

Figure S2. Analysis of batch effect in mLOY calling.

We tested a linear model using batch and age at extraction as predictors of mLRR-Y (continuous mLOY parameter).

	Beta	SE	P
Batch	$-6.02 \cdot 10^{-3}$	$5.17 \cdot 10^{-3}$	0.24
Age	$3.57 \cdot 10^{-3}$	$2.75 \cdot 10^{-4}$	$1.39 \cdot 10^{-37}$

