

Table S1: Plasma IgM neutralization of ZIKV. Related to Figure 1.

ZIKV+ Subject ID	Maternal Serostatus	Days post symptoms	Sample type	IgM concentration (ug/mL)	Zika binding IgG (ED50)	ZIKV Neutralization (FRNT50)	Normalized ZIKV neutralization attributable to IgM (%)
56	2° ZIKV	14	IgM dep	<LOD	9433	3120	17
			Mock dep	62	11564	4594	
54	1° ZIKV	36	IgM dep	<LOD	168.2	132.1	49
			Mock dep	113	198.1	303	
50	2° ZIKV	36	IgM dep	<LOD	4304	412.4	19
			Mock dep	NA	2596	307.6	
50	2° ZIKV	71	IgM dep	<LOD	3048	341.3	29
			Mock dep	100	2261	357.4	
54	1° ZIKV	77	IgM dep	<LOD	359.9	859.4	37
			Mock dep	65	414.6	1582	
17	2° ZIKV	166	IgM dep	<LOD	1365	400.5	0
			Mock dep	34	2923	690.9	
15	2° ZIKV	178	IgM dep	<LOD	3977	3172	4
			Mock dep	26	4000	3335	
24	1° ZIKV	186	IgM dep	<LOD	817	1479	0
			Mock dep	97	690.9	1257	
14	2° ZIKV	188	IgM dep	<LOD	3402	1322	4
			Mock dep	43	3855	1561	
23	2° ZIKV	209	IgM dep	<LOD	991.5	1327	28
			Mock dep	80	1869	3492	
19	2° ZIKV	251	IgM dep	<LOD	1872	577.5	0
			Mock dep	31	2224	629.6	
Secondary ZIKV subject P73 with prolonged viremia in pregnancy							
73	2° ZIKV	8	IgM dep	<LOD	14199	182.8	7
			Mock dep	39	17027	234.7	
		14	IgM dep	<LOD	14544	290.3	78
			Mock dep	26	14569	1320	
		28	IgM dep	<LOD	13457	626.2	30
			Mock dep	26	19377	1297	
		42	IgM dep	<LOD	13153	232.7	41
			Mock dep	224	17824	538.3	
		71	IgM dep	NA	7334	1340	52
			Mock dep	NA	9564	3623	
		100	IgM dep	<LOD	5983	1315	3
			Mock dep	33	5658	1277	
		112	IgM dep	<LOD	10132	1283	14
			Mock dep	18	12293	1804	
		197	IgM dep	<LOD	9754	842	0
			Mock dep	21	9432	706.4	
		289	IgM dep	<LOD	6020	392.5	0
			Mock dep	24	18170	708.3	
406	IgM dep	<LOD	6852	1939	0		
	Mock dep	532	10584	1903			