CONFERENCE PROGRAM (9th and 10th October, 2024)

INAUGURAL SES	SION (VENUE: AUDITORIUM, UVAS,LAHORE)
08:30AM to 09:30 AM	Registration of Participants
09:30 AM to 09:55 AM	Guests to be Seated
09:55 AM to 10:00 AM	Arrival of Chief Guest
10:00 AM to 10:05 AM	Recitation of the Holy Quran
10:05 AM to 10:10 AM	Naat E Rasool e Maqbool
10:10 AM to 10:15 AM	Welcome Address by Dean FVS Prof. Dr Aneela Zameer Durrani,
	UVAS, Lahore.
10:15 AM to 10:20 AM	Aims and Objectives of PARACON'24
	by Prof. Dr. Muhammad Imran Rashid, Secretary PARACON24
	by 1101. D1. Manamina minan Rasina, Sectionary 1711(1001(2))
10:20 AM to 10:30AM	Address by the meritorious Dr.M. Younis VC, UVAS, Lahore (DLA.I, T.I)
10:30 AM to 10:40 AM	Address by Mr. Saqib Ali Secretary Lⅅ, Govt.of Punjab
10:40 AM to 10:40 AM	Address of the worthy chief Guest
10:40 AWI to 10:50 AWI	Address of the worthy chief Guest
10:50 AM to 11:00 AM	
10:50 AWI to 11:00 AWI	V-4 f.Th
	Vote of Thanks
	by Prof. Dr. Kamran Ashraf, President Pakistan Society of Parasitology.
	Parashology.
11:00 AM to 11:05 AM	Souvenir Distribution to the guests
11.00 AW to 11.03 AW	Souveini Distribution to the guests
11:05 AM to 11:15 AM	Inauguration of Poster Session/ Stalls Exhibition
11 17 135 1 11 20 135	Poster ROUND by the Judges
11:15 AM to 11:30 AM	Refreshment
~ •	
Session	-I: ONE HEALTH PARASITE
C	Chaired by: Prof. Neil Sargison
Co-Chair:	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore
Co-Chair:	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore erator: Dr. Hafiz Muhammad Rizwan
Co-Chair: Mod	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore lerator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi
Co-Chair: Mod	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore erator: Dr. Hafiz Muhammad Rizwan
Co-Chair: Mod Venue:	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore lerator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block
Co-Chair: Mod	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore lerator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination
Co-Chair: Mod Venue:	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore lerator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng
Co-Chair: Mod Venue:	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore lerator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and
Co-Chair: Mod Venue:	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore lerator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine
Co-Chair: Mod Venue:	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore lerator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore lerator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China
Co-Chair: Mod Venue:	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore lerator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore lerator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore erator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An Analysis Focused on Animal and ZoonoticParasite
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore erator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An Analysis Focused on Animal and Zoonotic Parasite Presenter-2: Prof. Dr. Mohamed Aziz Darghouth
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore erator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An Analysis Focused on Animal and ZoonoticParasite Presenter-2: Prof. Dr. Mohamed Aziz Darghouth Affiliation: Ecole Nationale de Medecine Veterinaire Laboratoire de Parasitologie,
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore erator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An Analysis Focused on Animal and Zoonotic Parasite Presenter-2: Prof. Dr. Mohamed Aziz Darghouth
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore lerator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An Analysis Focused on Animal and Zoonotic Parasite Presenter-2: Prof. Dr. Mohamed Aziz Darghouth Affiliation: Ecole Nationale de Medecine Veterinaire Laboratoire de Parasitologie, Ecole Nationale de Medecine Veterinaire, 2020 Sidi Thabet, Tunisia
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM 11: 30 AM to 11:45 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore lerator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An Analysis Focused on Animal and Zoonotic Parasite Presenter-2: Prof. Dr. Mohamed Aziz Darghouth Affiliation: Ecole Nationale de Medecine Veterinaire Laboratoire de Parasitologie, Ecole Nationale de Medecine Veterinaire, 2020 Sidi Thabet, Tunisia Title: BCG as adjuvant can increase the immunogenicity of DNA vaccine
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM 11: 30 AM to 11:45 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore learator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An Analysis Focused on Animal and ZoonoticParasite Presenter-2: Prof. Dr. Mohamed Aziz Darghouth Affiliation: Ecole Nationale de Medecine Veterinaire Laboratoire de Parasitologie, Ecole Nationale de Medecine Veterinaire, 2020 Sidi Thabet, Tunisia Title: BCG as adjuvant can increase the immunogenicity of DNA vaccine containing Toxoplasma gondii ROP2 gene in BALB/c mice
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM 11: 30 AM to 11:45 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore learator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An Analysis Focused on Animal and ZoonoticParasite Presenter-2: Prof. Dr. Mohamed Aziz Darghouth Affiliation: Ecole Nationale de Medecine Veterinaire Laboratoire de Parasitologie, Ecole Nationale de Medecine Veterinaire, 2020 Sidi Thabet,Tunisia Title: BCG as adjuvant can increase the immunogenicity of DNA vaccine containing Toxoplasma gondii ROP2 gene in BALB/c mice Presenter-3: Dr. Fatemeh Ghaffarifar
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM 11: 30 AM to 11:45 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore erator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An Analysis Focused on Animal and ZoonoticParasite Presenter-2: Prof. Dr. Mohamed Aziz Darghouth Affiliation: Ecole Nationale de Medecine Veterinaire Laboratoire de Parasitologie, Ecole Nationale de Medecine Veterinaire, 2020 Sidi Thabet, Tunisia Title: BCG as adjuvant can increase the immunogenicity of DNA vaccine containing Toxoplasma gondii ROP2 gene in BALB/c mice Presenter-3: Dr. Fatemeh Ghaffarifar Affiliation: Department of Parasitology and Medical Entomology, Faculty of
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM 11: 30 AM to 11:45 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore learator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An Analysis Focused on Animal and ZoonoticParasite Presenter-2: Prof. Dr. Mohamed Aziz Darghouth Affiliation: Ecole Nationale de Medecine Veterinaire Laboratoire de Parasitologie, Ecole Nationale de Medecine Veterinaire, 2020 Sidi Thabet,Tunisia Title: BCG as adjuvant can increase the immunogenicity of DNA vaccine containing Toxoplasma gondii ROP2 gene in BALB/c mice Presenter-3: Dr. Fatemeh Ghaffarifar
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM 11: 30 AM to 11:45 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore erator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An Analysis Focused on Animal and ZoonoticParasite Presenter-2: Prof. Dr. Mohamed Aziz Darghouth Affiliation: Ecole Nationale de Medecine Veterinaire Laboratoire de Parasitologie, Ecole Nationale de Medecine Veterinaire, 2020 Sidi Thabet, Tunisia Title: BCG as adjuvant can increase the immunogenicity of DNA vaccine containing Toxoplasma gondii ROP2 gene in BALB/c mice Presenter-3: Dr. Fatemeh Ghaffarifar Affiliation: Department of Parasitology and Medical Entomology, Faculty of Medical Sciences, Tarbiat Modarres University, Tehran, Iran
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM 11: 30 AM to 11:45 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore erator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An Analysis Focused on Animal and ZoonoticParasite Presenter-2: Prof. Dr. Mohamed Aziz Darghouth Affiliation: Ecole Nationale de Medecine Veterinaire Laboratoire de Parasitologie, Ecole Nationale de Medecine Veterinaire, 2020 Sidi Thabet,Tunisia Title: BCG as adjuvant can increase the immunogenicity of DNA vaccine containing Toxoplasma gondii ROP2 gene in BALB/c mice Presenter-3: Dr. Fatemeh Ghaffarifar Affiliation: Department of Parasitology and Medical Entomology, Faculty of Medical Sciences, Tarbiat Modarres University, Tehran, Iran Title: Zoonotic Parasites of Equids
Co-Chair: Mod Venue: 11:15 AM to 11:30 AM 11: 30 AM to 11:45 AM	Chaired by: Prof. Neil Sargison Prof. Dr Saima, Dean FAPT UVAS Lahore erator: Dr. Hafiz Muhammad Rizwan Co-Moderator: Mr. Ahsan Elahi Amphitheatre, Pasha Academic Block Title: Schistosomiasis: understanding basics to accelerate disease Elimination Presenter-1: Prof. Dr. Guofeng Cheng Affiliation: Distinguished Professor, Group leader, Director Pathogen biology and vaccine development Laboratory Institute of infectious diseases and vaccine development Tongji University of China Title: The Role of Veterinary Medicine in Food Security in Light of theOne Health Concept and the WEFE Nexus (Water-Energy-Food-Environment Nexus): An Analysis Focused on Animal and ZoonoticParasite Presenter-2: Prof. Dr. Mohamed Aziz Darghouth Affiliation: Ecole Nationale de Medecine Veterinaire Laboratoire de Parasitologie, Ecole Nationale de Medecine Veterinaire, 2020 Sidi Thabet, Tunisia Title: BCG as adjuvant can increase the immunogenicity of DNA vaccine containing Toxoplasma gondii ROP2 gene in BALB/c mice Presenter-3: Dr. Fatemeh Ghaffarifar Affiliation: Department of Parasitology and Medical Entomology, Faculty of Medical Sciences, Tarbiat Modarres University, Tehran, Iran

12:15 PM to 12:30PM	Title: Development of A Therapeutic Protocol Against Lumpy Skin Disease In
	Fattening Bulls Presenter-5: Prof. Dr. Aneela Durrani
	Affiliation: Professor, Faculty of Veterinary Medicine, UVAS
	Timmeton Clifforessol, Lucuity of Actornary Medicine, CATIB
12:30 PM to 12:45 PM	Title: Molecular evidence of buparvaquone resistance in tropical theileriosis
	Presenter 6: Dr.Muhammad Rashid
	Affiliation: Department of Parasitology, Faculty of Veterinary & Animal
12:45 PM to 01:00PM	Sciences, The Islamia University Bahawalpur, Pakistan Title: One health Approach to controlling and preventing zoonotic helminth parasite
12:45 PM to 01:00PM	from stray dogs: integrating food security and publich heralth
	Presenter: Fateme Jalousian
	Affiliation: University of Tehran Iran
01:00 PM to 01:15 PM	Q and A session and Certificates Distribution
1:15 PM to 02:00 PM	PRAYER AND LUNCH BREAK
Poster 1	Title: Fruit Vinegars as Biological Control Strategy against Fruit Born Fungal
	Pathogens Asmara Imtiaz
	Affiliation: Lecturer, Lahore Garrison University, Lahore
Poster 2	Title: Monkeypox Infection: The Global Concern of Today
	Sana Aziz Sial
	Affiliation: IBBT UVAS, Lahore
Poster 3	Title: Implementation of Polylactic-co-glycolic acid (PLGA) nanoparticle-based
	vaccine to Vaccinate Gastrointestinal Parasite (Ostertagia) to Reduce Cattle Infection Muhammad Zimran Ali
	Affiliation: IBBT UVAS, Lahore
Poster 4	Title: The implementation of an Automated Dosing System (ADS) within the
1 Oster 4	framework of Precision Livestock Farming (PLF)
	Sikandar Mustafa
	Affiliation: IBBT UVAS, Lahore
Poster 5	Title: The application of CRISPR/Cas9 in targeting the genes of interest in <i>Emeria</i>
	maxima to control Coccidiosis in Poultry Animals Attya Hamaraz
	Affiliation: Department of Biological Sciences, UVAS, Lahore
Poster 6	Title: Targeted drug delivery systems to treat infections caused by parasites.
	Muhammad Hassan Khan
	Affiliation: Institute of Biochemistry and Biotechnology, UVAS, Lahore
Poster 7	Title: Genetic Characterization of Dermacentor sp. and Associated Anaplasma marginale, Infesting Small Ruminants in Pakistan
	Ms. Bushra Javed
	Affiliation: Abdul Wali Khan university Mardan
Poster 8	Title: Status of the genus Haemaphysalis in KP, Pakistan
	Mr. Imdad Ullah
Davidson O	Affiliation: Abdul Wali Khan university Mardan Title: Ticks Collected from Different Animal Hosts and
Poster 9	Environment in Selected Areas of Kashmir
	Mr. Jawad Hussain
	Affiliation: Abdul Wali Khan university Mardan
Poster 10	Title: Amblyomma ticks and Associated Borrelia: Insight from Wild
	Reptiles Mr. Mehran Khan
	Affiliation: Abdul Wali Khan university Mardan
Poster 11	Title: Teratological abnormalities in ixodid ticks of Pakistan
	Mr. Ejaz Akbar
T	Affiliation: Abdul Wali Khan university Mardan
Poster 12	Title: Comparison of prokaryotic and eukaryotic expression systems
	and evaluation of immunogenicity for theilerial proteins. Ms. Sana Ashiq
	Affiliation: UVAS, Lahore
D / 12	
Poster 13	Title: Serooccurrence and molecular detection of <i>Dirofilaria</i> immitis in pet dogs in Lahore Pakistan
	Ms. Iqra Safdar

	Affiliation: UVAS, Lahore
	·
Poster 14	Title: Molecular Characterization of anaplasma in goat ticks from
	southern Punjab, Pakistan Mr. Adeel Anwar
	Affiliation: CUVAS
Poster 15	Title: research on alternate medicine again avian coccidiosis: a
Toster 13	huge challenge being faced by the poultry industry
	Palwasha Gull
	Affiliation: UVAS Lahore
Poster 16	Title: Food safety challenges: understanding the potential risk
	with echinococcsis and fasciolosis in Pakistan
	Hafiza joham Asghar Affiliation: UVAS Lahore
	Annation. C vito Lanvic
	-II: <u>SUSTAINABLE AGRICULTURE</u>
	Chaired by: Prof. Dr. Guofeng Cheng
	Co-Chiar: Prof. Dr. Wasim Shahzad
	Moderator: Dr. Abdullah Saghir Ahmad
Va	Co-Moderator: Ms. Khadija Tariq nue: Amphitheatre, Pasha Academic Block
02:00 PM to 02:15 PM	Title: Weed infecting monoparticte begomovirus Ageratum enation
02.00 1 W1 to 02.13 1 W1	virus and associated DNA-satellites complex first time reported in
	woody plant (Morusalba) from Pakistan
	Presenter-6: Dr. Fasiha Qurashi
02 15 DM (02 20 DM	Affiliation: University of Veterinary and Animal Sciences, Lahore
02:15 PM to 02:30 PM	Title: Exploring potential of green synthesized nanoparticles to manage plant diseases with reduced application of synthetic pesticides
	Presenter-7: Prof. Dr. Tehmina
	Affiliation: University of Punjab, Lahore
02:30 PM to 02:45 PM	Title: Degradation of ochratoxin producing fungi using Ocimum
	Bascillicum L.
	Presenter 9: Khajista Jabeen
	Affiliation: Department of Botany, Lahore College for Women University, Lahore, Punjab 54000, Pakistan
	Punjao 34000, Pakistan
02:45 PM to 03:00 PM	Title: Investigating charcoal rot infection caused by Macrophomina phaseolina Tassi
	(Goid) in sesame (Sesamum indicum L.) Presenter 10: Shumaila Farooq
	Affiliation: University of Punjab, Lahore
	J
03:00 PM to 03:15 PM	Title: Efficacy of fresh plant extracts to control seed borne fungal contamination and
03.00 1 141 to 03.13 1 141	therapeutic effect of tannins extracted from the callus culture of Achyranthes aspera
	as antifungal agent
	Presenter 11: Madieha Ambreen
	Affiliation: School of Botany, Minhaj University, Lahore, Pakistan,
	Department of Botany, GCU, Lahore, Institute of Plant Molecular and Developmental Biology, Heinrich-Heine-University, Düsseldorf
03:15 PM to 03:30 PM	Q and A session and Certificates Distribution
03:45 PM to 04:00 PM	REFRESHMENT
08:00 PM to 09:00 PM	GALA DINNER
	DAY 2
ODOGODI T	
	II: TICKS AND TICK-BORNE DISEASES
Cha	ired by: Prof. Dr. Mohamed Aziz Darghouth

	Co-Chair: Prof. Dr. Tehmina
	Moderator: Dr Ghulam Mustafa
	Co-Moderator: Ms. Aneeqa Rashid
,	Venue: Amphitheatre, Pasha Academic Block
09:00 AM TO 09:15AM	Title: Insights into the involvement of male <i>Hyalomma anatolicum</i>
	ticks in transmitting Anaplasma marginale, lumpy skin disease virus
	and Theileria annulata Presenter-12: Dr Abdullah Saghir Ahmad
	Affiliation: Parasitology, CUVAS
09:15 AM TO 09:30 AM	Title: Challenges in controlling cattle tick-borne diseases in Sistan-
	va-Baluchestan province in South Eastern Iran bordering Pakistan
	and Afghanistan
	Presenter-13: Dr Reza Nabavi
	Affiliation: Faculty of Veterinary Medicine, Bu-Ali Sina University, Hamedan, Iran
09:30 AM TO 09:45 AM	Title: Role of reservoir hosts in the ecology of arthropods and
	arthropod-borne parasitic diseases
	Presenter-14: Prof. Dr. Muhammad Sohail Sajid
	Affiliation: University of Agriculture Faisalabad
09:45 AM TO 10:00 AM	Title: Prevalence and Morphological Identification of Ixodid Tick
	SpeciesCollected from Bovine Population of District Poonch Azad
	Jammu and Kashmir, Pakistan
	Presenter-15: Dr. Asim Shamim
	Affiliation: Associate Professor, Department of Pathobiology, Faculty of Veterinary
10:00 AM TO 10:15 AM	and Animal Science, University of Poonch, Rawalakot, AzadKashmir, Pakistan Title: RPA: an efficient diagnostic tool of vector borne diseases
10.00 /101 10 10.13 /101	Presenter-16: Dr. Muhammad Adeel Hassan
	Affiliation: Assistant Professor, Department of Parasitology, Cholistan University of
	Veterinary and Animal Sciences, Bahawalpur, Pakistan
40.45.435.50.40.40.435	
10:15 AM TO 10:30 AM	Title: Ticks in Pakistan
	Presenter-17: Dr. Abid Ali Affiliation: Abdul Wali Khan university Mardan
10:30 AM TO 10:45 AM	Title: Challenges of anti-anthelmintic resistance: a study on fasciolosis prevalence
10.30 /10/10 10.43 /10/1	and former practices in Kasur and Lahore
	Presenter: Isha bint e Iqbal
	Affiliation: department of medicine, UVAS Lahore
	Mode: physical
10:45AM to 11:00 AM	Q and A session and Certificates Distribution
11:15 AM to 11:30 AM	REFRESHMENT
SE	SSION-IV: INFECTIOUS DISEASES
	Chaired by: Pro. Dr. Muhammad Ashraf
	Co-Chair: Prof. Dr. Sohail Sajid
	Moderator: Dr. Arslan Ahmad
	Co-Moderator: Mr. Abdullah Bin Saleem
,	Venue: Amphitheatre, Pasha Academic Block
11:30 AM TO 11:45 AM	Title: Exploring key pathways: The impact of mosquito-borne
	malaria on cancer risk through chronic inflammation and
	immunosuppression
	Presenter-18: Dr. Jamal Muhammad Khan
11:45 AM TO 12:00 PM	Affiliation: Department of Parasitology, CUVAS, Lahore Title: Can chromosomal genome assemblies help to resolve
11:45 AWI 1O 12:00 PWI	helminth control challenges facing Pakistani smallholders?
	Presenter-19: Prof. Dr. Neil Sargison
	Affiliation: The Roslin Institute, The University of Edinburgh, UK

12:00 PM TO 12:15 PM	Transfer to the first transfer transfer to the first transfer transfer to the first transfer tran
12:00 PM 1O 12:15 PM	Title: First molecular identification and characterization of <i>Theileria</i>
	luwenshuni in sheep from Azad Kashmir, Pakistan Presenter-20: Dr. Mohsin Nawaz
12 17 DM TO 12 20 DM	Affiliation: University of Poonch Rawalakot
12:15 PM TO 12:30 PM	Title: First report regarding Hepatozoon and Lankesterella
	spp. infection in wild rodents from Pakistan with a note on
	effect of parasite on blood and oxidative stress markers from
	the vital organs of the host
	Presenter-21: Dr. Furhan Iqbal
	Affiliation: Bahauddin Zakariya University, Multan
12:30 PM TO 12:45 PM	Title: Recent Biodiversity Status of Fishes Inhabiting the Sulaimanki
	Headworks Punjab Pakistan with Special Reference to Parasitic Diseases,
	Ecohydrology, Threats and their Conservation Strategies
	Presenter-22: Dr. Farzana abbas
	Affiliation: Department of Fisheries and Aquaculture University of
	Veterinary and Animal Sciences, Lahore, Pakistan
12:45 PM to 01:00 PM	
12:45 PWI to 01:00 PWI	Title: Humoral and cellular Immunity in response to an in silico designed
	multi-epitope recombinant protein of Theileria annulata
	Presenter 7: Dr. Asadullah Abid
	Affiliation: UVAS, Lahore
01:00PM to 01:15PM	Q and A session and Certificate
SESS1	ION-V: CONSERVATION AND HEALTH
	Chaired by: Prof. Dr Alireza Sazmand
	Co-Chiar: Prof. Dr. Muhammad Awais
	Moderator: Dr Asad Ullah Abid
	Co-Moderator: Ms. Sana Ashiq
	Venue: Conference Hall
	venue. Conterence Han
09:00 AM to 09:25 AM	Title: the burden of parasitic food borne diseases due to unhealthy food
	cultures
	Presenter 1: Prof. Dr. Mohammad Bagher Rokni
	Tresenter it from Divisional Bugner recini
	Affiliation: Department of Parasitology, Tehran University of Medical Science,
	Affiliation: Department of Parasitology, Tehran University of Medical Science,
	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran
09:25 AM to 09:40 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video
09:25 AM to 09:40 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania
09:25 AM to 09:40 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak
09:25 AM to 09:40 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases,
09:25 AM to 09:40 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca,
09:25 AM to 09:40 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania
	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video
09:25 AM to 09:40 AM 09:40 AM to 09:55 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic
	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern
	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto
	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern
	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto
	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano,
	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video
09:40 AM to 09:55 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video Title: The impact of global change on parasites, vectors, and vector-borne
09:40 AM to 09:55 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video Title: The impact of global change on parasites, vectors, and vector-borne pathogens
09:40 AM to 09:55 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video Title: The impact of global change on parasites, vectors, and vector-borne pathogens Presenter 4: Dr. Hans-Peter Fuehrer
09:40 AM to 09:55 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video Title: The impact of global change on parasites, vectors, and vector-borne pathogens Presenter 4: Dr. Hans-Peter Fuehrer Affiliation: Institute of Parasitology, Department of Pathobiology, University of
09:40 AM to 09:55 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video Title: The impact of global change on parasites, vectors, and vector-borne pathogens Presenter 4: Dr. Hans-Peter Fuehrer Affiliation: Institute of Parasitology, Department of Pathobiology, University of Veterinary Medicine Vienna, Austria
09:40 AM to 09:55 AM 09:55 AM to 10:10 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video Title: The impact of global change on parasites, vectors, and vector-borne pathogens Presenter 4: Dr. Hans-Peter Fuehrer Affiliation: Institute of Parasitology, Department of Pathobiology, University of Veterinary Medicine Vienna, Austria Mode: Video
09:40 AM to 09:55 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video Title: The impact of global change on parasites, vectors, and vector-borne pathogens Presenter 4: Dr. Hans-Peter Fuehrer Affiliation: Institute of Parasitology, Department of Pathobiology, University of Veterinary Medicine Vienna, Austria Mode: Video Title: Brown dog ticks in Romania and Hungary: Molecular Identification and
09:40 AM to 09:55 AM 09:55 AM to 10:10 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video Title: The impact of global change on parasites, vectors, and vector-borne pathogens Presenter 4: Dr. Hans-Peter Fuehrer Affiliation: Institute of Parasitology, Department of Pathobiology, University of Veterinary Medicine Vienna, Austria Mode: Video Title: Brown dog ticks in Romania and Hungary: Molecular Identification and Pathogenesis
09:40 AM to 09:55 AM 09:55 AM to 10:10 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video Title: The impact of global change on parasites, vectors, and vector-borne pathogens Presenter 4: Dr. Hans-Peter Fuehrer Affiliation: Institute of Parasitology, Department of Pathobiology, University of Veterinary Medicine Vienna, Austria Mode: Video Title: Brown dog ticks in Romania and Hungary: Molecular Identification and Pathogenesis Presenter 5: Dr. Sajjad Ghodrati
09:40 AM to 09:55 AM 09:55 AM to 10:10 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video Title: The impact of global change on parasites, vectors, and vector-borne pathogens Presenter 4: Dr. Hans-Peter Fuehrer Affiliation: Institute of Parasitology, Department of Pathobiology, University of Veterinary Medicine Vienna, Austria Mode: Video Title: Brown dog ticks in Romania and Hungary: Molecular Identification and Pathogenesis
09:40 AM to 09:55 AM 09:55 AM to 10:10 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video Title: The impact of global change on parasites, vectors, and vector-borne pathogens Presenter 4: Dr. Hans-Peter Fuehrer Affiliation: Institute of Parasitology, Department of Pathobiology, University of Veterinary Medicine Vienna, Austria Mode: Video Title: Brown dog ticks in Romania and Hungary: Molecular Identification and Pathogenesis Presenter 5: Dr. Sajjad Ghodrati
09:40 AM to 09:55 AM 09:55 AM to 10:10 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video Title: The impact of global change on parasites, vectors, and vector-borne pathogens Presenter 4: Dr. Hans-Peter Fuehrer Affiliation: Institute of Parasitology, Department of Pathobiology, University of Veterinary Medicine Vienna, Austria Mode: Video Title: Brown dog ticks in Romania and Hungary: Molecular Identification and Pathogenesis Presenter 5: Dr. Sajjad Ghodrati Affiliation: Parasitology Working Group, Department of Botany and Zoology,
09:40 AM to 09:55 AM 09:55 AM to 10:10 AM	Affiliation: Department of Parasitology, Tehran University of Medical Science, Iran Mode: video Title: Cardio-respiratory nematode in mustelides from Romania Presenter 2: Prof. Dr. Georgiana Deak Affiliation: Department of Parasitology and Parasitic Diseases, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, Romania Mode: Video Title: The risk for global spreading of vector-borne helminths of zoonotic concern Presenter 3: Prof. Dr. Domenico Otranto Affiliation: Department of Veterinary Medicine, University of Bari, Valenzano, Italy Mode: video Title: The impact of global change on parasites, vectors, and vector-borne pathogens Presenter 4: Dr. Hans-Peter Fuehrer Affiliation: Institute of Parasitology, Department of Pathobiology, University of Veterinary Medicine Vienna, Austria Mode: Video Title: Brown dog ticks in Romania and Hungary: Molecular Identification and Pathogenesis Presenter 5: Dr. Sajjad Ghodrati Affiliation: Parasitology Working Group, Department of Botany and Zoology, Masaryk University, Brno, Czech Republic

	Presenter 6: Prof. Dr. Wageha Awad Affiliation: Clinical Department for Farm Animals and Food System Science, University of Veterinary Medicine Vienna, Austria Mode: video
10:40 AM to 10:55AM	Title: Parasitology needs Conservation
10.40 AM to 10.55AM	Presenter 7: Prof. Dr. Andrei D. Mihalca
	Affiliation: Department of Parasitology and Parasitic Diseases,
	University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca,
	Romania
	Mode: Online
10:55 AM to 11:10AM	Title: Epidemiology and impact of water and food borne toxoplasmosis
	Presenter-1: Prof. Dr. Jorge Enrique Gomez Marin
	Affiliation: Universidad del Quindío Classification A1, Universidad del Quindio,
	Avenida Bolivar 12N, Armenia (Q), COLOMBIA, South America
11:10 AM to 11:20AM	Q and A session and Certificates Distribution
	Q 12 300010.1 201 2130110
11:20 AM to 11:30AM	Refreshment
SESSION-VI: CHEMI	CAL TREATMENTS AND PREVENTION STRATAGIES Chaired by: Dr Reza Nabavi Co-Chair: Dr. Abid Ali
	Moderator: Mr. Muhammad Awais
	Co-Moderator: Ms. Tayyaba tariq
	Venue: Conference Hall
11:30 AM to 11:45 AM	Title: Protective potential of mandarins lyophilized juice against
	acetaminophen induced toxicity in Wister rats
	Presenter-1: Dr. Sadia Chaman
	Affiliation: Assistant Professor, IPS, UVAS
	Mode: Physical
11:45 AM to 12:00 PM	Title: Translating innovations to improve malaria the ranostics and predicting
	the outcomes of malaria in pregnancy
	Presenter-2: Dr Shoaib Ashraf
	Affiliation: University of Calgary, Calgary, AB, Canada
	Mode: physical
12:00 PM to 12:15PM	Title: Boosted Efficacy of Nano-Encapsulated Mentha piperita Essential Oil as
	a Repellent for Rhipicephalus microplus
	Presenter-3: Dr. Shabab Ahmad
	Affiliation: Department of Parasitology, UVAS, Lahore
	Mode: Physical
	Title: Prevalence and contributing risk of neospora caninum and toxoplasma
	gondii infection in breeding ewes from south region of Punjab Pakistan
12:15 PM to 12:30 PM	Presenter-4: Dr. Mudassir Nazir
	Affiliation: IUB Bahawalpur
	Mode: Physical
	Title: Prevenance of poultry coccidiosis and associated risk factors in intensive
12:30 PM to 12:45 PM	forms and individual small holder poultry forms in Banadir region Somalia.
	Presenter: Zakariye Abdifatah Ahmed
	Affiliation: Department of Epidemiology and Public Health, University of
	Veterinary and Animal Science, Lahore-Pakistan
	Mode: Physical
12.45 DM 4 01 00 D35	Title: Assessing the percentage and impact of feline panleukopenia in stray cats
12:45 PM to 01:00 PM	of Lahore: implication for animal health management
	Presenter-6: Ujala Fatima Shan
	Affiliation: Department of Medicine UVAS Lahore
04.00 PN5 + 1.15 PN5	Mode: Physical
01:00 PM to 1: 15 PM	Q and A session and Certificates Distribution

01:15 PM to 0: 00 PM	LUNCH AND PRAYER BREAK
1:15 PM to 2: 00 PM	Poster Presentations
09:00 PM to 10:45 PM Poster 1	Title: Molecular Detection and Evolutionary Insights of Emerging Tick-Borne Bacterial Fauna in Ticks from Pakistan Ms. Hafsa Zahid
	Affiliation: Abdul Wali Khan university Mardan
Poster 2 Poster 2	Title: Spatiotemporal Distribution of Tick Species in the Hindu Kush Mountain Range of Pakistan Mr. Iftikhar Ahmad
	Affiliation: Abdul Wali Khan university Mardan
Poster 3 Poster 3	Title: First Report on Detection and Genetic Characterization of Tick-Borne Rickettsioses in Livestock Holders: Identification of Candidatus Rickettsia shennongii in Pakistan Mr. Abdul Majid
	Affiliation: Abdul Wali Khan university Mardan
Poster 4 Poster 4	Title: Molecular Epidemology and Phylogenetic Analysis of Piroplasm Infections invarious Cattle breeds of Khyber Pakhtunkhwa Pakistan
	Mr. Majid Khan Affiliation: Abdul Wali Khan university Mardan
D - 14 - 15	
Poster 5 Poster 5	Title: The status of Dermacentor sp. (Ixodidae) and Alectorobius coniceps(Argasidae) in Pakistan Mr. Quaid Ali
	Affiliation: Abdul Wali Khan university Mardan
Poster 6 Poster 6	Title: Targeting Bartonella henselae for Novel Drug Target Identification and Multi Epitope Vaccine Construction Using Subtractive Proteomics and Revere Vaccinology Approaches
	Mr. Sudais Rahman Affiliation: Abdul Wali Khan university Mardan
Poster 7 Poster 7	Title: Molecular based confirmation of Anaplasma bovis, Candidatus Anaplasmaboleense and Rickettsia spp. in ticks infesting cattle, goat and sheep Dr. Zabiullah Khan
	Affiliation: Abdul Wali Khan university Mardan
Poster 8 Poster 8	Title: Molecular Detection of Viruses and Rickettsia In Ticks Infesting Cattle In District Charsadda
	Ms. Aneela
	Affiliation: Abdul Wali Khan university Mardan
Poster 9	Title: Implementation of Machine Learning-based Image Analysis Technology to
Poster 9	Develop Decision Support System in Precision Agriculture Taimoor Sikandar
	Affiliation: CUVAS
Poster 10	Title: Economic significance of vector borne parasitic infections in livestock
Poster 10	industry: a critical food security concern
	Dr. Haider Abbas Affiliation: Narowal campus, UVAS
Poster 11	Title: Acaricidal efficacy of encapsulated eucalyptol particles against Rhipicephalus
Poster 11	microplus Vachif Nazin
	Kashif Nazir Affiliation: Dept. of Parasitology, UVAS, Lahore
Doctor 12	
Poster 12	Title: Sustainable Livestock Protection: Acaricidal Efficacy of Trichodermalongi

Poster 13 Poster 14 Poster 14 Poster 15 Poster 16 Poster 17 CONCLUD 03:00 PM 03:05 PM to 03:15	khadija Tariq Affiliation: Dept. of Parasitology, UVAS, Lahore Title: Screening of Different Genotypes/ Lines of Onion against Iris Yellow Spot Virus (IYSV) Rabia Kalsoom Affiliation: Plant Virology Section, Plant Pathology Research Institute, AARI, Faisalabad Title: One Health One Fight: Prevent Vectors Protect All Life AHMED RAZA Affiliation: Department of Veterinary Medicine, University of Veterinary and Animal Sciences, Lahore Title: revealing often overlooked impact of parasitic infection lead to considerable financial losses in Livestock at slaughter Hizqeel Ahmad Muzaffar UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 14 Poster 14 Poster 15 Poster 16 Poster 17 CONCLUD 3:00 PM	Title: Screening of Different Genotypes/ Lines of Onion against Iris Yellow Spot Virus (IYSV) Rabia Kalsoom Affiliation: Plant Virology Section, Plant Pathology Research Institute, AARI, Faisalabad Title: One Health One Fight: Prevent Vectors Protect All Life AHMED RAZA Affiliation: Department of Veterinary Medicine, University of Veterinary and Animal Sciences, Lahore Title: revealing often overlooked impact of parasitic infection lead to considerable financial losses in Livestock at slaughter Hizqeel Ahmad Muzaffar UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 14 Poster 14 Poster 15 Poster 16 Poster 17 CONCLUD	Yellow Spot Virus (IYSV) Rabia Kalsoom Affiliation: Plant Virology Section, Plant Pathology Research Institute, AARI, Faisalabad Title: One Health One Fight: Prevent Vectors Protect All Life AHMED RAZA Affiliation: Department of Veterinary Medicine, University of Veterinary and Animal Sciences, Lahore Title: revealing often overlooked impact of parasitic infection lead to considerable financial losses in Livestock at slaughter Hizqeel Ahmad Muzaffar UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 14 Poster 15 Poster 16 Poster 17 CONCLUD 3:00 PM	Rabia Kalsoom Affiliation: Plant Virology Section, Plant Pathology Research Institute, AARI, Faisalabad Title: One Health One Fight: Prevent Vectors Protect All Life AHMED RAZA Affiliation: Department of Veterinary Medicine, University of Veterinary and Animal Sciences, Lahore Title: revealing often overlooked impact of parasitic infection lead to considerable financial losses in Livestock at slaughter Hizqeel Ahmad Muzaffar UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 14 Poster 15 Poster 16 Poster 17 CONCLUD 3:00 PM	Affiliation: Plant Virology Section, Plant Pathology Research Institute, AARI, Faisalabad Title: One Health One Fight: Prevent Vectors Protect All Life AHMED RAZA Affiliation: Department of Veterinary Medicine, University of Veterinary and Animal Sciences, Lahore Title: revealing often overlooked impact of parasitic infection lead to considerable financial losses in Livestock at slaughter Hizqeel Ahmad Muzaffar UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 14 Poster 15 Poster 16 Poster 17 CONCLUD 3:00 PM	Institute, AARI, Faisalabad Title: One Health One Fight: Prevent Vectors Protect All Life AHMED RAZA Affiliation: Department of Veterinary Medicine, University of Veterinary and Animal Sciences, Lahore Title: revealing often overlooked impact of parasitic infection lead to considerable financial losses in Livestock at slaughter Hizqeel Ahmad Muzaffar UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 15 Poster 16 Poster 17 CONCLUD 3:00 PM	Title: One Health One Fight: Prevent Vectors Protect All Life AHMED RAZA Affiliation: Department of Veterinary Medicine, University of Veterinary and Animal Sciences, Lahore Title: revealing often overlooked impact of parasitic infection lead to considerable financial losses in Livestock at slaughter Hizqeel Ahmad Muzaffar UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 15 Poster 16 Poster 17 CONCLUD 03:00 PM	AHMED RAZA Affiliation: Department of Veterinary Medicine, University of Veterinary and Animal Sciences, Lahore Title: revealing often overlooked impact of parasitic infection lead to considerable financial losses in Livestock at slaughter Hizqeel Ahmad Muzaffar UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 15 Poster 16 Poster 17 CONCLUD 3:00 PM	Affiliation: Department of Veterinary Medicine, University of Veterinary and Animal Sciences, Lahore Title: revealing often overlooked impact of parasitic infection lead to considerable financial losses in Livestock at slaughter Hizqeel Ahmad Muzaffar UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 16 Poster 17 CONCLUD 3:00 PM	Veterinary and Animal Sciences, Lahore Title: revealing often overlooked impact of parasitic infection lead to considerable financial losses in Livestock at slaughter Hizqeel Ahmad Muzaffar UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 16 Poster 17 CONCLUD 3:00 PM	Title: revealing often overlooked impact of parasitic infection lead to considerable financial losses in Livestock at slaughter Hizqeel Ahmad Muzaffar UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 16 Poster 17 CONCLUD 3:00 PM	lead to considerable financial losses in Livestock at slaughter Hizqeel Ahmad Muzaffar UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 16 Poster 17 CONCLUD 03:00 PM	Hizqeel Ahmad Muzaffar UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 16 Poster 17 CONCLUD 03:00 PM	UVAS Lahore Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 17 CONCLUD 3:00 PM	Title: A Review of Foodborne Helminth Parasites: Modeling Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 17 CONCLUD 03:00 PM	Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 17 CONCLUD 03:00 PM	Control and Prevention Strategies for Echinococcosis and Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
Poster 17 CONCLUD 3:00 PM	Hydatidosis Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
CONCLUD 3:00 PM	Soheila Neisi Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
CONCLUD 3:00 PM	Affiliation: The Iran Veterinary Organization. Title: Exploring parasites in house sparrow (Passer Domesticus
CONCLUD 03:00 PM	Title: Exploring parasites in house sparrow (Passer Domesticus
CONCLUD 03:00 PM	Domesticus
03:00 PM	
03:00 PM	
03:00 PM	Hamda Qureshi
93:00 PM	Affiliation: UVAS, lahore
	ING CEREMONY PROGRAMME
	A
03:05 PM to 03:15	Arrival of guests
	Recitation of Holy Quran and Naat
03:15 PM to 03:25 PM	Views of Foreign Speakers
03:25 PM to 3:40 PM	Views by National Speakers
	A .
)3:40 PM to 3:45 PM	D 1 1 Cliff
03:45 PM to 3:55 PM	Remarks by Chief Guests

Conference Recommendations by Organizing Secretary

Vote of Thanks and Remarks by Organizing Secretary

Refreshment

03:55 PM to 4:00 PM

04:55 PM to 4:10 PM

4:30 PM to 5:10 PM