

Optimising the use of Lichens as biomonitors of atmospheric PAHs



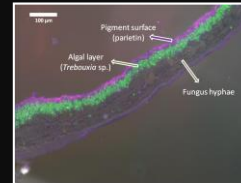
.... the project in 50 photos

Researcher: Sofia Augusto; **Scientist in charge:** Marta Schuhmacher

Task 1

Where do lichens accumulate PAHs?

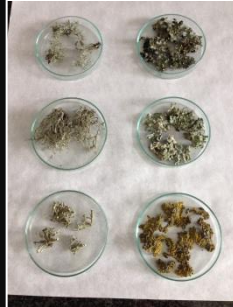
- *Studying the mechanisms of accumulation* -



Task 2

Are lichens affected by PAHs? Defining a critical level...

A special thanks to Dr. Jordi Sierra (University of Barcelona)...



Task 3

Comparing lichens with **active** air samplers

A special thanks to Francisco Sánchez (PhD candidate, URV).



Task 3

Lichens and passive air samplers: are they comparable?

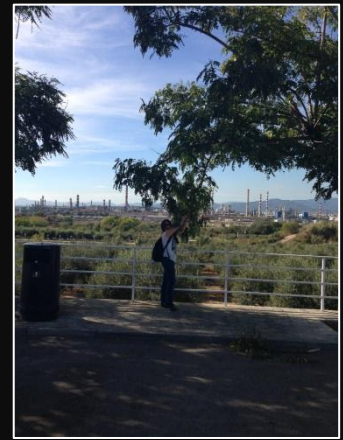
*A special thanks to Noelia Domínguez-Morueco (PhD candidate, URV)
and Dr. Jordi Sierra (University of Barcelona).*



Task 4

Monitoring PAHs using lichen transplants

- a ready-to-use tool?



Conferences



Project in Schools

A special thanks to Dr. Joaquim Rovira (URV), Francisco Sánchez, Noelia Domínguez-Morueco, Carolina Sampaio Machado (University of São Paulo, Brazil), and Ana de Pablo (teacher at the school Institut Antoni de Martí i Franquès).

