Exome sequencing identifies recurrent BCOR gene alterations and the absence of KLF2, TNFAIP3 and MYD88 mutations in splenic diffuse red pulp small B-cell lymphoma

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Contributions: LJ performed the research, interpreted the data and wrote the paper; AV and KC performed the experiments; PS, SHu, SHa, JPD, CB, DS, NL, LG interpreted the data; clinical cases were selected and extensively reviewed by expert pathologists (ATG, FB), cytologists and immunologists (LJ, LB, PF), and cytogeneticists (ECB, JPM); LJ, ATG and GS designed the research study. LJ, LB, ATG, and GS interpreted the data and wrote the paper.