

## Dementia, Autoimmune/Paraneoplastic Evaluation, Spinal Fluid

**Test ID:** DMC2

**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:** DPPCC and IG5CC will become an always performed test instead of a potential reflex.

- T46IC: Tripartite Motif-Containing Protein 46 (TRIM46) IgG, Tissue Immunofluorescence, Spinal Fluid
- PDEIC: Phosphodiesterase 10A (PDE10A) IgG, Tissue Immunofluorescence, Spinal Fluid
- DPPCC: Dipeptidyl-Peptidase-Like Protein-6 (DPPX) Antibody, Cell Binding Assay, Spinal Fluid
- IG5CC: IgLON Family Member 5 Antibody, Cell Binding Assay, Spinal Fluid

Testing to be removed from Profile Information:

- DPPIC: Dipeptidyl-Peptidase-Like Protein-6 (DPPX) Antibody, Immunofluorescence, Spinal Fluid
- IG5IC: IgLON Family Member 5 Antibody, Immunofluorescence, Spinal Fluid

Testing to be added to Reflex Tests:

- T46CC: Tripartite Motif-Containing Protein 46 (TRIM46) IgG, Cell Binding Assay, Spinal Fluid
- T46TC: Tripartite Motif-Containing Protein 46 (TRIM46) IgG, Tissue Immunofluorescence Titer, Spinal Fluid
- PDETC: Phosphodiesterase 10A (PDE10A) IgG, Tissue Immunofluorescence Titer, Spinal Fluid

Testing to be removed from Reflex Tests:

- DPPCC: Dipeptidyl-Peptidase-Like Protein-6 (DPPX) Antibody, Cell Binding Assay, Spinal Fluid
- IG5CC: IgLON Family Member 5 Antibody, Cell Binding Assay, Spinal Fluid

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	
Test ID	Reporting Name
ADMCI	Dementia, Interpretation, CSF

New Profile Information	
Test ID	Reporting Name
ADMCI	Dementia, Interpretation, CSF

AMPCC	AMPA-R Ab CBA, CSF
AMPHC	Amphiphysin Ab, CSF
AGN1C	Anti-Glial Nuclear Ab, Type 1
ANN1C	Anti-Neuronal Nuclear Ab, Type 1
ANN2C	Anti-Neuronal Nuclear Ab, Type 2
ANN3C	Anti-Neuronal Nuclear Ab, Type 3
CS2CC	CASPR2-IgG CBA, CSF
CRMC	CRMP-5-IgG, CSF
<b>DPPIC</b>	<b>DPPX Ab IFA, CSF</b>
GABCC	GABA-B-R Ab CBA, CSF
GD65C	GAD65 Ab Assay, CSF
GFAIC	GFAP IFA, CSF
<b>IG5IC</b>	<b>IgLON5 IFA, CSF</b>
LG1CC	LGI1-IgG CBA, CSF
NCDIC	Neurochondrin IFA, CSF
GL1IC	mGluR1 Ab IFA, CSF
NIFIC	NIF IFA, CSF
NMDCC	NMDA-R Ab CBA, CSF
PCTRC	Purkinje Cell Cytoplasmic Ab Type Tr
PCA2C	Purkinje Cell Cytoplasmic Ab Type 2

AMPCC	AMPA-R Ab CBA, CSF
AMPHC	Amphiphysin Ab, CSF
AGN1C	Anti-Glial Nuclear Ab, Type 1
ANN1C	Anti-Neuronal Nuclear Ab, Type 1
ANN2C	Anti-Neuronal Nuclear Ab, Type 2
ANN3C	Anti-Neuronal Nuclear Ab, Type 3
CS2CC	CASPR2-IgG CBA, CSF
CRMC	CRMP-5-IgG, CSF
<b>DPPCC</b>	<b>DPPX Ab CBA, CSF</b>
GABCC	GABA-B-R Ab CBA, CSF
GD65C	GAD65 Ab Assay, CSF
GFAIC	GFAP IFA, CSF
<b>IG5CC</b>	<b>IgLON5 CBA, CSF</b>
LG1CC	LGI1-IgG CBA, CSF
GL1IC	mGluR1 Ab IFA, CSF
NCDIC	Neurochondrin IFA, CSF
NIFIC	NIF IFA, CSF
NMDCC	NMDA-R Ab CBA, CSF
PCTRC	Purkinje Cell Cytoplasmic Ab Type Tr
PCA2C	Purkinje Cell Cytoplasmic Ab Type 2
<b>PDEIC</b>	<b>PDE10A Ab IFA, CSF</b>
<b>T46IC</b>	<b>TRIM46 Ab IFA, CSF</b>

<b>Current Reflex Tests</b>	
<b>Test ID</b>	<b>Reporting Name</b>
AGNBC	AGNA-1 Immunoblot, CSF
AGNTC	AGNA-1 Titer, CSF
AINCC	Alpha Internexin CBA, CSF
AMIBC	Amphiphysin Immunoblot, CSF
AMPIC	AMPA-R Ab IF Titer Assay, CSF
AN1BC	ANNA-1 Immunoblot, CSF
AN1TC	ANNA-1 Titer, CSF
AN2BC	ANNA-2 Immunoblot, CSF

<b>New Reflex Tests</b>	
<b>Test ID</b>	<b>Reporting Name</b>
AGNBC	AGNA-1 Immunoblot, CSF
AGNTC	AGNA-1 Titer, CSF
AINCC	Alpha Internexin CBA, CSF
AMIBC	Amphiphysin Immunoblot, CSF
AMPIC	AMPA-R Ab IF Titer Assay, CSF
AN1BC	ANNA-1 Immunoblot, CSF
AN1TC	ANNA-1 Titer, CSF
AN2BC	ANNA-2 Immunoblot, CSF

AN2TC	ANNA-2 Titer, CSF
AN3TC	ANNA-3 Titer, CSF
APHTC	Amphiphysin Ab Titer, CSF
CRMTC	CRMP-5-IgG Titer, CSF
CRMWC	CRMP-5-IgG Western Blot, CSF
<b>DPPCC</b>	<b>DPPX Ab CBA, CSF</b>
DPPTC	DPPX Ab IFA Titer, CSF
GABIC	GABA-B-R Ab IF Titer Assay, CSF
GFACC	GFAP CBA, CSF
GFATC	GFAP IFA Titer, CSF
GL1CC	mGluR1 Ab CBA, CSF
GL1TC	mGluR1 Ab IFA Titer, CSF
<b>IG5CC</b>	<b>IgLON5 CBA, CSF</b>
IG5TC	IgLON5 IFA Titer, CSF
NCDCC	Neurochondrin CBA, CSF
NCDTC	Neurochondrin IFA Titer, CSF
NFHCC	NIF Heavy Chain CBA, CSF
NFLCC	NIF Light Chain CBA, CSF
NIFTC	NIF IFA Titer, CSF
NMDIC	NMDA-R Ab IF Titer Assay, CSF
PC2TC	PCA-2 Titer, CSF
PCTBC	PCA-Tr Immunoblot, CSF
PCTTC	PCA-Tr Titer, CSF

AN2TC	ANNA-2 Titer, CSF
AN3TC	ANNA-3 Titer, CSF
APHTC	Amphiphysin Ab Titer, CSF
CRMTC	CRMP-5-IgG Titer, CSF
CRMWC	CRMP-5-IgG Western Blot, CSF
DPPTC	DPPX Ab IFA Titer, CSF
GABIC	GABA-B-R Ab IF Titer Assay, CSF
GFACC	GFAP CBA, CSF
GFATC	GFAP IFA Titer, CSF
GL1CC	mGluR1 Ab CBA, CSF
GL1TC	mGluR1 Ab IFA Titer, CSF
IG5TC	IgLON5 IFA Titer, CSF
NCDCC	Neurochondrin CBA, CSF
NCDTC	Neurochondrin IFA Titer, CSF
NFHCC	NIF Heavy Chain CBA, CSF
NFLCC	NIF Light Chain CBA, CSF
NIFTC	NIF IFA Titer, CSF
NMDIC	NMDA-R Ab IF Titer Assay, CSF
PC2TC	PCA-2 Titer, CSF
PCTBC	PCA-Tr Immunoblot, CSF
PCTTC	PCA-Tr Titer, CSF
<b>PDETC</b>	<b>PDE10A Ab IFA Titer, CSF</b>
<b>T46CC</b>	<b>TRIM46 Ab CBA, CSF</b>
<b>T46TC</b>	<b>TRIM46 Ab IFA Titer, CSF</b>

<b>Current CPT Codes</b>
86255 x 19
86341
84182-AGNBC (if appropriate)
86256 AGNTC (if appropriate)
86255-AINCC (if appropriate)
86256-AMPIC (if appropriate)
84182-AMIBC (if appropriate)
84182-AN1BC (if appropriate)
86256 AN1TC (if appropriate)
84182-AN2BC (if appropriate)
86256 AN2TC (if appropriate)

<b>New CPT Codes</b>
<b>86255 x 21</b>
86341
84182-AGNBC (if appropriate)
86256 AGNTC (if appropriate)
86255-AINCC (if appropriate)
86256-AMPIC (if appropriate)
84182-AMIBC (if appropriate)
84182-AN1BC (if appropriate)
86256 AN1TC (if appropriate)
84182-AN2BC (if appropriate)
86256 AN2TC (if appropriate)

86256 AN3TC (if appropriate)  
86256 APHTC (if appropriate)  
86256 CRMTC (if appropriate)  
84182-CRMWC (if appropriate)  
**86255-DPPCC (if appropriate)**  
86256-DPPTC (if appropriate)  
86256-GABIC (if appropriate)  
86255-GFACC (if appropriate)  
86256-GFATC (if appropriate)  
**86255-IG5CC (if appropriate)**  
86256-IG5TC (if appropriate)  
86255 NCDCC (if appropriate)  
86256 NCDTC (if appropriate)  
86255-GL1CC (if appropriate)  
86256-GL1TC (if appropriate)  
86255-NFHCC (if appropriate)  
86256-NIFTC (if appropriate)  
86255-NFLCC (if appropriate)  
86256-NMDIC (if appropriate)  
86256 PC2TC (if appropriate)  
84182-PCTBC (if appropriate)  
86256 PCTTC (if appropriate)

86256 AN3TC (if appropriate)  
86256 APHTC (if appropriate)  
86256 CRMTC (if appropriate)  
84182-CRMWC (if appropriate)  
86256-DPPTC (if appropriate)  
86256-GABIC (if appropriate)  
86255-GFACC (if appropriate)  
86256-GFATC (if appropriate)  
86256-IG5TC (if appropriate)  
86255 NCDCC (if appropriate)  
86256 NCDTC (if appropriate)  
86255-GL1CC (if appropriate)  
86256-GL1TC (if appropriate)  
86255-NFHCC (if appropriate)  
86256-NIFTC (if appropriate)  
86255-NFLCC (if appropriate)  
86256-NMDIC (if appropriate)  
86256 PC2TC (if appropriate)  
84182-PCTBC (if appropriate)  
86256 PCTTC (if appropriate)  
**86256 PDETC (if appropriate)**  
**86255 T46CC (if appropriate)**  
**86256 T46TC (if appropriate)**

## Questions

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