In conjunction with the American Society for Virology
Symposium: New Directions in Baculovirus Research

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Co-conveners
G. Blissard, P. Friesen, Y. Matsuura, G. Rohrmann

Speakers
Gary Blissard Functional Domains of the GP64 Envelope Glycoprotein
Rollie Clem Evolution and function of the P35 family of apoptosis inhibitors
Paul Friesen New insights into the mechanisms of induction and suppression of apoptosis by baculoviruses
Susumu Katsuma Baculovirus infection modulates the signaling pathways of host insects
Yoshi Matsuura Baculoviruses for gene delivery and vaccine vectors
Tom Oomens Providing the Baculovirus GP64 protein to respiratory syncytial virus improves virion stability and enables functional studies of the RSV fusion protein
Lorena Passarelli License to kill: Role of baculovirus fibroblast growth factors in pathogenesis
George Rohrmann Factors influencing baculovirus DNA replication
Dave Theilmann Host interactions with the exon0–IE0/1 gene complex
Matt Welch Dynamic nuclear actin assembly by Arp2/3 complex and a baculovirus WASP–like protein

For information see: http://oregonstate.edu/conferences/asv2007/registration.htm