Translational Metabolic Laboratory

PR007774	PARANEOPLASTIC ANTIBODIES IN SERUM AND CSF	Page 1/1 Valid until 01-01-2024
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This analysis comprises the screening by immunoblot for the presence of the following antibodies:

Anti-Hu

Anti-Yo

Anti-Ri

Anti-CV2

Anti-Ma1

Anti-Ma2

Anti-amphiphysin

Please Note: the analysis of anti-Tr antibodies is not included in this list, because of the rarity of the occurrence of these antibodies. Before requesting this analysis, please contact M. Verbeek (see below for contact details).

How to send samples?

A serum sample (minimal volume 0.5 ml) or CSF sample (minimal volume 0.5 ml) can be sent to our laboratory for analysis.

Note: The serum or CSF can be sent to our laboratory at room temperature; please store at 4°C when stored for more than 24 hours.

Address for sending material:

Radboud University Medical Center Radboudumc Diagnostic Laboratory Route 815 Attn. TML, Neurochemistry, dr. MM Verbeek PO 9101 6500 HB NIJMEGEN The Netherlands

Contact information: phone: #-31-24-3614567 fax: #31-24-3668754

e-mail: marcel.verbeek@radboudumc.nl

Analysis frequency

Analysis is done within 3 days after receipt.

Turn-over time

Maximally 4 days.

Reference values

In normal serum or CSF paraneoplastic antibodies are not detected

Analysis costs

Please contact us