

TEST CHANGE

Autoimmune Encephalitis Reflex Panel, CSF 3006049, AE CSF

Specimen Requirements:

Patient Preparation:

Collect: CSF

Specimen Preparation: Transfer three (3) 1 mL CSF aliquots to ARUP standard

transport tubes. (Min: 1.5 mL)

Transport Temperature: Frozen.

Unacceptable Conditions: Contaminated specimens.

Remarks:

Stability: Ambient: 24 hours; Refrigerated: 1 week; Frozen: 1 month

(Three freeze/thaw cycles are acceptable)

Methodology: Semiquantitative Cell-Based Indirect Fluorescent

Antibody/Quantitative Radioimmunoassay/Semiquantitative

Effective Date: August 21, 2023

Enzyme-Linked Immunosorbent Assay

Performed: Tue

Reported: 3-10 days

Note: If NMDA CSF antibody IgG is positive, then titer will be added.

Additional charges apply. If AQP4 CSF antibody IgG is positive, then titer will be added. Additional charges apply. If AMPA CSF antibody IgG is positive, then titer will be added. Additional charges apply. If GABA-BR CSF antibody IgG is positive, then titer will be added. Additional charges apply. If CASPR2 CSF antibody IgG is positive, then titer will be added. Additional charges apply. If LGI1 CSF antibody IgG is positive, then titer will be added. Additional charges apply. If DPPX CSF antibody IgG is positive, then titer will be added. Additional charges apply. If IgLON5 CSF antibody IgG is positive, then titer will be added. Additional charges apply. If GABA-AR CSF antibody IgG is positive, then titer will be added. Additional charges apply. If mGIuR1 CSF antibody IgG is positive, then titer will be added.

Additional charges apply.

CPT Codes: 86052; 86255 x9; 83519; 86341; if reflexed, add 86256 per titer.

New York DOH Approval Status: This test is New York DOH approved.



Effective Date: August 21, 2023

Interpretive Data:

Refer to report.

Component Interpretation

Voltage-Gated 0.0-1.1 pmol/L:
Potassium Negative 1.2
Channel Ab, CSF pmol/L or greater:
Positive

Reference Interval:

Test Number	Components	Reference Interval
	Glutamic Acid Decarboxylase Antibody CSF	0.0-5.0 IU/mL
	NMDAN-methyl-D-Aspartate Receptor Ab IgG CBA-IFA, CSF	Less than 1:1
	NMONeuromyelitis Optica/AQP4Ab-IgGCBA-IFA Screen, CSF	Less than 1:1
	AMPA Receptor Ab IgG <u>CBA-IFA</u> Screen, CSF	Less than 1:1
	GABA- <u>BR</u> B- Receptor Ab IgG <u>CBA-IFA</u> Screen, CSF	Less than 1:1
	Voltage-Gated Potassium Channel Ab, CSF	0.0-1.1 pmol/L
	CASPR2 Ab IgG <u>CBA-IFA</u> Screen-by-IFA, CSF	Less than 1:1
	LGI1 Ab IgG <u>CBA-IFA</u> Screen by IFA, CSF	Less than 1:1
	DPPX Ab IgG CBA <u>-</u> IFA Screen, CSF	Less than 1:1
	lgLON5 Ab lgG CBA-IFA Screen, CSF	Less than 1:1
	GABA-AR Ab IgG CBA-IFA Screen, CSF	Less than 1:1
	mGluR1 Ab IgG CBA-IFA Screen, CSF	Less than 1:1