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Dominant negative Gfi1b mutations cause moderate thrombocytopenia and an impaired stress thrombopoiesis associated with mild erythropoietic abnormalities in mice

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Disclosures: none

Contributions: HB, PS and JP did the experiments. HB did the data analysis. HB and TM wrote the manuscript. TM and GD have initiated the project, TM oversaw the interpretation and presentation of the data and provided the funding.