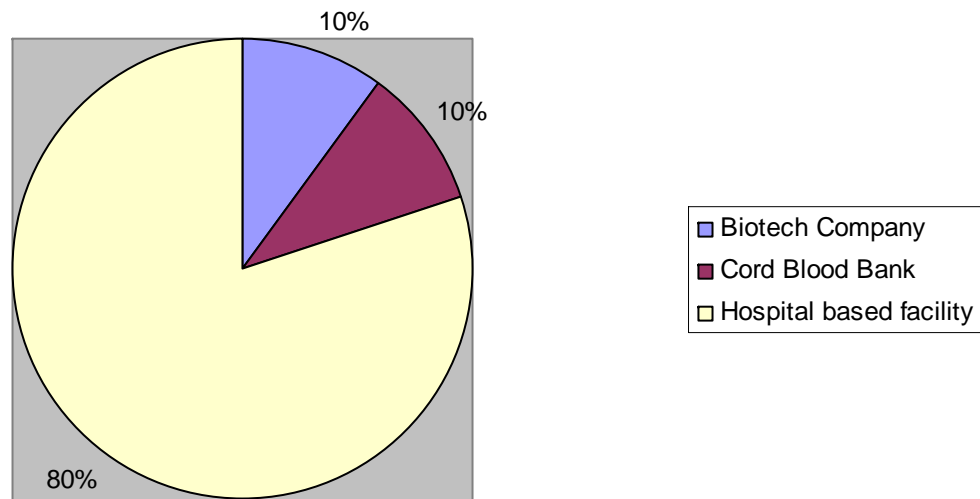


## AABB Practice Snapshots Environmental Monitoring for 351 products

Q1: Please identify your facility type.  
Respondents = 10

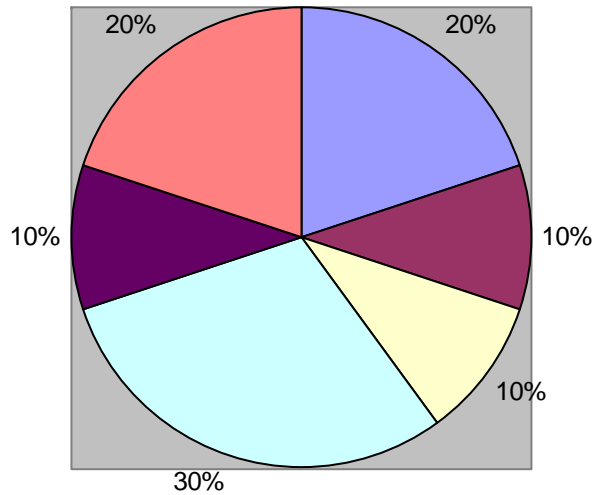
Please identify your facility type:



Q2: How would you classify the facility(ies) where you process 351 products?

Respondents = 10

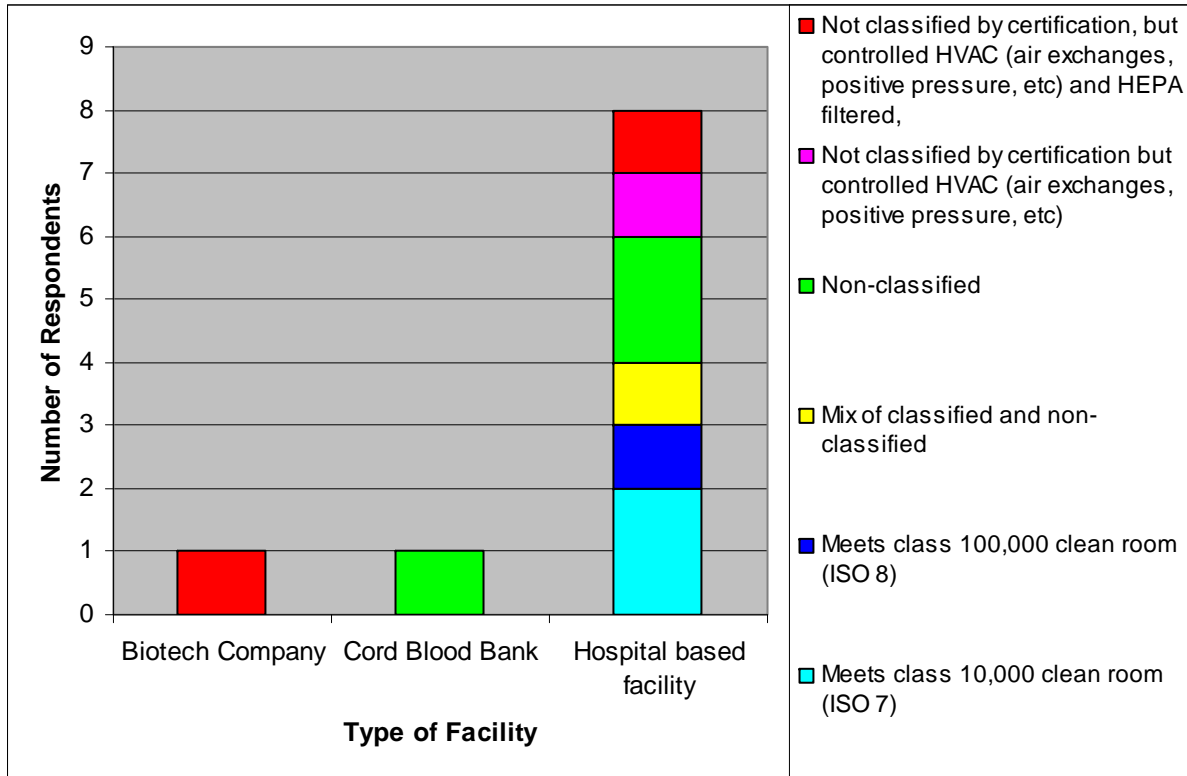
How would you classify the facility(ies) where you process 351 products?



- Meets class 10,000 clean room (ISO 7)
- Meets class 100,000 clean room (ISO 8)
- Mix of classified and non-classified
- Non-classified
- Not classified by certification but controlled HVAC (air exchanges, positive pressure, etc)
- Not classified by certification, but controlled HVAC (air exchanges, positive pressure, etc) and HEPA filtered

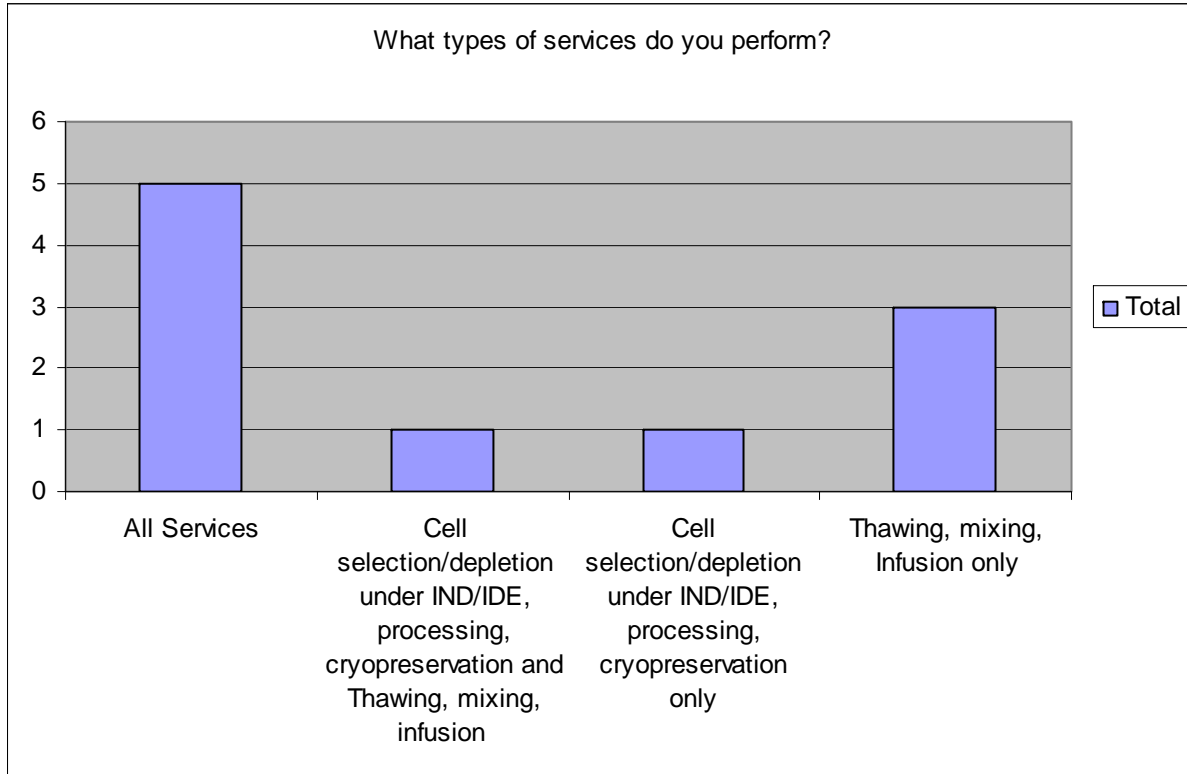
Q3: For non-classified facilities, which most closely describes the processing area?

Respondents = 8

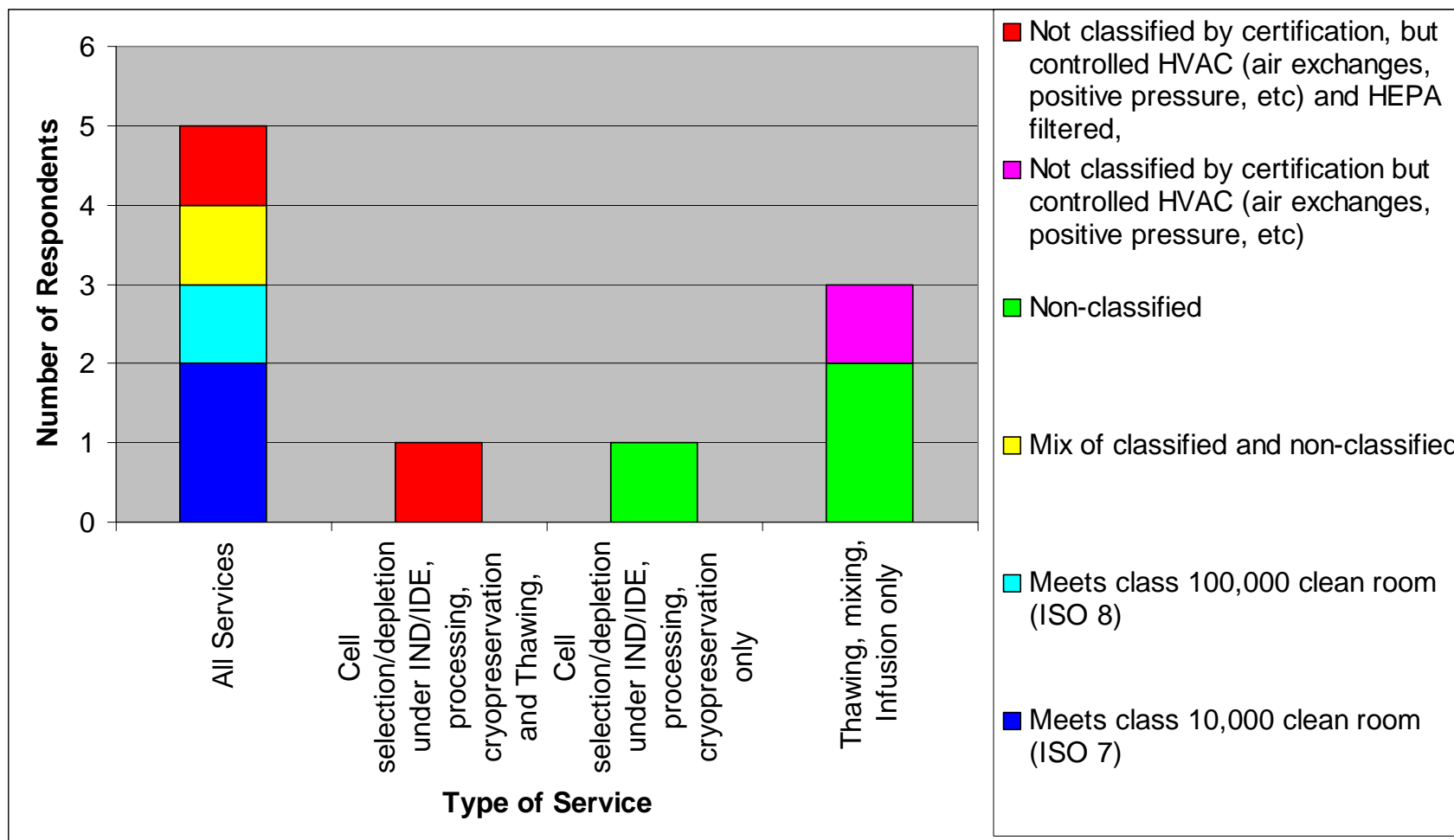


Q4: What types of services do you perform?

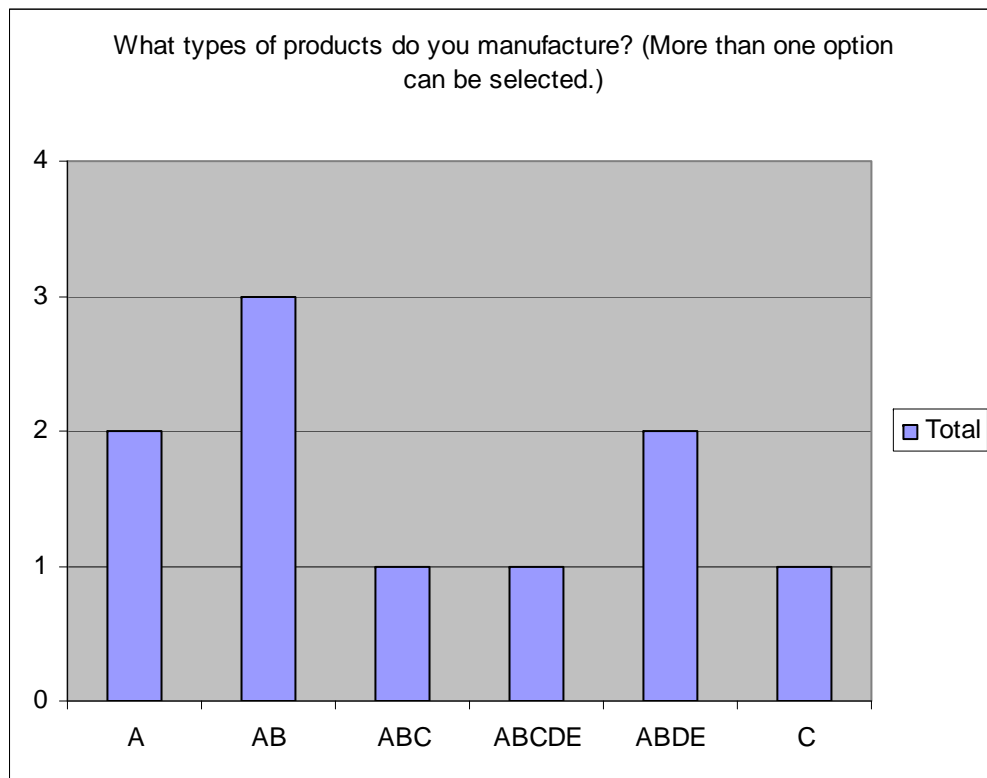
Respondents = 10



Services Provided and Environmental Classification:



Q5: What types of products do you manufacture? (More than one option can be selected.)  
 Respondents = 10

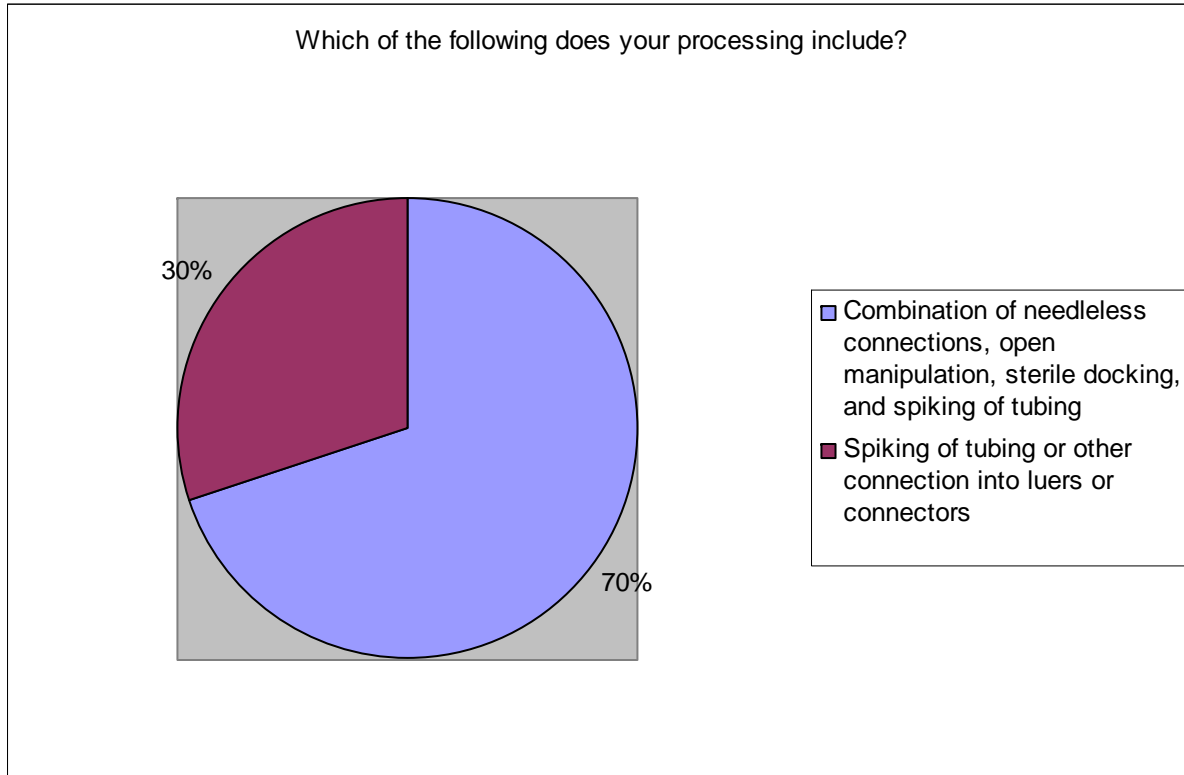


**Legend**

HPC, Apheresis, Marrow	<b>(A)</b>
Therapeutic cells, T cells	<b>(B)</b>
Cord Blood	<b>(C)</b>
Pancreatic Islet Cells	<b>(D)</b>
Other 361 products i.e. Dendritic Cells	<b>(E)</b>

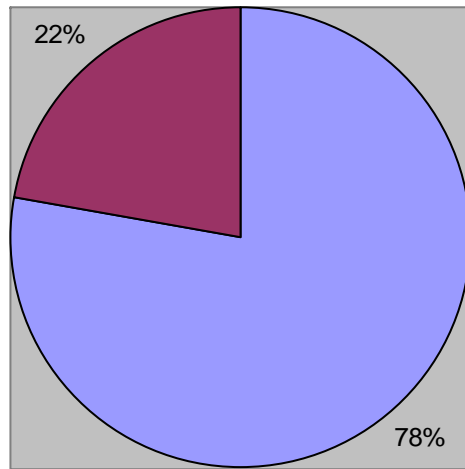
Q6: Which of the following does your processing include?

Respondents = 10



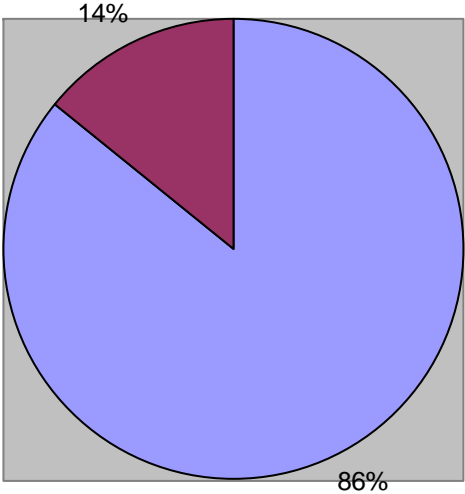
Processing Methods Compared against products produced:

Processing Methods in Facilities that Manufacture HPC, Apheresis or Marrow



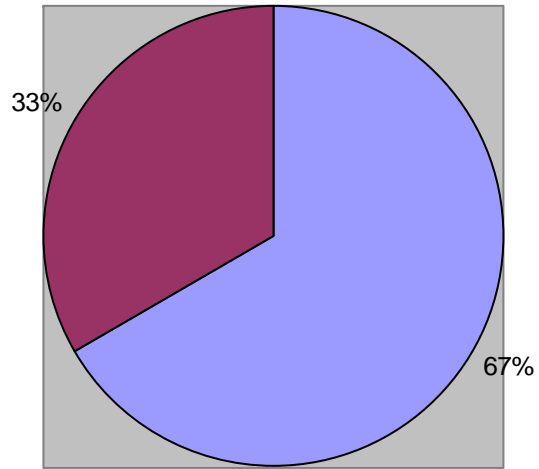
- Combination of needleless connections, open manipulation, sterile docking, and spiking of tubing
- Spiking of tubing or other connection into luers or connectors

Processing Methods in Facilities that Manufacture Therapeutic or T cells



- Combination of needleless connections, open manipulation, sterile docking, and spiking of tubing
- Spiking of tubing or other connection into luers or connectors

### Processing Methods in Cord Blood Facilities



- Combination of needleless connections, open manipulation, sterile docking, and spiking of tubing
- Spiking of tubing or other connection into luers or connectors



Q8: Please select the frequency for each. "Hish risk" is as defined by your facility.

Respondents = 9

Viable particles - settle 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	1	3	0	0	0	0	1	0	1	2	8
BSC-in use	0	1	1	1	0	0	1	0	2	0	0	2	8
Facility	0	0	0	2	0	0	1	0	1	0	1	3	8
Incubator	0	0	0	1	0	0	0	0	1	0	0	5	7

