

OCT 04, 2023

13329A - Shoot Maturation Medium

leiboffs¹

¹Oregon State University, College of Agricultural Sciences, Department of Botany and Plant Pathology



leiboffs

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Protocol Citation: leiboffs 2023. 13329A - Shoot Maturation Medium. protocols.io https://protocols.io/view/1332 9a-shoot-maturationmedium-c2v5ye86

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Protocol status: Working We use this protocol and it's working

Created: Oct 03, 2023

Last Modified: Oct 04, 2023

PROTOCOL integer ID:

88733

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Funders Acknowledgement:

NSF

Grant ID: IOS-2211435

ABSTRACT

This is part of the Leiboff Lab maize transformation protocol for somatic embryogenesis of B104 immature embryos. This protocol is a combination of Chen et al. 2022 and Kang et al. 2022 with some modifications based on material availability. This protocol is intended for the GRF-GIF/BBM somatic embryogenesis transformation strategy with the LBA4404 Met- auxotrophic *Agrobacterium* strain.

Growing callus/somatic embryos will be transferred from Resting Media 605CefTB to Shoot Maturation Medium 13329A approximately 14 days after infection (DAI). 13329A should be used for 7-14 days, before moving regenerating plantlets to Rooting Medium 13158. Shoot Maturation Medium contains cytokinin (zeatin, thidiazuron, and 6-benzylaminopurine) and no added auxin to encourage shoot growth. 13329A is high in sucrose, uses Bialaphos as a plant selective agent, and uses carbenicillin to control microbial contamination.

13329A solid media should be prepared in 15x100 (standard) petri plates, planning for ~10 calli per plate. Material grown on 13329A will be sealed with micropore tape and be incubated at 28C in the dark. Regenerating plantlets are ready to move off 13329A when they have emerging shoots visible.

Planning

1 Estimate the volume of 13329A you will need based on the following:

 $Volume = 30 \, mL * Number Plates$

Make sure to round up! Check the table below to plan your media

Mixing Heat-Stable Ingredients

- 2 Retrieve the following heat-stable ingredients:
 - 1. Murashige & Skoog Basal Salt Mixture, 'Basal MS' Stored in Main Lab, 4C Refrigerator, Top Shelf
 - 2. Zeatin (0.5 mg/mL) Stored in Main Lab, -20C Freezer, Tissue Culture Box #3
 - 3. Sucrose Stored in Main Lab, Chemical shelf 'S', use Fowler refillable container
 - 4. Agar, Phyto Stored in Main Lab, Chemical shelf 'A'
- Retrieve a graduated cylinder for measuring your final solution
 Place a stir bar at the bottom on a beaker that is ~1.5x the volume of your solution
 Rinse stir bar+beaker and graduated cylinder with MQ H2O, discard rinse water in sink
 NOTE: Any soap or detergent residue will interfere with the tissue culture process; if you see suds, rinse again or find different glassware
- 4 Add approximately 90% of your final media volume in MQ H20 to your beaker Place beaker on a magnetic stir plate

Using a fresh weigh paper and dry spatula/scoopula/pipette tip for each ingredient, add the following to your beaker:

A	В	С	D	E
Ingredient	100 mL	200 mL	300 mL	600 mL
Basal MS	0.44 g	0.88 g	1.76 g	3.52 g
Zeatin	100 uL	200 uL	300 uL	600 uL
Sucrose	6.0 g	12.0 g	18.0 g	36.0 g

Thoroughly rinse all used tools with running water Place clean tools in drying rack Return chemical reagents to their original storage location

Adjust solution pH to 5.7 with 0.1 M KOH

- Turn on the Hannah Instruments pH meter
 Unscrew and remove the small green pH probe exchange cover and set cap aside
 Gently remove the probe from the storage tube and set storage tube aside
 Using squeeze bottle, rinse the glass probe with H2O, catch rinse water in a waste beaker
 Gently blot probe with laboratory tissue paper to dry
- Using adjustable arm, lower the pH probe into the beaker with stir plate on Ensure that the stir bar does not strike the probe Electrode at the base of the probe must be fully submerged

Turn off the pH meter

- 9 Using a plastic transfer pipette, add 0.1M KOH to your solution until you measure pH 5.7 NOTE: KOH can be added rapidly until pH 5.4, then add one drop at a time to reach pH 5.7 Solution pH between 5.6 - 5.8 is acceptable
- Using the adjustable arm, remove the pH probe from the beaker
 Using squeeze bottle, rinse the glass probe with H2O, catch rinse water in a waste beaker
 Gently blot probe with laboratory tissue paper to dry
 Return the probe to the storage tube -- Ensure the electrode bulb is fully submerged in storage solution
 Return and secure the small probe exchange cover

Bring solution to target volume, add phytoagar, and autoclave

11 Turn off the stir plate and remove your beaker

Hold a large stir bar in your hand to stabilize the one in your beaker

Pour your solution into the graduated cylinder -- Do not include the stir bar

Add a small amount (50-100 mL) of water to your beaker

Carefully add water from the beaker to the graduated cylinder until your solution reaches the target volume -- Do not include the stir bar

12 Retrieve a clean dry bottle and matching cap

Using a fresh weigh paper and dry spatula/scoopula:

A	В	С	D	E
Ingredient	100 mL	200 mL	300 mL	600 mL
Phytoagar	0.6 g	1.2 g	1.8 g	3.6 g

Add phytoagar to dry bottle

NOTE: Adding phytoagar to dry bottle avoids clumping which is undesirable for final media

13 Loosely place the cap over the bottle

Add a small piece of autoclave tape on the cap and bottle

Place the bottle in an autoclave-safe bin

Autoclave 20-25 min using the 'Liquid' setting

NOTE: Recommended autoclaves are in Cord 3112 and 4112. Complete cycle will take ~1 hr.

14 Rinse all used tools and glassware in running water

Place clean items on drying rack

Return chemical reagents to their original storage location

Adding Heat-sensitive Ingredients

- Return to the autoclave to pick up your solution Be prompt, sucrose can degrade if left too long Using autoclave gauntlets, gently seal the cap of the bottle

 Swirl the autoclaved solution to evenly mix phytoagar
- Carefully return to the lab with autoclave bin and sealed bottle
 Place your sealed solution into the large 55C water bath in the main lab
 Discard any liquid remaining in the autoclave bin and return to bin storage
 NOTE: Your solution needs to reach ~55C before adding the heat-sensitive ingredients
- 17 Retrieve the following heat-sensitive ingredients:
 - 1. Thidiazuron (0.1 mg/mL), 'TDZ' Stored in Main Lab, -20C Freezer, Tissue Culture Box #3
 - 2. 6-Benzylaminopurine (1 mg/mL), 'BAP' Stored in Main Lab, -20C Freezer, Tissue Culture Box #2

- 3. Carbenicillin (100 mg/mL), 'Carb' Stored in Main Lab, -20C Freezer, Antibiotics #2
- 4. Bialaphos (1 mg/mL) Stored in Main Lab, -20C Freezer, Tissue Culture Box #2 Place reagents in a tube rack and move to laminar flow hood to thaw

18 Turn on the laminar flow hood, airflow and lamp

Using 70% EtOH spray bottle and paper towels, sterilize the working area inside the laminar flow hood

Retrieve sterile petri plates

Using a fine-tipped sharpie, write '13329A' and the date along the bottom rim of the plate

When your solution reads 55C with a digital thermometer gun,

transfer your sealed bottle to the laminar flow hood.

The bottle should be warm, but safe to handle.

Sterilize the outside of the bottle and your gloved hands with 70% ethanol spray.

Using a fresh filter tip for each ingredient, add the following to your bottle:

А	В	С	D	E
Ingredient	100 mL	200 mL	300 mL	600 mL
TDZ	100 uL	200 uL	300 uL	600 uL
BAP	100 uL	200 uL	300 uL	600 uL
Carb	100 uL	200 uL	300 uL	600 uL
Bialaphos	500 uL	1000 uL	1500 uL	3000 uL

Used tips may be disposed of in regular lab waste – no contact with rDNA or modified cells is anticipated.

Gently swirl media bottle to mix thoroughly, but avoid introducing bubbles.

Pour media into plates, ~30 mL per plate.

NOTE: Each plate should be more than half-full with media.

Close plates to solidify in laminar flow hood.

Using paper towels, clean any spilled media and discard in regular lab waste.

When plates are poured, rinse media bottle in lab sink and hang on bottle rack to dry.

Return reagents to their original storage location.

Using 70% EtOH spray bottle and paper towels, sterilize the working area inside the laminar flow hood for the next worker.

Leave closed plates to solidify in the laminar flow hood with the fan on, 3 hrs - overnight.

NOTE: Keep plates ~10 cm (4 in) away from the back of the flow hood to avoid drying out. When plates are solid, wrap in a clean plate bag or individually seal with parafilm and store upside-down at 4C, up to 1 week.