



MEMS

Eterogeneità del Melanoma: dai monti al mare-altitudine, esposizione solare e inquinamento nello sviluppo della neoplasia cutanea.

Heterogenität von Melanomen: von den Bergen zum Meer-Meereshöhe, Sonnenexposition und Umweltverschmutzung in der Entwicklung von kutanen Neoplasien.

Proposal # ITAT1018

MEETING INNSBRUCK

INNSBRUCK HOSPITAL, SEPTEMBER 4, 2018

AGENDA

	Arrival and welcome coffee	10:00-10:30
Project coordinator Serena Bonin, Local host Matthias Schmuth	Introduction	10:30-11:00
Georg Weinlich, Innsbruck	Methallothionein over expression as a prognostic marker in melanoma	11:00-11:30
Bozen – WP2 Klaus Eisendle	WP2-Communication	11:30-12:00

LUNCH 12:00-13:20

	MEMS Team photo (for communication and media postings)	13:20-13:30
UniTs – WP3 Davide Brunetti	Data collection and epidemiological analyses	13:30-13:50
MUI – WP4 Sylvia Mayr (DNA) Eleonora De Martino (RNA)	Molecular Analyses	13:50-14:10
CRO – WP5 Vincenzo Canzonieri, Maria Antonietta Pizzichetta	Morphological and phenotypical characterization: database creation and data analysis	14:10-14:30
CRO – WP6 Vincenzo Canzonieri	Clinical and epidemiological characterization of elder melanoma patients	14:30-14:50

COFFEE BREAK 14:50-15:05

MEMS partners	Round table	15:05-16:00
---------------	-------------	-------------