



Growth media for *V. natriegens*

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ABSTRACT

Media for *V. natriegens*

LB2:

Standard LB media (10.0 g/L Tryptone, 5.0 g/L Yeast Extract, 10.0 g/L NaCl) with additional 1.5% NaCl

LBv2 Salts:

Standard LB media (10.0 g/L Tryptone, 5.0 g/L Yeast Extract, 10.0 g/L NaCl) with additional v2 salts (204 mM NaCl, 4.2 mM KCl, and 23.14 mM MgCl₂)

BHlv2:

Brain heart infusion Broth (37 g/L Teknova Brain Heart Infusion Broth Dry Media (Cat. No. B9500) with additional v2 salts (204 mM NaCl, 4.2 mM KCl, and 23.14 mM MgCl₂)

note: BHI can not be autoclaved together with the salts, they have to be autoclave separate and later on added.

[Matthew T Weinstock](#), [Eric D Hesek](#), [Christopher M Wilson](#), [Daniel G Gibson](#)

Vibrio natriegens as a fast-growing host for molecular biology

Nature Methods volume 13, pages 849–851 (2016)

TAGS

growth medium

Vibrio natriegens



Media for V.pdf

PROTOCOL STATUS

Working

We use this protocol in our group and it is working



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