

## How do percentages of transfers resulting in pregnancies, live births, and singleton live births differ between ART transfers using frozen donor embryos and those using fresh donor embryos?

Figure 42 shows that percentages of transfers using frozen donor embryos that resulted in pregnancies, live births, and singleton live births were substantially lower than transfers using fresh donor embryos in 2012. The average number of embryos transferred was the same (1.8) for transfers using frozen donor embryos and those using fresh donor embryos.

**Figure 42**

Percentages of Transfers Using Frozen or Fresh Donor Embryos That Resulted in Pregnancies, Live Births, and Singleton Live Births, 2012

