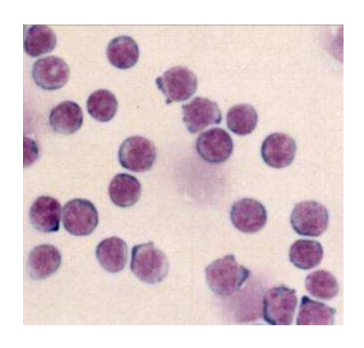
# What do we need to get started?

Hildegard Greinix

Medical University of Vienna

Austria



## What do we need for autologous HCT?

PBSC collection facility

Expertise in PBSC mobilisation

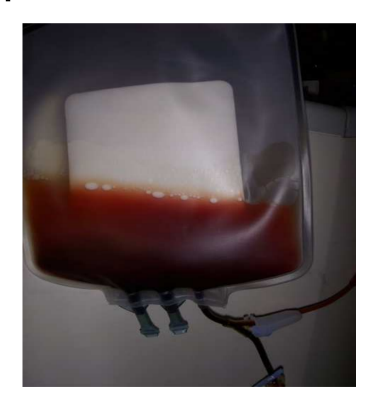
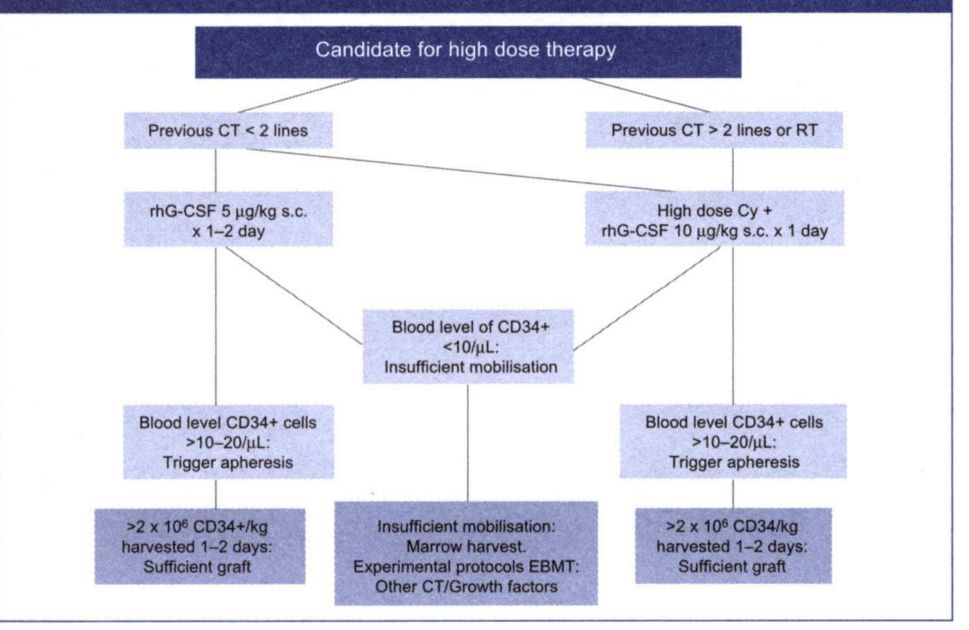
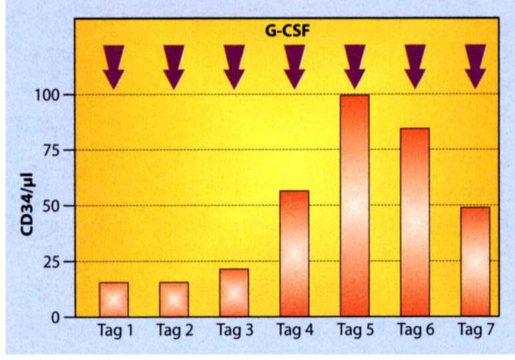


Figure 1: A proposed algorithm for procurement of autologous grafts





#### **PBSC** collection

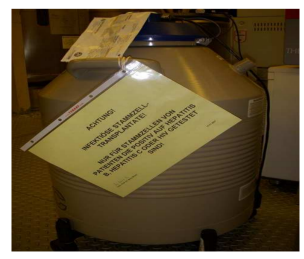


### **Cryopreservation of PBSC**









### What else do we need for autologous HCT?

- Hematologic/oncologic unit
  - Expertise in high-dose chemotherapy
  - Expertise in supportive care: infections, toxicities
- Blood product support
  - Diagnostics of infections

#### What do we need for allogeneic HCT?

#### **HLA typing lab**

Hematological/oncological unit

Expertise in high-dose chemotherapy

Expertise in supportive care: infections, toxicities

**Expertise in GVHD** 

#### What do we need for allogeneic HCT?

#### **Stem Cell Harvest Facility**



Bone marrow harvest



**PBSC** collection

#### What do we need for allogeneic HCT?

Blood product support

**Post-transplant care facility** 

Expertise in acute and chronic GVHD

Expertise in infections

Monitoring of MRD in neoplasias

Monitoring of chimerism

### What do we need for allogeneic HCT with Cord Blood?

HLA typing lab

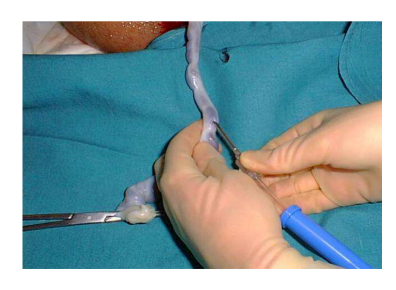
Hematological/oncological unit

Expertise in high-dose chemotherapy

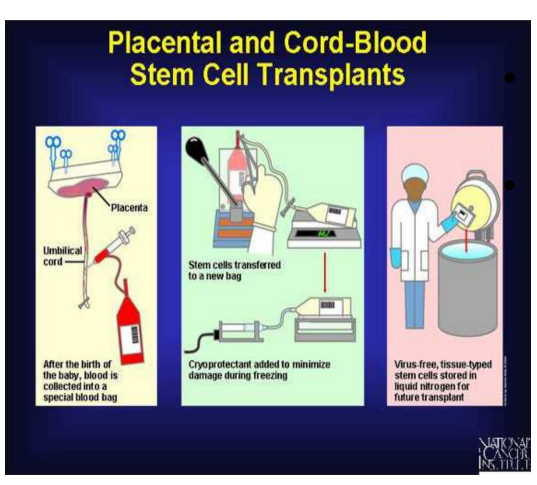
Expertise in supportive care: infections,

toxicities

Expertise in GVHD



### What do we need for allogeneic HCT with Cord Blood?



Cord blood bank

National/international registry to access suitable CB products

### What do we need for allogeneic HCT with Cord Blood?

Blood product support

**Post-transplant care facility** 

Expertise in acute and chronic GVHD

Expertise in infections

Monitoring of MRD in neoplasias

Monitoring of chimerism

