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Extra-hepatic sources of FVIII potentially contribute to the coagulation cascade correcting the bleeding phenotype of Hemophilia A mice

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Contributions: DZ and SM designed and performed the experiments, analyzed data and wrote the paper. MF and MP developed the polyclonal anti-FVIII antibody and contributed to write the paper. GR and GV performed some experiments, analyzed data and contributed to write the paper. AA performed initial monocytes isolation and differentiation experiments. MZ, GG and AFerrero provided crucial human samples. SB provided assistance for the approval of ethical protocols for human samples. SG contributed to initial experimental design. SG, SB, MP and GG performed a critical revision of the manuscript. AF conceived the study, generated funding, designed the experiments, analyzed data and wrote the paper.