Data dictionary for NCT00093470-D3

This data set corresponds to data presented in the following article (PMID 34773794):

Luger SM, Wang VX, Rowe JM, Litzow MR, Paietta E, Ketterling RP, Lazarus H, Rybka WB, Craig MD, Karp J, Cooper BW. Tipifarnib as maintenance therapy did not improve disease-free survival in patients with acute myelogenous leukemia at high risk of relapse: Results of the phase III randomized E2902 trial. Leukemia Research. 2021 Dec 1;111:106736.

This file contains treatment-related (at least possibly related) toxicities reported during the first three cycles of treatment or the first three months post registration. Blanks or NA indicate missing value. Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning).

Variable	Description	Value
blindID	De-identified patient ID	Integer up to 7 digits
toxlabel	Toxicity name (CTCAE v3)	Character string
grade	Maximum grade	1, 2, 3, 4, 5