

AUTHOR CONTRIBUTION FORM

Title	Identification of IG-clonality status as a pre-treatment predictor for mortality in patients with immunodeficiency associated Epstein-Barr virus-related lymphoproliferative disorders
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Author contributions

Please describe the contributions of each author, indicating who was responsible for each part of the study and the preparation of the manuscript (collection of data, experiments, data analysis, generation of figures, interpretation of data, preparation of the text, etc.) :

WJFM van der Velden, writing of the manuscript, generation of figures, design of study and analysis of clinical data PTLD patients

L Nissen, acquisition and analysis clinical data patients with iatrogenic EBV in the setting of inflammatory bowel disease

M van Rijn, acquisition of clinical data

J Rijntjes, performance of IG-gene clonality analysis and interpretation

A de Haan, performance of biostatistical analysis

L Venkatraman, pathology and acquisition of clinical data of the cases from Belfast University Hospital

M Catherwood, performance and evaluation IG-gene clonality analysis cases from Belfast University Hospital

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H Eldaly, pathology and acquisition of clinical data of the cases from Addenbrooke's Hospital-Cambridge University Hospitals L van de Laar, support in evaluation of the data

MHC Craenmehr, performance of IG-gene clonality analysis /interpretation and acquisition of clinical data

JHJM van Krieken, pathology, design of the study, general support, writing of the manuscript

WBC Stevens, analysis of clinical data PTLD patients, writing of the manuscript PJTA Groenen, design and coordination of the study, interpretation IG-clonality data, writing of the manuscript and generation of figures