

QC ACCOUNT (WARDE) 300 W. TEXTILE ANN ARBOR MI 48108

## EXAMPLE, REPORT W WX0000003827 M 07/08/1968 56 Y

Referral Testing       Caleeds: 01/10/2025 13:38       Resive: 01/10/2025 13:38         Text Name       Result       Flag       Ref-Ranges       Units       Site         Statisting       Statisting       Statisting       Statisting       Site       Statisting       Site         Statisting       Construction       Construction       Construction       Construction       Construction         Natisticument       Therapy?       Yes       Construction       Construction       Construction         Cold Decisition       Diff       Construction       Constructi										
TestName     Result     Flag     Ref.Ranges     Units     Nit       Stratify JCV Ab (w/Index) w/Ref to Inhib Assay										
Stratify JCV Ab (w/Index) w/Ref to Inhib Assay       OGRL         Madazumab Therapy?       Yes       OGRL         Index Value       0.15       OGRL         JCV Antibody       NEGATIVE       OGRL         JCV Antibody       NEGATIVE       OGRL         JCV Antibody       NEGATIVE       OGRL         JCV Antibody       NEGATIVE       OGRL         JCV Antibody       Index rinterpretive criteria:           0.00 (Indeterminate           >0.00 (Indeterminate       >0.00 (Indeterminate           >0.00 (Indeterminate:       LOV not detected.           Indeterminate:       Low level reactivity detected, see            Inhibition Assay result below for the final       antibody result.            Positive:       Antibodies to JC virus (JCV) detected             Indicating the patient has been exposed to JCV at       an undetermined time.             The STRATIFY JCV(R) DxBelect(TM) Antibody Test is			Collected: 07	1/10/202	5 13:36	Received:	01/10/2025	13:36		
Natalizumab Therapy?       Yes       ocn.         Index Value       0.15       ocn.         JCV Antibody       NEGATIVE       ocn.         Index interpretive criteria:       0.200 negative       0.200 negative       ocn.         0.200 negative       0.200 negative       0.200 negative       ocn.         0.200 negative       0.200 not indeterminate       ocn.       ocn.         0.200 negative       0.200 not indeterminate       ocn.       ocn.         0.200 negative       0.200 not indeterminate       ocn.       ocn.         0.200 negative:       Antibody result.       Indeterminate: Low level reactivity detected, see       Inhibition Assay result below for the final         Indicating the patient has been exposed to JCV at       an undetermined time.       The STRATIFY JCV(N) DxSelect(TM) Antibody Test is         an enzyme-linked immunosorbent assay (ELISA)       designed to detect JCV antibodies to help identify       individuals who have been exposed to the virus.         Samples with low level reactivity in the detection       assay are rested in a confirm presence or absence of JCV-specific         antibodies.       Retrospective analyses of post marketing data from       various sources, including observational studies and spontaneous reports obtained worldwide, suggest that the risk of developing PML may be associated with relative levels of serum anti-JCV antibody as measured by anti-JCV antib	Test Name	2	<u>Result</u>	Flag	Ref-Ranges	<u>s l</u>	<u>Jnits</u>	<u>Site</u>		
Natalizumab Therapy?       Yes       ocn.         Index Value       0.15       ocn.         JCV Antibody       NEGATIVE       ocn.         Index interpretive criteria:       0.200 negative       0.200 negative       ocn.         0.200 negative       0.200 negative       0.200 negative       ocn.         0.200 negative       0.200 not indeterminate       ocn.       ocn.         0.200 negative       0.200 not indeterminate       ocn.       ocn.         0.200 negative       0.200 not indeterminate       ocn.       ocn.         0.200 negative:       Antibody result.       Indeterminate: Low level reactivity detected, see       Inhibition Assay result below for the final         Indicating the patient has been exposed to JCV at       an undetermined time.       The STRATIFY JCV(N) DxSelect(TM) Antibody Test is         an enzyme-linked immunosorbent assay (ELISA)       designed to detect JCV antibodies to help identify       individuals who have been exposed to the virus.         Samples with low level reactivity in the detection       assay are rested in a confirm presence or absence of JCV-specific         antibodies.       Retrospective analyses of post marketing data from       various sources, including observational studies and spontaneous reports obtained worldwide, suggest that the risk of developing PML may be associated with relative levels of serum anti-JCV antibody as measured by anti-JCV antib	Stratify	Stratify ICV Ab (w/Index) w/Pofto Inhib Access								
<ul> <li>Index Value 0.15 OCAL OCAL MEGATIVE OCAL OCAL OCAL OCAL OCAL OCAL OCAL OCAL</li></ul>	-	· · · · · ·	•					QCRL		
JQY Antibody     NEGATUE     QCRL       Index interpretive criteria:     CORL       CARDIN     Score of the criteria:       CARDIN     Score of the criteria:       NTERPRETATION     Medication of the criteria criteria:       Construction     Score of the criteria:       Construction     Score of the criteria criteria:       Construction     Score of the criteria:       Conteria:								QCRL		
<pre>Index interpretive criteria:</pre>								QCRL		
<pre></pre> <0.20 negative 0.20-0.40 indeterminate 0.40 positive INTERPRETATION Negative: Antibodies to JCV not detected. Indeterminate: Low level reactivity detected, see Inhibition Assay result below for the final antibody result. Positive: Antibodies to JC virus (JCV) detected indicating the patient has been exposed to JCV at an undetermined time. The STRATIFY JCV(R) DXSelect(TM) Antibody Test is an enzyme-linked immunosorbent assay (ELISA) designed to detect JCV antibodies to help identify individuals who have been exposed to the virus. Samples with low level reactivity in the detection assay are retested in a confirmation (inhibition) assay to confirm presence or absence of JCV-specific antibodies. Retrospective analyses of post marketing data from various sources, including observational studies and spontaneous reports obtained worldwide, suggest that the relative levels of serum anti-JCV antibody as measured by anti-JCV antibody index.(1) (1) TYSABRI(natalizumab)US Prescribing Information Test Performed at: Quest Diagnostics Nichols Institute 3360 Ortega Highway San Juan Capistrano, CA 92675-2042 I Maramica MD, PhD Output	000741100	, and the second s								
the risk of developing PML may be associated with relative levels of serum anti-JCV antibody as measured by anti-JCV antibody index.(1) (1) TYSABRI (natalizumab) US Prescribing Information Test Performed at: Quest Diagnostics Nichols Institute 33608 Ortega Highway San Juan Capistrano, CA 92675-2042 I Maramica MD, PhD Stratify JCV Antibody Inhibition Assay		<pre>&lt;0.20 negative 0.20-0.40 indeterminate &gt;0.40 positive INTERPRETATION Negative: Antibodies to JCV no Indeterminate: Low level react Inhibition Assay result below antibody result. Positive: Antibodies to JC vir indicating the patient has bee an undetermined time. The STRATIFY JCV(R) DxSelect(T an enzyme-linked immunosorbent designed to detect JCV antibod individuals who have been expo Samples with low level reactive assay are retested in a confir assay to confirm presence or a antibodies. Retrospective analyses of post</pre>	tivity detected, se for the final cus (JCV) detected en exposed to JCV a CM) Antibody Test i t assay (ELISA) dies to help identi osed to the virus. vity in the detecti cmation (inhibition absence of JCV-spect t marketing data fr	t s fy on ) tific						
Test Performed at: Quest Diagnostics Nichols Institute 33608 Ortega Highway San Juan Capistrano, CA 92675-2042 I Maramica MD, PhD Stratify JCV Antibody Inhibition Assay QCRL		spontaneous reports obtained w the risk of developing PML may relative levels of serum anti-	vorldwide, suggest y be associated wit -JCV antibody as me	that h						
		Test Performed at: Quest Diagnostics Nichols Inst 33608 Ortega Highway San Juan Capistrano, CA 92675-	zitute					000		
	Stratity JC	v Anubody Infibition Assay		_			13·36 PT			

**Reported Date:** 01/10/2025 13:36 STRAB

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED

Ordered By: KAJAL SITWALA, MD, PHD WX0000000002516

## LABORATORY REPORT



QC ACCOUNT (WARDE) 300 W. TEXTILE ANN ARBOR MI 48108 EXAMPLE, REPORT W WX0000003827 M 07/08/1968 56 Y

Performing Site: QCRL: QUEST DIAGNOSTICS REFERENCE LAB CAPISTRANO 33608 Ortega Highway San Juan Capistrano CA 92675

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED

Ordered By: KAJAL SITWALA, MD, PHD WX0000000002516