sciences, IranTitle: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via Metagenomic Next-Generation Sequencing	12:05-12:30	patients at the University Hospital in Siena
12:30-12:55falciparum MalariaNada H Aljarba, Princess Nourah bint Abdulrahman University, KSALunch and Networking Break @ 12:55-13:45Title: Targeting active domain discovery of polysaccharide from Lycium barbarumbarbarumKan Ding, Shanghai Institute of Materia Medica, Chinese Academy of Sciences, ChinaTitle: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in TehranNeda soleimanvandiAzar, Iran university of Medical Sciences, IranTitle: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur DistrictASHISH Sinha, Pt JNM Medical College Raipur, IndiaTitle: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical TrialRoya Kelishadi, Isfahan University of Medical Sciences, IranTitle: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via Metagenomic Next-Generation Sequencing		
Lunch and Networking Break @ 12:55-13:45Intle: Targeting active domain discovery of polysaccharide from Lycium barbarumbarbarumKan Ding, Shanghai Institute of Materia Medica, Chinese Academy of Sciences, ChinaTitle: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in Tehran Neda soleimanvandiAzar, Iran university of Medical Sciences, IranTitle: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur DistrictASHISH Sinha, Pt JNM Medical College Raipur, IndiaTitle: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical TrialRoya Kelishadi, Isfahan University of Medical Sciences, IranTitle: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via Metagenomic Next-Generation Sequencing	12:30-12:55	falciparum Malaria
13:45-14:10Title: Targeting active domain discovery of polysaccharide from Lycium barbarumKan Ding, Shanghai Institute of Materia Medica, Chinese Academy of Sciences, China14:10-14:3514:10-14:3514:35-15:0015:00-15:25Roya Kelishadi, Isfahan University of Medical Sciences, IranTitle: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via Metagenomic Next-Generation Sequencing		· · ·
13:45-14:10barbarumKan Ding, Shanghai Institute of Materia Medica, Chinese Academy of Sciences, ChinaTitle: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in TehranAeda soleimanvandiAzar, Iran university of Medical Sciences, IranTitle: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur DistrictASHISH Sinha, Pt JNM Medical College Raipur, IndiaTitle: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical TrialRoya Kelishadi, Isfahan University of Medical Sciences, IranTitle: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via Metagenomic Next-Generation Sequencing		
China14:10-14:35Title: Predictors of COVID-19 vaccine uptake among people who use substances: a case study in Tehran14:10-14:35Acase study in Tehran14:35-15:00Title: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur District15:00-15:25Title: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical Trial15:25-15:50Title: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via Metagenomic Next-Generation Sequencing	13:45-14:10	barbarum
14:10-14:35a case study in TehranNeda soleimanvandiAzar, Iran university of Medical Sciences, Iran14:35-15:00Title: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur District14:35-15:00Title: Sinha, Pt JNM Medical College Raipur, India15:00-15:25Title: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical Trial15:25-15:00Title: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via Metagenomic Next-Generation Sequencing		
14:35-15:00Title: Assessment of Isoniazid Preventive Therapy And Barriers of Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur District15:00-15:25ASHISH Sinha, Pt JNM Medical College Raipur, India15:00-15:25Title: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical Trial15:25-15:50Title: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via Metagenomic Next-Generation Sequencing	14:10-14:35	
14:35-15:00Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur District15:00-15:26ASHISH Sinha, Pt JNM Medical College Raipur, India15:00-15:26Title: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical Trial15:25-15:20Title: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via Metagenomic Next-Generation Sequencing		Neda soleimanvandiAzar, Iran university of Medical Sciences, Iran
15:00-15:25Title: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical TrialRoya Kelishadi, Isfahan University of Medical Sciences, IranTitle: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via Metagenomic Next-Generation Sequencing	14:35-15:00	Implementation Among Contacts of Pulmonary Tuberculosis Patients In Raipur
15:00-15:25Title: The Effect of Synbiotic Supplementation on Total Antioxidant Capacity in Adolescents Exposed to Air Pollution: A Randomized Controlled Clinical TrialRoya Kelishadi, Isfahan University of Medical Sciences, IranTitle: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via Metagenomic Next-Generation Sequencing		ASHISH Sinha, Pt JNM Medical College Raipur, India
Title: Bordetella Pertussis Detected in Blood Samples from Neonatal Twins Via15:25-15:50Metagenomic Next-Generation Sequencing	15:00-15:25	
15:25-15:50 Metagenomic Next-Generation Sequencing		Roya Kelishadi, Isfahan University of Medical Sciences, Iran
	15:25-15:50	-
wenwei Znang, Snenzhen Children's Hospital, China		Wenwei Zhang, Shenzhen Children's Hospital, China

Networking & Refreshments Break @ 15:50-16:10		
16:10-16:35	Title: Quantitative real-time PCR for distinction between Pneumocystis jirovecii	
	infection/colonization in hospitalized patients	
	Faezeh Rouhi, Shiraz University of Medical Sciences, Iran	
16:35-17:00	Title: A mathematical model for the transmission of co-infection with COVID-19	
	and kidney disease	
	Mizanur Rahman, Western Sydney University, Australia	
17:00-17:25	Title: Investigation of Coxiella burnetii in Febrile Abortions, Prolonged Fever, and Animal Reservoirs in Algeria	
17.00-17.25	Hichem GHAOUI, High National Veterinary School Algiers, Algeria	
	Speaker Slots Available	
	-	
	Poster Presentation	
EP001	Title: Potential serum biomarkers for early detection of diabetic nephropathy	
	Tarek Kamal Motawi, Cairo University, Egypt	
EP002	Title: New possibility of health care	
	Istvan Hutas, Pharmateka, Hungary	
Poster Slots Available		
	Panel Discussions & B2B Meeting	
	Day 01 End Closing Ceremony	
	Day 02 July 08, 2025 Prague, Czech Republic	
08:30-09:30 09:30-09:45	Registrations Opening Ceremony	
09:30-09:45	Speaker Session	
Session Chair	-	
	Title: Emerging Trends in Foodborne Viruses: A Comprehensive Review	
09:45-10:10	Ayidh Almansour, Saudi Food and Drug Authority, Saudi Arabia	
	Title: Pioneering Approaches to Airborne Pathogen Control	
10:10-10:30	Nahla Eltai, Qatar University, Qatar	
10 20 10 55	Title: To be Announced	
10:30-10:55	Pearay L Ogra, State University of New York, Buffalo, USA	
Networking & Refreshments Break @ 10:55-11:15		
11:15-11:40	Title: To be Announced	
	Shamim Sherafat, Indipendent Scholar, Austria	
11:40-12:05	Title: To be Announced	
	Yun Sang Cho, Animal and Plant Quarantine Agency, Republic of Korea	
12:05-12:30	Title: To be Announced	
	Syamal Roy, Indian Academy of Sciences, India	
12:30-12:55	Title: Innovations in TB Diagnosis and Treatment	
	Marianne Antar Soutou, Saint Joseph University of Beirut, Lebanon	

	Speaker Sessions
Session Cha	ir:
13:45-14:10	Title: To be Announced
	Carlos Alberto Hurtado Solares, Santa Cruz County Health Services Agency,
	Bolivia
14:10-14:35	Title: To be Announced
	Joanna Poszwa, Poznan University of Medical Sciences, Poland
14:35-18:00	Speaker Slots Available
	Networking & Refreshments Break @ 16:00-16:20
	Panel Discussions & B2B Meeting
	Day 02 In-person End Closing Ceremony
	Day 03 July 09, 2025 Virtual GMT+1
	Keynote Forum
	Title: Tubercular Disease in Children: Optimizing Treatment Strategies Through
09:30-10:00	Disease Insights
	Elena Chiappini, University of Florence, Italy
	Title: Hidden Threats: Incidental Meningioma in Headache and Central Nervous
	System Extramedullary Multiple Myeloma in Sudden Collapse – A Case-Based
10:00-10:30	Analysis
	Jayeshkumar Kanani, Surat Municipal Institute of Medical Education &
	Research, India
	Title: Managing Healthcare Transformation Towards Personalized, Preventive,
10:30-11:00	Predictive, Participative Precision Medicine Ecosystems
	Bernd Blobel, University of Regensburg, Germany
	Title: Deciphering brain cellular and behavioral mechanisms:
11:00-11:30	Insights from single-cell and spatial RNA sequencing
	Guang-Zhong Wang, Shanghai Institute of Nutrition and Health, China
	Refreshments Break @ 11:30-11:40
44 40 40 10	Title: To be Announced
11:40-12:10	Orestis Ioannidis, Aristotle University of Thessaloniki, Greece
	Speaker Sessions
	Title: Advances in Preventive Medicine Linked to Improved Lifestyle
12:10-12:30	Fariba Yazdanpanah, The University of Texas at Tyler Health Science Center,
	USA
12:30-12:50	Title: Entangled
12.30-12.30	Nikki Kiyimba, Mātai Rongo Ltd., New Zealand
12:50-13:10	Title: Full genome sequence analysis of the predominant and uncommon G9P[4]
	rotavirus strains circulating in Tehran, Iran, 2021-2022: evidence for inter and
	intra- genotype recombination
	Mahtab Mir-Hosseinian, Tehran University of Medical Sciences, Iran
13:10-13:30	Title: Strategies to Prevent Diabetic Foot Ulcers in the Geriatric Population: A
	Comprehensive Approach
	Nidhi Kakkar, Stockport NHS foundation trust, UK
	Refreshments Break @ 13:30-13:50
	Ken estiments break @ 15:50-15:50

13:50-14:10	Title: Wavy Triple an Electrocardiographic Sign (Yasser's Sign) in Hypocalcaemia- A Novel Diagnostic Sign; Retrospective Observational Study		
	Yasser Mohammed Hassanain Elsayed, Egyptian Ministry of Health, Egypt		
14:10-14:30	Title: To be Announced		
	Himanshu Vashista, UNOPS, India		
	Speaker Slots Available		
Poster Presentation			
	Title: Prevalence and risk factors associated with mental disorders among		
EP001	migrants in the MENA region: A systematic review and meta-analysis		
	Meryem Zabarra, FMP Rabat/ CHUIS Rabat, Morocco		
	Title: Our experience in traumatic injuries in the age group 0-14 years old in the		
EP002	district of Elbasan		
	Elona Hasalla, University of Elbasan, Albania		
	Title: Assessment of Occupational Exposure to Lead Among Workers Engaged in		
EP003	A City Bus Garage in Addis Ababa, Ethiopia: A Comparative Cross-Sectional Study		
	Merihatsidik Abebe, EPHI, Ethiopia		
Poster Slots Available			
Panel Discussions & B2B Meeting			
Day 03 Virtual End Closing Ceremony			