**Questionaire for presentation and protocol**

* Name the 3 main research questions/hypotheses of this experiment
* Why using Clusia spp.?
* Which changes in metabolism do we expect if a plant is switching from C3 to CAM?
* What is the benefit of CAM over C3?
* Why do some plants use C4?
* Why do we use GC-MS for metabolomics?
* Which ionization technique do we use? What does this mean for resulting MS spectra?
* How can a substance be identified using GC-MS?
* What is the Retention Index and why is it used?
* What polarity/solubility do the annotated metabolites have?
* Why do we derivatise the samples?
* What is deconvolution?
* What are the 4 main parts of statistics in data evaluation
* What are the quantitaive steps in sample preparation