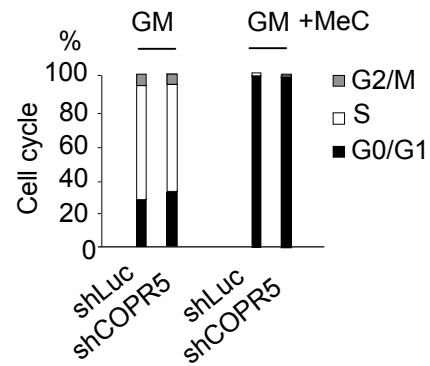


Supplementary figure 2 Paul et al.



Methylcellulose-induced cell cycle arrest is equivalent in control and *COPR5*-silenced C2C12 cells

The experiment was performed as described². The percentage of the cells in the different cell cycle phases shown was quantified by FACS after BrdU incorporation in sh*LUC* and sh*COPR5* C2C12 cells maintained in growth proliferating medium (GM) or G0-arrested in GM in the presence of methylcellulose (+MeC).