

**[Early Career Meeting SwissPLANT 2024](https://swissplantscienceweb.unibas.ch/en/swissplant/) 16–17 Jan 2024, Les Diablerets**

**Abstract form**

Please insert your abstract into the **blue** **frame provided,** using the example given in the next paragraph. Use **bold type** for the contributing author. Include affiliation, no street address is needed. **The maximum abstract text length is 220 words.** Your abstract will be printed exactly as it appears in the blue box. Please name the file ‘**SwissPlant** **ECM2024\_abstract\_Firstname-Lastname’** and email it to [kyle.bender@botinst.uzh.ch](mailto:kyle.bender@botinst.uzh.ch) with the **subject line ‘Abstract SwissPlantECM2024**’.

**Micro-RNAs induced by a swim at 35°C counteract skiing stress**

**Thomas Boller1**, Frederick Meins, Jr.2

1 Department of Environmental Sciences – Botany, Basel University, thomas.boller@email.xyz

2 FMI Basel

Skiing is considered a form of severe stress for plant scientists, based on field studies in Les Diablerets. Here, we show that micro-RNAs induced by a swim at 35°C counteract negative effects…