Title: The prognosis of CALM-AF10 positive adult T-cell Acute Lymphoblastic Leukemias depends on the stage of maturation arrest

First author: Raouf Ben Abdelali

According to the International Committee of Medical Journal Editors (ICMJE) (http://www.icmje.org/ethical_1author.html):
“Authorship credit should be based on: 1) substantial contributions to conception and design, acquisition of data, or analysis and interpretation of data; 2) drafting the article or revising it critically for important intellectual content; and 3) final approval of the version to be published. Authors should meet conditions 1, 2 and 3. Acquisition of funding, collection of data, or general supervision of the research group alone does not constitute authorship.”

The responsible author(s) of this manuscript confirm(s) that all persons designated as authors qualify for authorship, and that each author has participated sufficiently in the work to take public responsibility for appropriate portions of the content.

Specific contributions of each author are listed on page 2 of this document.

Responsible author(s):

author(s) responsible for the integrity of the work as a whole

Name: BEN ABDELALI RAOUF
Institute: NECKER HOSPITAL
e-mail: raouf.ben-abdelali@sls.aphp.fr

Name: MACINTYRE ELIZABETH
Institute: NECKER HOSPITAL
e-mail: elizabeth.macintyre@nck.aphp.fr
Author contributions (maximum 1 page):

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, collection of images, interpretation of data, preparation of the text, etc.)

RBA, VA and EAM wrote the manuscript. AP, JBM, GL, NI and HD provided clinical material and data and performed statistical analyses. RBA, CC, PV and ED contributed to design and realisation of CALM-AF10 analysis and RBA to FISH analyses and collection of cytogenetic data. OR, SL, JYC, GG, CB, CG, BC, TL and MCB provided clinical and/or laboratory data and participated in the design of GRAALL protocols. EAM oversaw conceptual development of the project.