

Dementia, Autoimmune/Paraneoplastic Evaluation, Serum

Test ID: DMS2

Explanation: On the effective date, there will be several additions and removals to the Profile Information as well as additions and removals to the Reflex Tests. The testing algorithm will be updated to reflect the additions and removals noted below.

Testing to be added to Profile Information:

Note: DPPCS and IG5CS will become an always performed test instead of a potential reflex.

- T46IS: Tripartite Motif-Containing Protein 46 (TRIM46) IgG, Tissue Immunofluorescence, Serum
- PDEIS: Phosphodiesterase 10A (PDE10A) IgG, Tissue Immunofluorescence, Serum
- DPPCS: Dipeptidyl-Peptidase-Like Protein-6 (DPPX) Antibody, Cell Binding Assay, Serum
- IG5CS: IgLON Family Member 5 Antibody, Cell Binding Assay, Serum

Testing to be removed from Profile Information:

- DPPIS: Dipeptidyl-Peptidase-Like Protein-6 (DPPX) Antibody, Immunofluorescence, Serum
- IG5IS: IgLON Family Member 5 Antibody, Immunofluorescence, Serum

Testing to be added to Reflex Tests:

- T46CS: Tripartite Motif-Containing Protein 46 (TRIM46) IgG, Cell Binding Assay, Serum
- T46TS: Tripartite Motif-Containing Protein 46 (TRIM46) IgG, Tissue Immunofluorescence Titer, Serum
- PDETS: Phosphodiesterase 10A (PDE10A) IgG, Tissue Immunofluorescence Titer, Serum

Testing to be removed from Reflex Tests:

- DPPCS: Dipeptidyl-Peptidase-Like Protein-6 (DPPX) Antibody, Cell Binding Assay, Serum
- IG5CS: IgLON Family Member 5 Antibody, Cell Binding Assay, Serum

Please see the online setup file for the most up to date test build information.

<https://www.mayocliniclabs.com/test-notifications/index.html>

Current Profile Information		New Profile Information	
Test ID	Reporting Name	Test ID	Reporting Name
ADMSI	Dementia, Interpretation, S	ADMSI	Dementia, Interpretation, S
AMPCS	AMPA-R Ab CBA, S	AMPCS	AMPA-R Ab CBA, S
AMPHS	Amphiphysin Ab, S	AMPHS	Amphiphysin Ab, S
AGN1S	Anti-Glial Nuclear Ab, Type 1	AGN1S	Anti-Glial Nuclear Ab, Type 1
ANN1S	Anti-Neuronal Nuclear Ab, Type 1	ANN1S	Anti-Neuronal Nuclear Ab, Type 1
ANN2S	Anti-Neuronal Nuclear Ab, Type 2	ANN2S	Anti-Neuronal Nuclear Ab, Type 2
ANN3S	Anti-Neuronal Nuclear Ab, Type 3	ANN3S	Anti-Neuronal Nuclear Ab, Type 3
CS2CS	CASPR2-IgG CBA, S	CS2CS	CASPR2-IgG CBA, S
CRMS	CRMP-5-IgG, S	CRMS	CRMP-5-IgG, S
DPPIS	DPPX Ab IFA, S	DPPCS	DPPX Ab CBA, S
GABCS	GABA-B-R Ab CBA, S	GABCS	GABA-B-R Ab CBA, S
GD65S	GAD65 Ab Assay, S	GD65S	GAD65 Ab Assay, S
GFAIS	GFAP IFA, S	GFAIS	GFAP IFA, S
IG5IS	IgLON5 IFA, S	IG5CS	IgLON5 CBA, S
LG1CS	LGI1-IgG CBA, S	LG1CS	LGI1-IgG CBA, S
GL1IS	mGluR1 Ab IFA, S	GL1IS	mGluR1 Ab IFA, S
NCDIS	Neurochondrin IFA, S	NCDIS	Neurochondrin IFA, S
NIFIS	NIF IFA, S	NIFIS	NIF IFA, S
NMDCS	NMDA-R Ab CBA, S	NMDCS	NMDA-R Ab CBA, S
PCAB2	Purkinje Cell Cytoplasmic Ab Type 2	PCAB2	Purkinje Cell Cytoplasmic Ab Type 2
PCATR	Purkinje Cell Cytoplasmic Ab Type Tr	PCATR	Purkinje Cell Cytoplasmic Ab Type Tr
PDEIS	PDE10A Ab IFA, S	T46IS	TRIM46 Ab IFA, S

Current Reflex Tests	
Test ID	Reporting Name
AGNBS	AGNA-1 Immunoblot, S
AGNTS	AGNA-1 Titer, S
AINCS	Alpha Internexin CBA, S
AMIBS	Amphiphysin Immunoblot, S
AMPIS*	AMPA-R Ab IF Titer Assay, S
AN1BS	ANNA-1 Immunoblot, S
AN1TS	ANNA-1 Titer, S
AN2BS	ANNA-2 Immunoblot, S
AN2TS	ANNA-2 Titer, S
AN3TS	ANNA-3 Titer, S
APHTS	Amphiphysin Ab Titer, S
CRMITS	CRMP-5-IgG Titer, S
CRMWS	CRMP-5-IgG Western Blot, S
DPPCS	DPPX Ab CBA, S
DPPTS	DPPX Ab IFA Titer, S
GABIS*	GABA-B-R Ab IF Titer Assay, S
GFACS	GFAP CBA, S
GFATS	GFAP IFA Titer, S
GL1CS	mGluR1 Ab CBA, S
GL1TS	mGluR1 Ab IFA Titer, S
IG5CS	IgLON5 CBA, S
IG5TS	IgLON5 IFA Titer, S
NCDCS	Neurochondrin CBA, S
NCDTS	Neurochondrin IFA Titer, S
NFHCS	NIF Heavy Chain CBA, S
NFLCS	NIF Light Chain CBA, S
NIFTs	NIF IFA Titer, S
NMDIS*	NMDA-R Ab IF Titer Assay, S

New Reflex Tests	
Test ID	Reporting Name
AGNBS	AGNA-1 Immunoblot, S
AINCS	Alpha Internexin CBA, S
AMPIS	AMPA-R Ab IF Titer Assay, S
AMIBS	Amphiphysin Immunoblot, S
AN1BS	ANNA-1 Immunoblot, S
AN2BS	ANNA-2 Immunoblot, S
CRMWS	CRMP-5-IgG Western Blot, S
DPPTS	DPPX Ab IFA Titer, S
GABIS	GABA-B-R Ab IF Titer Assay, S
GFACS	GFAP CBA, S
GFATS	GFAP IFA Titer, S
IG5TS	IgLON5 IFA Titer, S
GL1CS	mGluR1 Ab CBA, S
GL1TS	mGluR1 Ab IFA Titer, S
NFHCS	NIF Heavy Chain CBA, S
NIFTs	NIF IFA Titer, S
NFLCS	NIF Light Chain CBA, S
NMDIS	NMDA-R Ab IF Titer Assay, S
PCTBS	PCA-Tr Immunoblot, S
AN1TS	ANNA-1 Titer, S
AN2TS	ANNA-2 Titer, S
AN3TS	ANNA-3 Titer, S
APHTS	Amphiphysin Ab Titer, S
CRMITS	CRMP-5-IgG Titer, S
NCDCS	Neurochondrin CBA, S
NCDTS	Neurochondrin IFA Titer, S
PC2TS	PCA-2 Titer, S
PCTTS	PCA-Tr Titer, S

PC2TS	PCA-2 Titer, S
PCTBS	PCA-Tr Immunoblot, S
PCTTS	PCA-Tr Titer, S

AGNTS	AGNA-1 Titer, S
PDETS	PDE10A Ab IFA Titer, S
T46CS	TRIM46 Ab CBA, S
T46TS	TRIM46 Ab IFA Titer, S

Current CPT Codes
86255 x 19
86341
84182-AGNBS (if appropriate)
86256 AGNTS (if appropriate)
86255-AINCS (if appropriate)
86256-AMPIS (if appropriate)
84182-AMIBS (if appropriate)
84182-AN1BS (if appropriate)
86256-AN1TS (if appropriate)
84182-AN2BS (if appropriate)
86256-AN2TS (if appropriate)
86256-AN3TS (if appropriate)
86256-APHTS (if appropriate)
86256-CRMTS (if appropriate)
84182-CRMWS (if appropriate)
86255-DPPCS (if appropriate)
86256-DPPTS (if appropriate)
86256-GABIS (if appropriate)
86255-GFACS (if appropriate)
86256-GFATS (if appropriate)
86255-IG5CS (if appropriate)
86256-IG5TS (if appropriate)
86255-GL1CS (if appropriate)
86256-GL1TS (if appropriate)
86255-NCDCS (if appropriate)
86256-NCDTS (if appropriate)
86255-NFHCS (if appropriate)
86256-NIFTS (if appropriate)
86255-NFLCS (if appropriate)
86256-NMDIS (if appropriate)
86256-PC2TS (if appropriate)
84182-PCTBS (if appropriate)
86256-PCTTS (if appropriate)

New CPT Codes
86255 x 21
86341
84182-AGNBS (if appropriate)
86256 AGNTS (if appropriate)
86255-AINCS (if appropriate)
86256-AMPIS (if appropriate)
84182-AMIBS (if appropriate)
84182-AN1BS (if appropriate)
86256-AN1TS (if appropriate)
84182-AN2BS (if appropriate)
86256-AN2TS (if appropriate)
86256-AN3TS (if appropriate)
86256-APHTS (if appropriate)
86256-CRMTS (if appropriate)
84182-CRMWS (if appropriate)
86256-DPPTS (if appropriate)
86256-GABIS (if appropriate)
86255-GFACS (if appropriate)
86256-GFATS (if appropriate)
86256-IG5TS (if appropriate)
86255-GL1CS (if appropriate)
86256-GL1TS (if appropriate)
86255-NCDCS (if appropriate)
86256-NCDTS (if appropriate)
86255-NFHCS (if appropriate)
86256-NIFTS (if appropriate)
86255-NFLCS (if appropriate)
86256-NMDIS (if appropriate)
86256-PC2TS (if appropriate)
84182-PCTBS (if appropriate)
86256-PCTTS (if appropriate)
86256 PDETS (if appropriate)
86255 T46CS (if appropriate)
86256 T46TS (if appropriate)

Questions

Contact Amy Ennis or Steven Monson, Laboratory Resource Coordinator at 800-533-1710.