Blood Stem Cell Transplantation Trends: An Overview HRSA Advisory Council on Blood Stem Cell Transplantation Sept. 25, 2020



The CIBMTR[®] (Center for International Blood and Marrow Transplant Research[®]) is a research collaboration between the National Marrow Donor Program[®] (NMDP)/Be The Match[®] and the Medical College of Wisconsin (MCW).

Disclosures

 Stephen Spellman is an employee of the National Marrow Donor Program (NMDP) and serves as a Scientific Director in the Center for International Blood and Marrow Transplant Research (CIBMTR)



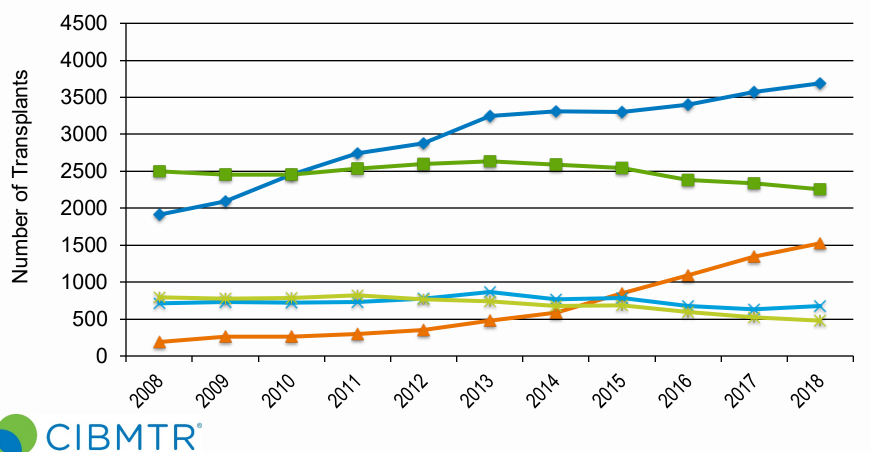
Outline

- Present an overview of Blood Stem Cell Transplantation Trends in the U.S. from 2008-present
 - Data sourced from the National Marrow Donor Program (NMDP) and Center for International Blood and Marrow Transplant Research (CIBMTR)
- Show different dimensions:
 - Hematopoietic cell transplantation (HCT) overall by donor source, e.g. related, unrelated (adult donor and cord blood) and by recipient age group
 - By race/ethnic group by donor source proportion excluding matched sibling donors
 - By race/ethnic group match status for cord blood HCT



Allogeneic HCT recipients in the US, by donor type

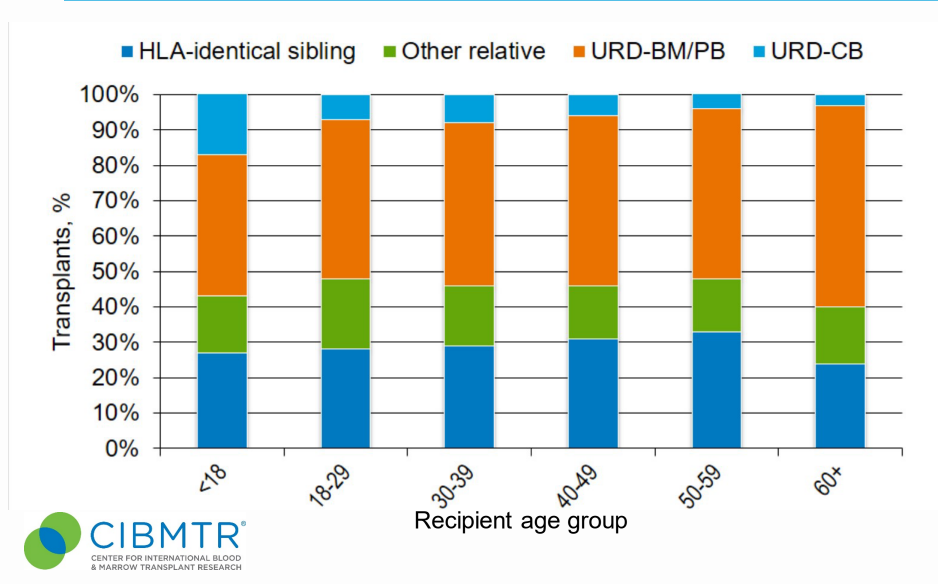
→ URD-BM/PB, HLA-matched
→ Other relative, ≥2 HLA antigen mismatch
→ URD-BM/PB, HLA mismatched
→ URD-CB



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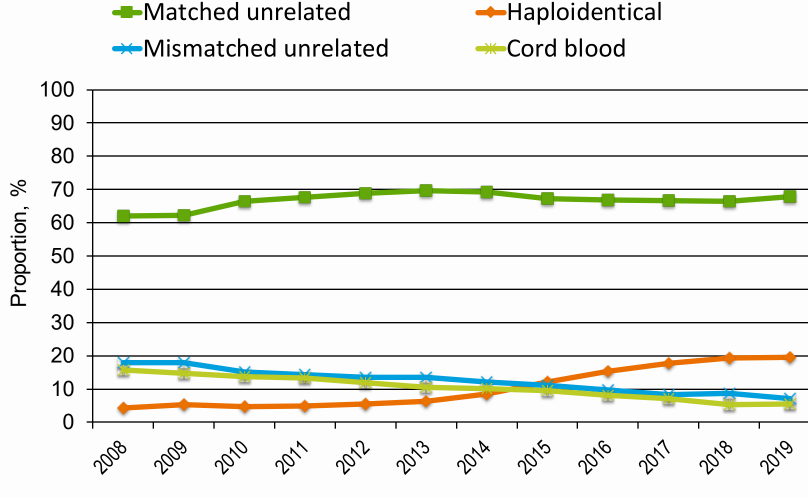
- This figure shows the relative trends in HCT by donor type in the US between 2008 to 2018.
- HLA-matched unrelated donors (URD) HCT has nearly doubled since 2008
- Use of haploidentical related donors has tripled (500/year to 1500/year) from 2013 to 2018

HCT Recipient Donor Type by Age Group in the U.S., 2013-2018



- Among pediatric recipients, URD was the most common donor type followed, in order, by HLAidentical sibling, umbilical cord blood (URD-CB) transplants and haploidentical transplants (other relative)
- Among adults, we see similar donor types, with the exception of haploidentical transplant being the favored alternative donor over umbilical cord blood transplants

Donor type distribution trends in White, Non-Hispanic recipients



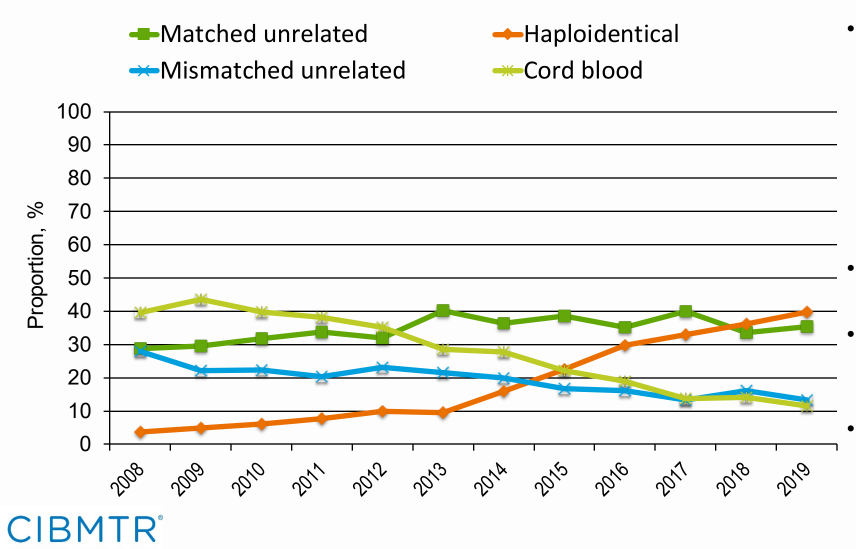


This figure shows the relative HCT trends in the US for White/non-Hispanic recipients by donor type between 2008 to 2019 by proportion (%) after excluding matched sibling donors

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- Matched unrelated donor use has remained steady at >60%
- Cord blood and mismatched unrelated donor use have declined
- Haploidentical related donor use has increased from 4% to 20%

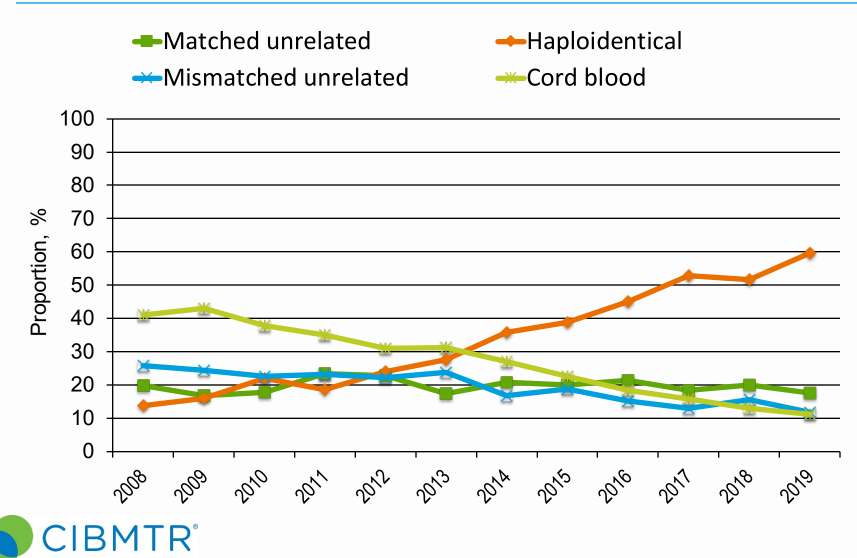
Donor type distribution trends in White, Hispanic recipients



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- This figure shows the relative HCT trends in the US for White/Hispanic recipients by donor type between 2008 to 2019 by proportion (%) after excluding matched sibling donors
- Matched unrelated donor use has increased slightly
- Cord blood and mismatched unrelated donor use have declined
- Haploidentical related donor use has increased substantially from 4% to 40%

Donor type distribution trends in Black or African American recipients

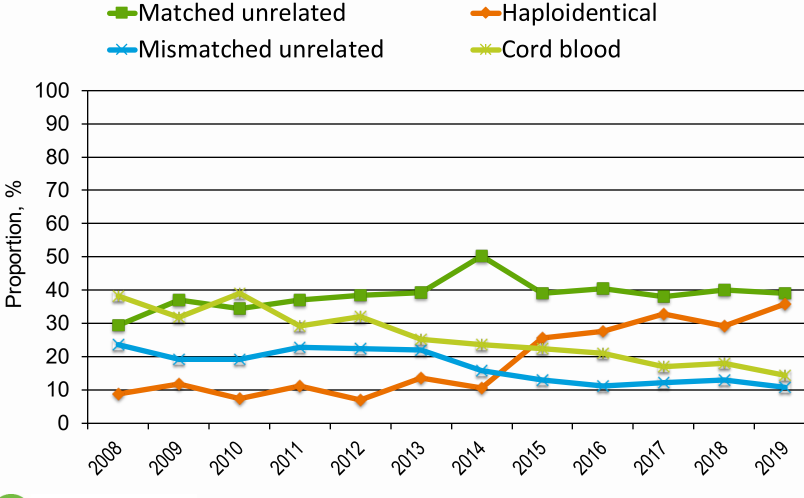


This figure shows the relative HCT trends in the US for Black or African American recipients by donor type between 2008 to 2019 by proportion (%) after excluding matched sibling donors

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- Matched unrelated donor use has remained steady
- Cord blood and mismatched unrelated donor use have declined
- Haploidentical related donor use has increased substantially from 14% to 60%

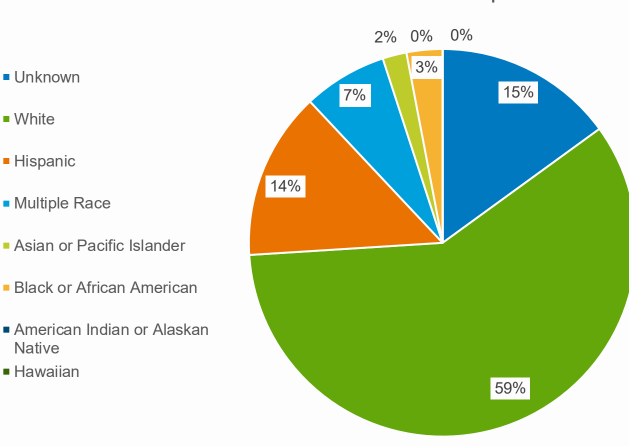
Donor type distribution trends in Asian or Pacific Islander recipients





- This figure shows the relative HCT trends in the US for Asian or Pacific Islander recipients by donor types between 2008 to 2019 by proportion (%) after excluding matched sibling donors
- Matched unrelated donor use has increased from 30% to 40%
- Cord blood and mismatched unrelated donor use have declined
- Haploidentical related donor use has increased substantially from 10% to 36%

Distribution of cord blood race/ethnicity for White/non-Hispanic recipients

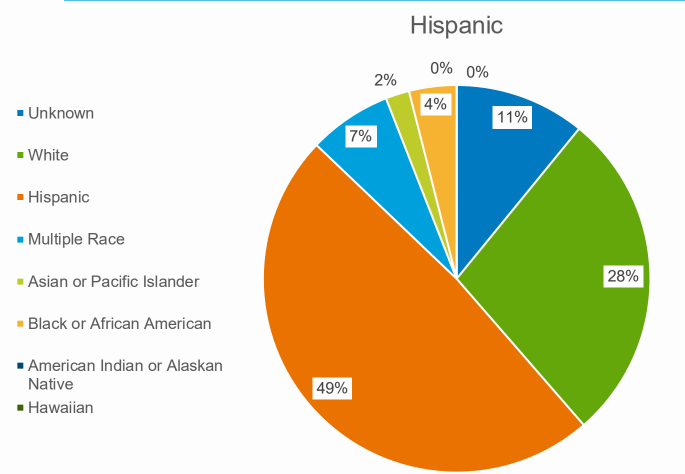


White/non-Hispanic

- This figure shows the distribution of cord blood race/ethnicity for White/non-Hispanic recipients whose transplants were facilitated by NMDP from 2010 to August 2020
- The most common cord race/ethnicity was White/non-Hispanic at 59% followed by Unknown at 15%, Hispanic at 14% and Multiple Race at 7%



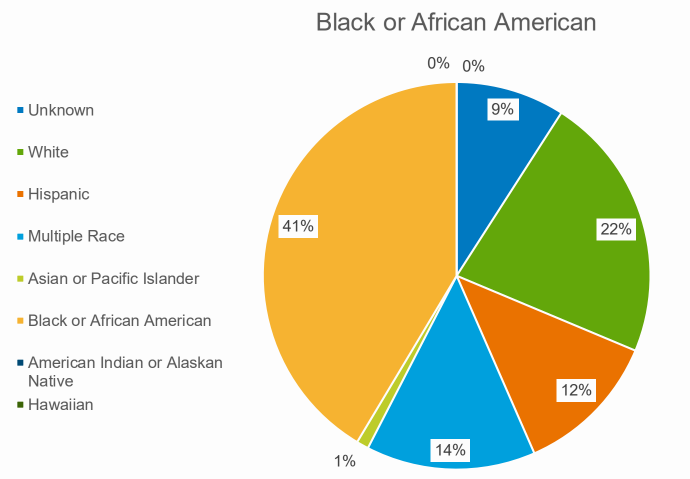
Distribution of cord blood race/ethnicity for Hispanic recipients



- This figure shows the distribution of cord blood race/ethnicity for Hispanic recipients whose transplants were facilitated by NMDP from 2010 to August 2020
- The most common cord race/ethnicity was Hispanic at 49% followed by White/non-Hispanic at 28%, Unknown at 11% and Multiple Race at 7%



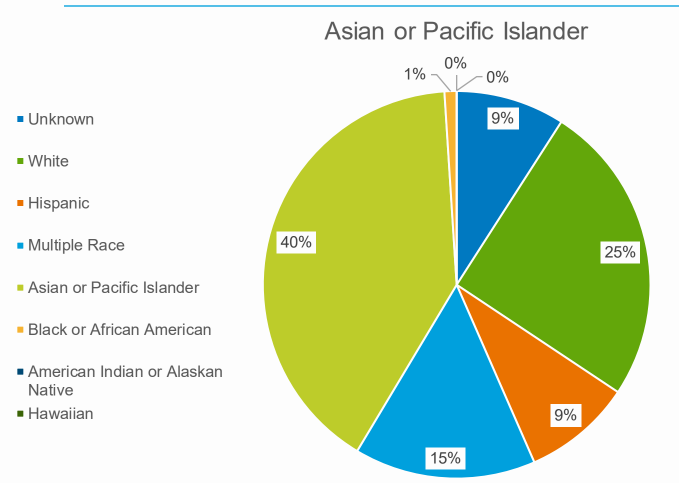
Distribution of cord blood race/ethnicity for Black or African American recipients



- This figure shows the distribution of cord blood race/ethnicity for Black or African American recipients whose transplants were facilitated by NMDP from 2010 to August 2020
- The most common cord race/ethnicity was Black or African American at 41% followed by White/non-Hispanic at 22%, Multiple Race at 14%, White/Hispanic at 12% and Unknown at 9%



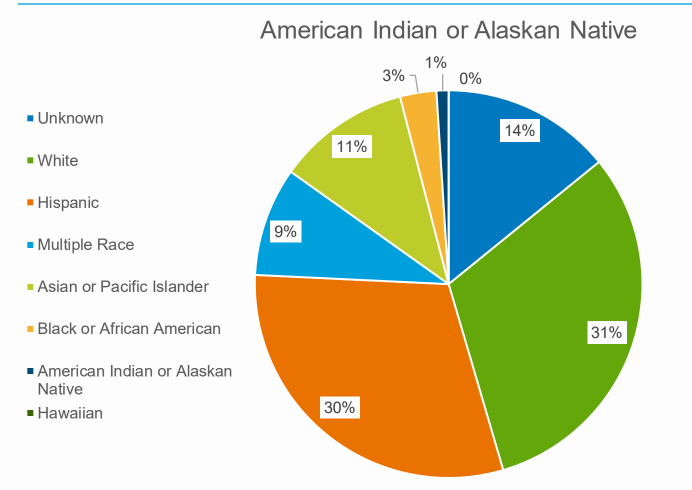
Distribution of cord blood race/ethnicity for Asian or Pacific Islander recipients



- This figure shows the distribution of cord blood race/ethnicity for Asian or Pacific Islander recipients whose transplants were facilitated by NMDP from 2010 to August 2020
- The most common cord race/ethnicity was Asian or Pacific Islander at 40% followed by White/non-Hispanic at 25%, Multiple Race at 15%, White/Hispanic at 9% and Unknown at 9%



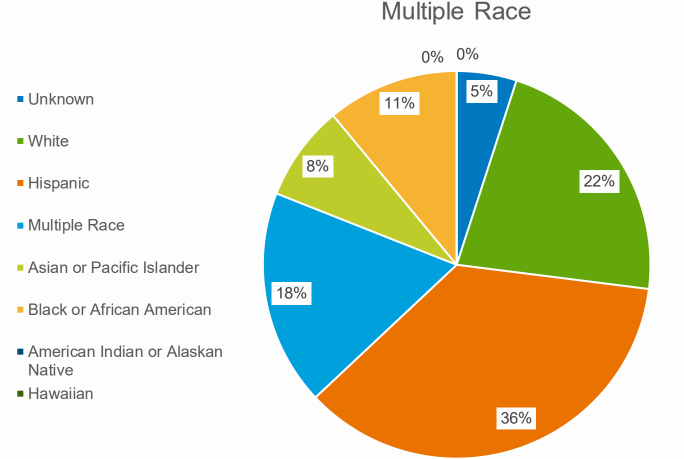
Distribution of cord blood race/ethnicity for American Indian or Alaskan Native recipients



- This figure shows the distribution of cord blood race/ethnicity for American Indian or Alaskan Native recipients whose transplants were facilitated by NMDP from 2010 to August 2020
- The most common cord race/ethnicity was White/non-Hispanic at 31% followed by White/Hispanic at 30%, Unknown at 14%, Asian or Pacific Islander at 11% and Multiple Race at 9%



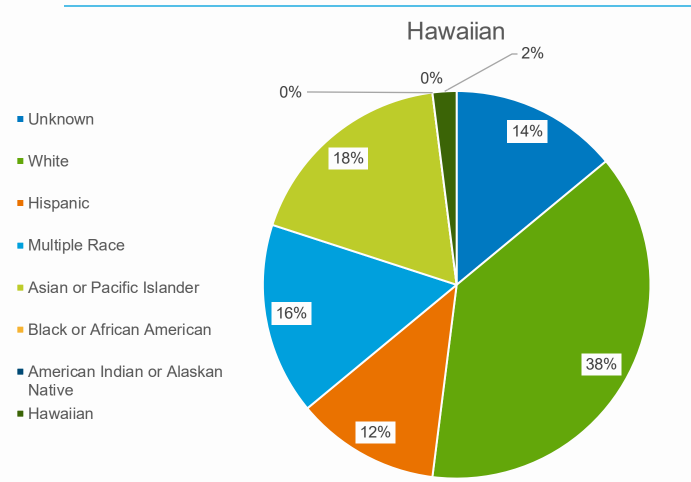
Distribution of cord blood race/ethnicity for Multiple Race recipients



- This figure shows the distribution of cord blood race/ethnicity for Multiple Race recipients whose transplants were facilitated by NMDP from 2010 to August 2020
- The most common cord race/ethnicity was Hispanic at 36% followed by White/non-Hispanic at 22%, Multiple Race at 18%, Black or African American at 11%, Asian or Pacific Islander at 8% and Unknown at 5%



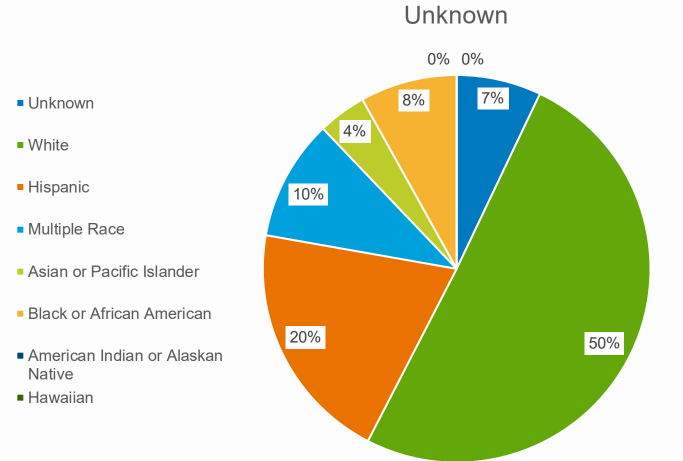
Distribution of cord blood race/ethnicity for Hawaiian recipients



- This figure shows the distribution of cord blood race/ethnicity for Hawaiian recipients whose transplants were facilitated by NMDP from 2010 to August 2020
- The most common cord race/ethnicity was White/non-Hispanic at 38% followed by Asian or Pacific Islander at 18%, Multiple Race at 16%, Unknown at 14% and Hispanic at 12%



Distribution of cord blood race/ethnicity for Unknown race/ethnicity recipients



- This figure shows the distribution of cord blood race/ethnicity for Unknown race/ethnicity recipients whose transplants were facilitated by NMDP from 2010 to August 2020
- The most common cord race/ethnicity was White/non-Hispanic at 50% followed by Hispanic at 20%, Multiple Race at 10%, Black or African American at 8% and Unknown at 7%

