

**COMING UP IN BJH... SPECIAL ISSUE ON BURKITT'S LYMPHOMA**

- Burkitt's Lymphoma in Adults *D C Linch*
- Burkitt's lymphoma: the role of Epstein-Barr virus revisited *S Grömminger et al*
- Epidemiology: Clues to the Pathogenesis of Burkitt Lymphoma *I Magrath*
- From Dennis Burkitt to Dar es Salaam. What happened next in East Africa? – Tanzania's story *T Scanlan*
- Burkitt's lymphoma and the discovery of Epstein-Barr virus *A Epstein*
- Burkitt's lymphoma in Uganda, the legacy of Denis Burkitt and an update on the disease status *J Orem et al*
- Risk Factors and Treatment of Childhood and Adolescent Burkitt Lymphoma/Leukaemia *Miles et al*
- Into and Out of Africa – Taking over from Denis Burkitt *J L Zeigler*
- Viral Infections and Human Cancers: The Legacy of Denis Parsons Burkitt *J B Harford*

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- Do proteolytic antibodies complete the panoply of the autoimmune response in acquired haemophilia A? *Ankit Mahendra*
- Exploration of the pathogenesis of haemophilic joint arthropathy: understanding implications for optimal clinical management *Suchitra S. Acharya*
- The pathogenesis and management of the coagulopathy of acute promyelocytic leukaemia *Karen A. Breen*
- Hodgkin lymphoma as Richter transformation in chronic lymphocytic leukaemia: a retrospective analysis of world literature *Bruno Bockorny*
- TET2 deletions are a recurrent but rare phenomenon in myeloid malignancies and are frequently accompanied by TET2 mutations on the remaining allele *Ulrike Bacher*
- PRDM16 (1p36) translocations define a distinct entity of myeloid malignancies with poor prognosis but may also occur in lymphoid malignancies *Francois P. Duhoux*
- State of the art: how I manage neonatal thrombocytopenia *Subarna Chakravorty*
- Longitudinal analysis of antibody response to immunization in paediatric survivors after allogeneic haematopoietic stem cell transplantation *Wing Leung*
- Interactions between killer immunoglobulin-like receptors and their human leucocyte antigen Class I ligands influence the outcome of unrelated haematopoietic stem cell transplantation for thalassaemia: a novel predictive algorithm *Roberto Littera*



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**Original Article**

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16<sup>th</sup>-18<sup>th</sup> April

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