

SUPPLEMENTARY TABLE S1. CRITERIA FOR ANTIBODY SEROREACTIVITY AND VIRAL SEROPOSITIVITY

<i>Viruses</i>	<i>Antigens</i>	<i>MFI seroreactivity cutpoint</i>	<i>Definition of viral seropositivity</i>
Human herpesviruses			
HSV1/HHV1	HSV glycoprotein G (gG)	>200	1
HSV2/HHV2	Membrane glycoprotein G (mgG unique)	>50	1
VZV/HHV3	gE (ORF68)	>200	≥1
	gI (ORF67)	>200	
EBV/HHV4	BamHI Z Epstein-Barr virus replication activator (ZEBRA)	>200	≥2
	EBV early D antigen (EAD)	>200	
	EBV nuclear antigen (EBNA1)	>200	
	Viral capsid antigen p18 (VCA p18)	>200	
CMV/HHV5	Phosphoprotein 150 (pp150)	>500	≥2
	Phosphoprotein 52 (pp52)	>500	
	Phosphoprotein 28 (pp28)	>500	
HHV6 ^a	Immediate-early 1A protein (IE1A)	>200	≥1
	Immediate-early 1B protein (IE1B)	>200	
HHV7	U14 protein, component of HHV7 tegument (U14)	>200	1
KSHV/HHV8	Latency-associated nuclear antigen (LANA)	>100	≥1
	Lytic cycle protein K8.1 (K8.1)	>100	
Hepatitis virus			
HBV	Hepatitis B core antigen (HBC)	>100	2
	Hepatitis B viral protein (HBe)	>100	
HCV	Nonstructural protein 3 (NS3)	>80	1
Human T lymphotropic virus			
HTLV1	gag Protein	>50	2
	env Protein	>50	
Human polyomaviruses			
BKV/HPyV1	Viral protein (VP1)	>250	1
JCV/HPyV2	Viral protein (VP1)	>250	1
KIV/HPyV3	Viral protein (VP1)	>250	1
WUV/HPyV4	Viral protein (VP1)	>250	1
MCV/HPyV5	Viral protein (VP1)	>250	1
HPyV6	Viral protein (VP1)	>250	1
HPyV7	Viral protein (VP1)	>250	1
TSV/HPyV8	Viral protein (VP1)	>250	1
HPyV9	Viral protein (VP1)	>250	1
HPyV10	Viral protein (VP1)	>250	1
LPV/HPyV14	Viral protein (VP1)	>250	1

^aSeropositivity for HHV6A, HHV6B, or both.

CMV, (human) cytomegalovirus; EBV, Epstein-Barr virus; HHV, human herpesvirus; HPyV, human polyomavirus; HSV, human simplex virus; HTLV, human T lymphotropic virus; KSHV, Kaposi's sarcoma-associated herpesvirus; MCV- Merkel cell polyomavirus; MFI, median R-phycocerythrin fluorescence intensity; TSV, Trichodysplasia spinulosa-associated polyomavirus; VZV, varicella-zoster virus.