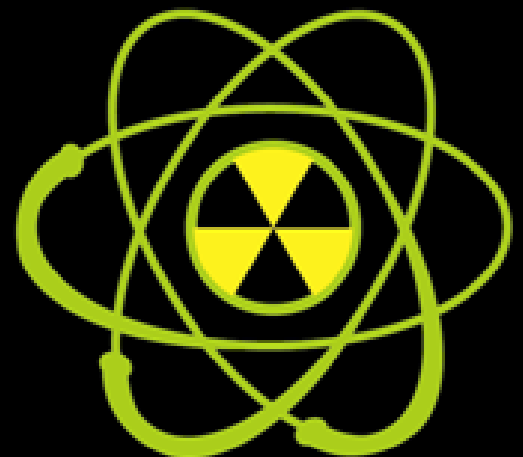
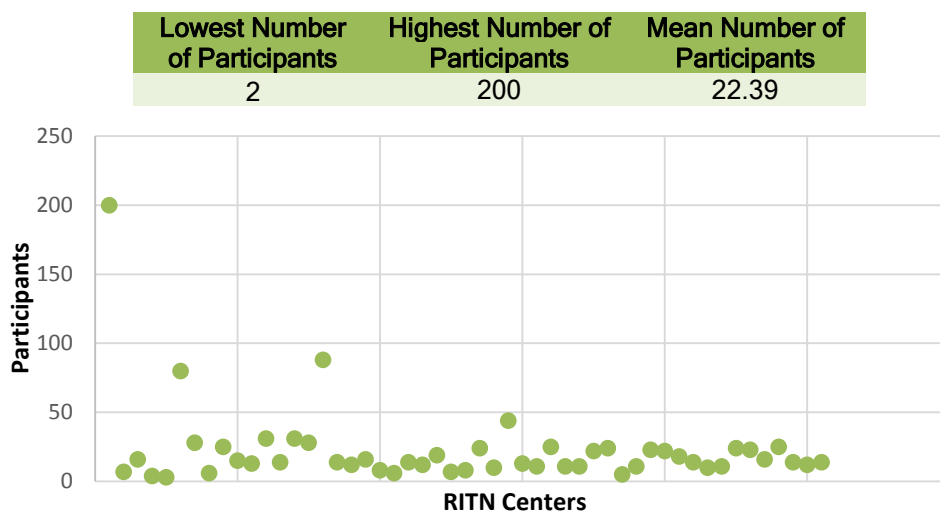


2013

**RITN Tabletop Exercise (TTX)
Survey Results Summary**



Question 3: How many people participated in your exercise?



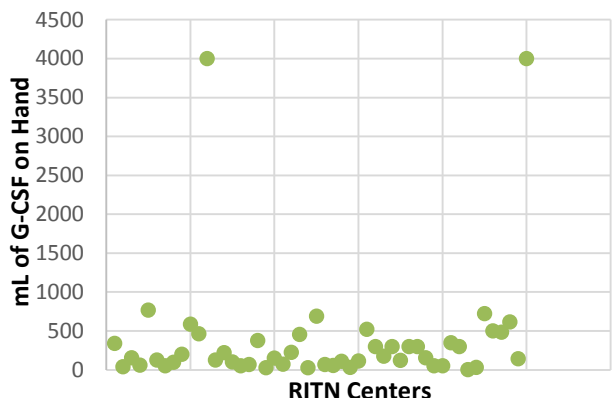
Question 4: Identify all members of your incident response team:

Answer Options	Response Percent	Response Count
RITN Medical Director	90.2%	46
RITN Primary Coordinator	90.2%	46
RITN Alternate Coordinator	78.4%	40
Additional physician(s)	54.9%	28
Nursing staff	84.3%	43
Admission process representative	35.3%	18
Administrator/hospital executive	54.9%	28
Emergency management staff	86.3%	44
Pharmacy staff member	68.6%	35
Radiation safety officer/Health physicist	64.7%	33
Social services representative	35.3%	18
Psychiatry/psychology representative	19.6%	10
Blood center representative	39.2%	20
Emergency department representative	52.9%	27
Quality representative	49.0%	25
Regulatory representative	29.4%	15
Infectious disease specialist	11.8%	6
Cell processing lab representative	51.0%	26
Environmental health and safety representative	33.3%	17
Ethicist	5.9%	3
Burn center representative	11.8%	6
VA/NDMS representative	27.5%	14
Regional emergency coordinator (DHHS-ASPR)	23.5%	12
Other	23.5%	12

Question 5: How many milliliters (mL) of G-CSF do you have on hand?

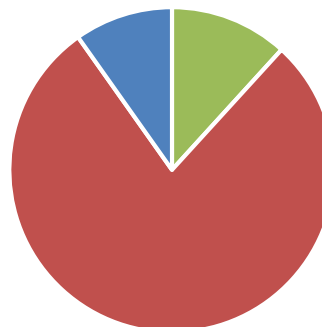
Lowest Number of G-CSF	Highest Number of G-CSF	Mean Number of G-CSF
1mL	31,500mL*	995.33mL

*31,500 response not shown on graph



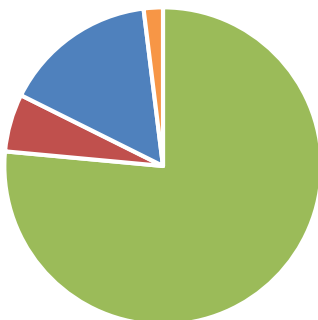
Question 6: Would G-CSF be administered to all casualties, assuming only your existing supply is available?

Answer Options	Response Percent	Response Count
Yes	11.8%	6
No	78.4%	40
Other	9.8%	5



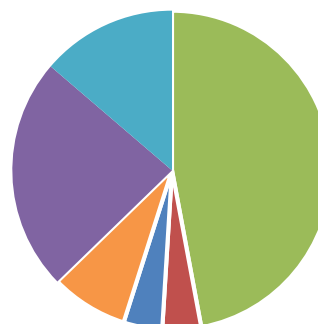
Question 7: Would G-CSF be administered to only the casualties with neutropenia?

Answer Options	Response Percent	Response Count
Yes	76.5%	39
No	5.9%	3
Other	15.6%	8
N/A	2.0%	1



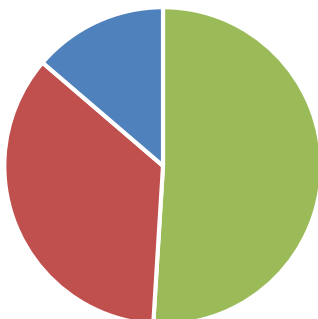
Question 8: Who would lead the coordination of outpatient accommodations for these casualties?

Answer Options	Response Percent	Response Count
Hospital/RITN Center	47.1%	24
Local Public Health	3.9%	2
State Public Health	3.9%	2
Volunteer Org.	7.8%	4
City, county, state EM	23.5%	12
Other	13.7%	7



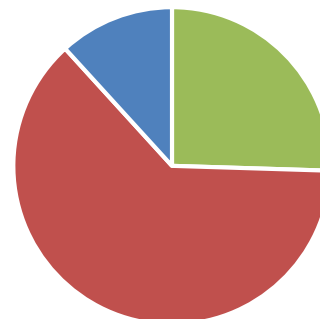
Question 9: Is the outpatient accommodation process documented within your center’s guidelines?

Answer Options	Response Percent	Response Count
Yes	51.0%	26
No	35.3%	18
Other	13.7%	7



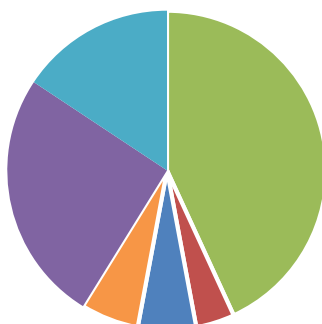
Question 10: Has the outpatient accommodation process been exercised by your center?

Answer Options	Response Percent	Response Count
Yes	25.5%	13
No	62.7%	32
N/A	11.8%	6



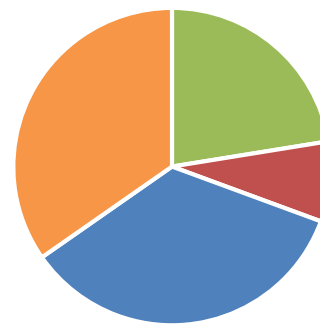
Question 11: Who would coordinate transportation to and from outpatient accommodations?

Answer Options	Response Percent	Response Count
Hospital/RITN Center	43.1%	22
Local Public Health	3.9%	2
State Public Health	5.9%	3
Volunteer Org.	5.9%	3
City, county, state EM	25.5%	13
Other	15.7%	8



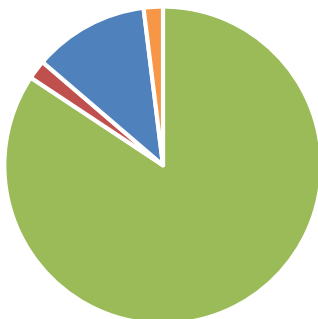
Question 12: Where would serial CBCs be collected?

Answer Options	Response Percent	Response Count
Outpatient Accommodations	22.4%	11
Inpatient Hospital	8.2%	4
Outpatient Laboratory	34.7%	17
Other	34.7%	17



Question 13: Which of these casualties would be managed as in-patients?

Answer Options	Response Percent	Response Count
Both	84.2%	43
Only Patient A	2.0%	1
Only Patient B	11.8%	6
Neither	2.0%	1



Question 14: Who would manage in-patient cutaneous radiation injury in a patient with neutropenia?

Answer Options	Response Percent	Response Count
On-site Dermatology w/ BMT Consultation	0.0%	0
On-site Specialized Burn Service w/ BMT Consultation	21.6%	11
Off-site Specialized Burn Service w/ BMT Consultation	21.6%	11
On-site BMT Service w/ On-Dermatology Consultation	21.6%	11
On-site BMT Service w/ Specialized Burn Consultation	25.5%	13
Other	9.7%	5

