



Nov 20, 2025

D16SC Recipe 3 for Allobaculum stercoricanis DSM 13633

DOI

<https://dx.doi.org/10.17504/protocols.io.kxygx4d14l8j/v1>

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Protocol Citation: wujunfeng 2025. D16SC Recipe 3 for Allobaculum stercoricanis DSM 13633. **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.kxygx4d14l8j/v1>

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Protocol status: Working

We use this protocol and it's working

Created: November 20, 2025



Last Modified: November 20, 2025

Protocol Integer ID: 233032

Keywords: d16sc recipe, allobaculum stercoricanis dsm, deep16sculture ai framework for allobaculum stercoricanis dsm, deep16sculture ai framework, recipe

Abstract

This recipe was generated by our Deep16SCulture AI framework for *Allobaculum stercoricanis* DSM 13633.

Materials

- Trypticase peptone: 10000 mg
- Yeast extract: 5000 mg
- Glucose: 5000 mg
- Cysteine HCl x H₂O: *Added* 500 mg
- Sodium chloride: 5000 mg
- Bacto Agar: 15000 mg
- Water: 1000 ml

Before start

- Use anaerobic agar plates with a 48-hour pre-reduction step.

