

Version 1 ▼

Monica Hassan¹

¹protocols.io





dx.doi.org/10.17504/protocols.io.bq9smz6e



Monica Hassan protocols.io

ABSTRACT

any

חחו

dx.doi.org/10.17504/protocols.io.bq9smz6e

PROTOCOL CITATION

Monica Hassan . My new protocol. **protocols.io** https://dx.doi.org/10.17504/protocols.io.bq9smz6e

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

Jan 08, 2021

LAST MODIFIED

Sep 22, 2021

PROTOCOL INTEGER ID

46098

1 Pressure:

⊙ 101325 Bar

2

Gu Y, Li X, Gu L, Lian Y, Wang K, Chen Y, Lai J, Mei Y, Liu J, Huang Z, Zhang M, Chen L, Huang Y (2020). An Immuno-Clinic score model for evaluating T cell immunity and predicting early antiviral therapy effectiveness in chronic hepatitis B.. Aging.

https://doi.org/10.18632/aging.202274



1

Citation: Monica Hassan (). My new protocol. https://dx.doi.org/10.17504/protocols.io.bq9smz6e