

Supplementary Table 3. Distribution of number and type of aberrations along the different groups of MM cases. * Statistically significant differences (U Mann-Whitney).

	N° Numeric Changes	N° Structural >3Mb Changes	N° Structural <3Mb Changes	N° total changes
Gain	74	50	21	145
Losses	10	62	53	125
Total	84	112	74	270
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	<i>N° Numeric Changes</i>	<i>N° Structural >3Mb Changes</i>	<i>N° Structural <3Mb Changes</i>	<i>N° total changes</i>
IG+ (11 cases)				
Gain	18*	11	9	38
Losses	7	9*	21	37
Total	25*	20*	30	75
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IG- (15 cases)				
Gain	56*	39	12	107
Losses	3	53*	32	88
Total	59*	92*	44	195
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	N° Numeric Changes	N° Structural >3Mb Changes	N° Structural <3Mb Changes	N° total changes
IGH+ (9 cases)				
Gain	5*	5*	9	19
Losses	6	6*	16	28
Total	11*	11*	25	47
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IGH- (16 cases)				
Gain	69*	45*	12	126
Losses	4	56*	37	97
Total	73*	101*	49	223
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	N° Numeric Changes	N° Structural >3Mb Changes	N° Structural <3Mb Changes	N° total changes
H-MM (13 cases)				
Gain	69*	36*	4	109
Losses	2	36	26	64
Total	71*	72	30	173
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NH-MM (13 cases)				
Gain	5*	14*	17	36
Losses	8	26	27	61
Total	13*	40	44	97