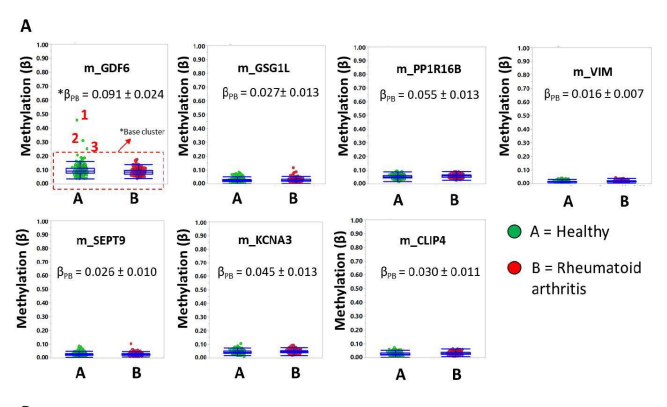
## Supplemental Figure S5.



**B** Eq 1:  $\beta_{PB} = \beta_{NC}(x) + \beta_{OC}(1-x)$   $\beta$  = fraction of methylation; 0 - 1 NC = neo clone PB = peripheral blood

Hypothetical for m\_GDF6

x = traction	of neociones; 0-1		na cione	
β <sub>РВ</sub>	β <sub>NC</sub>	β <sub>oc</sub>	Х	
0.46	0.95	0.091	0.43	
0.31	0.95	0.091	0.25	
0.25	0.95	0.091	0.19	
	β <sub>PB</sub> 0.46 0.31	β <sub>PB</sub>   β <sub>NC</sub>   0.46   0.95   0.31   0.95	β <sub>PB</sub>   β <sub>NC</sub>   β <sub>OC</sub>     0.46   0.95   0.091     0.31   0.95   0.091	

 $β_{PB}$  = measured β values for samples 1, 2, 3  $β_{OC}$  = average β values for Base cluster  $β_{NC}$  = presumed β for neo clones