



Nov 04, 2020

Preparo de Meio L15

Fabio Gomes¹¹UFRJ

1

Works for me

This protocol is published without a DOI.

Plasmovet



Fabio Gomes

ABSTRACT

Protocolo de Manutenção de Infecção (DENV e ZIKV) de Células C6/36 - PLO

ATTACHMENTS

[Protocolo DENV.pdf](#)

PROTOCOL CITATION

Fabio Gomes 2020. Preparo de Meio L15. **protocols.io**
<https://protocols.io/view/preparo-de-meio-l15-bn4tmgwn>



LICENSE

This is an open access protocol 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

CREATED

Oct 27, 2020

LAST MODIFIED

Nov 04, 2020

PROTOCOL INTEGER ID

43891

ATTACHMENTS

[Protocolo DENV.pdf](#)

MATERIALS TEXT

MATERIALS

[Penicillin-Streptomycin Gibco - Thermo](#)

Fisher Catalog #15140122

[Fetal Bovine Serum, qualified, Brazil Thermo](#)

Fisher Catalog #12657029

[Trypsin-EDTA \(0.5%\), no phenol red Thermo](#)

Fisher Catalog #15400054

[Leibovitz's L-15 Medium, powder Thermo](#)

Fisher Catalog #41300039

[Tryptose Phosphate Broth Sigma](#)

Aldrich Catalog #T9157

ABSTRACT

Preparo Meio L15

- 1 Diluir 29g de triptose em 1L
 - 1.1 Autoclavar e armazenar.
- 2 Diluir 0.75g de bicarbonato de sódio, 0.20g de L-glutamina
Colocar em 800ml de água
 - 2.1 Ajustar o ph 7.4
 - 2.2 Acrescentar ao meio 100ml da triptose autoclavada
 - 2.3 Avolumar para 1 L
 - 2.4 Filtrar e estocar na geladeira