



Email Completed Form to: laboratory@vrl.net

AAV Submission - San Antonio, USA --- www.vrl.net
Submit Samples To: 7540 Louis Pasteur, Suite 250
Remit Payment To: P.O. Box 40100
 San Antonio, Texas 78229
 Phone: 210-615-7275 (Ext. 1) Fax: 210-615-7771

AAV Submission Form

Date		Purchase Order / Performa No.		Bill To Invoice information		
Company Name:		Investigator/Contact:		Company Name:		
Address:		Address:		Address:		
City, State, Zip:		City, State, Zip:		City, State, Zip:		
Phone Number		Fax Number		CVV	Credit Card Number	Exp. Date
Email		Species		Specimen Type		
Animal Identification: (Please attach additional sheets if more space is needed for animal identification)						
Note: Place (✓) in box by desired test(s), do not circle test(s) doing so may cause incorrect testing to be performed						

NAb Assay

Screening ¹		# Samples	Titer ²		# Samples
<input type="checkbox"/>	2066 AAV 1		<input type="checkbox"/>	2070 AAV 1	
<input type="checkbox"/>	2091 AAV 2		<input type="checkbox"/>	2074 AAV 2	
<input type="checkbox"/>	2178 AAV 2.7m8		<input type="checkbox"/>	2177 AAV2.7m8	
<input type="checkbox"/>	2189 AAV2-QuadYF		<input type="checkbox"/>	2193 AAV2-QuadYF	
<input type="checkbox"/>	2138 AAV2-retro		<input type="checkbox"/>	2139 AAV2-retro	
<input type="checkbox"/>	2121 AAV 3		<input type="checkbox"/>	2134 AAV 3	
<input type="checkbox"/>	2126 AAV 3b		<input type="checkbox"/>	2132 AAV 3b	
<input type="checkbox"/>	2182 AAV 4		<input type="checkbox"/>	2188 AAV 4	
<input type="checkbox"/>	2092 AAV 5		<input type="checkbox"/>	2078 AAV 5	
<input type="checkbox"/>	2093 AAV6		<input type="checkbox"/>	2082 AAV 6	
<input type="checkbox"/>	2156 AAV 6.2		<input type="checkbox"/>	2160 AAV 6.2	
<input type="checkbox"/>	2107 AAV-6TM		<input type="checkbox"/>	2197 AAV-6TM	
<input type="checkbox"/>	2110 AAV 7		<input type="checkbox"/>	2135 AAV 7	
<input type="checkbox"/>	2094 AAV 8		<input type="checkbox"/>	2086 AAV 8	
<input type="checkbox"/>	2095 AAV 9		<input type="checkbox"/>	2090 AAV 9	
<input type="checkbox"/>	2106 AAVDJ		<input type="checkbox"/>	2172 AAVDJ	
<input type="checkbox"/>	2190 AAV DJ-8		<input type="checkbox"/>	2194 AAV DJ-8	
<input type="checkbox"/>	2164 AAV hu37		<input type="checkbox"/>	2186 AAV hu37	
<input type="checkbox"/>	2191 AAV PHP.eB		<input type="checkbox"/>	2195 AAV PHP.eB	
<input type="checkbox"/>	2192 AAV PHP.S		<input type="checkbox"/>	2196 AAV PHP.S	
<input type="checkbox"/>	2096 AAV rh10		<input type="checkbox"/>	2101 AAVrh10	
<input type="checkbox"/>	2136 AAVrh74		<input type="checkbox"/>	2137 AAVrh74	



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TAbs Assay

Qualitative³

IgG		IgM		# Samples
<input type="checkbox"/>	L2222	<input type="checkbox"/>	L2231	AAV 1
<input type="checkbox"/>	L2187	<input type="checkbox"/>	L2232	AAV 2
<input type="checkbox"/>	L2221	<input type="checkbox"/>	L2228	AAV 5
<input type="checkbox"/>	L2223	<input type="checkbox"/>	L2233	AAV 8
<input type="checkbox"/>	L2218	<input type="checkbox"/>	L2234	AAV 9

Quantitative⁴

IgG		IgM		# Samples
<input type="checkbox"/>	L2235	<input type="checkbox"/>	L2236	AAV 1
<input type="checkbox"/>	L2237	<input type="checkbox"/>	L2238	AAV 2
<input type="checkbox"/>	L2229	<input type="checkbox"/>	L2230	AAV 5
<input type="checkbox"/>	L2225	<input type="checkbox"/>	L2239	AAV 8
<input type="checkbox"/>	L2224	<input type="checkbox"/>	L2250	AAV 9

Customized Test

Sample or Animal ID	Species	Type of Test	Test Code and / or Catalog Description	Collection Date / Time

Do these tests need to be completed under GLP compliance Yes / No?

- ¹ Qualitative assay, 3 two-fold serial dilutions; results are reported as Positive/Negative.
- ² Quantitative assay, 10 two-fold serial dilutions; results are reported as the specific titer for the 50% inhibition of the transduction.
- ³ ELISA-based assay, the results are reported as Positive/Negative. Optional, O.D. values can be included in the report, please inquire.

NAb Enhanced Report

In addition to our standard report, VRL offers an optional report with enhanced features, including images of the GFP signal in each sample’s well, and plots showing the distribution and intensity of the acquired signal. Along with that, we incorporate data for the quality controls included in each assay, this will help our clients to visualize the results and review the quality data of the assay.

Click [here](#) to check a sample of VRL’s NAb enhanced report. Please [contact](#) us for more information.