HDIR-5: Translating Science to Medicine - Targets and Therapeutics

8-10 November, 2018

PROGRAMME

November 8, Thursday 13:00-15:30 Registration 15:30-16:00 Opening ceremony 16:00-16:45 PLENARY LECTURE 16:00-16:45 PL1: Anton Berns (Netherlands) [EACR Past President]: "Mouse Models of Thoracic Cancers. What Do They Teach Us?" (sponsored by EACR) 16:45-17:00 Coffee break 17:00-18:30 SECTION 1 - Cell Signaling Networks 17:00-17:30 Lecture 1: Ugo Cavallaro (Italy): "Cancer Stem Cells: New Drivers and Mechanisms" Lecture 2: Kristijan Ramadan (UK): "DNA-Protein Crosslink Proteolysis Repair in 17:30-18:00 Premature Ageing and Cancer" 18:00-18:15 Short Talk 1: selected from abstracts 18:15-18:30 Short Talk 2: selected from abstracts 18:30-19:30 Welcome reception

November 9, Friday

15:00-16:30	SECTION 3 – Metastasis and Invasion
15:00-15:30	Lecture 5: Jonathan Sleeman (Germany): "Microenvironmental Regulation of Metastasis"
15:30-16:00	Lecture 6: Erik Sahai (UK): "Novel Mechanisms of Tumor-Stroma Crosstalk"
16:00-16:15	Short Talk 5: selected from abstracts
16:15-16:30	Short Talk 6: selected from abstracts
16:30-16:50	Coffee break
16:50-18:20	SECTION 4 – The Hedgehog-Gli Signaling Pathway Minisymposium
16:50-17:20	Lecture 7: Peter Zaphiropoulous (Sweden): "Hedgehog/GLI Signaling: Targets and
	Targeting"
17:20-17:50	Lecture 8: Fritz Aberger (Austria): "Targeting Oncogenic Hedgehog Signaling Beyond
	Smoothened Inhibitors"
17:50-18:20	Lecture 9: Natalia Riobo-Del Galdo (UK): "Non-canonical Hedgehog Signalling: Is It
	Implicated in Cancer?"
18:20-18:50	Lecture 10: Maja Sabol (Croatia): "The GLI Code in Ovarian Cancer"
18:50-19:20	Lecture 11: Barbara Stecca (Italy): "An Integrated Model of Hedgehog-GLI Molecular
	Functions in Cancer"
November 10	, Saturday
9:00-10:50	SECTION 5 – Immuno-oncology
9:00-9:30	Lecture 12: Igor Aurer (Croatia): "Immunotherapy of Hematological Malignancies: A
9:00-9:30	Lecture 12: Igor Aurer (Croatia): "Immunotherapy of Hematological Malignancies: A Success Story"
9:00-9:30 9:30-10:00	
	Success Story"
	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via
9:30-10:00	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via Immunomodulation Therapy"
9:30-10:00 10:00-10:15	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via Immunomodulation Therapy" Short Talk 8: selected from abstracts
9:30-10:00 10:00-10:15 10:15-10:30	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via Immunomodulation Therapy" Short Talk 8: selected from abstracts Short Talk 9: selected from abstracts
9:30-10:00 10:00-10:15 10:15-10:30 10:30-10:50	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via Immunomodulation Therapy" Short Talk 8: selected from abstracts Short Talk 9: selected from abstracts Coffee break
9:30-10:00 10:00-10:15 10:15-10:30 10:30-10:50 10:50-12:20	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via Immunomodulation Therapy" Short Talk 8: selected from abstracts Short Talk 9: selected from abstracts Coffee break SECTION 6 – New Therapies and Resistance
9:30-10:00 10:00-10:15 10:15-10:30 10:30-10:50 10:50-12:20	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via Immunomodulation Therapy" Short Talk 8: selected from abstracts Short Talk 9: selected from abstracts Coffee break SECTION 6 – New Therapies and Resistance Lecture 14: Andreja Ambriović-Ristov (Croatia): "Characterisation of Integrin alpha V-
9:30-10:00 10:00-10:15 10:15-10:30 10:30-10:50 10:50-12:20 10:50-11:20	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via Immunomodulation Therapy" Short Talk 8: selected from abstracts Short Talk 9: selected from abstracts Coffee break SECTION 6 – New Therapies and Resistance Lecture 14: Andreja Ambriović-Ristov (Croatia): "Characterisation of Integrin alpha V-dependent Adhesome in Tumor Cells"
9:30-10:00 10:00-10:15 10:15-10:30 10:30-10:50 10:50-12:20 10:50-11:20	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via Immunomodulation Therapy" Short Talk 8: selected from abstracts Short Talk 9: selected from abstracts Coffee break SECTION 6 – New Therapies and Resistance Lecture 14: Andreja Ambriović-Ristov (Croatia): "Characterisation of Integrin alpha V-dependent Adhesome in Tumor Cells" Lecture 15: Paula Podolski (Croatia): "Targeted Therapies for HER2 Positive Metastatic
9:30-10:00 10:00-10:15 10:15-10:30 10:30-10:50 10:50-12:20 10:50-11:20	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via Immunomodulation Therapy" Short Talk 8: selected from abstracts Short Talk 9: selected from abstracts Coffee break SECTION 6 – New Therapies and Resistance Lecture 14: Andreja Ambriović-Ristov (Croatia): "Characterisation of Integrin alpha V-dependent Adhesome in Tumor Cells" Lecture 15: Paula Podolski (Croatia): "Targeted Therapies for HER2 Positive Metastatic Breast Cancer Patients"
9:30-10:00 10:00-10:15 10:15-10:30 10:30-10:50 10:50-12:20 10:50-11:20 11:20-11:50	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via Immunomodulation Therapy" Short Talk 8: selected from abstracts Short Talk 9: selected from abstracts Coffee break SECTION 6 – New Therapies and Resistance Lecture 14: Andreja Ambriović-Ristov (Croatia): "Characterisation of Integrin alpha V-dependent Adhesome in Tumor Cells" Lecture 15: Paula Podolski (Croatia): "Targeted Therapies for HER2 Positive Metastatic Breast Cancer Patients" Short talk 10: Short talk 11:
9:30-10:00 10:00-10:15 10:15-10:30 10:30-10:50 10:50-12:20 10:50-11:20 11:20-11:50 11:50-12:05 12:05-12:20	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via Immunomodulation Therapy" Short Talk 8: selected from abstracts Short Talk 9: selected from abstracts Coffee break SECTION 6 – New Therapies and Resistance Lecture 14: Andreja Ambriović-Ristov (Croatia): "Characterisation of Integrin alpha V-dependent Adhesome in Tumor Cells" Lecture 15: Paula Podolski (Croatia): "Targeted Therapies for HER2 Positive Metastatic Breast Cancer Patients" Short talk 10: Short talk 11:
9:30-10:00 10:00-10:15 10:15-10:30 10:30-10:50 10:50-12:20 11:20-11:50 11:50-12:05 12:05-12:20 KEYNOTE I	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via Immunomodulation Therapy" Short Talk 8: selected from abstracts Short Talk 9: selected from abstracts Coffee break SECTION 6 – New Therapies and Resistance Lecture 14: Andreja Ambriović-Ristov (Croatia): "Characterisation of Integrin alpha V-dependent Adhesome in Tumor Cells" Lecture 15: Paula Podolski (Croatia): "Targeted Therapies for HER2 Positive Metastatic Breast Cancer Patients" Short talk 10: Short talk 11: LECTURE
9:30-10:00 10:00-10:15 10:15-10:30 10:30-10:50 10:50-12:20 11:20-11:50 11:50-12:05 12:05-12:20 KEYNOTE I	Success Story" Lecture 13: Massimo Zollo (Italy): "Targeting Medulloblastoma Metastatic Tumors via Immunomodulation Therapy" Short Talk 8: selected from abstracts Short Talk 9: selected from abstracts Coffee break SECTION 6 – New Therapies and Resistance Lecture 14: Andreja Ambriović-Ristov (Croatia): "Characterisation of Integrin alpha V-dependent Adhesome in Tumor Cells" Lecture 15: Paula Podolski (Croatia): "Targeted Therapies for HER2 Positive Metastatic Breast Cancer Patients" Short talk 10: Short talk 11: LECTURE Keynote: Joseph Schlessinger (USA): "The Role of Endocrine FGFs in Metabolism and