PI3K-like protein kinases

ionference



Venue Speakers

- Jiri Bartek
- Vincenzo Costanzo
- Claudio De Virgilio
- David Fruman
- Susan Gasser
- Thanos Halazonetis
- Steve Jackson
- Susan Lees-Miller
- Robbie Loewith
- Maria Pia Longhese
- Linda Partridge
- David Sabatini
- Yossi Shiloh
- Cheryl Walker



- ATM, ATR, DNA-PK and TOR
- DNA damage
- Cell growth
- Apoptosis

Cellular responses to DNA damage and other forms of cell stress are frequently mediated though a set of phosphoinositol-3-kinase-related kinases, including ATM, ATR, DNA-PK and mTOR. This meeting will gather together the leading figures studying different PI3K-related kinases with the aim of forging new connections among these usually separate fields.



Organizers

- James Haber
- Marco Foiani
- Michael Hall



Milan, Italy

November 3-5, 2015

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