

DSV

2018



UNIVERSITÀ
DEGLI STUDI DI TRIESTE



DIPARTIMENTO DI
SCIENZE DELLA VITA

PhD Program in Molecular Biomedicine

Public Thesis defence (VIVA)

Name - Date	Title – Opponent - Supervisor
Francesca Citron March 14, 2018 – 11 AM – CRO Aviano	‘An integrated approach identifies critical mediators of local recurrence in Head and Neck Squamous Cell Carcinoma’ Opponent: Dr. Muller Fabbri (University of Southern California) Supervisor: Dr. Gustavo Baldassarre Co-Supervisor: Dr. Barbara Belletti
Marzia Raimondi March 14, 2018 – 2 PM - room 224, building Q	‘Regulation of autophagy by Ubiquitin Specific Peptidase 1 (USP1)’ Opponent: Dr. Alessandro Marcello (ICGEB Trieste) Supervisor: Prof. Claudio Schneider Co-Supervisor: Dr. Francesca Demarchi
Rossella Zanin March 16, 2018 – 2 PM - room 124, building Q	‘HMGA1 and FOXM1 synergistically regulate a common gene network modulating angiogenesis in breast cancer’ Opponent: Dr. Maurizio Mongiat (CRO, Aviano) Supervisors: Prof. Guidalberto Manfioletti Co-Supervisor: Dr. Silvia Pegoraro
Manuel Caputo March 19, 2018 – 10 AM - meeting room C1 AREA	‘DEPDC1A, a novel SREBP1 cofactor, regulates fatty acids metabolism in Breast Cancer’ Opponent: Dr. Giovanni Blandino (Regina Elena Institute, Rome) Supervisors: Prof. Giannino Del Sal
Viviana Opinato March 23, 2018 – 10 AM - room 5B Building H2bis	‘Role of mesenchymal stromal cells in high-grade serous ovarian cancer’ Opponent: Dr. Enzo Medico, University of Torino Supervisors: Prof. Claudio Schneider
Daria Sicari March 27, 2018 – 2 PM - room 5B Building H2bis	‘Unveiling a role for mutant p53 in regulation of the Unfolded Protein Response’ Opponent: Prof. Andrea Lunardi, CIBIO University of Trento Supervisor: Prof. Licio Collavin
Elena Valentino March 27, 2018 – 4 PM - room 5B Building H2bis	‘A mutant p53 gain of function in the oncogenic response to insulin’ Opponent: Prof. Andrea Lunardi, CIBIO University of Trento Supervisor: Prof. Licio Collavin
Giulia Piperno March 27, 2018 – 10:30 AM - ICGEB seminar room	‘The actin nucleator promoting factor WASp regulates endosomal architecture and Toll-like receptor 9 signalling in DCs’ Opponent: Dr. Lisa WESTERBERG, Karolinska Institutet, Stockholm Supervisor: Dr. Federica Benvenuti

