

Jan 24, 2019

Media Recipes

DOI

dx.doi.org/10.17504/protocols.io.xf3fjqn

Brian A Smith¹, Baltrus@Email.arizona.edu Micro.tucson¹

¹University of Arizona



Brian A Smith

University of Arizona

OPEN  ACCESS



DOI: dx.doi.org/10.17504/protocols.io.xf3fjqn

Collection Citation: Brian A Smith, Baltrus@Email.arizona.edu Micro.tucson 2019. Media Recipes. **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.xf3fjqn>

License: This is an open access collection distributed under the terms of the **[Creative Commons Attribution License](#)**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working

We use these protocols commonly in our group and they are working.

Created: January 24, 2019

Last Modified: January 24, 2019

Collection Integer ID: 19675

Abstract

Here you will find common media recipes used in the Baltrus Lab at the University of Arizona for growing mostly *Pseudomonas spp.* and *E. coli*.

Files

 SEARCH

Protocol



NAME

SW-LB Media (1L)

VERSION 1

CREATED BY



Brian A Smith
University of Arizona

OPEN →

Protocol



NAME

Lysogeny Broth (1L)

VERSION 1

CREATED BY



Brian A Smith
University of Arizona

OPEN →

Protocol



NAME

Kings B Media (1L)

VERSION 1

CREATED BY



Brian A Smith
University of Arizona

OPEN →