

## Chair - Dr. Laura Rossini, University of Milan, Milan, Italy

13:00 - 13:20	<b>Luke Ramsay</b> The James Hutton Institute, <i>United Kingdom</i>	An induced mutation in HvRecql4 increases overall recombination and restores fertility in a barley HvMlh3 mutant background
13:20 - 13:40	<b>Ivan Acosta</b> Max Planck Institute for Plant Breeding Research, <i>Germany</i>	The role of auxin in the starch production of barley pollen
13:40 - 14:00	Vanda B. Marosi Helmholtz Zentrum Muenchen – German Research Center for Environmental Health (GmbH), <i>Germany</i>	Systematic Comparison of Barley and Wheat Transcriptomes Reveals Evolutionary Insights of Flower Development
14:00 - 14:20	<b>Silvio Salvi</b> University of Bologna, <i>Italy</i>	Dissecting barley root development and tropism by cloning chemical-induced mutants