

LSOP Title	Exudate Collection from Hydroponic Arabidopsis Roots
LSOP No.	LSOP11
Version	1.1
Location	UQ Node/Centre-wide
Policy/Procedure Link	<u>OGTR</u>
Risk Assessments	
Approved by	Milos Tanurdzic
Date Approved	11/10/2021
Date Effective	03/06/2021
Next Review Date	03/06/2026
Contact for Assistance	plantsuccess@uq.edu.au

## 1.0 Scope

This procedure covers the protocol for exudate collections from hydroponic Arabidopsis roots.

This LSOP does not cover the growth of hydroponic Arabidopsis.

## 2.0 Materials and Equipment

- 1. 1.5 mL Centrifuge tubes
- 2. Hoagland's Nutrient Solution
- 3. Water
- 4. Black Containers 33x27x12 cm containing polystyrene rack
- 5. Forceps
- 6. Pump system
- 7. Charcoal Bag

## 3.0 Prescribed Actions

1. Grow your plants first using small boxes.

LSOP11	Version: 1.1	Effective Date: 03/06/2021	Page 1 of 3
200. 22		2	. 486 2 0. 0

- 2. Use black containers 33x27x12cm (LxWxH) containing a polystyrene rack that can hold up to 63 plants using 1.5 mL microcentrifuge tubes (Figure 1A).
- 3. Use 5 L of nutrient solution (0.5x Hoagland's) per container. Make solutions 10x in concentration and dilute it to each container.
- 4. Transfer plants to big containers after thinning. If roots are a few mm outside the tubes they can be damaged when transferring.
- 5. Pull the rock wool with forceps until roots are inside the tube, push down the tube in the rack and put gently the rock wool in place.
  - NB: If roots are too big, then roots can be coiled inside the tube before transferring (time consuming).
- 6. Install a pump system that allows circulation between containers of the same replicate. Containers are connected by plastic tubes and small pipes (Figure 1B). Use 6 L of solution when pumps are in use.
- 7. Put inside each pump a charcoal bag (1.5 g) for three days to collect exudates.

## 4.0 Appendix



**Figure 1.** Arabidopsis plants were grown in small boxes and transferred to big containers for exudates collection. Low phosphate (10%) started at 25 days of growth. A: ws-4 plants grown for five weeks. B: Pump system allowing solution circulation (four-week-old plants).