

POSTER NUMBERS

| Final Number | Last Name | First Name | Abstract Title | Abstract Number |
|--------------|----------------------|------------|--|-----------------|
| 20.001 | Abdallah | Mahadi | Cefepime resistance gram negative bacteria | 743 |
| 20.002 | Abdallah | Mahadi | Molecular Detection of MRSA and VRSA amo | 742 |
| 21.131 | Abdallah | Mahadi | Efficiency of Immunization in protection of dif | 146 |
| 20.026 | Abdel-Aty | Mohamed | Developing and Implementing Antibiotic Stev | 756 |
| 20.093 | abdelwahab | Waleed | Serological, bacteriological and molecular inv | 103 |
| 21.039 | abdelwahab | Waleed | Evaluation of Diagnostic Potential of Recomb | 165 |
| 20.043 | Abou Fayad | Antoine | Combating Antimicrobial Resistance by Utilizi | 529 |
| 20.124 | Abubakar | Usman | Molecular Diagnosis of Zoonotic Mycobacteri | 870 |
| 21.084 | Adebudo | Lucky | Seroprevalence and determinants of Echinoc | 1199 |
| 20.137 | Ahmad | Fraz | Viral Suppression and Loss To Follow Up in | 344 |
| 20.103 | Ahmed | Bashir | Acute Gastroenteritis Outbreak In Village Tal | 995 |
| 21.132 | Ahmed | Bashir | Measles Outbreak Investigation In village Pir | 993 |
| 21.168 | Ahmed | Bashir | Chikungunya Outbreak In Village Goth-Haji-E | 989 |
| 19.024 | Aicha | Elhem | Economic Impact Of Animal And Human Rab | 1231 |
| 20.149 | Ajayi | Olusola | Prevalence and risk factors of Toxoplasma g | 623 |
| 20.151 | Ajayi | Olusola | Prevalence and risk factors of Human Immun | 678 |
| 21.062 | Al Wahaibi | Adil | The Feasibility Of Evaluating Varicella Vaccin | 1029 |
| 20.022 | Al-Lahham | Adnan | Carriage of Streptococcus pneumoniae In Ag | 885 |
| 20.078 | Albaradi | Bandar | Mucormycosis In Pediatric Patients With Hem | 44 |
| 21.102 | Allerberger | Franz | Outbreak of Infestation with Body Lice in a H | 392 |
| 21.038 | Alowooye | Bosede | Pre-analytic Assessment of Lassa Fever Bloc | 533 |
| 21.045 | Alowooye | Bosede | Knowledge and Practice of Health Workers o | 534 |
| 19.006 | Amri | Manel | Immunomodulatory effect of Echinococcus gr | 1314 |
| 21.009 | an der Heiden | Maria | AIRSAN Bibliography: Making public health a | 1035 |
| 20.115 | Antoci | Salvatore | Preliminary results on prevalence and persist | 687 |
| 20.061 | Araujo | Danielle | Rabies neutralizing antibodies in terrestrial sy | 309 |
| 20.063 | Araujo | Danielle | Detection of Zika virus RNA and neutralizing | 308 |
| 21.010 | ARGUELLES | VINA LEA | Epidemiological and Clinical Comparison of In | 578 |
| 19.013 | Aribodor | Ogechukwu | Can Homegrown Feeding Program Be Sustai | 6 |
| 21.087 | Asadova | Sabina | Isolation Of Brucella Melitensis In Azerbaijan | 1101 |
| 20.136 | Aslam | Farheen | Identification of Multiple Drug Resistant Strain | 9 |
| 20.035 | Ateba | Collins | Virulent and Multiple Antimicrobial Resistant | 65 |
| 20.047 | Ateba | Collins | Occurrence, Genetic Diversities and Antibiot | 341 |
| 21.075 | Atuman | Yakubu | Serological Evidence of Rift Valley Fever Viru | 297 |
| 20.038 | Azuma | Kentaro | Evaluation of Resistance to Levofloxacin in T | 296 |

POSTER NUMBERS

| Final Number | Last Name | First Name | Abstract Title | Abstract Number |
|--------------|--------------------------|------------|--|-----------------|
| 19.027 | Badar | Nadeem | Analysis of Measles Surveillance Data in Balochistan, Pakistan | 1237 |
| 21.167 | Bajwala | Viral | Epidemiology Of Dengue And Related Entomological Data In Punjab, Pakistan | 651 |
| 20.134 | Baltaza | Wanda | Promising In Vitro Effects of Selected Antiseptics on the Growth of <i>Staphylococcus aureus</i> | 1119 |
| 20.123 | Bao | Junchao | The Clinical Epidemiology of Acute Flaccid Paralysis in China | 1058 |
| 20.071 | Baymakova | Magdalena | Coxiella burnetii Infection Presenting as Fever of Unknown Origin | 208 |
| 20.072 | Baymakova | Magdalena | Seroprevalence of Hepatitis E Virus Infection in the Republic of Kazakhstan | 209 |
| 20.030 | Bedenic | Branka | Extended-spectrum beta-lactamases in Dubrovnik, Croatia | 263 |
| 20.039 | Bedenic | Branka | Emergence of metallo-beta-lactamases in Dubrovnik, Croatia | 168 |
| 20.082 | Bek | Nataliia | Epidemiologic Monitoring in Natural Foci of Q Fever in the Republic of Belarus | 558 |
| 21.146 | Bellali | Hedia | Innovative approach to control Zoonotic cutaneous leishmaniasis in Tunisia | 66 |
| 21.104 | Bhagavatheeswaran | Lalitha | The BMJ Clinical Decision Support Initiative: A Review of the Evidence | 512 |
| 21.155 | Bhondoeckhan | Fiona | Improving The Efficiency Of Reactive Screening For Tuberculosis | 410 |
| 20.094 | Bierowiec | Karolina | Prevalence Of Staphylococcus pseudintermedius In Hospital Outpatients | 691 |
| 21.032 | Bino | Silvia | Influenza Vaccination in Albania | 906 |
| 21.034 | Bino | Silvia | Strengthening Influenza Surveillance In South Africa | 914 |
| 21.105 | Bino | Silvia | Detection and Response Timeliness Of Crimean-Congo Hemorrhagic Fever | 912 |
| 20.135 | Blaschitz | Marion | Use of Whole Genome Sequencing in an Outbreak of <i>Salmonella</i> Infection | 1062 |
| 20.091 | Boene | Simone | Detection And Molecular Characterization Of <i>Salmonella</i> Infection | 642 |
| 20.060 | Boggild | Andrea | Arachnid Envenomations: A Systematic Review | 761 |
| 21.003 | Boggild | Andrea | Intercurrent Flaviviral Viremia and Plasmodium Infection | 630 |
| 21.004 | Boggild | Andrea | Epidemiological Update on Fever in Return Migrants from the Middle East | 634 |
| 21.005 | Boggild | Andrea | Low Sequence Heterogeneity of Plasmodium Infection | 631 |
| 21.135 | Boggild | Andrea | Interrogating the Spectrum of Bacterial Pathogens in the Community | 765 |
| 21.094 | Bower | Hilary | Severe Undifferentiated Febrile Illness Outbreak in the Republic of Ireland | 333 |
| 20.128 | Brandão de Mattos | Cinara | Fetal Death Caused by Toxoplasma gondii in Brazil | 1185 |
| 21.051 | Britton | Philip | Encephalitis Surveillance; a Tool for Outbreak Investigation | 1050 |
| 20.150 | Bumburidi | Yekaterina | Hospital-based Surveillance for Encephalitis in the Republic of Armenia | 658 |
| 19.008 | Burn | Leah | Can Zambia Use Program Data for HIV Surveillance? | 1265 |
| 19.019 | Cabezas | Cesar | Development of a Loop-Mediated Isothermal Amplification Assay for <i>Salmonella</i> | 1272 |
| 19.002 | Calistri | Paolo | Possible drivers for the increased West Nile virus activity in Europe | 1280 |
| 20.067 | Capelli | Gioia | The Significance of the Entomological Surveillance in the Management of Dengue | 994 |
| 21.050 | Capelli | Gioia | A new approach to outbreak management for dengue fever | 997 |
| 21.017 | Capello | Katia | Farmers' Preparedness for Avian Influenza: A Case Study in Italy | 638 |
| 21.115 | Carmona | Rita | Outbreaks of Hand, Foot, and Mouth Disease in the Republic of Armenia | 1177 |
| 20.050 | Caucci | Claudia | Antimicrobial Resistance against Critical Antibiotics in the Republic of Armenia | 525 |

POSTER NUMBERS

| Final Number | Last Name | First Name | Abstract Title | Abstract Number |
|--------------|-----------------------------|------------|---|-----------------|
| 20.081 | Centeno | Rex | Concurrent Measles Infection Of Cynomolgus | 536 |
| 20.076 | Chauhan | Abhimanyu | A Qualitative Inquiry To Understand the Drive | 78 |
| 20.021 | Chumachenko | Tetyana | Prevalence Of Antimicrobial Resistance In Sa | 882 |
| 19.005 | Chun | Byung-Chul | El Nino Southern Oscillation Affects On Influe | 1288 |
| 21.091 | Cimini | Eleonora | Vδ2 T Cells Inhibit ZIKA Replication By Cytol | 1064 |
| 21.156 | Cimini | Eleonora | Overproduction of IL-6 and Type I IFN in a L | 532 |
| 21.029 | Como | Najada | Epidemiological and Clinal Survey of Influeza | 1159 |
| 20.157 | D'Agostini | Tatiana | Surveillance Of Prion Diseases In The State | 528 |
| 21.140 | D'Agostini | Tatiana | Yellow Fever In São Paulo State, Brazil: Epid | 708 |
| 19.012 | D'Angelantonio | Daniela | Norovirus Outbreaks in Abruzzo Region durin | 1275 |
| 21.119 | Dada | Sara | The Four R's: A Community Engagement Fra | 510 |
| 20.099 | DAJA | ROVENA | Measuring timeliness detection of outbreak o | 1061 |
| 21.100 | Dani | Daniele | Measles epidemic in Brazil in the post-elimina | 645 |
| 21.074 | Davoust | Bernard | Molecular Survey of Leishmania infantum in t | 490 |
| 21.079 | Davoust | Bernard | Canine Leishmaniosis and First Report of Le | 464 |
| 21.142 | Davoust | Bernard | Protection against Canine Vector-Borne Dise | 517 |
| 19.011 | DAWAR | REETIKA | Tuberculosis In Chronic Renal Failure Stage | 1291 |
| 20.073 | Dawson | Patrick | Knowledge, Attitudes, Beliefs, and Practices | 288 |
| 21.151 | de Bernardi Schneide | Adriano | The Role of Arbovirus Genome Untranslated | 524 |
| 20.104 | de Mattos | Luiz | Ocular Toxoplasmosis and Host's Immunoge | 1184 |
| 20.127 | de Mattos | Luiz | Host's Immunogenetic Risk Factors in Patien | 1182 |
| 21.149 | de Siqueira | Isadora | Seroprevalences for Zika, Chikungunya and | 766 |
| 20.098 | Demena | Getachew | Small Ruminant Brucellosis and Awareness o | 515 |
| 21.052 | Dengo-Baloi | Liliana | Use Of Modified Rapid Cholera Test During S | 880 |
| 21.055 | Desai | Angel | Infection Prevention Decision Support For Er | 1150 |
| 21.082 | Dezsényi | Balázs | Emerging Human Alveolar Echinococcosis in | 672 |
| 20.113 | Di Donato | Guido | Contamination, antimicrobial resistant of Cam | 898 |
| 21.103 | Diggle | Emma | Real-time Coverage Surveys and Monitoring | 388 |
| 21.015 | Divarathna | Maduja | Distribution of respiratory syncytial virus subty | 126 |
| 20.118 | Dogan | Nihal | The relationship between hygiene-social vari | 1034 |
| 20.133 | Dogan | Nihal | The Distribution of Intestinal Parasitic Infecti | 1075 |
| 20.065 | Dovih | Pilot | Evidence of Filovirus and Henipavirus In Bats | 1160 |
| 21.170 | Ekalaksananan | Tipaya | Association of Acute Febrile Illness with Chik | 1155 |
| 20.075 | EIBakri | Ali | Prevalence and Subtypes of Blastocystis in U | 576 |
| 20.145 | Ergünay | Koray | Ongoing Activity Of Invasive Aedes Species | 195 |

POSTER NUMBERS

| Final Number | Last Name | First Name | Abstract Title | Abstract Number |
|--------------|-------------------------|--------------|---|-----------------|
| 21.161 | Ergünay | Koray | A Metagenomic Survey of Ticks Reveals Pathogen Diversity | 193 |
| 20.016 | Ezenobi | Nkechi | Antimicrobial Susceptibility Pattern of Urinary Tract Infections in Lagos, Nigeria | 1163 |
| 21.127 | Fabianova | Katerina | Pertussis epidemiology in the Czech Republic | 513 |
| 20.007 | Farooqui | Habib | Systemic antibiotic prescription rates and patterns in primary care | 683 |
| 20.012 | Farooqui | Habib | Trends and patterns in systemic antibiotic utilization in primary care | 876 |
| 21.053 | Farooqui | Habib | The impact assessment of Schedule H1 on antibiotic use in primary care | 879 |
| 21.129 | Farooqui | Habib | The potential impact and cost-effectiveness of antibiotic stewardship in primary care | 700 |
| 21.133 | Farooqui | Habib | Utilization trend of paediatric vaccines in the United Kingdom | 688 |
| 20.009 | Fernández | Anabel | Evolution Of Antibiotic Resistance In Neisseria meningitidis | 629 |
| 21.165 | Ferrão | Ana | The possibility of reintroduction of Malaria in Portugal | 910 |
| 20.041 | Firth | Clair | Is There a Link Between Antimicrobial Use and Antimicrobial Resistance? | 508 |
| 19.004 | Fletcher | Isabel | Environmental Change and Malaria Risk in East Africa | 1249 |
| 21.106 | FORNA | ALPHA | Case fatality ratio estimates for the 2013 – 2014 Ebola outbreak in West Africa | 836 |
| 21.036 | Francesconi | Steven | Diagnostic Devices to Reduce the Threat of Antimicrobial Resistance | 247 |
| 21.026 | Freitas | Felipe | Respiratory Viruses In Infants In A Pediatric Hospital | 1077 |
| 21.116 | Friedemann | Miriam | Tropical fish poisonings in Germany 2012 - 2013 | 590 |
| 20.049 | Fujimoto | Shuji | Efficient Isolation Of Therapeutic Erythromycin | 312 |
| 21.014 | Fusaro | Alice | Genetic Characterization of HPAI H5N8 Virus in Italy | 302 |
| 20.010 | Gaind | Rajni | Characterization of Colistin resistant Acinetobacter baumannii | 676 |
| 21.108 | galal | ramy | Detection of Unforeseen Source of Botulism | 41 |
| 21.018 | Galli | Cristina | Contribution Of Influenza Virus And Respiratory Syncytial Virus | 606 |
| 21.077 | Garanina | Ekatarina E. | Recombinant Of PUUV Genome S segment | 503 |
| 20.143 | Gesser-Edelsburg | Anat | What variables are associated with the public perception of antimicrobial resistance? | 71 |
| 21.118 | Gesser-Edelsburg | Anat | Risk Communication and Infectious Diseases | 72 |
| 20.048 | Ginting | Franciscus | Antimicrobial Resistance Local Data in Sepsis | 365 |
| 21.060 | Gleason | Brigitte | Establishment Of An Electronic Integrated Diagnostic System | 681 |
| 20.100 | gomez | cecilia | Four Cases Report of Cutaneous Larva Migration | 1054 |
| 20.090 | Gonano | Monika | Isolation Of B. ovis From Preputial Swabs And Semen | 1083 |
| 20.105 | Grigoryan | Tatevik | Epidemiological, Clinical and Laboratory Characteristics of B. ovis | 1113 |
| 20.058 | guimarães | esperança | Frequency of pathogens with zoonotic potential in wild birds | 618 |
| 20.004 | Gupta | Rohit | Blood Stream Infections by Carbapenem Resistant Acinetobacter | 809 |
| 21.047 | GUPTA | ANIL | Immuno-diagnostic test for active tuberculosis | 949 |
| 21.069 | Gupta | Shweta | Non-Traditional Outbreak Surveillance - The Role of Social Media | 284 |
| 21.112 | Gupta | Madhu | Epidemiological Investigation Of An Acute Viral Infection | 823 |
| 21.002 | Hadzovic-Cengic | Meliha | Clinical Manifestations of Skin Borreliosis - Overview | 1118 |

POSTER NUMBERS

| Final Number | Last Name | First Name | Abstract Title | Abstract Number |
|--------------|---------------------|-------------------|--|-----------------|
| 19.017 | Hansen | Soeren | Elucidation Of Specific And Cross Reactive Z | 1217 |
| 19.026 | Hansen | Soeren | Rapid Outbreak Identification Using Point Of | 1216 |
| 21.152 | Hatsiy | Lesya | Study of Natural Foci of Tularemia in Lviv Ob | 609 |
| 19.018 | Hess | Markus | Validation Of A New Real-Time PCR Based K | 1262 |
| 21.067 | Hii | Auryasia | Epidemic Intelligence Needs Of Stakeholders | 764 |
| 21.008 | hilali | farida | Confirmed Dengue Virus Imported Case To M | 1148 |
| 21.070 | Ho | Te-Wei | Mortality, Malignancy, and Comorbidities Ass | 106 |
| 21.134 | Hovhannisyan | Alvard | Rotavirus Infection Among Vaccinated Hospi | 89 |
| 20.023 | Huang | YiChing | Clinical And Microbiological Aspects Of Gono | 920 |
| 20.148 | Hunjak | Blazenka | Listeria monocytogenes – Clinical Significanc | 580 |
| 19.029 | Hunsawong | Taweewun | Potential immune-mediated genes expressio | 1255 |
| 20.062 | Iglesias | Irene | Monitoring systems of Salmonella in Spain to | 1198 |
| 20.089 | Iglesias | Irene | Velocity of ASF spread in wild boar in the Eu | 1196 |
| 20.130 | Imrit-Thomas | Kavita | Hand Hygiene education, an underutilized to | 1175 |
| 20.158 | Irbah | Sarah | The Impact of Anemia in Prolong Culture Cor | 187 |
| 21.030 | Ismail | Nurhuda | The Mortality Predictive Model for Tuberculos | 854 |
| 20.084 | Jakab | Ferenc | Molecular Survey Of Zoonotic Agents In Rod | 497 |
| 20.116 | Jamir | Takujungla | Outbreak of Foodborne Gastroenteritis in a S | 819 |
| 20.153 | Jiao | Maria Melissa Ann | Molecular Detection of Enteroviruses from Ha | 547 |
| 20.029 | JUSON | ALEXANDER | The Clinical Profile of Native-Valve Infective E | 226 |
| 20.036 | Kakkar | Manish | Antibiotic Use In Periurban Small Holder Dair | 79 |
| 21.021 | Kamano | Hiroshi | A Multiple Regression Analysis of Number of | 1108 |
| 21.048 | Kanjinga | Thérèse | cell culture of porcine bone marrow macropha | 57 |
| 21.173 | KAR | MEENAKSHI | Differential Infection of Dengue Virus Serotyp | 707 |
| 21.136 | Kasi | Khushal | Risk factors for Crimean-Congo Hemorrhagic | 659 |
| 20.142 | Kathirvel | Soundappan | Physicians' compliance with the National Dru | 229 |
| 20.017 | Kavai | Susan | Increasing Multidrug and Fluoroquinolone Re | 931 |
| 19.025 | Kayem | Nzelle Delphine | Harmonisation Of Research Data For Conger | 1221 |
| 20.054 | Kazadi | Eric | Factors of Rabies Maintenance in Dog Popul | 851 |
| 21.078 | Kemenesi | Gábor | Molecular Identification Of a Presumably Nov | 595 |
| 21.081 | Kemenesi | Gábor | In vitro Survey Of Mosquito-related Viruses C | 596 |
| 21.061 | Khan | Mumtaz | Implementation status of International Health | 1021 |
| 21.128 | Khan | Mumtaz | Descriptive analysis of Measles cases presen | 431 |
| 21.137 | Khasnatinov | Maxim | The Species Diversity Of Ticks That Attack H | 723 |
| 21.139 | Khasnatinov | Maxim | Novel Cell Line Derived From Natural Host Ap | 703 |

POSTER NUMBERS

| Final Number | Last Name | First Name | Abstract Title | Abstract Number |
|--------------|-------------------|------------|---|-----------------|
| 19.028 | Kim | eun-hye | The development of the stochastic model for | 1266 |
| 19.030 | Kim | jong-hun | The incidence of malaria which exponentially | 1282 |
| 20.045 | Kimura | Satoshi | Is Cefmetazole Effective Like Carbapenems | 382 |
| 21.169 | KLemens | Oliver | Novel screening ELISA for sensitive detectio | 1066 |
| 21.066 | Klinkusoom | Ladawan | Aedes Larvae Surveillance System on Smart | 354 |
| 19.032 | Kobayashi | Tetsuro | Spatio-temporal and socio-demographic patt | 1209 |
| 20.106 | Kodama | Toshio | Identification of Two Gatekeeper Proteins Fo | 786 |
| 20.114 | Kojima | Fumiko | In vitro Penetrability Of Anisakis simplex Larv | 657 |
| 20.077 | Kompanets | Galina | New Approaches To Evaluation Of Relations | 73 |
| 20.005 | Kongsoi | Siriporn | Serotypes and Antimicrobial Resistance of S. | 830 |
| 21.130 | Kotrbova | Kvetoslava | Seroprevalence of Tick-Borne Encephalitis a | 391 |
| 20.069 | Kreuder Johnson | Christine | Suspected Exposure to Filoviruses Among P | 981 |
| 21.157 | Kucinar | Jasmina | Prevalence of Lyme borreliosis in Istria Coun | 342 |
| 20.080 | Kudi | Caleb | Prevalence of Antibodies to Foot and Mouth | 298 |
| 20.146 | Kulkarni | Madhuri | Clinico- Bacteriological Study And Molecular | 367 |
| 21.154 | Kumar | Anil | Mass drug administration (MDA) to eliminate | 278 |
| 21.083 | Kumari | A. | Leishmaniasis in Sri Lanka: a glimpse in to liv | 733 |
| 21.056 | Kureta | Elona | Epidemiologic Telephone conference in Alba | 1168 |
| 21.057 | Kyomuhangi | Irene | Geostatistical modeling of variation in diseas | 592 |
| 20.112 | Lacatusu | Georgiana | Salmonella Group D- Outbreak In Iasi, Roma | 385 |
| 20.006 | Lai | Yingqi | Setting Up an Integrated Antimicrobial Resist | 718 |
| 21.059 | Lamielle | Gael | The Power of Evaluations: One Year Review | 612 |
| 20.102 | Lapen | David | Using Quantitative Microbial Risk Assessmen | 1194 |
| 21.172 | Iazar | lidia | Field-Assessment of Onchocerca volvulus Tra | 1133 |
| 21.016 | Lee | Hojoon | Application Of Early Aberration Reporting Sys | 598 |
| 21.068 | LEE | Chialin | New Approaches To Facilitate Reporting Of I | 565 |
| 19.021 | Leelahapongsathon | Kansuda | Rapid Community Dog Assessment in Rabies | 1278 |
| 20.056 | Leopardi | Stefania | Unraveling The Role Of Myotis myotis In The | 845 |
| 20.070 | Leth | Christoph | Bovine tuberculosis in the Austrian alpine reg | 952 |
| 20.018 | Lim | Kun Lee | The Prevalence Of Naturally Occurring HCV I | 4 |
| 20.028 | Lin | Wei-Chen | Emergence of Carbapenem Resistance in Ps | 197 |
| 19.023 | Longuet | Christophe | Assessment of Event Based Surveillance in C | 1227 |
| 21.121 | Lu | Long | Social factors for severe hand, foot and mou | 656 |
| 21.111 | Lubis | Elly | A Disease Investigation On High Mortality Ca | 1158 |
| 21.114 | Lubis | Elly | Communication, Information, And Education | 1154 |

POSTER NUMBERS

| Final Number | Last Name | First Name | Abstract Title | Abstract Number |
|--------------|----------------------|-----------------|--|-----------------|
| 21.011 | Ly | Tran Duc Anh | Epidemiology Of Respiratory Pathogen Carriage | 491 |
| 21.143 | Ly | Tran Duc Anh | Epidemiology Of Skin Infection In Homeless | 492 |
| 21.098 | Madhav | Nita | Risk Management and Preparedness: Use of | 1126 |
| 19.010 | Maki | Gina | Bacterial Colonization of Drinking Water: Imp | 1283 |
| 20.020 | Maki | Gina | Epidemiology of Multi Drug Resistant Gram N | 1041 |
| 21.025 | Maltezou | Helena | Knowledge about Influenza and Compliance | 1146 |
| 21.145 | Mancini | Giuseppe | Usutu Virus Detection in Abruzzo Region, Ita | 441 |
| 21.159 | Mandola | Maria Lucia | Ticks from wild mammals: evidence of zoonot | 212 |
| 21.164 | Mandola | Maria Lucia | West Nile and Usutu circulation in wild birds f | 377 |
| 20.014 | Mannani | Reza | Therapeutic Efficacy of Propolis Ethanolic Ex | 1104 |
| 20.011 | Manzi | Olivier | Antibiotic prescribing and susceptibility patter | 679 |
| 20.057 | Manzi | Olivier | Seroprevalence study and associated risk fa | 677 |
| 21.090 | Marié | Jean-Lou | Serological Study of Leptospirosis in Dogs fro | 327 |
| 21.092 | Marié | Jean-Lou | Seroprevalence of Coxiella burnetii Infection | 318 |
| 19.007 | Markotter | Wanda | Excretion Dynamics of Henipa-related Viruse | 1215 |
| 21.012 | Maryna | Sapacheva | Role of Molecular Genetic Methods for Avian | 625 |
| 20.037 | Matar | Ghassan | Combating Antimicrobial Resistance- Utility of | 572 |
| 21.001 | MATEO | MARIA | Chagas Disease Is Here To Stay. Seropreva | 560 |
| 21.043 | MATEO | MARIA | Assessment Of The Hepatitis E Virclia® Syste | 564 |
| 20.034 | Mates | Constantin Ioan | Prevalence, Shiga-Toxin Producing Potentia | 8 |
| 21.107 | Mattiuzzo | Giada | Production and Application of Reference Ma | 246 |
| 21.088 | Mayora-Neto | Martin | Generation, Lyophilisation and Epitope Modi | 317 |
| 21.046 | Mbopi-Keou | Francois-Xavier | Mass Campaigns For HIV, HBV (HBsAg) and | 1121 |
| 21.006 | McCarthy | Anne | Malaria in Canadian VFRs and Migrants: Sur | 821 |
| 20.147 | Mehmood | Chaudhary | Outbreak Investigation of Acute Watery Diarr | 386 |
| 20.156 | Melhem | Nada | the Epidemiology of Norovirus and Rotavirus | 455 |
| 21.123 | Melo-Cristino | José | The increasing importance of non-culture me | 213 |
| 20.025 | Menandro | Maria Luisa | Assessment Of Multidrug Resistant Bacteria | 573 |
| 20.083 | Menandro | Maria Luisa | Molecular Survey Of Tick-Borne Pathogens (| 568 |
| 20.121 | Menandro | Maria Luisa | Occurrence And Characterization Of Salmon | 877 |
| 20.125 | Menandro | Maria Luisa | Occurrence Of Clostridium Difficile In Dogs In | 967 |
| 21.109 | Mersini | Kujtim | Evaluation of main infectious diseases outbre | 889 |
| 21.166 | Milord | François | Clinical Presentation of Reported Lyme Disea | 639 |
| 21.013 | Mizumoto | Kenji | The burden of influenza and respiratory sync | 5 |
| 20.033 | Mohanty | Srujana | Identification, Antimicrobial Susceptibility And | 170 |

POSTER NUMBERS

| Final Number | Last Name | First Name | Abstract Title | Abstract Number |
|--------------|-------------------------|-------------|---|-----------------|
| 20.027 | Mohd Nor | Fadzilah | Multidrug Resistant (MDR) Acinetobacter baumannii | 216 |
| 20.042 | Moodley | Clinton | Characterizing Antibiotic-Resistant Pneumococci | 522 |
| 19.022 | Moreira de Sousa | Agostinho | Active And Syndromic Surveillance For Malaria | 1313 |
| 19.015 | Morito | Hannah Leah | Pathogen Identification in Travelling Patients | 1293 |
| 20.109 | Mutalibova | Nigar | Assessment Of Laboratory Diagnostic And Surveillance | 174 |
| 20.024 | Mwanza | Francis | Non Sorbitol Fermenting Escherichia coli as Indicator | 998 |
| 21.023 | Nalca | Aysegul | African Green Monkey Model of Middle East Respiratory | 755 |
| 19.003 | Naseer | Umaer | Cluster of Septicaemia and Necrotizing Fasciitis | 1307 |
| 21.064 | Naturinda | Rogers | A Rare Malaria Case Presents With Features of | 644 |
| 21.019 | Navarro | Julian | The American Influenza Epidemic of 1918-1919 | 640 |
| 21.158 | Ndams | Iliya | Detection of trypanosomes in non-cyclical haematophages | 243 |
| 20.108 | Neri | Diana | Study On The Effects Of Transport Stress On Bacterial | 527 |
| 21.073 | Nguyen | Anh | Viral Etiology of Community-Acquired Infectious | 34 |
| 21.144 | Niaz | Arslan | Vector Borne Diseases GAP Analysis And Training | 443 |
| 20.122 | Nikau | Jamilu | Four-Year Secondary Data Analysis of Acute Respiratory | 850 |
| 21.035 | Noreen | Nadia | Epidemiological Characteristics Of Severe Acute Respiratory | 98 |
| 20.139 | Nosik | Marina | Late Presenter Patients with Advanced HIV Infection | 349 |
| 20.140 | Nosik | Marina | Female Sex Hormones Included in Contraceptive | 350 |
| 20.155 | Nosik | Nikolai | Inactivation of DNA- and RNA-viruses with Micro | 422 |
| 21.042 | Nuchjangreed | Chadaporn | An Investigation Of The Use Of Gas Chromatography | 975 |
| 20.055 | Nzomo | Timothy | Diagnosis Of Rift Valley Fever Virus At The National | 905 |
| 20.092 | Ojmelukwe | Agatha | Populations Of Eimeria tenella Express Resistance | 999 |
| 20.085 | Okamura | Masashi | Differential Distribution of Salmonella Serovars | 485 |
| 21.063 | Okhiria | Joyce | Google Earth™: A Low-Cost Geospatial Tool | 20 |
| 20.040 | Ologunde | Charles | Prevalence And Risk Factors Of Faecal Carriage | 489 |
| 21.085 | Orsten | Serra | Investigation of Genetic Diversity of Echinococcus | 1134 |
| 21.099 | Owoicho | Samuel | Socio-demographic and Exposure Factors as Determinants | 357 |
| 21.153 | pakalapati | swamalatha | Major Gene Expression Events Of Plasmodium falciparum | 1107 |
| 20.015 | Pall | Emoke | Variations of Antibiotic Resistance Patterns In | 1080 |
| 21.097 | Parisi | Andrea | Heterogeneities in Vaccine Coverage and their | 749 |
| 20.087 | Parry-Ford | Fran | Results of the Public Health Follow-up of Perinatal | 436 |
| 20.096 | Pauly | Maude | Livestock Diseases Threatening Smallholder | 943 |
| 20.126 | Pervaiz | Aslam | High Sero-positivity of HIV, Hepatitis and Syphilis | 1131 |
| 20.131 | Pervaiz | Aslam | Epidemiological Analysis of Measles Laboratory | 1129 |
| 21.171 | Pientong | Chamsai | Correlation Between Dengue Virus Serotype and | 1153 |

POSTER NUMBERS

| Final Number | Last Name | First Name | Abstract Title | Abstract Number |
|--------------|--------------------------|--------------|---|-----------------|
| 20.064 | Posautz | Annika | Tularemia - possible increase and new risk factors | 589 |
| 20.068 | Pshenichnaya | Natalia | The role of service dogs in the epidemiology of rabies | 1002 |
| 20.111 | Pshenichnaya | Natalia | Methods of Decontamination of ship ballast water | 635 |
| 20.138 | Pshenichnaya | Natalia | Markers of systemic inflammation in HIV-infected patients | 345 |
| 20.152 | Pshenichnaya | Natalia | The first case of autochthonous Echinococcus multilocularis | 744 |
| 21.033 | Pshenichnaya | Natalia | Umifenovir in treatment of influenza and acute respiratory infections | 480 |
| 20.120 | Quenin-Fosu | Kwabena | The Potential Role of Aquatic Plants (Algae) in the Control of Mosquitoes | 1026 |
| 20.003 | Rachmawaty | Farida | Antibacterial Activity of Fractions (Chloroform, Ethyl Acetate, and n-Hexane) | 760 |
| 21.054 | rafshodia | Osa | Spatial Analysis Of Diphtheria Outbreak in Sarawak | 762 |
| 21.113 | Ramesh | Geetha Rani | Investigation of an outbreak of dengue fever in a semi-urban area | 858 |
| 21.117 | Ramesh | Geetha Rani | Hepatitis A outbreak in a semi urban area-Narayanpet | 1180 |
| 21.080 | Ramsauer | Katrin | Phase 2 clinical results: Chikungunya vaccine | 689 |
| 19.033 | Rana | Jyoti | Degradation of ZIKV and DENV Envelope Proteins | 1303 |
| 20.141 | Raza | Mohammad | Impact of the Real Time PCR in the Diagnosis of Tuberculosis | 255 |
| 21.024 | Read | Jonathan | Severity Of Human Infections Of Avian Influenza Virus | 861 |
| 21.125 | Reyes | Leonibel | Sustained Transmission Of Measles Virus Caused by a Single Case | 505 |
| 21.124 | Richardson | Sol | Vaccine Stockpile Governance through Partnership | 714 |
| 20.132 | Ripabelli | Giancarlo | Colistin resistance beyond carbapenems: molecular epidemiology | 1065 |
| 20.052 | Rossodivita | Alessandra | Bioterrorism: Toxins as Potential Biological Weapons | 1190 |
| 20.095 | Rueanghiran | Chalalai | Patterns of Antimicrobial Resistance Bacteria in Thailand | 401 |
| 20.079 | Ruiz de Castaneda | Rafael | Impact of Snakebite on Livestock and Livelihoods | 293 |
| 20.008 | Rula | Oleksandr | Monitoring for the Circulation of Antibiotic-Resistant Bacteria | 628 |
| 21.086 | Sabadi | Dario | Acute Anteroseptal ST-Elevation Myocardial Infarction | 311 |
| 20.117 | Sabbatucci | Michela | Estimated Burden Of Chlamydia trachomatis Infection | 987 |
| 20.088 | Sahu | Radhakrishna | Occurrence Of Coxiella Burnetii Infection At Human Sites | 467 |
| 20.046 | salam | arslan | Determinants for relapse and development of chronic hepatitis B | 324 |
| 20.051 | Sánchez Táboas | Jorge | Transport Infectious Substances Category A | 741 |
| 19.031 | Santagiuliana | Manuel | West Nile Virus In North-Eastern Italy: Overview | 1296 |
| 21.040 | Scott | Simon | Generation, Lyophilisation and Epitope Modification of a Dengue Vaccine | 828 |
| 21.148 | Sekler | Dildora | Detection of Q-fever in Samarkand Region of Uzbekistan | 514 |
| 19.016 | Sewalk | Kara | Flu Near You: Crowdsourcing Influenza-Like Illness | 1232 |
| 21.147 | Shih | Chien-Ming | Molecular Detection of Rickettsial Infection in Ticks | 502 |
| 20.101 | Shonhiwa | Andronica | A review of Foodborne Diseases Outbreaks in South Africa | 1084 |
| 21.037 | Simaku | Artan | Evaluation of Portal Hypertension in Patients With Liver Disease | 1135 |
| 21.041 | Simaku | Artan | Immunocompromised Patients With Subdural Hematoma | 1170 |

POSTER NUMBERS

| Final Number | Last Name | First Name | Abstract Title | Abstract Number |
|--------------|-------------------------|-----------------|---|-----------------|
| 21.126 | Simaku | Artan | Knowledge, Attitudes, and Practice Regarding | 891 |
| 21.150 | Simaku | Artan | The burden of imported Malaria cases in Albania | 566 |
| 21.049 | Singh | Amit | Development of point-of-care detection method | 933 |
| 20.086 | Skomorac | Muhamed | Epidemiological Features of Human Cases Resulting | 331 |
| 21.110 | Sonoda | Tomoaki | Aspergillosis With Hematological Malignancies | 313 |
| 20.013 | Spinu | Marina | Reciprocal Relationships In Antibiotic Resistance | 881 |
| 20.031 | Sree Kalpana | Mohankumar | Epidemiology of Diphtheria and Antimicrobial | 276 |
| 21.162 | Sree Kalpana | Mohankumar | Falciparum Predominant Malaria Outbreak in | 273 |
| 21.163 | Sree Kalpana | Mohankumar | Enhanced Surveillance And Integrated Approach | 352 |
| 21.089 | Stanojevic | Maja | Tula Virus Phylogeography | 661 |
| 21.101 | Strauss | Ricardo | Clinical and Molecular Epidemiology of the | 655 |
| 20.154 | suliman | Adam | Assessment of KAP Regarding HIV Testing And | 400 |
| 19.020 | Sulo | Jonilda | Assessment of Event Based Surveillance in | 1309 |
| 20.110 | Sulo | Jonilda | Spatial and Temporal Analysis of Hepatitis A | 916 |
| 20.097 | Taal | Abdoulie | Progress of Newly Initiated Weekly Surveillance | 551 |
| 21.076 | Tabain | Irena | The Role Of IgG Avidity Determination In | 587 |
| 20.059 | Tafro | Nedzib | Zoonotic Risk Related To Importation Of Live | 671 |
| 21.031 | Tahir | Muhammad Farooq | Outbreak Investigation of Influenza A Virus H | 788 |
| 21.160 | Tahir | Djamel | Comparison Of Feeding Success Of Larval | 437 |
| 20.019 | Tamburro | Manuela | Carbapenemases and efflux pumps in clinical | 1067 |
| 21.058 | te Wierik | Margreet | Pertussis notifications in the Netherlands: wo | 600 |
| 21.022 | Temperton | Nigel | The Bat Influenza H17N10 Is Neutralized By | 801 |
| 19.009 | Thomas | Teena | Diagnostic Challenges With Listeria monocytogenes | 1281 |
| 20.053 | Thongyuan | Suporn | Assessment of Municipal Opened Landfill And | 860 |
| 21.095 | Tokayeva | Alma | Gene Polymorphism IL17A (RS8193036; RS | 390 |
| 19.014 | Torres Jimenez | Augusto | Situation of paratuberculosis and tuberculosis | 1285 |
| 20.044 | Trapaidze | Nino | Genetic Determinants Supporting The Multi-D | 394 |
| 20.032 | Tsuzuki | Shinya | The Recent Trend of MRSA Surveillance in | 184 |
| 21.020 | Tsuzuki | Shinya | Cost-effectiveness Analysis of Seasonal Influenza | 188 |
| 20.107 | Turgeon | Patricia | Prevalence of Salmonella Dublin in Veal Liver | 613 |
| 21.138 | Verna | Federica | "One Health" Approach in West Nile Disease | 721 |
| 21.093 | Vilibic-Cavlek | Tatjana | Clinical And Laboratory Characteristics Of | 559 |
| 21.044 | Voorhees | Matthew | Development of a Multiplexed Antigen Detection | 758 |
| 20.066 | Wacharapluesadee | Supaporn | First Whole Genome Sequence Of Nipah Virus | 1036 |
| 21.122 | Wamala | Joseph | Hepatitis E: Determinants of Severe Disease | 27 |

POSTER NUMBERS

| Final Number | Last Name | First Name | Abstract Title | Abstract Number |
|--------------|----------------|------------|---|-----------------|
| 21.027 | Weir | Sarah | Evaluating a New Approach to Managing Se | 1070 |
| 21.120 | Werneck | Guilherme | Socioeconomic factors predict the increase o | 767 |
| 21.065 | Wilburn | Jennifer | Use of Epidemic Intelligence to Detect and V | 376 |
| 21.071 | Wilburn | Jennifer | Epidemic Intelligence Activities During Major | 556 |
| 21.007 | Zakaria | Teresa | Mapping Population Movement within Ebola | 897 |
| 19.001 | Zhang | Emma | Assessment of the Risk Posed to Singapore | 1234 |
| 20.119 | Zhgenti | Ekaterine | Whole-Genome SNP-based Phylogenetic An | 1045 |
| 20.074 | Zimmer | Barbara | Assessment Of The Impact On Paediatric Ra | 155 |
| 21.096 | Zubach | Olena | Seasonality of Leptospirosis in the Western F | 602 |