CR – Complete Remission

PR – Partial Remission **or** Praveen Ramakrishnan **or** route of administration per rectum

MRD – Minimal residual disease **OR** matched related donor

Auto- autologous

Allo- allogeneic

MUD – matched unrelated donor

Haplo – Haploidentical

UCB – umbilical cord blood

AML – acute myeloid leukemia

MPN - myeloproliferative neoplasm

APL – Acute promyelocytic leukemia

ALL – Acute lymphoblastic leukemia

PH – Philadelphia chromosome

FL – follicular lymphoma

DLBCL – diffuse large b cell lymphoma

MZL – marginal zone lymphoma

MCL – mantle cell lymphoma

PTCL – peripheral T cell lymphoma

PV – polycythemia vera

MF – Myelofibrosis

ET – essential thrombocytosis

CML – Chronic myeloid leukemia

CLL – Chronic lymphocytic leukemia

MGUS- monoclonal gamopathy of undetermined origin

MM – Multiple myeloma

PCNSL- Primary CNS lymphoma

GVHD – Graft versus host disease

OI – opportunistic infection

TLS – tumor lysis syndrome

PBSCT – Peripheral blood stem cell transplant

PT Cy – post transplant Cytoxan

FK/Tac- tacrolimus

CSA – cyclosporine

ATG – atgam/thymoglobulin

IVIG – immunoglobulin

MMF – mycophenelate mofetille/ Cellcept

GCSF-Granulocyte stimulating growth factor (filgrastim)

PB – Peripheral blood

AI – Adrenal insufficiency

LP – lumbar puncture

IT – intrathecal

LD chemo – lymphodepleting chemotherapy

DLI – donor lymphocyte infusion

DILI – drug induced liver injury

NGTD – no growth to date

VOD and SOS – Veno-occlusive disease and/or sinusoidal obstructive syndrome