

# Creation and Validation of the First Infinium DNA Methylation Array for the Human Imprintome

Additional File 2

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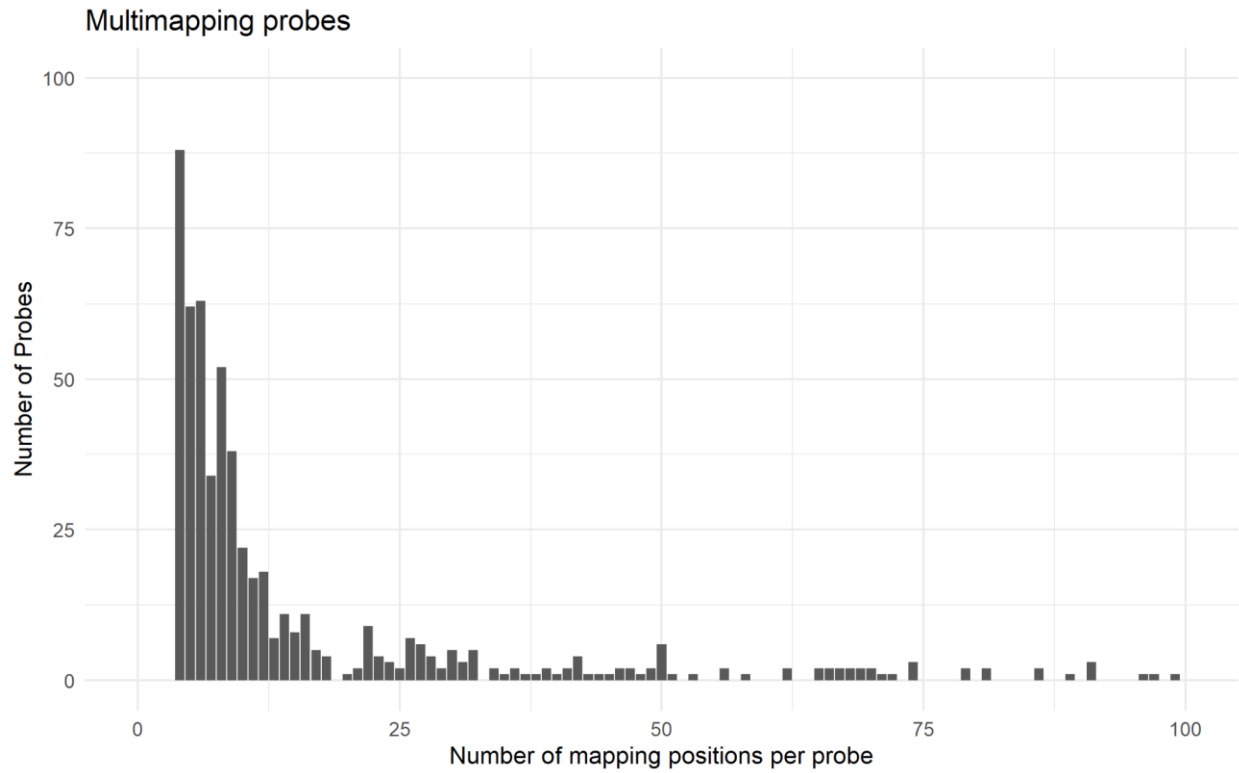
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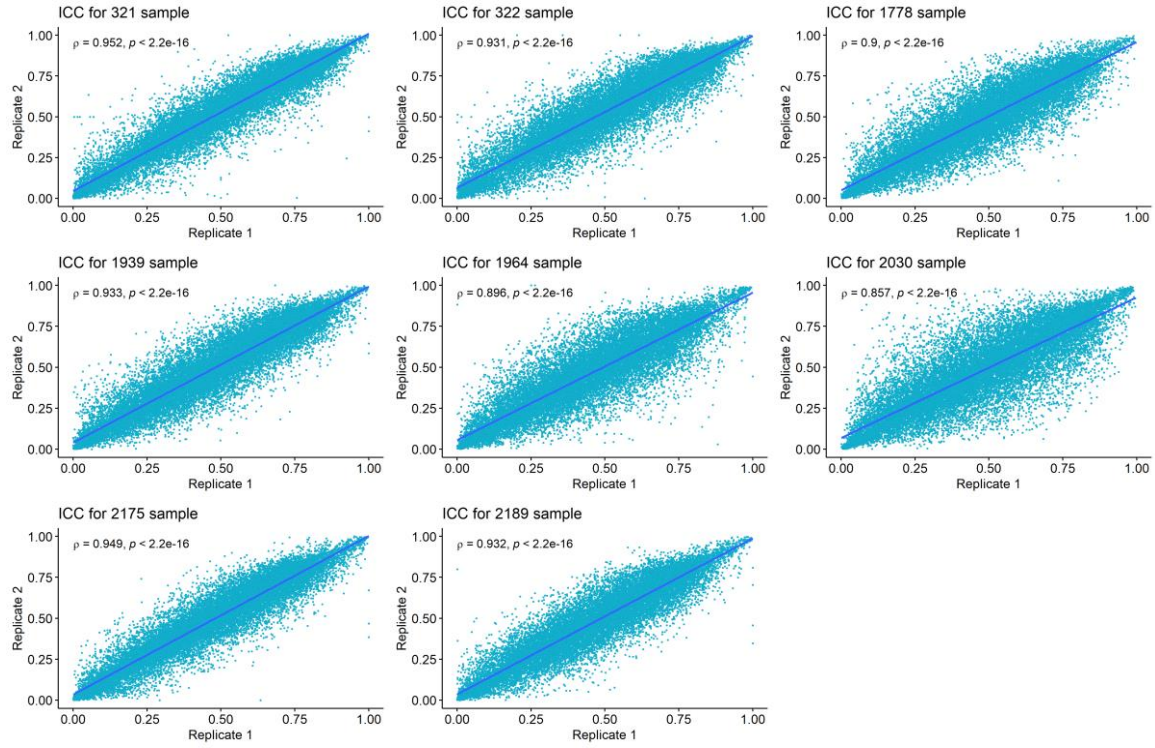
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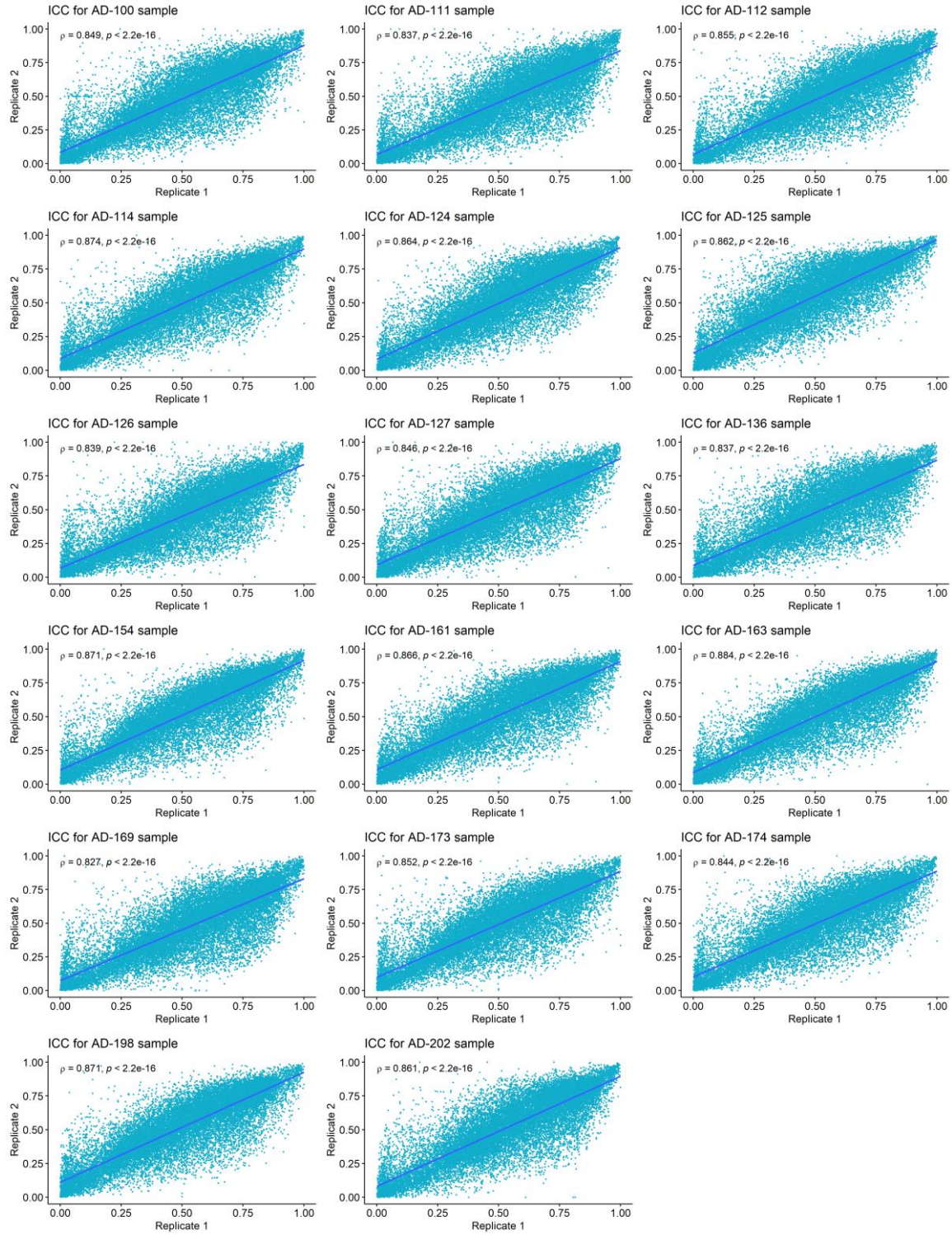
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**Fig. S1** Number of mapping positions per multimapper probe in the Imprintome array. A total of 1,313 probes are multimapper and the minimum of genomic positions where they map is 2 and the maximum is 100.



**Fig. S2** Intraclass correlation (ICC) values for 8 umbilical cord blood replicate samples.



**Fig. S3** Intraclass correlation (ICC) values for 17 whole blood replicate samples.