

LSOP Title	Tre6P Sugar Extraction	
LSOP No.	LSOP34	
Version	1.1	
Location	UQ Node/Centre-wide	
Policy/Procedure Link	<u>UQ- Equipment</u> <u>OGTR</u>	
Risk Assessments		
Approved by	Franziska Fichtner	
Date Approved	30/08/2021	
Date Effective	30/06/2021	
Next Review Date	30/06/2026	
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1.0 Scope

To outline the procedures for Chloroform/Methanol extractions of all water-soluble metabolites (including trehalose 6-phosphate).

This LSOP does not cover the measurement of sugars on LC-MS/MS.

2.0 Definitions



Eppendorf tube -

Tre6P - Trehalose-6-Phosphate

3.0 Materials and Equipment

- 1. Speed vac
- 2. Vortex
- 3. Eppendorf tubes
- 4. Micro pestle
- 5. Ice
- \Diamond
- 6. Liquid nitrogen
- 7. Ground plant material

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LABORATORY STANDARD OPERATING PROCEDURE (LSOP)

ARC COE for Plant Success in Nature and Agriculture: Tre6P Sugar Extractions





- 9. Chloroform/Methanol
- 10. Pipette and Pipette Tips
- 11. Ice cold water

4.0 Prescribed Actions

Chloroform/Methanol extraction

- weigh ~18 mg (15 to 20 mg range) ground plant material in 2 ml safelock Eppendorf tubes (we can also use single pea buds, then the elution volume at the end changes)
- 2. Add 350 μ l Chloroform/Methanol (3/7; icecold, store at -20°C) into the tube which still is placed in liquid nitrogen and mix well.
- 3. After having done 10 samples vortex all and put into -20°C. Continue with the rest of the samples.
- 4. After 2 h in -20°C, place the samples on ice again and add 350 μ l of ice-cold water, vortex and centrifuge for 10 min at 4°C.
- 5. Transfer the upper aqueous phase into a new tube (1 ml screw cap)



- 7. Combine the water phases and evaporate to dryness in the speed vac.
- 8. Dissolve samples in 400 μl water (<u>this depends on how much material</u> we have and can change, for single buds use less)

For Tre6P measurements on LC-MS/MS

• filter through a MultiScreen PCR-96 Filter Plate membranes (Merck Millipore, www.merckmillipore.com) to remove high molecular weight contaminants.

