

S2 Table: Neutralization ID₅₀ titers are shown for IgG purified from sera from Day 359 of all four cows. Geomean ID₅₀ values and percent breadth are shown at the bottom of the graph. ID₅₀ values are shown as 1/dilution.

ID ₅₀ (1/dilution)		Group1		Group2	
Virus	Clade	Cow-485	Cow-16157	Cow-488	Cow-491
246F3	AC	<35	<35	297	<35
25710	C	1521	76	15193	<35
398F1	A	231	<35	234	118
BJOX2000	BC	<35	<35	718	<35
CE1176	C	68	72	672	<35
CE0217	C	45	<35	437	<35
CH119	BC	<35	<35	143	<35
CNE55	AE	4258	228	11923	70
CNE8	AE	581	131	4048	1094
Tro.11	B	<35	74	59	47
X1632	G	169	<35	461	46
X2278	B	<35	<35	65	<35
Geomean ID ₅₀		333	104	612	114
% Breadth		58%	42%	100%	42%

