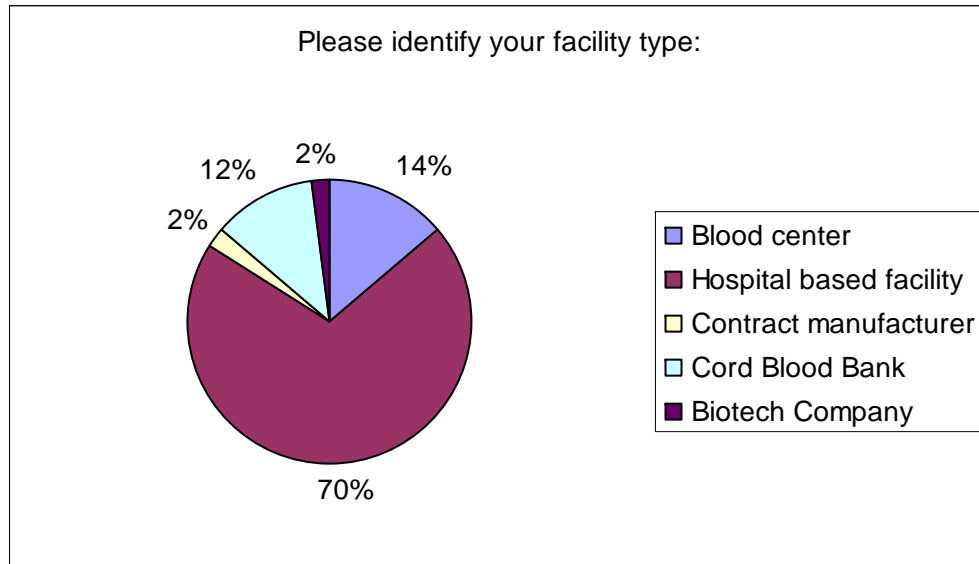


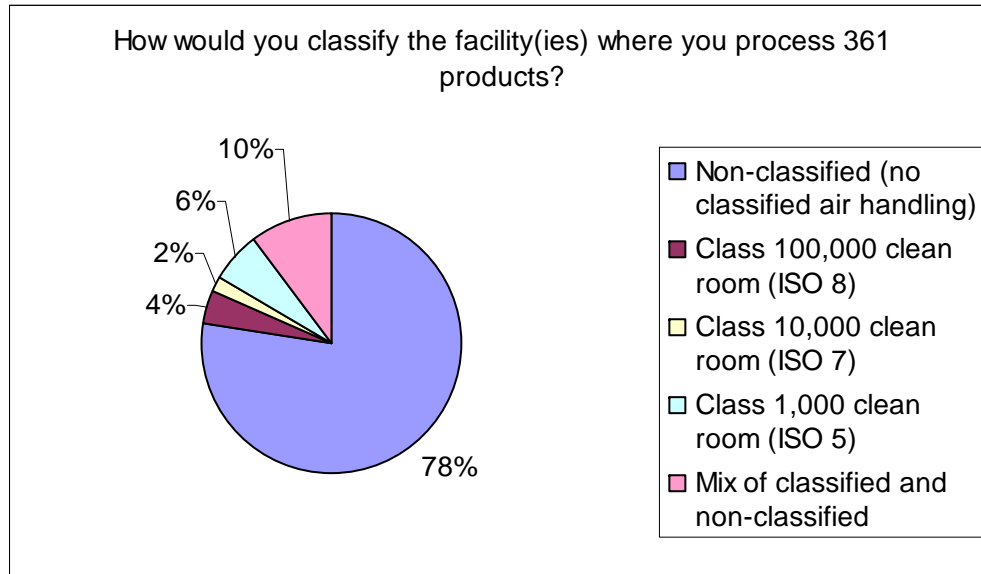
AABB Practice Snapshots Environmental Monitoring for 361 products

Q1: Please identify your facility type.
Respondents = 50



Q2: How would you classify the facility(ies) where you process 361 products?

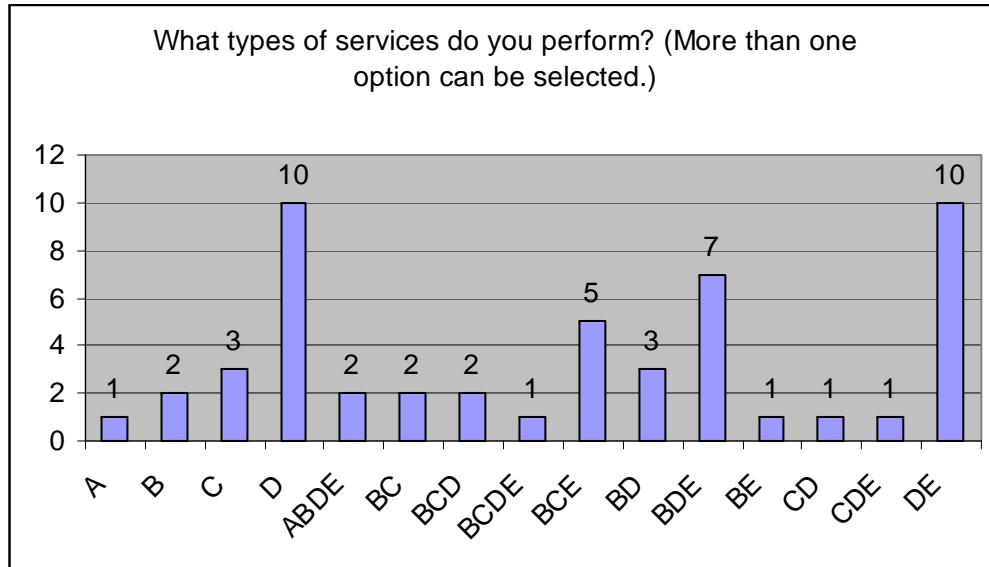
Respondents = 49



Q3: What types of services do you perform?

(More than one option can be selected.)

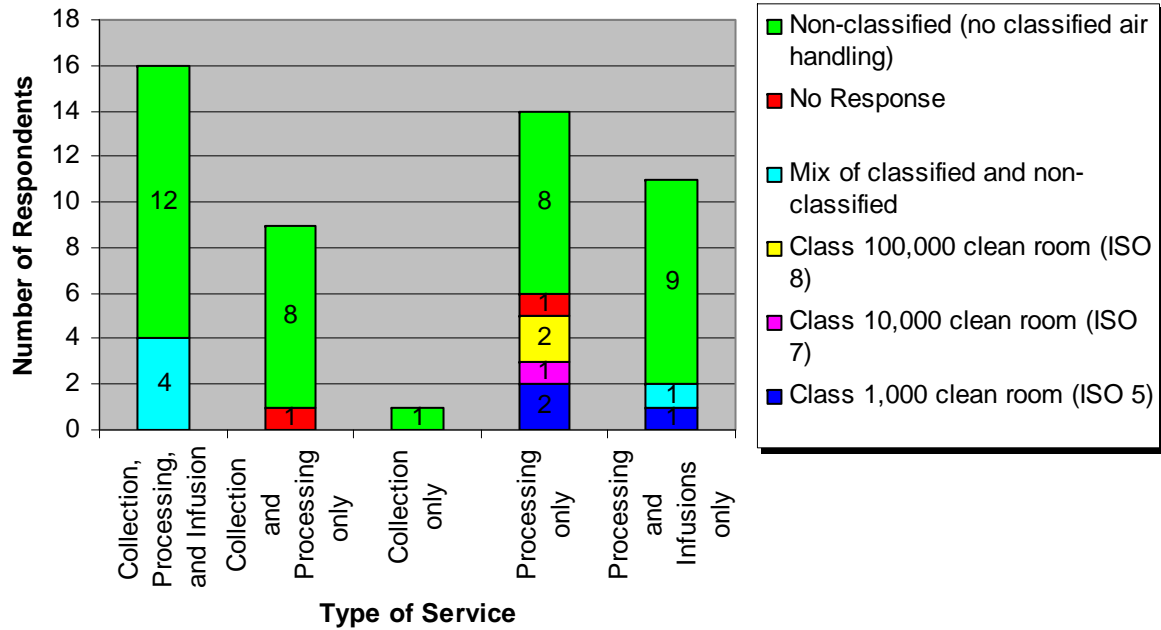
Respondents = 51



Legend:

Collections only	(A)
Collections and laboratory processing	(B)
Volume reduction, cryopreservation and storage only	(C)
Variety of processing procedures, including cryopreservation and storage	(D)
Infusions	(E)

Services Provided and Environmental Classification



Q4: What types of products do you manufacture? (More than one option can be selected.)

Respondents = 50

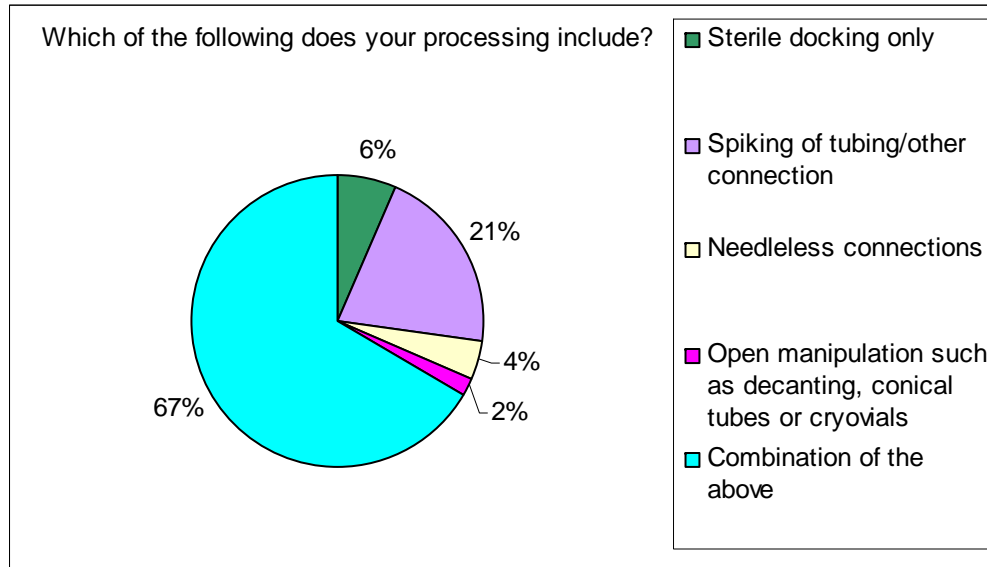


Legend

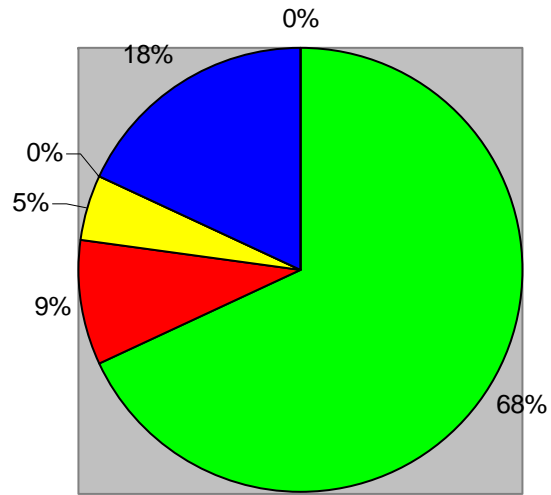
HPC, Apheresis	(A)
HPC, Marrow	(B)
Therapeutic cells, T cells	(C)
HPC, Cord blood	(D)
Other 361 products	(E)

Q5: Which of the following does your processing include?

Respondents = 48

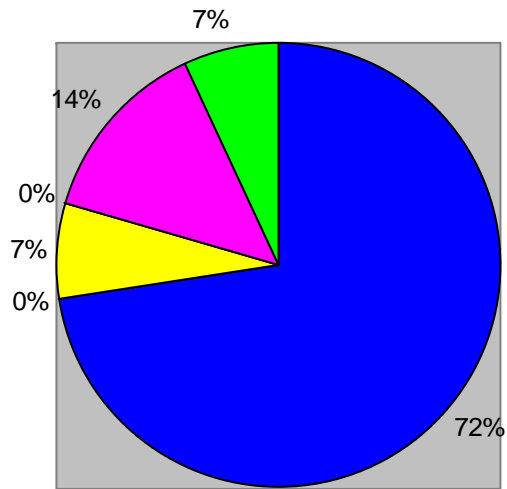


Cord Blood Facilities and Processing Methods



- Combination of all Procedures
- Needleless connections
- No Response
- Open manipulation such as decanting, conical tubes or cryovials
- Spiking of tubing or other connection into luers or connectors
- Sterile docking only

Processing Methods in Therapeutic or Other Facilities



■ Combination of all Procedures

■ Needleless connections

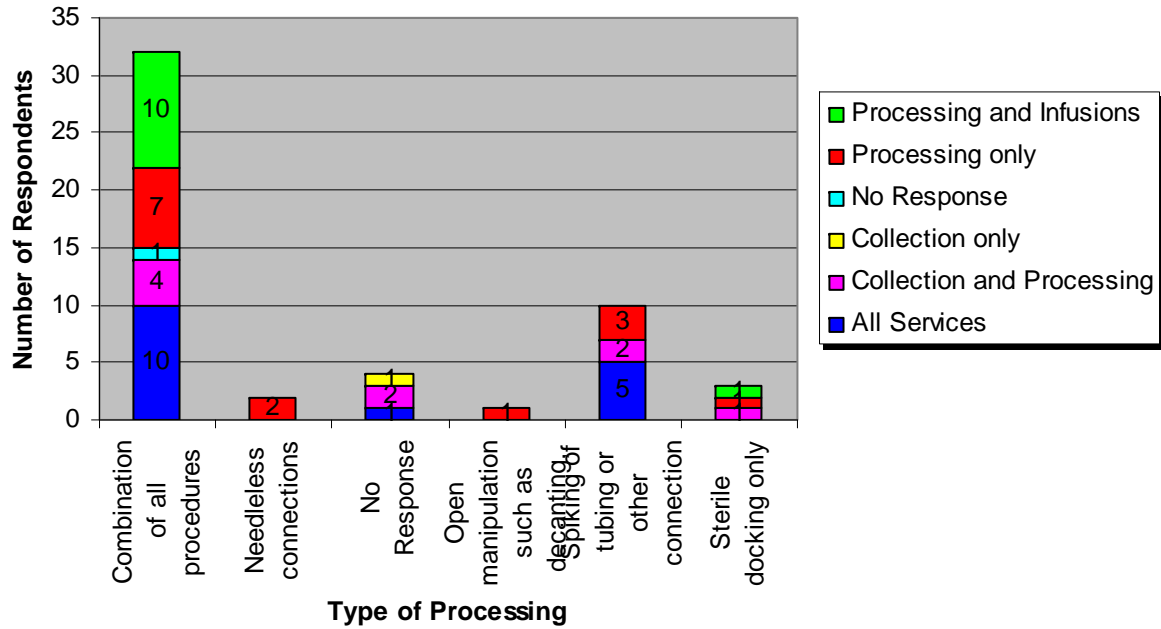
■ No Response

■ Open manipulation such as decanting, conical tubes or cryovials

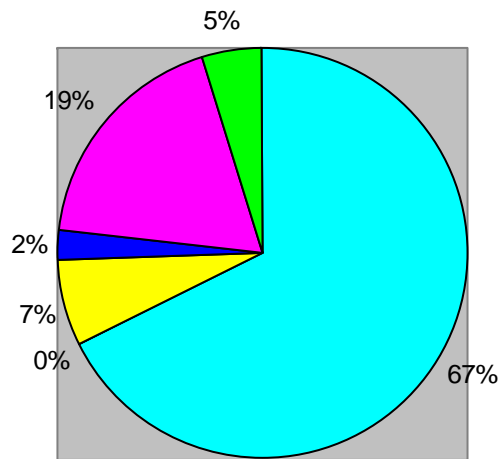
■ Spiking of tubing or other connection into luers or connectors

■ Sterile docking only

Processing Methods and Services Performed



Processing Methods in HPC, Marrow, and Apheresis Facilities



■ Combination of all Procedures

■ Needleless connections

■ No Response

■ Open manipulation such as decanting, conical tubes or cryovials

■ Spiking of tubing or other connection into luers or connectors

■ Sterile docking only

Facility humidity													
Answer Options	Continuously	Daily	Weekly	Monthly	Quarterly	Semi-annually	Annually	With every product	With certain "high risk" processes	With each cleaning	When other monitors are triggered	Never	Response Count
BSC-static	3	2	0	0	0	0	0	1	0	0	0	6	12
BSC-in use	2	2	0	0	0	0	0	1	0	0	0	6	11
Facility	4	4	0	0	1	0	0	0	0	0	1	6	16

Please note: "High risk" is as it is defined by your facility, e.g., open processing procedures.

Q7: Please mark the frequency for each.

Respondents = 30

RODAC / Touch plates													
Answer Options	Continuously	Daily	Weekly	Monthly	Quarterly	Semi-annually	Annually	With every product	With certain "high risk" processes	With each cleaning	When other monitors are triggered	Never	Response Count
BSC-static	0	0	2	5	1	1	1	0	0	0	0	17	27
BSC-in use	0	1	0	5	1	1	0	0	1	0	1	19	29
Benchtop	0	0	2	3	1	1	1	0	0	0	2	19	29
Centrifuge	0	0	2	1	0	1	1	0	0	0	2	21	28
Other	0	0	2	2	0	0	0	0	0	0	1	16	21

Surface swab													
Answer Options	Continuously	Daily	Weekly	Monthly	Quarterly	Semi-annually	Annually	With every product	With certain "high risk" processes	With each cleaning	When other monitors are triggered	Never	Response Count
BSC-static	0	1	1	4	2	0	1	0	0	0	2	17	28
BSC-in use	0	0	0	4	2	0	0	1	1	0	3	18	29
Benchtop	0	1	0	1	1	0	0	0	0	0	4	22	29
Centrifuge	0	0	1	1	0	0	0	0	0	0	5	22	29
Other	0	1	0	1	1	0	0	0	0	0	4	15	22

Please note: "High risk" is as it is defined by your facility, e.g., open processing procedures.

Type of Facility and Environmental Classification

