## Supplementary file

## Measurement of copy number variation in single cancer cells using rapid-emulsification digital droplet MDA

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**Figure S1** Flow focus device used for suction-pull method (scale bar: 1 mm). Nozzle size is 50 μm (*H*) × 80 μm (*W*). The CAD file is also provided as Supplementary Data (re-ddMDA\_device.dwg).

Name	Web		
Achira Labs (India)	http://www.achiralabs.com/microfluidic-chip-fabrication/		
CiDRA Precision Services (USA)	http://www.cidraprecisionservices.com/		
Elveflow (France)	http://www.elveflow.com/		
FlowJEM (Canada)	http://www.flowjem.com/		
Kavli Nanoscience Institute (USA)	http://www.kni.caltech.edu/facilities/		
SIMTech Microfluidics Foundry (Singapore)	http://www1.simtech.a-star.edu.sg/smf/		
uFluidix (USA)	http://ufluidix.com/		

## Table S2 Correlation coefficients between CNV data obtained from different methods

	aCGH	ddMDA-50cell	ddMDA-1cell	re-ddMDA-1cell	vortex-MDA-1cell
aCGH ddMDA-50cell	1	0.669 1	0.662 0.959	0.524 0.822	0.314 0.467
ddMDA-1cell re-ddMDA-1cell			1	0.829 1	0.478 0.432

2.5 Mb binned log ratios were used to compute correlation coefficient.

Table 55 Correlation coefficients between CNV data obtained from different method	Table S3 Correlation coefficients between CNV data obtained from differe	nt method
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	aCGH	ddMDA-50cell	ddMDA-1cell	re-ddMDA-1cell	vortex-MDA-1cell
aCGH	1	0.635	0.609	0.450	0.167
ddMDA-50cell		1	0.877	0.693	0.202
ddMDA-1cell			1	0.674	0.190
re-ddMDA-1cell				1	0.154

500 kb binned log ratios were used to compute correlation coefficient.

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Table S4 Cor	relation co	pefficients b	between C	INV data	obtained	from	different	methods
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	aCGH	ddMDA-50cell	ddMDA-1cell	re-ddMDA-1cell	vortex-MDA-1cell
aCGH	1	0.557	0.460	0.327	0.127
ddMDA-50cell		1	0.609	0.476	0.110
ddMDA-1cell re-ddMDA-1cell			1	0.398 1	0.077 0.076

100 kb binned log ratios were used to compute correlation coefficient.