The hydroxymethylome of multiple myeloma identifies FAM72D as a 1q21 marker linked to proliferation

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Contributions: FC performed experiments, analyzed data and wrote the manuscript. AP performed experiments and analyzed data. FC, AS, AL and GS run SCL and SCL-exo experiments. GC, NR, AK and MB performed experiments with primary cells and cell lines. JIM-S, XA and FP provided primary samples and run 450K array analysis. JM, TF and GS designed the study and wrote the manuscript. All authors read, modified and approved the manuscript.