Single nucleotide polymorphisms in ABCB1 and CBR1 can predict toxicity to R-CHOP type regimens in patients with diffuse non Hodgkin lymphoma

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Contributions: CD and GAS were principal investigators and take primary responsibility for the paper; VR, HG, RD, HT, CH, FJ and GAS recruited the patients; LPJ, VR and DD performed the laboratory work for this study; SP participated in the statistical analysis; LPJ and CD co-ordinated the research; LPJ and CD wrote the paper.