

PANCREATIC CANCER: CAN BETTER UNDERSTANDING OF BIOLOGY IMPROVE RESECTABILITY AND SURVIVAL?

HALL 3
ALICANTE AUDITORIUM
BARCELONA, SPAIN

Chair
Margaret Ann Tempero, USA

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MONDAY, 30 SEPTEMBER 2019
13:00 – 14:30

13:00 Introduction
Margaret Ann Tempero, San Francisco, CA, USA

13:05 What are the biological reasons for treatment resistance in pancreatic adenocarcinoma?
David Chang, Glasgow, UK

13:25 What have we achieved with recent medical approaches to improve survival?
Thierry Conroy, Nancy, France

13:45 How can surgery improve resectability criteria?
Massimo Falconi, Milan, Italy

14:05 What benefit can we expect from emerging targeted agents including immune checkpoints inhibitors to improve survival?
Margaret Ann Tempero, San Francisco, CA, USA

14:25 Conclusion
Margaret Ann Tempero, San Francisco, CA, USA

