

97 學年度下學期 植微所 專題研討會

0830-0900

報到與領取資料

0900-0905

陳昭瑩 系主任

開幕致詞

時間	姓名	題目
0905-0925	蔡孟旅	日日春葉片黃化病植物菌質體之生態調查及親緣分析
0925-0945	程諭揚	The study and application of phytoplasmal immunodominant membrane protein genes
0945-1005	陳彥佑	Study of the involvement of extracellular structure molecules of <i>Bacillus cereus</i> C1L in induced systemic resistance of plants
1005-1025	曾安慈	Finding an efflux transporter which affects the ability of <i>Bacillus cereus</i> C1L to induce systemic resistance of maize

1025-1033

討論時間

1033-1045

休息(茶點)

1045-1105	吳竑毅	Molecular Characterization of <i>Agrobacterium</i> T4SS VirB2 T-pilin
1105-1125	施勝雄	Cloning characterization and expression of flavonoid biosynthetic genes from <i>Antrodia cinnamomea</i>
1125-1145	林暉峻	Karyotyping and localization of functional genes in chromosomes of <i>Ganoderma lucidum</i>
1145-1205	王綾雲	Ssn8, a <i>Saccharomyces cerevisiae</i> Mediator homologue, negatively regulates diverse physiological processes in <i>Cryptococcus neoformans</i>
1205-1225	郭芷君	Genotype analysis of <i>Colletotrichum gloeosporioides</i> based on simple sequence repeats

1225-1235

討論時間

1235-1300

休息(茶點)

1300-1320	倪蕙芳	台灣熱帶果樹蒂腐及果腐病之病原鑑定、分子檢測與遺傳差異性之研究
1320-1340	陳宇謙	柑橘潰瘍病之非農藥防治
1340-1400	戴佑玲	Activation of FAK by integrin β 4 in tumor progression
1400-1420	黃麟雅	Structural, biochemical and clinical analysis of a cancer-related protein, C35 (C17orf37)

1420-1428

討論時間

1428-1448	許華芳	蝴蝶蘭花部發育基因與抗病反應關係之研究
1448-1508	梁心玥	Study of distribution, migration, and propagation of <i>Papaya Ringspot Virus</i> in papaya hosts with Real-Time RT-PCR techniques
1508-1528	田幸茹	柑橘黃龍病菌在柑橘寄主與媒介木蝨體內的定性與定量偵測
1528-1548	周子璐	Exposure assessment and identification of indoor bioaerosol

1548-1556

討論時間

1556-1608

休息(茶點)

1608-1628	張裕民	芒果炭疽病菌胞外黏質蛋白體分析
1628-1648	葉書岑	Development of identification chip for simultaneous detection of multi-genera plant viruses
1648-1708	王熙宇	Using artificial microRNA as an antiviral strategy for tobamovirus
1708-1728	劉漢麟	Epitope analysis and construction of a broad spectrum single chain Fv antibody against potyviruses

1728-1748

討論時間

1748-1800

綜合檢討