Leukaemia Section
Short Communication

t(3;13)(q27;q14)
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Identity

Cytogenetics, morphological
Found twice (out of three occurrence) as a secondary anomaly: following the well known t(8;14)(q24;q32) and t(14;18)(q32;q21).

Additional anomalies
del(6q) found in 2 of 3 cases; the karyotype may be complex.

Disease
NHL

Phenotype / cell stem origin
Found in various types of NHL (e.g. Burkitt's lymphoma and follicular lymphoma); the translocation is therefore likely to be a secondary event in the course of the disease.

Epidemiology
Only 3 cases available to date; all three are adult female patients.
**Genes involved and Proteins**

**BCL6**  
*Location:* 3q27

**L-plastin**  
*Location:* 13q14-21

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**References**


This article should be referenced as such:  