



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? <i>David Chang, Glasgow, UK</i>
13:25	What have we achieved with recent medical approaches to improve survival? <i>Thierry Conroy, Nancy, France</i>
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



Conclusion Margaret Ann Tempero, San Francisco, CA, USA

