

Haematologica  
HAEMATOL/2018/198424  
Version 3

T-cell acute lymphoblastic leukemia express a unique truncated FAT1 isoform that cooperates with NOTCH1 in leukemia development

Charles E de Bock, Michelle Down, Kinsha Baidya, Bram Sweron,  
Andrew W. Boyd, Mark Fiers, Gordon F. Burns, Timothy J. Molloy,  
Richard B. Lock, Jean Soulier, Tom Taghon, Pieter Van Vlierberghe,  
Jan Cools, Jeff Holst, and Rick F. Thorne

Disclosures: none

Contributions: CDB, MD, KB, BS, TJM, AWB, GFB, JH, TJM, RBL, JS, PVV, JC and RFT performed research. MF performed bioinformatic analysis. RFT and CDB wrote and manuscript. RFT, JC, AWB, GFB and CDB supervised the study.