Comparison of two column agglutination tests for red blood cell antibody testing 👄

PLOS One

Jonas Sawierucha¹, Marion Posset¹, Viola Hähnel¹, Christian L. Johnson¹, James A. Hutchinson², Norbert Ahrens¹

¹Institute for Clinical Chemistry and Laboratory Medicine, Transfusion Medicine, University Hospital Regensburg, ²Department of Surgery, University Hospital Regensburg

dx.doi.org/10.17504/protocols.io.vdxe27n



Norbert Ahrens
University Hospital Regensburg

EXTERNAL LINK

https://doi.org/10.1371/journal.pone.0210099

THIS PROTOCOL ACCOMPANIES THE FOLLOWING PUBLICATION

Sawierucha J, Posset M, Hähnel V, Johnson CL, Hutchinson JA, Ahrens N (2018) Comparison of two column agglutination tests for red blood cell antibody testing. PLoS ONE 13(12): e0210099. doi: 10.1371/journal.pone.0210099

PROTOCOL STATUS

Working

Dataset

1

AKS Gruppe A Rohdaten.ods

Differenzierung Gruppe A und B Rohdaten.ods

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