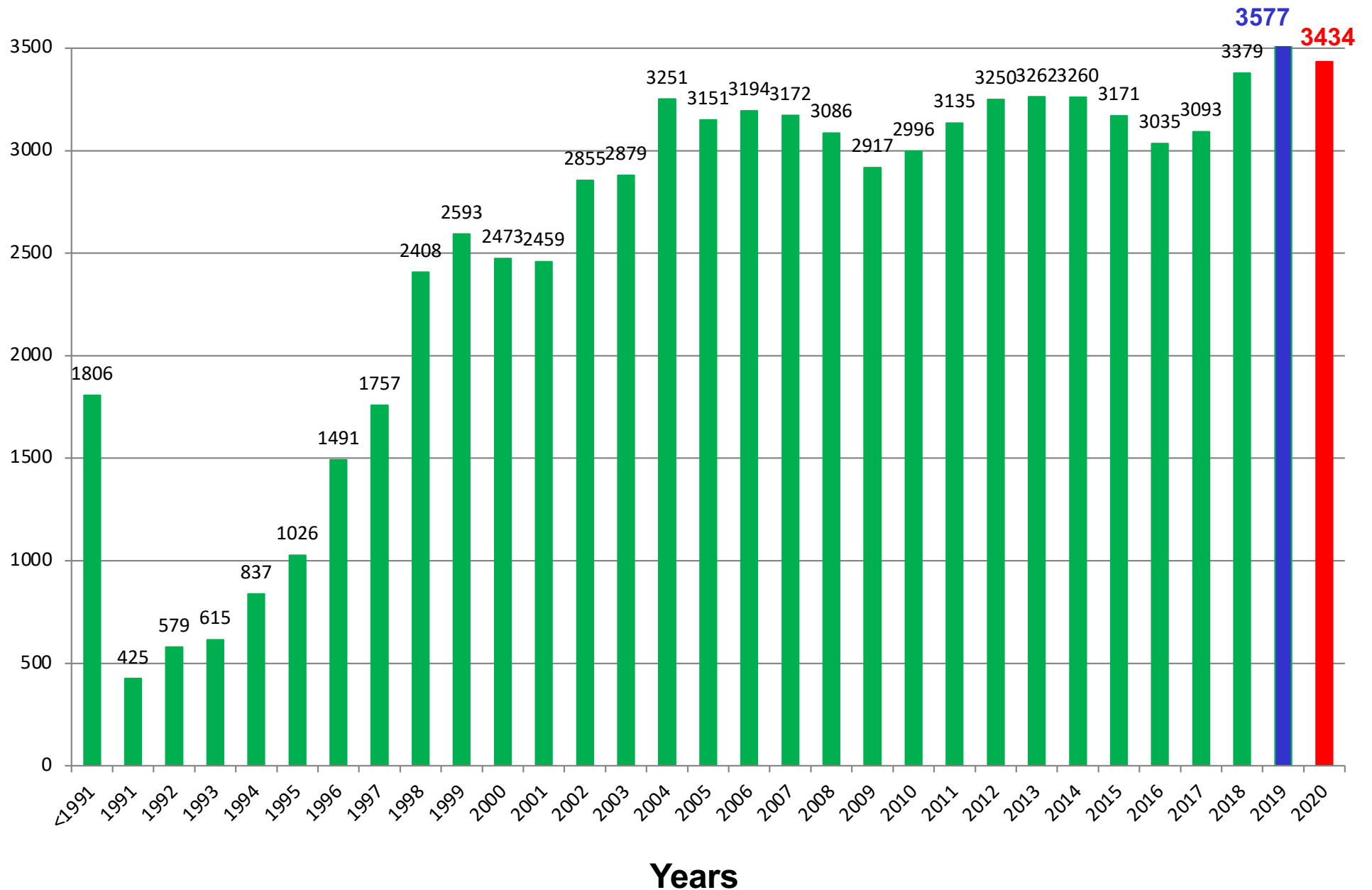


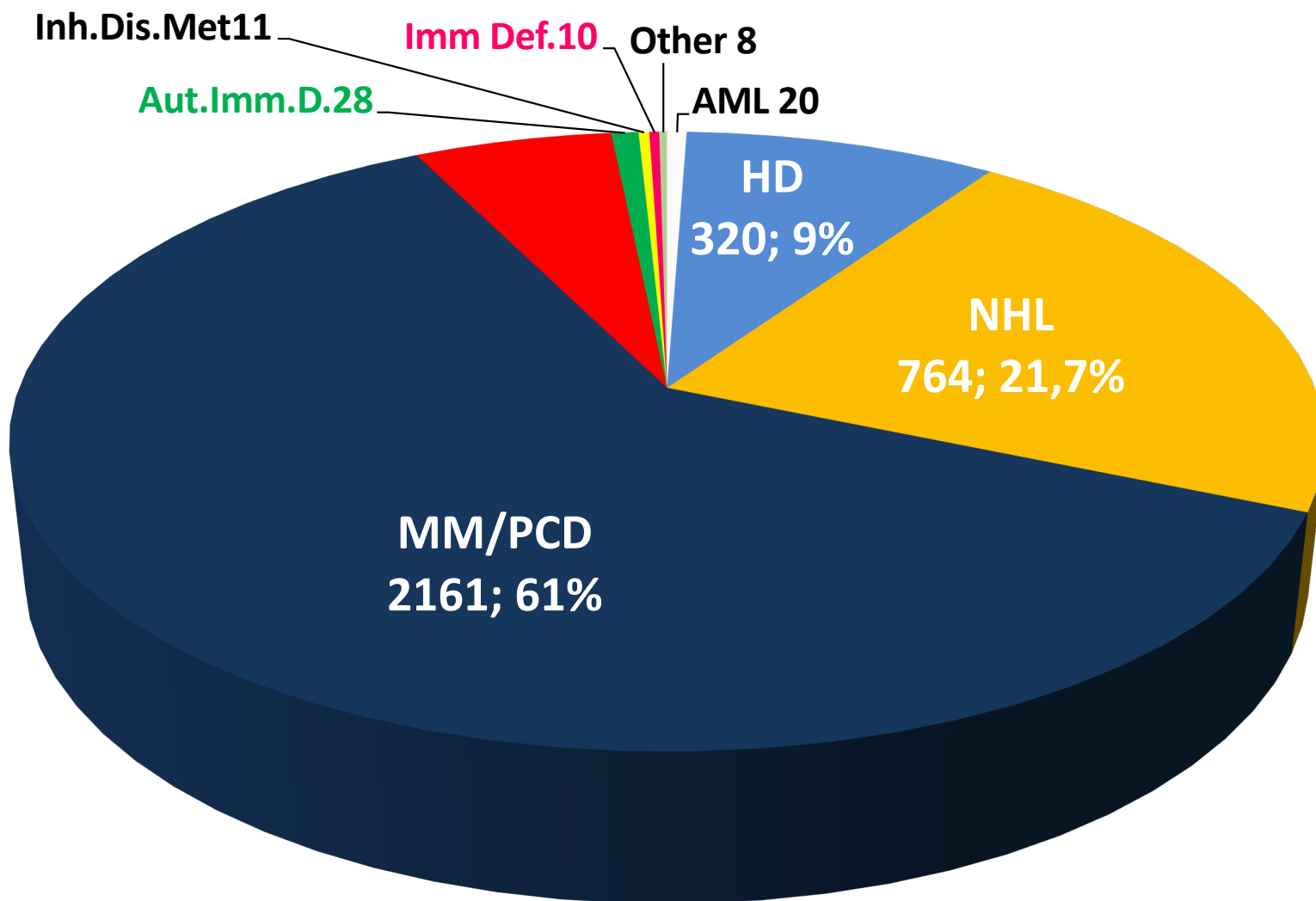
# TRANSPLANT ACTIVITY

# Autologous Transplants (n=78.566)



Export date 06/03/2021

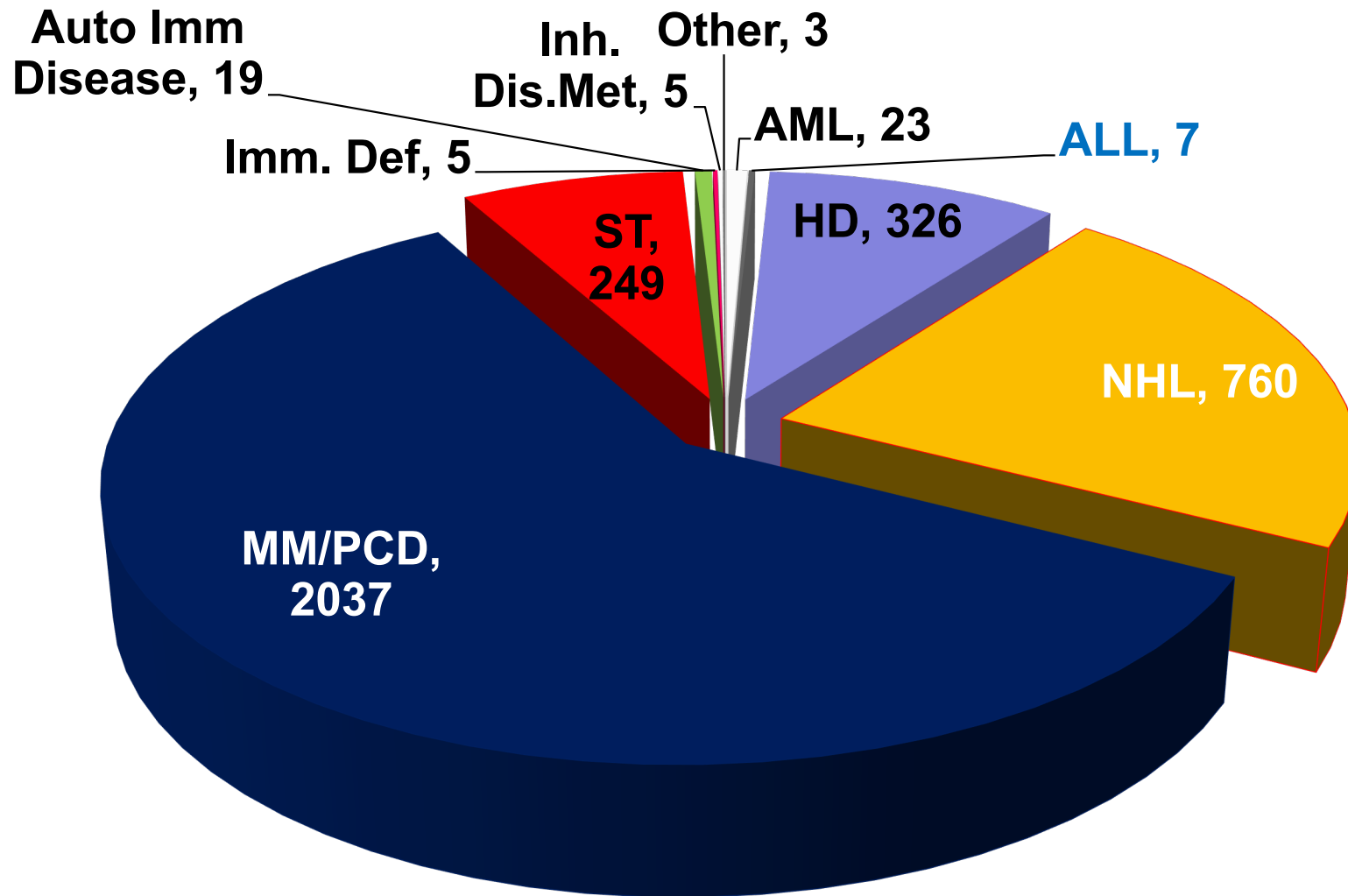
# Autologous Transplants - Indications 2019



Export date 06/03/2020

DA VITA NASCE VITA: PROMUOVERE LA DONAZIONE DI CELLULE STAMINALI EMPOIETICHE IN ITALIA

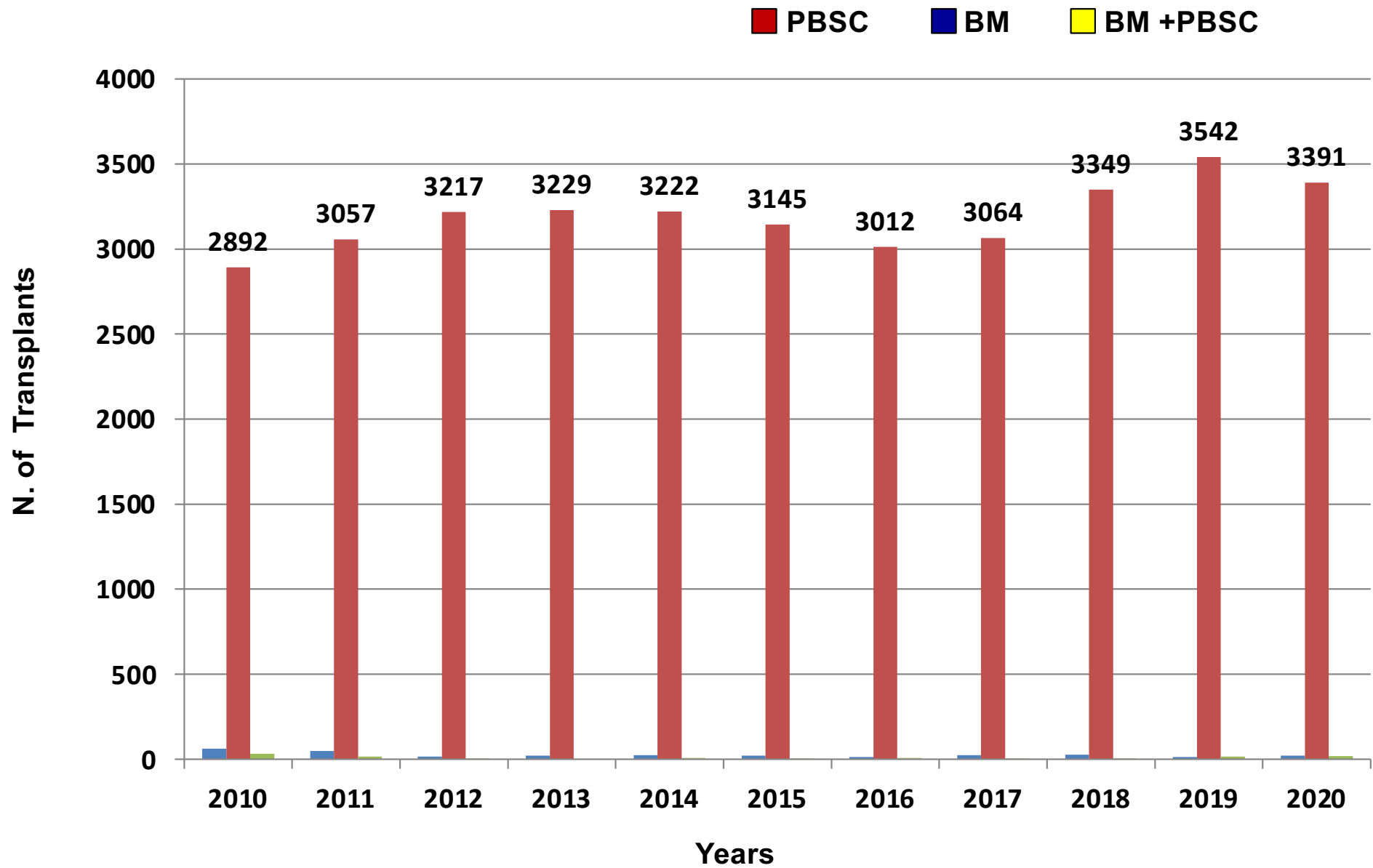
# Autologous Transplants - Indications 2020



Export date 06/03/2021

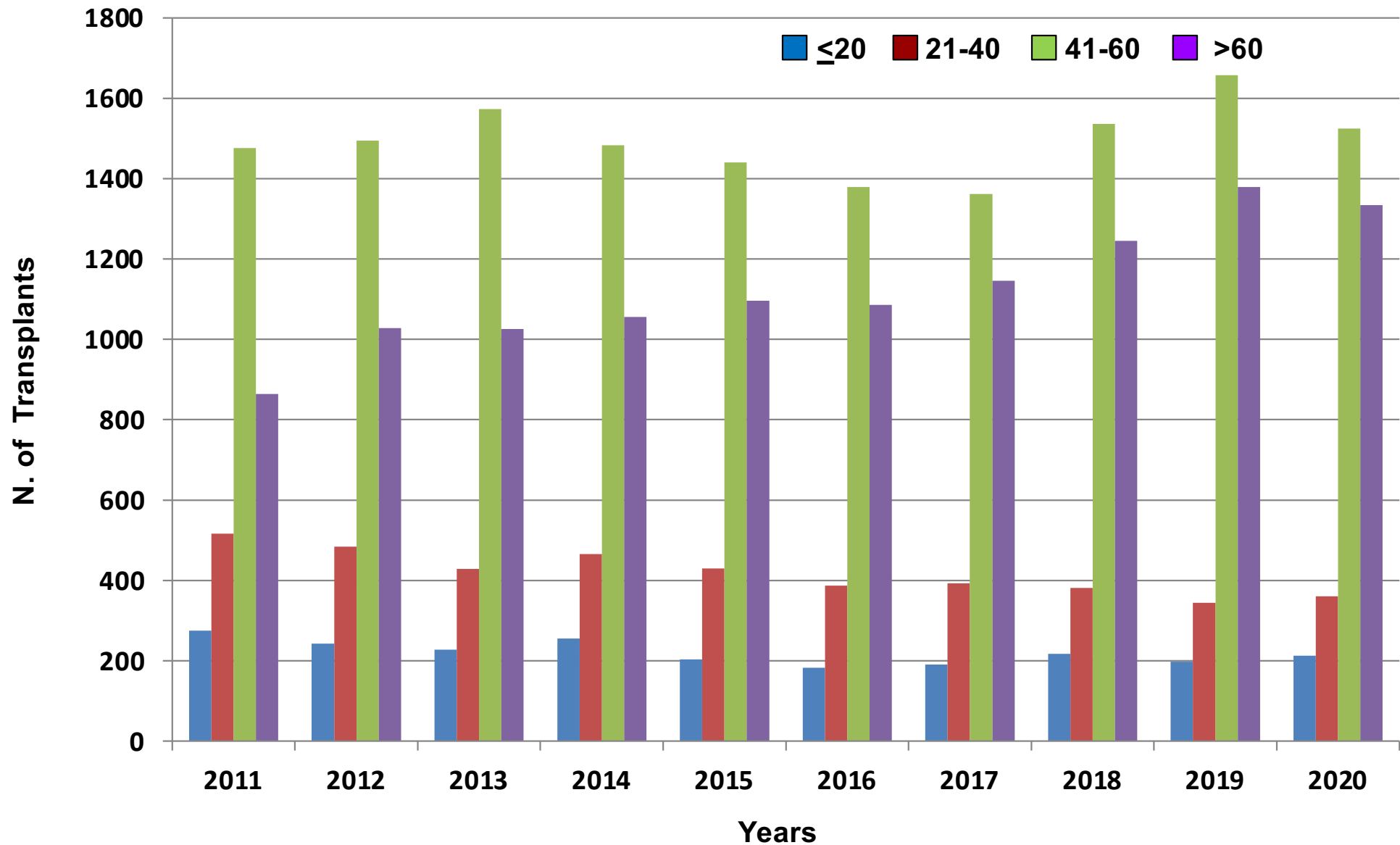
DA VITA NASCE VITA: PROMUOVERE LA DONAZIONE DI CELLULE STAMINALI EMOPOIETICHE IN ITALIA

# Autologous Transplants – Source of HSC



Export date 06/03/2021

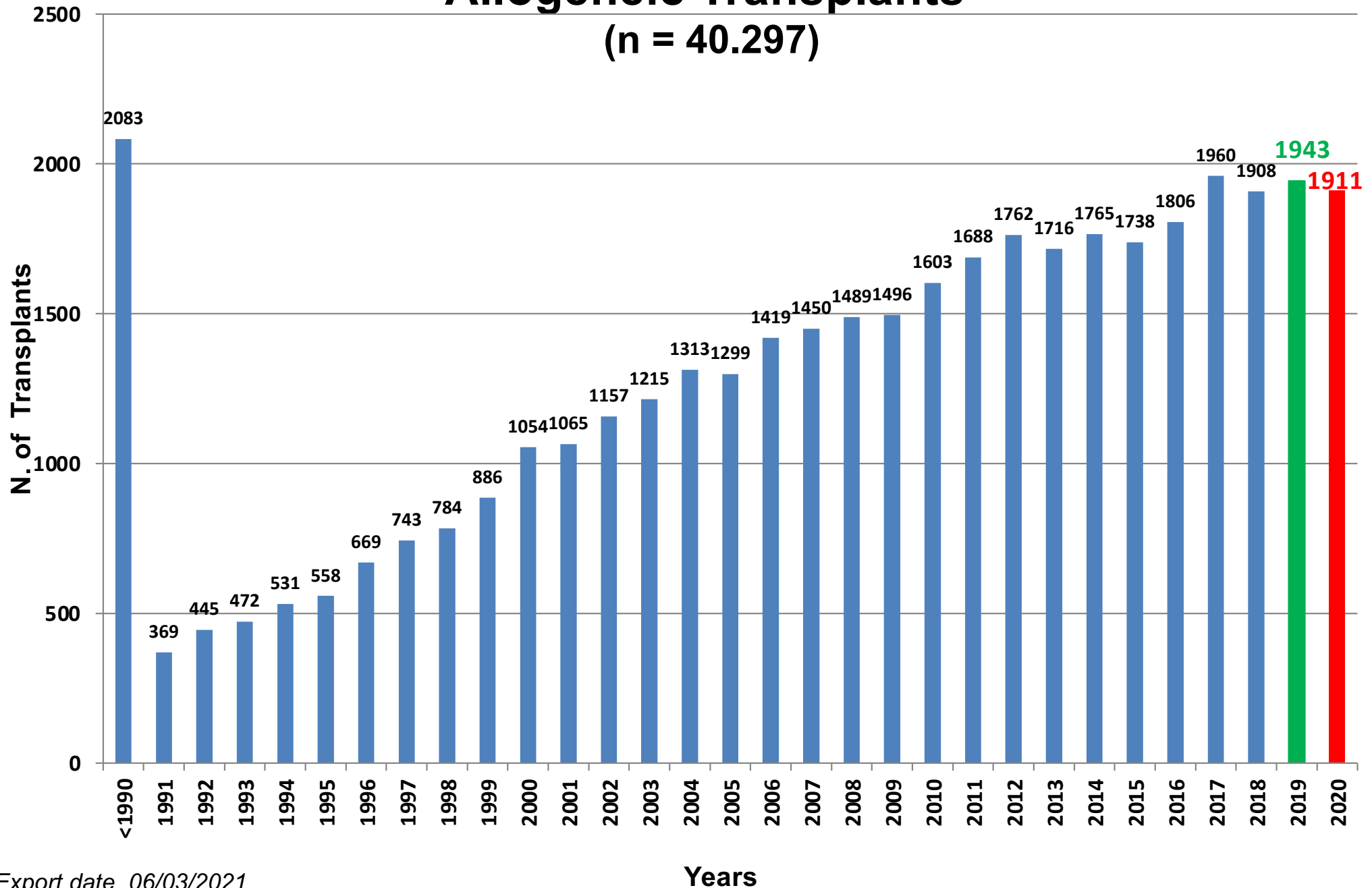
# Autologous Transplants – Patient age at transplantation



Export date 06/03/2021

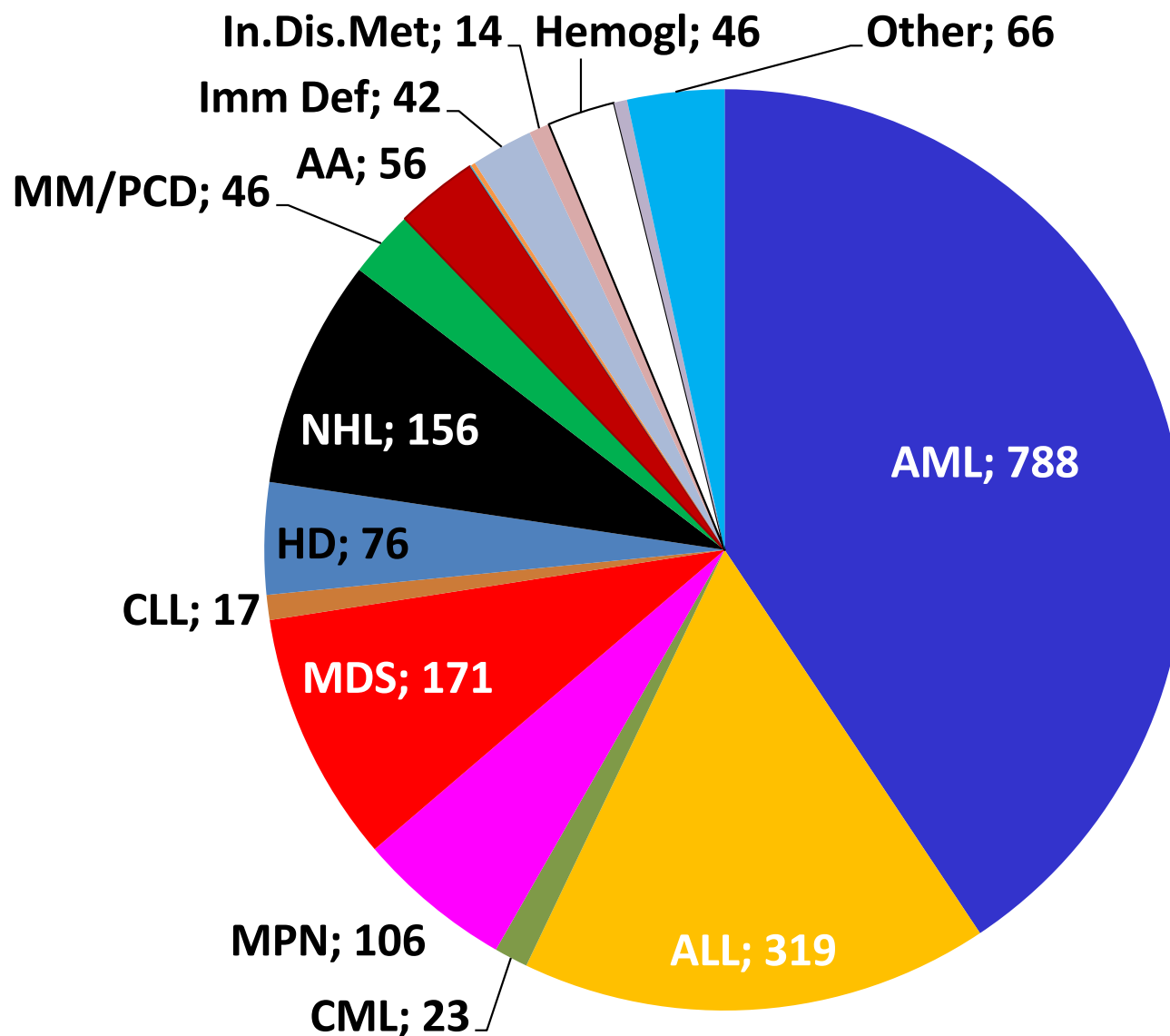
# Allogeneic Transplants

(n = 40.297)



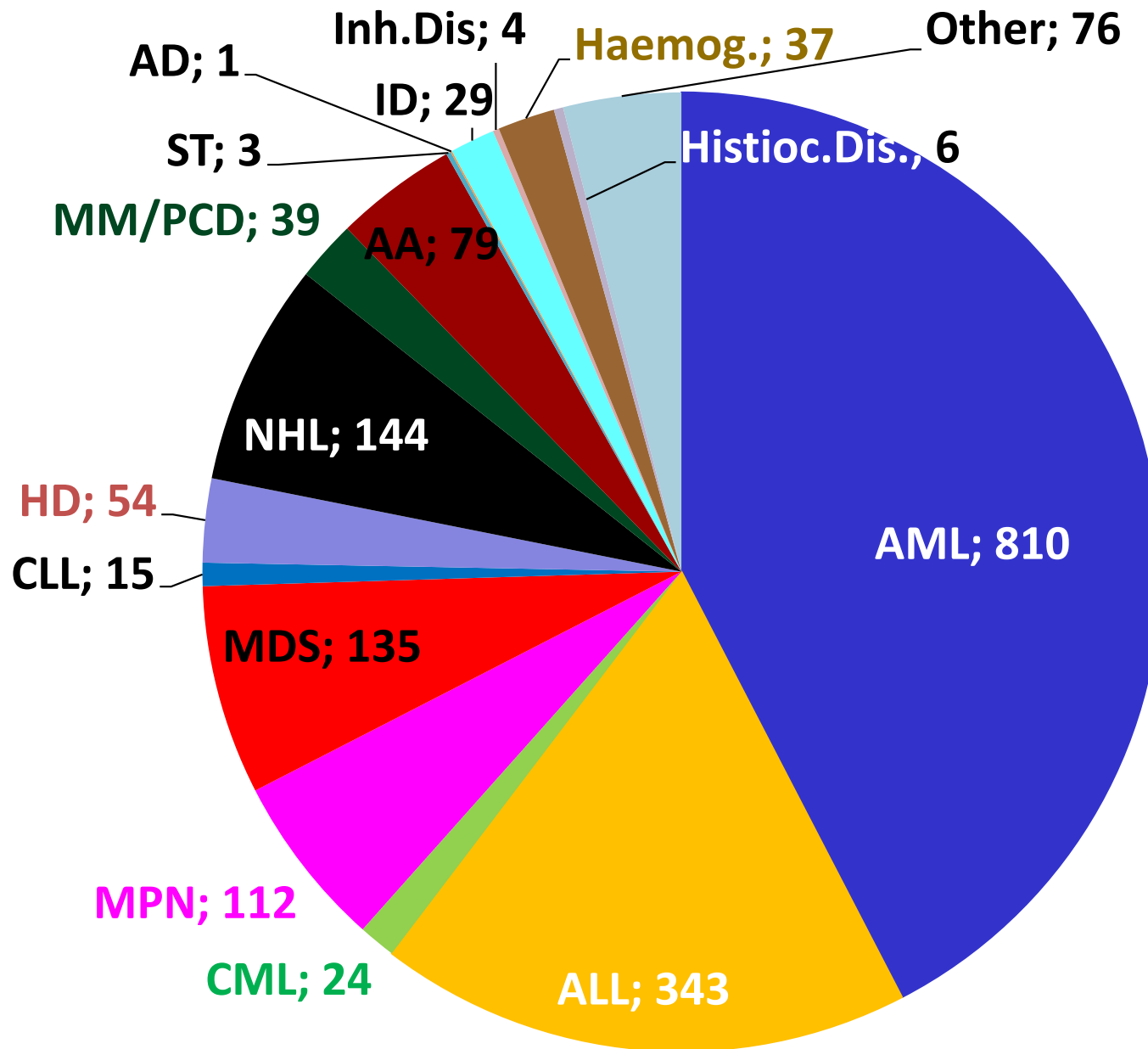
Export date 06/03/2021

# Allogeneic Transplants - Indications 2019

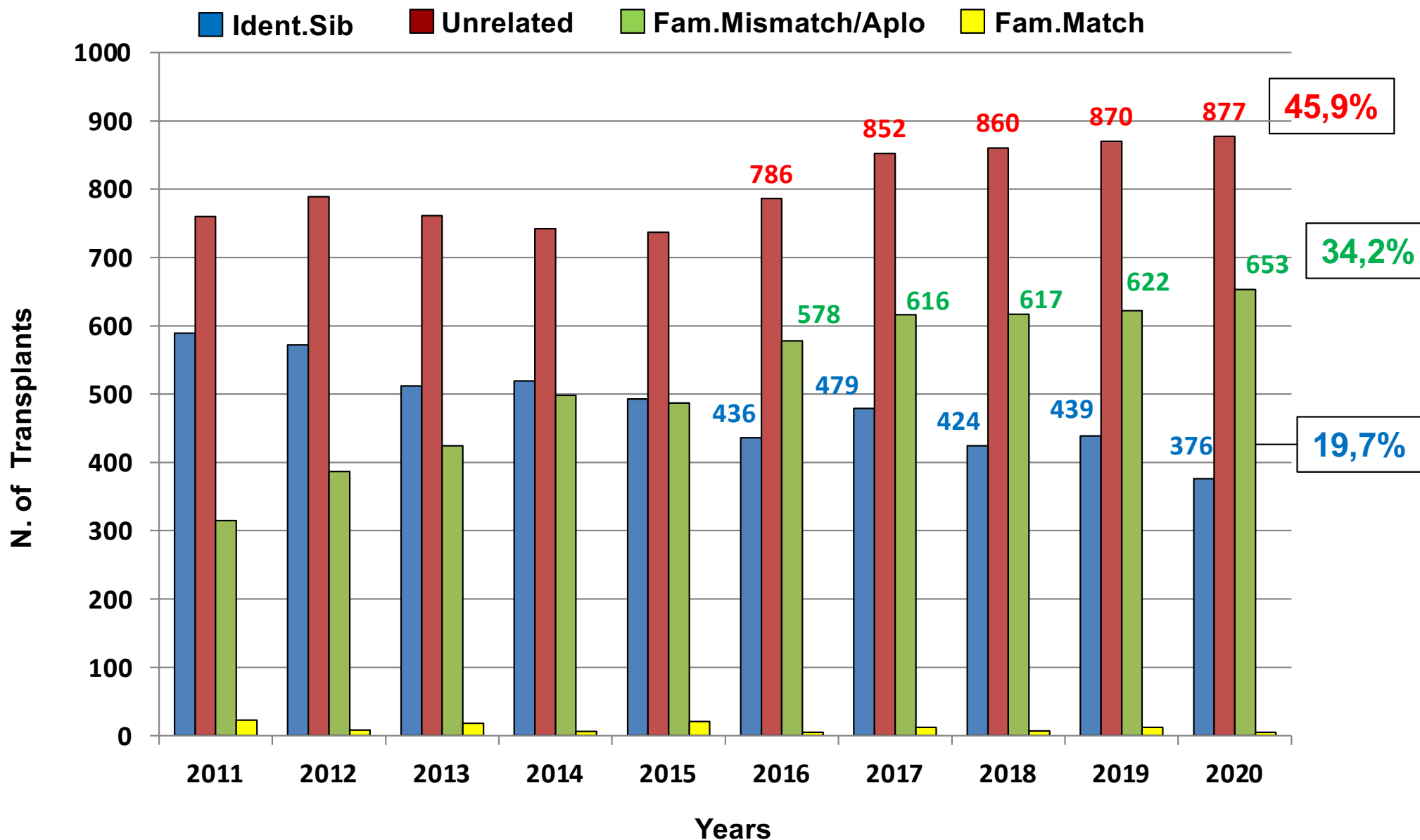




# Allogeneic Transplants - Indications 2020

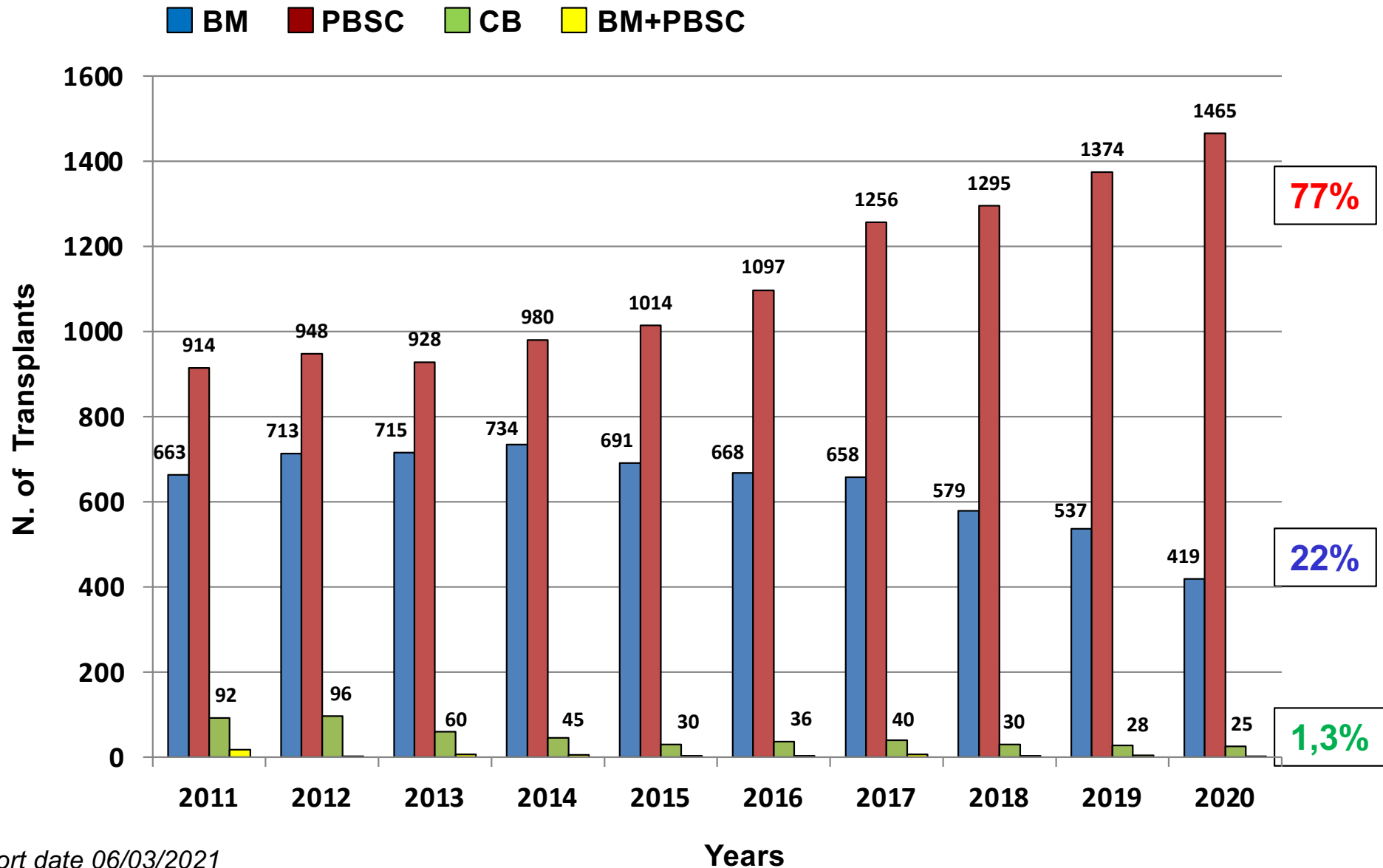


# Allogeneic Transplants – Donor type



Export date 06/03/2021

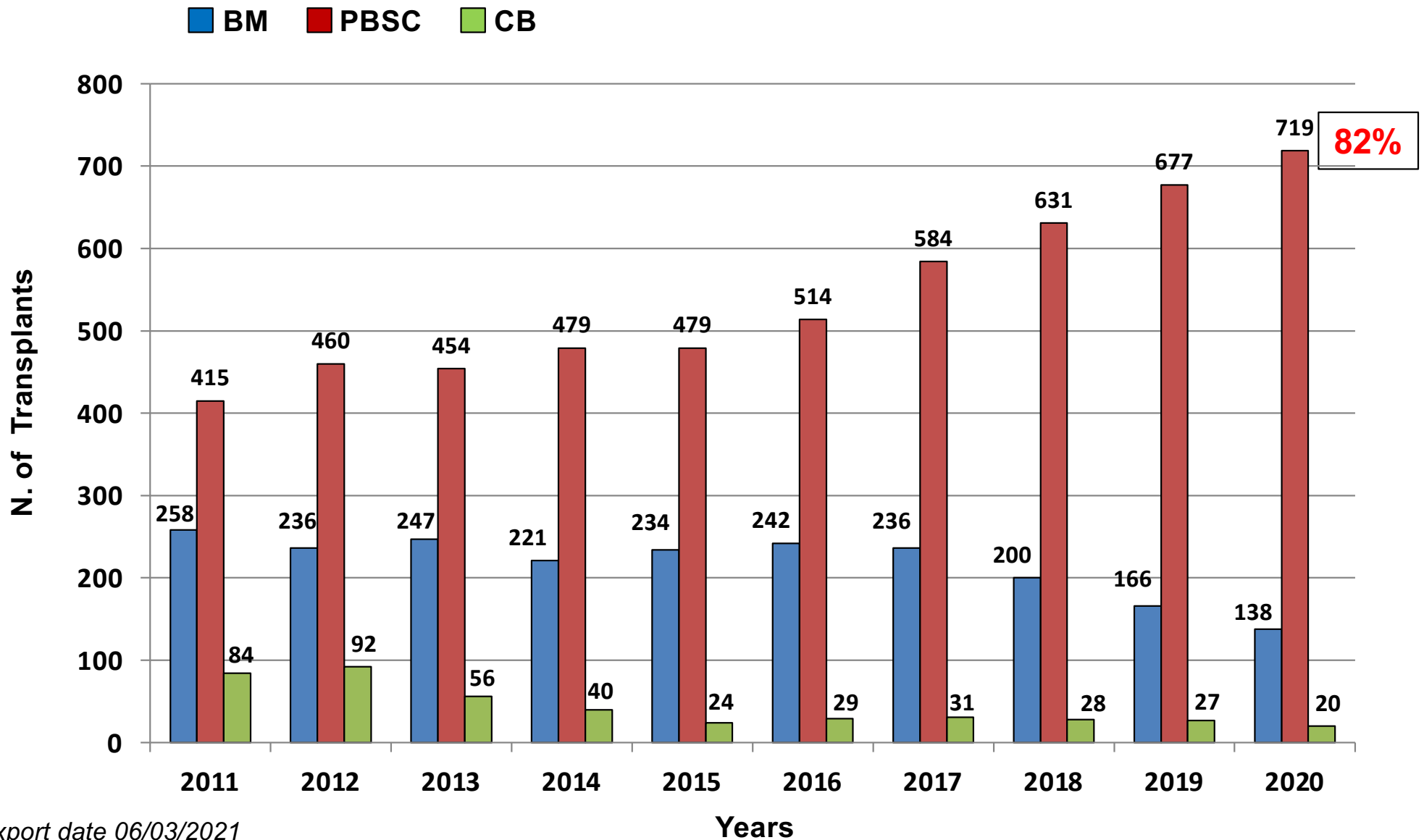
# Allogeneic Transplants – Source of HSC



Export date 06/03/2021

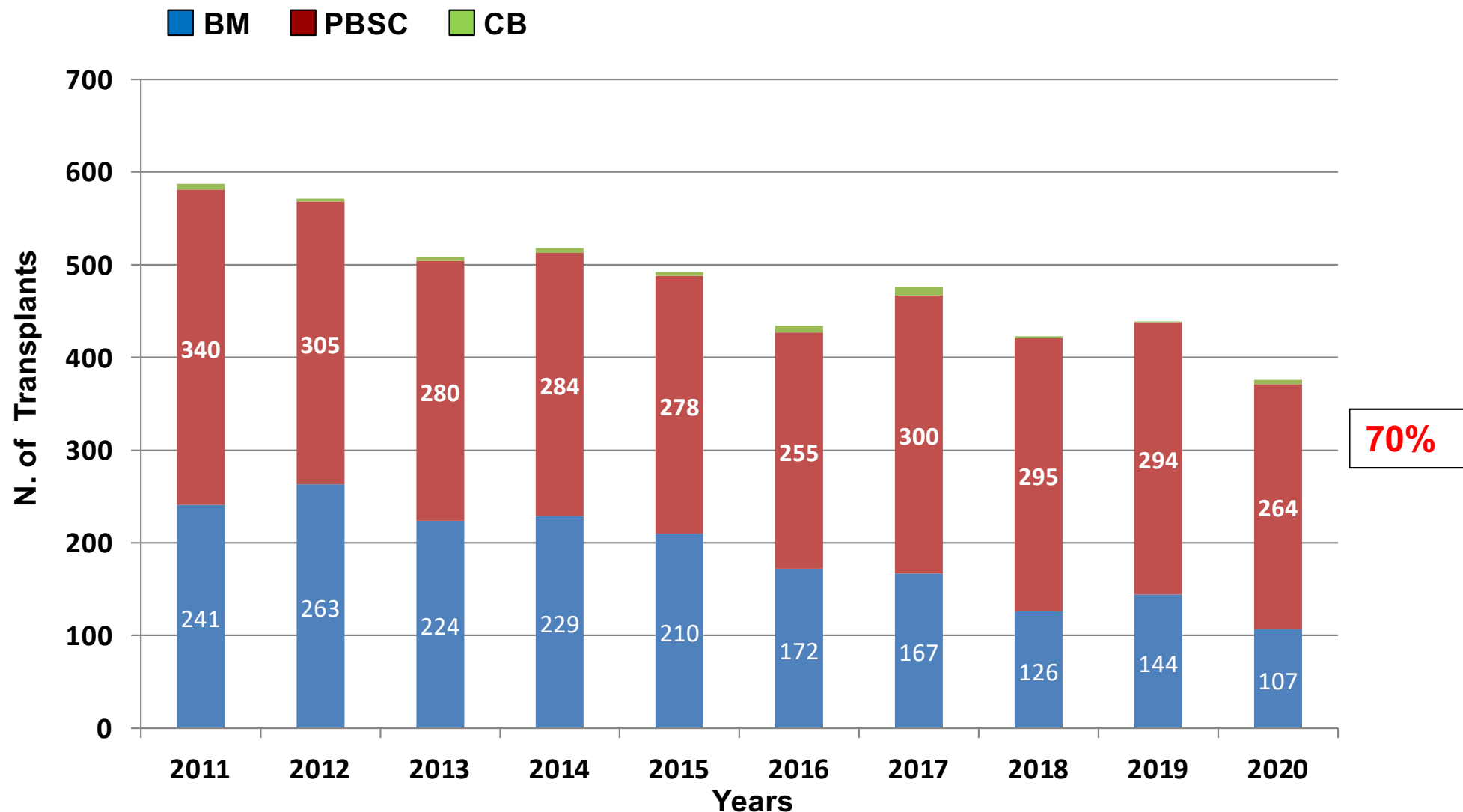
# Allogeneic Transplants

## Unrelated Donor and Source of HSC



# Allogeneic Transplants

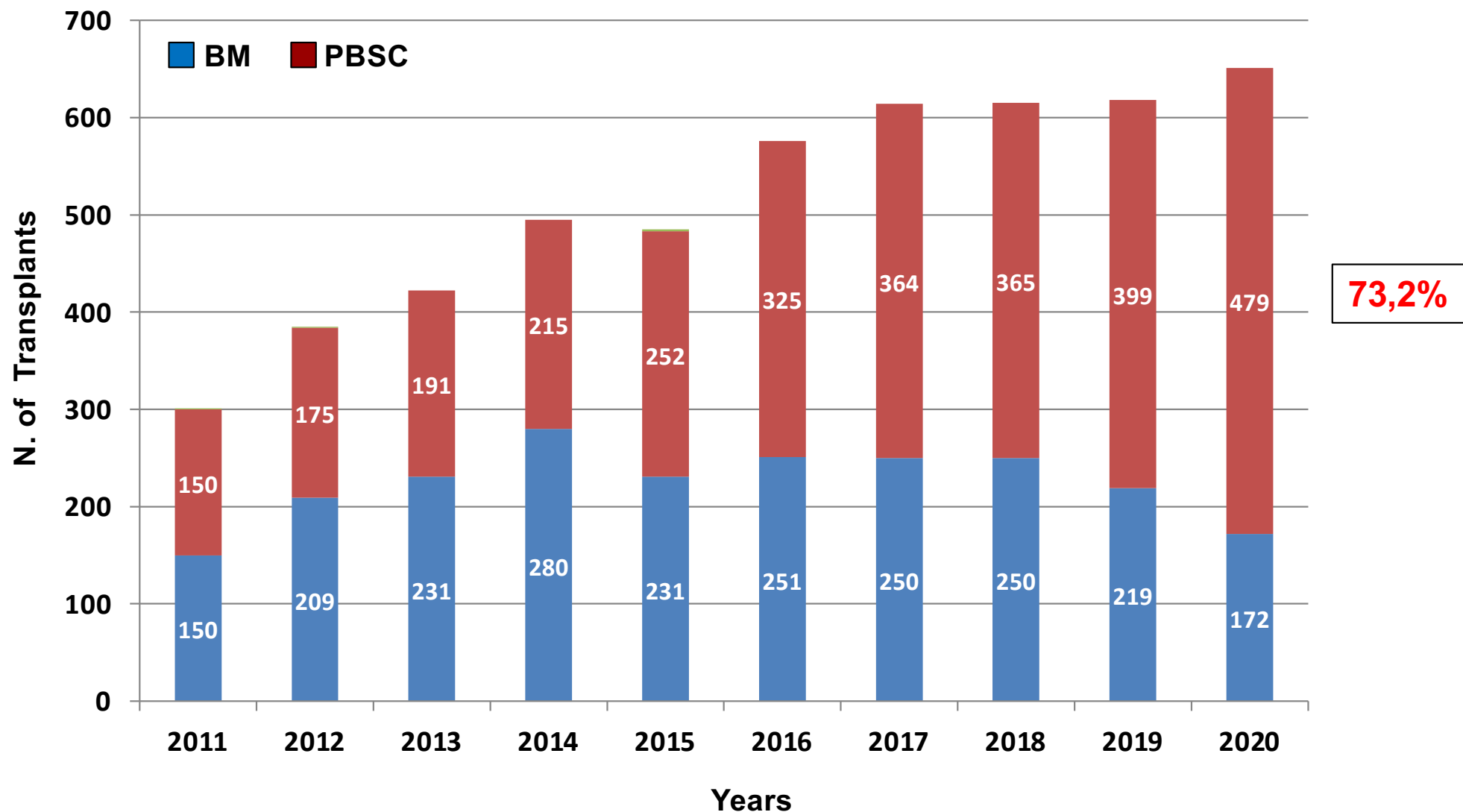
## HLA Identical Sibling Donor and Source of HSC



Export date 06/03/2021

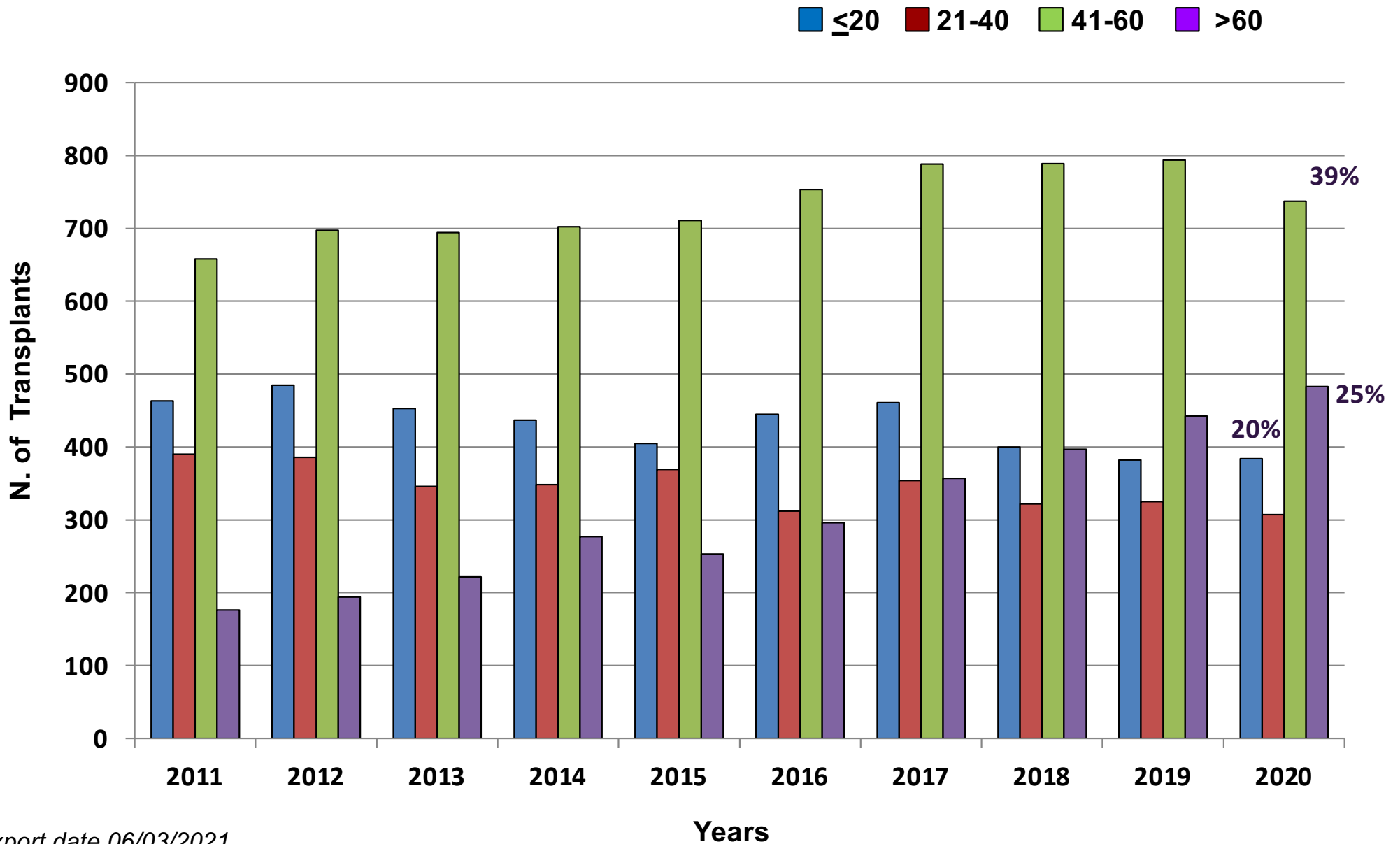
# Allogeneic Transplants

## Haplo/Fam.Mism.Donor and Source of HSC



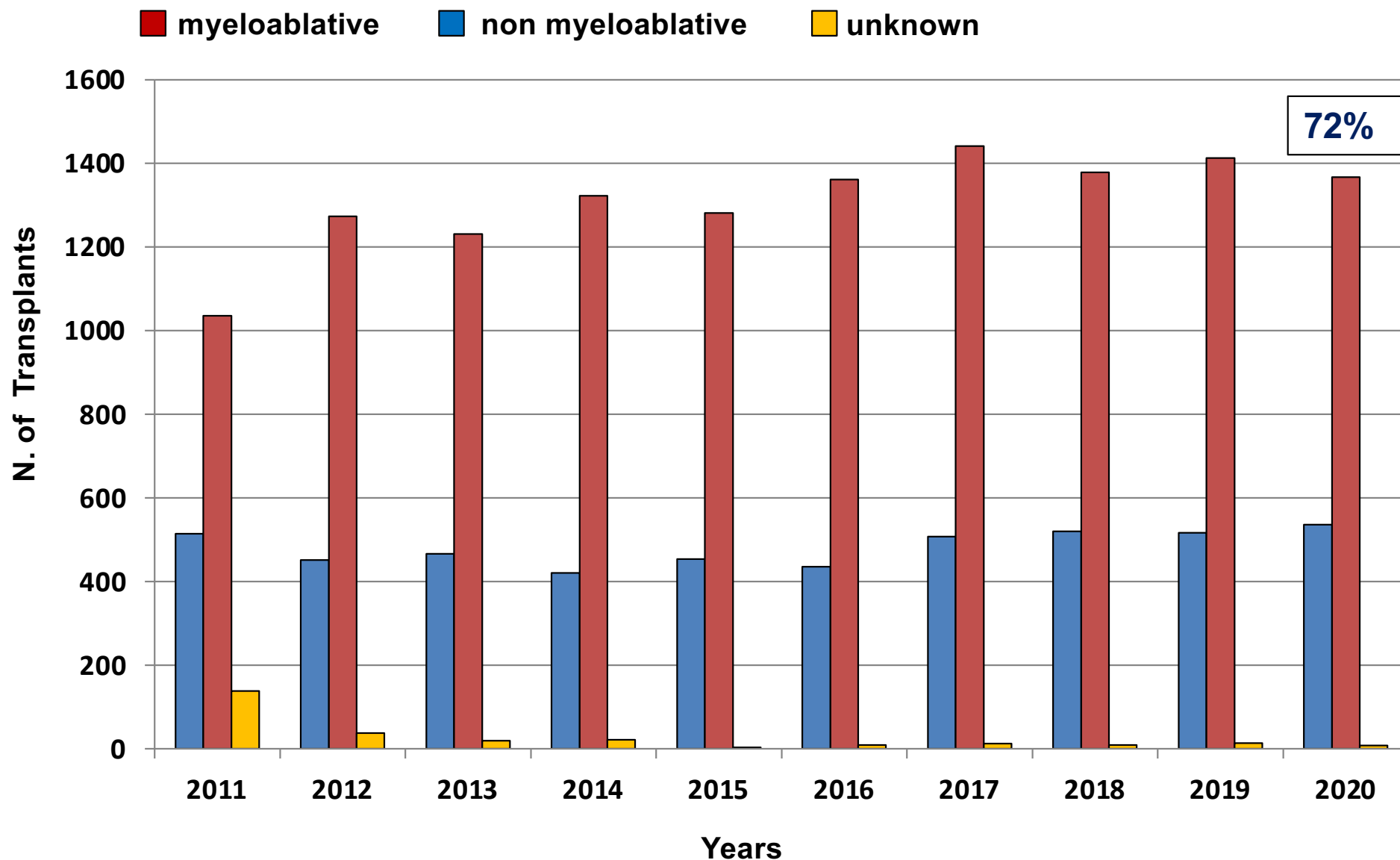
Export date 06/03/2021

# Allogeneic Transplants – Patient age at transplantation



Export date 06/03/2021

# Allogeneic Transplants – Conditioning regimens



Export date 06/03/2021