
ABBREVIATIONS

ANCs	⋮	Absolute neutrophil counts.
AML	⋮	Acute myeloid leukemia.
APL	⋮	Acute promyelocytic leukemia.
ATRA	⋮	All-trans retinoic acid.
AUC	⋮	Area under the curve.
ATO	⋮	Arsenic trioxide.
BMT	⋮	Bone marrow transplantation.
CALGB	⋮	Cancer and Leukemia Group B
CBC	⋮	Complete blood count.
CR	⋮	Complete Response.
CBFs	⋮	Core binding factors.
CN-AML	⋮	Cytogenetically normal AML.
CEBPA	⋮	(CCAAT/enhancer binding protein α).
DNA	⋮	Deoxyribonucleic acid.
DIC	⋮	Disseminated intravascular coagulopathy.
ELISA	⋮	Enzyme-linked immunosorbent assay.
ELN	⋮	European Leukemia Net classifications
FISH	⋮	Fluorescence in situ hybridization.
FLT3	⋮	Fms-like tyrosine kinase 3
4-PL	⋮	Four parameter logistic.
FAB	⋮	French-American-British.
Ht	⋮	Haematocrit
Hb	⋮	Haemoglobin
HIR	⋮	High-intensity regimen.
HLA-DR	⋮	human leukocyte antigen-DR.
hTERT	⋮	Human telomerase reverse transcriptase.
hTR	⋮	Human telomerase RNA component.
TA	⋮	Human telomerase.
IDH	⋮	Isocitrate dehydrogenase.
LIR	⋮	Low-intensity regimen.
MRD	⋮	Minimal residual disease.
MDS	⋮	myelodysplastic syndrome .

NCI	∴ National Cancer Institute.
NuMA	∴ nuclear mitotic apparatus
NPM	∴ nucleophosmin
OS	∴ Over all survival.
plt	∴ platelets,
PCR	∴ Polymerase chain reaction.
PLZF	∴ promyelocytic leukemia zinc finger
RT-PCR	∴ Real time polymerase chain reaction.
ROC	∴ Receiver operating characteristics.
RBC	∴ red blood cell
SD	∴ Standard deviation.
SPSS	∴ Statistical package for social sciences.
TAP 1	∴ Telomerase-associated protein 1.
TL	∴ Telomere length.
TRAP	∴ Telomeric repeat amplification protocol.
TdT	∴ Terminal deoxy nucleotidyl transferase.
ITDs	∴ Internal tandem duplications.
TLC	∴ Total leucocytic count.
TKD	∴ Tyrosine kinase domain.
WBC	∴ White blood cell.
WHO	∴ World Health Organization.
PTDs	∴ Partial tandem duplications.