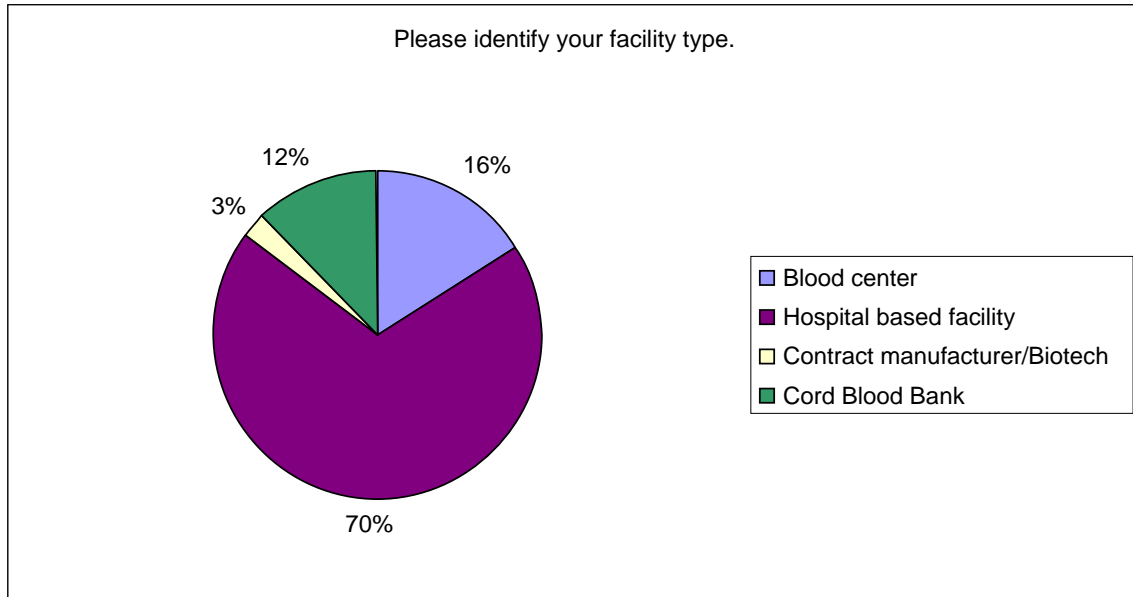


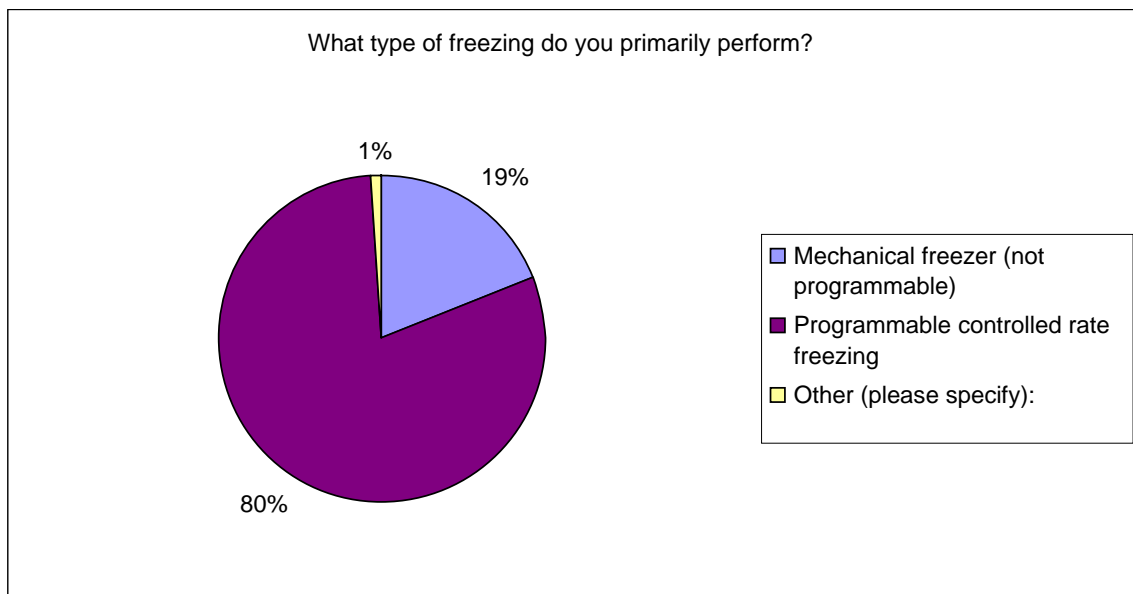
AABB PRACTICE SNAPSHOTS

Cryopreservation Practices I

Q1: Please identify your facility type.
Respondents: 81

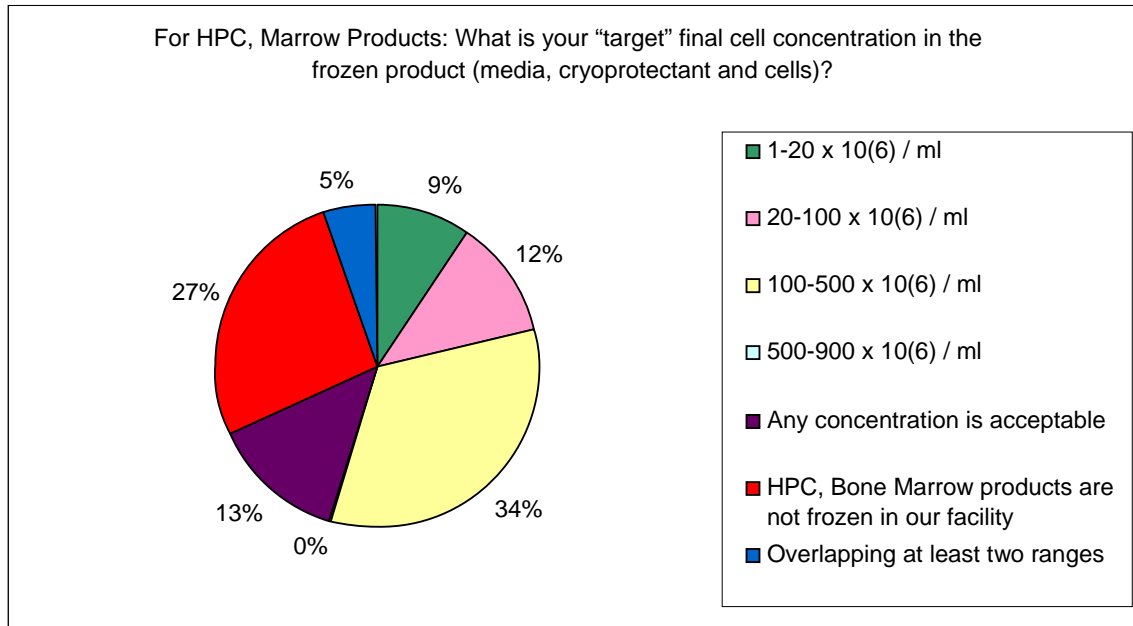


Q2: What type of freezing do you primarily perform?
Respondents: 83
Note: "other" was identified primarily as using a commercially available system (ie: Thermogenesis).



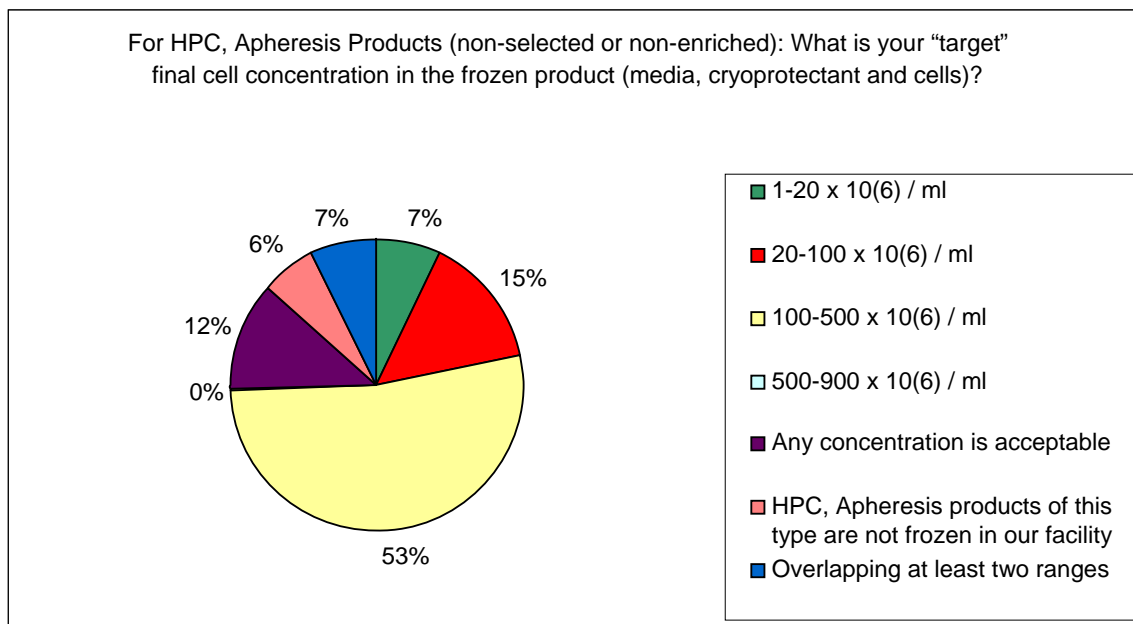
Q3: For HPC, Marrow Products: What is your “target” final cell concentration in the frozen product (media, cryoprotectant and cells)?

Respondents: 75

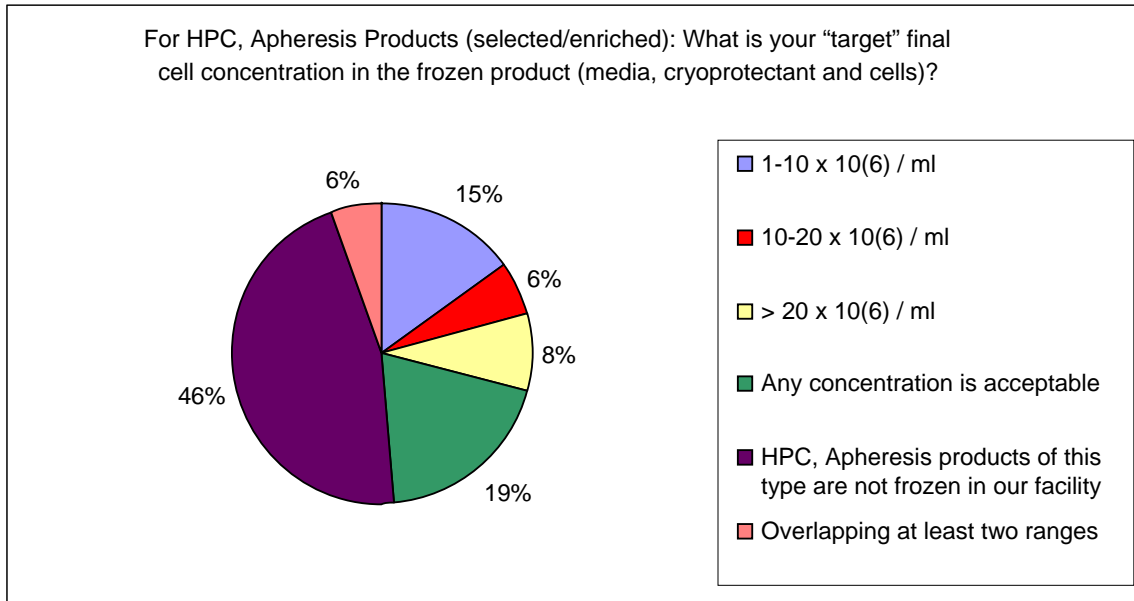


Q4: For HPC, Apheresis Products (non-selected or non-enriched): What is your “target” final cell concentration in the frozen product (media, cryoprotectant and cells)?

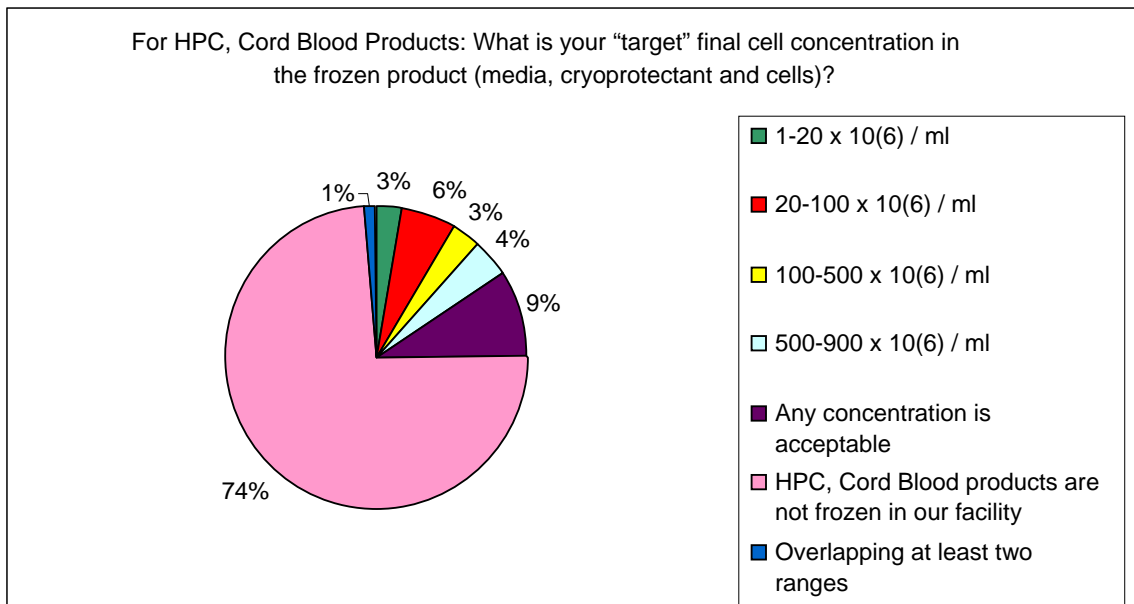
Respondents: 82



Q5: For HPC, Apheresis Products (selected/enriched): What is your “target” final cell concentration in the frozen product (media, cryoprotectant and cells)?
 Respondents: 72

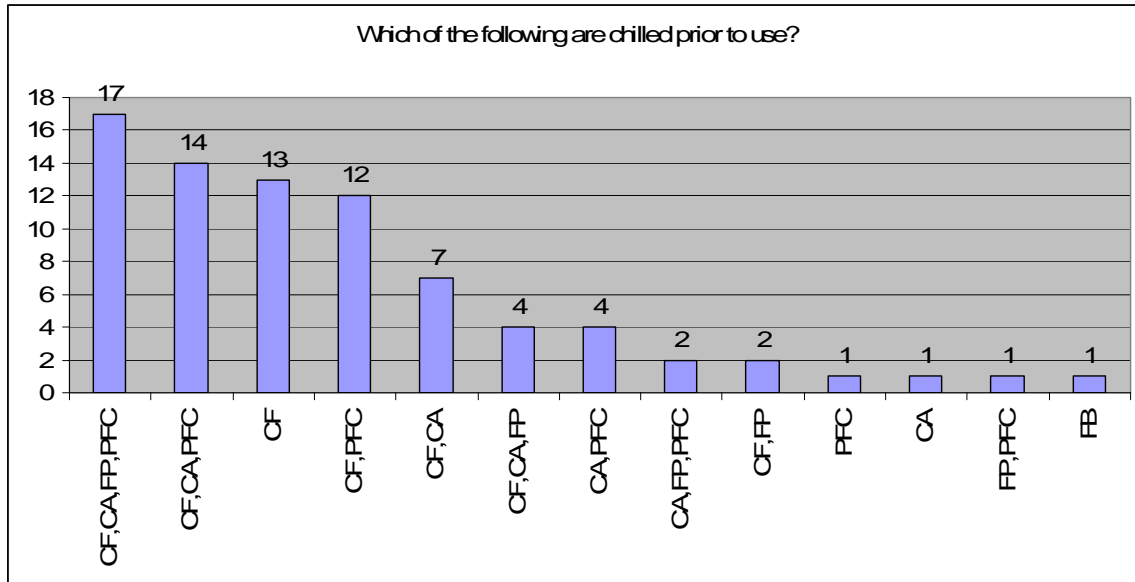


Q6: For HPC, Cord Blood Products: What is your “target” final cell concentration in the frozen product (media, cryoprotectant and cells)?
 Respondents: 69



Q7: Which of the following are chilled prior to use? (check all that apply)
Respondents: 79

Combination Details and Breakdown



Key:

PFC: Programmable freezer chamber

CF: Cryoprotectant formulation

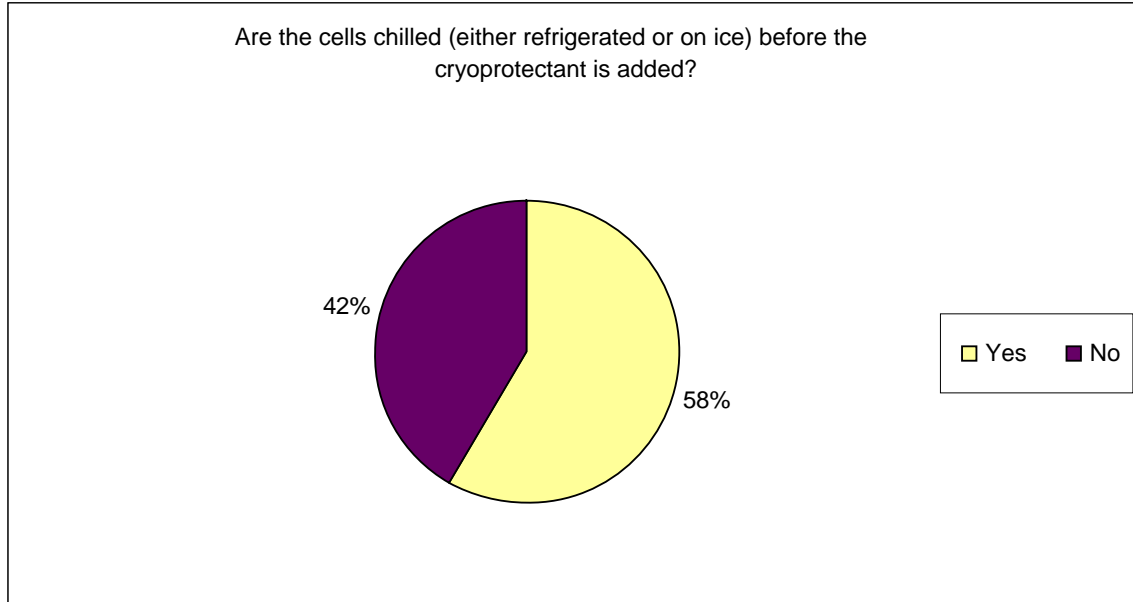
CA: Cassettes

FP: Freeze plates

FB: Freezer bag (write in)

Q8: Are the cells chilled (either refrigerated or on ice) before the cryoprotectant is added?

Respondents: 79



Q9: Are the cells on ice as the cryoprotectant is added?

Respondents: 78

