

Encephalitis Antibody Panel (CSF) with Reflex

Order Name: **Encephal Ab CSF**

Test Number: 6906027

Revision Date: 04/03/2023

TEST NAME	METHODOLOGY	LOINC CODE
Encephalitis Antibody Panel (CSF) with Reflex	ELISA/ACIF/IFA	

SPECIMEN REQUIREMENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	5 mL (2.5 mL)	CSF (Cerebrospinal Fluid)	Sterile Screwtop Container	Refrigerated
Instructions	Specimen Type: Sterile container Specimen Storage: Refrigerate Special Instructions: Testing referred to ARUP Y8 TC#2008916 Unacceptable Conditions: Serum or plasma. Contaminated, heat-inactivated, or hemolyzed specimens. Specimen Stability: Ambient: 8 hours, Refrigerated : 2 weeks, Frozen: 1 year			

GENERAL INFORMATION	
Expected TAT	7-9 days
Clinical Use	This panel may assist in identifying infectious agents causing encephalitis or meningoencephalitis.
Performing Labcorp Test Code	816621
Notes	<p>If HSV 1 IgM screen is positive, HSV 1 IgM Titer will be performed at an additional charge. .Reflex HSV 1 IgM Titer CSF [6905769] (HSV1 M Titer Rflx Result code [6905855]) cpt: 86695</p> <p>If HSV 2 IgM Screen is positive, HSV 2 IgM Titer will be performed at an additional charge. .Reflex HSV 2 IgM Titer CSF [6905771] (HSV2 M Titer Rflx Result code [6905857]) cpt: 86696</p> <p>Labcorp Test Code: 816621</p>
CPT Code(s)	86765x2 86788, 86789, 86735x2 86694x2 86787x2
Lab Section	Reference Lab