

	Continued Breastfeeding		Stopped Breastfeeding	
Spearman Coefficient	Cellular virus in whole	Cellular virus, log ₁₀	Cellular virus in	Cellular virus, log ₁₀ DNA
p-value	breast milk, log ₁₀ DNA	DNA copies/10 ⁶ cell	whole breast milk,	copies/10 ⁶ cell
	copies/ml	equivalents	log ₁₀ DNA copies/ml	equivalents
N	86	86	129	129
Cell-free virus in breast	0.49	0.53	0.67	0.39
milk, log ₁₀ RNA	<0.0001	<0.0001	<0.0001	<0.0001
copies/ml				
N		87		132
Cellular virus in whole		0.80*		0.58*
breast milk, log ₁₀ DNA		<0.0001		<0.0001
copies/ml				

*p<0.0001 for test of interaction with weaning

Fig. S1. Scatter plots showing associations between breast milk HIV-1 RNA concentrations in copies/ml, HIV-1 DNA concentration in copies/ml and HIV-1 DNA concentration in copies per 1 million cell equivalents (1M) stratified by feeding practice at 4.5 months