

| Presenting Author | Poster Number and Title |
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| Ms. Yi-Wen Tseng | P01. Engineering of CRISPR/Cas9 for resistance to Begomoviruses in Solanaceae plants |
| Dr. Enrique Moriones | P02. Acylsucrose-producing type IV glandular trichomes derived from the wild tomato <i>Solanum pimpinellifolium</i> decrease fitness of the whitefly <i>Trialeurodes vaporariorum</i> in cultivated tomato |
| Mr. Chien-Hua Chen | P03. Identification of new sources of resistance to tomato late blight |
| Ms. Kuo-Hsin Wang | P04. Development and application of defense peptide elicitor CAPE1 for enhancing tomato pathogen resistance |
| Assist. Prof. Pornthip Ruanpanun | P05. Identification of sources of resistance to <i>Meloidogyne incognita</i> in tomato for using as gene source(s) in breeding resistant cultivars |
| Dr. Eui-Joon Kil | P06. Comparative transcriptome analyses of two different tomato (<i>Solanum lycopersicum</i>) lines susceptible and tolerant to TYLCV after infection with TYLCV |
| Ms. Ching-Hsia Wu | P07. Phenotypic selection and molecular screening of tomato breeding lines for tomato yellow leaf curl disease resistance in Taiwan |
| Dr. Myeongcheoul Cho | P08. Evaluation of tomato (<i>Solanum lycopersicum</i>) lines and varieties for development of good breeding lines in Korea |
| Ms. Samabhorn Bhuvitarkorn | P09. Investigation of <i>Pepper chat fruit viroid</i> infection and resistance in tomato germplasm accessions in Thailand |
| Ms. Chia-Hwa Lee | P10. Identification of viral factors required for mechanical transmissibility of <i>Tomato yellow leaf curl Thailand virus</i> |
| Ms. Chia-Hwa Lee | P11. A <i>Nicotiana benthamiana</i> PPIase gene, identified with Y2H screening, plays a role in antiviral system against Tomato leaf curl New Delhi Begomovirus |
| Prof. Tsung-Chi Chen | P12. A new <i>Tomato chlorosis virus</i> strain emerges in Taiwan |
| Dr. Wulf Menzel | P13. Reassessing the suitability of a monoclonal antibody for the generic serological detection of Potyviruses |

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| Dr. Ying-Huey Cheng | P14. Investigation of viroid infection of Solanaceous crops in Taiwan |
| Assoc. Prof. Georgios Karaoglanidis | P15. Whitefly transmitted viruses in tomato crops in Greece |
| Dr. Enrique Moriones & Ms. Cristina Moyano Cárdbaba | P16. Revisiting seed transmission of <i>Tomato yellow leaf curl virus</i> (TYLCV) in tomato |
| Dr. Ill-sup Nou | P17. Report of TYLCV epidemics in tomato cultivars carrying <i>Ty-1</i> and <i>Ty-2/Ty-4</i> resistance in South Korea |
| Dr. Tatiana Tereshonkova | P18. TMV and ToMV mixed infection: features of manifestation depending on the genotype of resistance and protective measures |
| Prof. Dr. Yesim Aysan | P19. The effect of different plant nutrition programs on tomato stem rot (<i>Pectobacterium carotovorum</i>) disease |
| Prof. Dr. Aniello Crescenzi | P20. Distribution of <i>Orobanche ramosa</i> in Italy on tomato and other cultivated species: ten years of observation |
| Dr. Angela Fanigliulo | P21. Epidemiological study on phytopathogenic fungi of <i>Orobanche ramosa</i> infesting tomato and tobacco in Italy |
| Mr. Zong-ming Sheu | P22. Using FTA® cards to survey and diagnose major pathogens associated with tomato leaf spots in Taiwan |
| Ms. Jaw-rong Chen | P23. Understanding the species and races of <i>Xanthomonas</i> causing bacterial spot on tomato in Taiwan |