SLX-9555.N701_S502.C89V9ANXX.s_1.r_1 (15) (16) (16) (17) (17) (18) (18) (19) (19) (19) (19) (19) (10)	SLX-9555.N701_S503.C89V9ANXX.s_1.r_1	SLX-9555.N701_S504.C89V9ANXX.s_1.r_1 Wix 1: log2(10 * Concentration + 1) SLX-9555.N702_S506.C89V9ANXX.s_1.r_1	SLX-9555.N701_S505.C89V9ANXX.s_1.r_1	SLX-9555.N701_S506.C89V9ANXX.s_1.r_1 Wix 1: log2 counts + 1 SLX-9555.N702_S508.C89V9ANXX.s_1.r_1	SLX-9555.N701_S507.C89V9ANXX.s_1.r_1	SLX-9555.N701_S508.C89V9ANXX.s_1.r_1	SLX-9555.N701_S517.C89V9ANXX.s_1.r_1 Object	SLX-9555.N702_S502.C89V9ANXX.s_1.r_1	SLX-9555.N702_S503.C89V9ANXX.s_1.r_1
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Mix 1: log2 counts + 1 SLX-9555.N704_S508.C89V9ANXX.s_1.r_1	10 10 10 10 10 10 10 10 10 10	Mix 1: log2(10 * Concentration + 1)	15 10 10 10 10 10 10 10 10 10 10	Mix 1: log2(10 * Concentration + 1) SLX-9555.N705_S504.C89V9ANXX.s_1.r_1	10 10 10 10 10 10 10 10 10 10	(15) Wix 1: log2 counts + 1 SLX-9555.N705_S506.C89V9ANXX.s_1.r_1		15 10 10 10 10 10 10 10 10 10 10	Wix 1: log2 counts + 1 SLX-9555.N705_S517.C89V9ANXX.s_1.r_1
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Mix 1: log2 (10 * Concentration + 1)	SLX-11312.N701_S507.H5H5YBBXX.s_8.r_1	Mix 1: log2(10 * Concentration + 1) Mix 1: log2(10 * Concentration + 1) Mix 1: log2(10 * Concentration + 1)	0 5 10 15 log2 counts + 1 SLX-11312.N701_S517.H5H5YBBXX.s_8.r_1 15 10 10 15 15 15 15 15 15 15 15 15 15 15 15 15	Mix 1: log2(10 * Concentration + 1) Value Concentration + 1	5 10 15 log2 counts + 1 SLX-11312.N702_S503.H5H5YBBXX.s_8.r_1	SLX-11312.N702_S504.H5H5YBBXX.s_8.r_1	Mix 1: log2(10 * Concentration + 1) SLX-11312.N702_S505.H5H5YBBXX.s_8.r_1	SLX-11312.N702_S506.H5H5YBBXX.s_8.r_1	SLX-11312.N702_S507.H5H5YBBXX.s_8.r_1
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