Haematologica HAEMATOL/2018/204701 Version 3

Targeting intermediary metabolism enhances the efficacy of BH3 mimetic therapy in haematological malignancies

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Disclosures: The authors do not disclose any conflict of interest.

Contributions: AA-Z planned and performed most of the experiments, MV planned and performed the in vivo CLL studies, MM and CR performed some of the glutamine deprivation studies, AA performed autophagy experiments, GG carried out BCL-2 family expression profile studies, MJSD supervised, planned and analysed the in vivo CLL studies, GMC and SV supervised the study, planned the experiments, analysed data and wrote the manuscript.