

Data dictionary for NCT02048813-D4

This data set corresponds to data presented in the following article:

Wang XV, Hanson CA, Tschumper RC, Lesnick CE, Braggio E, Paietta EM, O'Brien S, Barrientos JC, Leis JF, Zhang CC, Coutre SE, Barr PM, Cashen AF, Mato AR, Singh AK, Mullane MP, Erba H, Stone R, Litzow MR, Tallman MS, Shanafelt TD, Kay NE. Measurable residual disease does not preclude prolonged progression-free survival in CLL treated with ibrutinib. *Blood*. 2021 Dec 30;138(26):2810-2827. doi: 10.1182/blood.2020010146.

This file contains patient-level clinical data for patients with MRD data that were not already included in NCT02048813-D1, which corresponds to the primary publication for E1912. 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).

Notes:

1. Baseline CIRS in tables 1 and 2 of manuscript incorrect.

Variable	Description	Values
caseid	Unique blinded ID for each patient	Integer up to 7 digits
survtime_P MID34407545	Days from randomization to death or last contact	Integer
survcensor_P MID34407545	Vital status	0=censor, 1=death
pfs_P MID34407545	Days from randomization to earlier of progression or death, or to last disease evaluation if no PFS event	Integer
pfscensor_P MID34407545	Progression free survival status	0=censor, 1=event
days2earlyoff	Days from randomization to early discontinuation (not due to progression or death)	Integer
tug	Timed up and go (seconds) at baseline	Integer
cirs	Baseline cumulative illness rating scale (CIRS)	Integer
cd19pcd5p	Baseline % CD19+CD5+ cells	Percentage
cd38p	Baseline % CD38+ cells	Percentage
cd49dp	Baseline % CD49d+ cells	Percentage
zap70	Baseline % ZAP-70+ cells	Percentage
tk	Thymidine kinase (TK) (U/L)	Decimal if ≥ 0.5 or " $\ll 0.5$ "
cllipi	Baseline CLL International Prognostic Index (IPI) score	Integer