

Supplementary Table 3: Metaphase spread counts for every stable clone obtained. Southern and northern white rhinoceros carry a 2n of 82. Counts were considered normal if $\geq 60\%$ of the spreads were $2n = 82$ and the modal number was 82.

*Note: Individual 8173 has a known Robertsonian translocation and carries a $2n = 81$. Therefore, the percentage of spreads and modal number is based on 81 for this individual.

Species	Individual	Clone #	Passage	# of Spreads Counted	Range of Spread Counts	Modal #	% of Spreads at Modal #
NWR	Nadi	5764-c503	P15	25	81 – 83	82	92
NWR	Suni	5765-c506	P33	20	77 – 84	82	85
		5765-c507	P17	27	72 – 83	82	85.2
		5765-c508	P22	25	80 – 82	82	84
		5765-c509	P17	30	80 – 84	82	76.7
NWR	Dinka	6571-c501	P17	20	78 – 82	82	90
		6571-c502	P21	25	79 – 84	82	84
		6571-c505	P21	25	79 – 86	82	68
NWR	Najin	8173-c505	P15	20	79 – 84	81*	60
NWR	Nasima	8174-c501	P32	20	78 – 83	82	80
NWR	Nola	8175-c501	P23	30	78 – 84	82	63
NWR	Saut	9939-c5101	P43	20	80 – 84	82	85
NWR	Angalifu	9947-c501	P41	25	77 – 84	82	84
		9947-c5101	P14	27	80 – 88	82	88.9
NWR	Fatu	17626-c501	P22	37	81 – 84	82	67.5
		17626-c5101	P22	25	76 – 82	82	76
		17626-c5103	P22	25	78 – 83	82	72
SWR	Amani	21328-c560	P33	25	73 – 83	82	84
SWR	Wallis	21409-c550	P13	25	77 – 86	82	68
		21409-c5156	P24	21	79 – 84	82	66.7