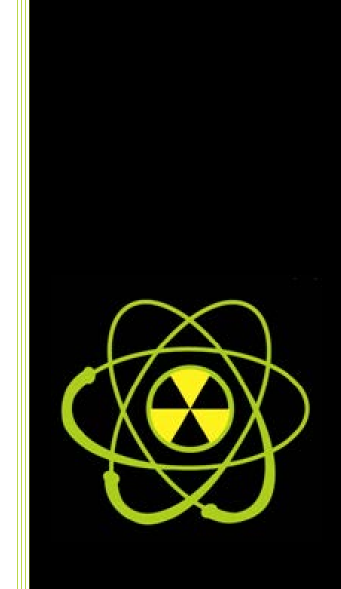
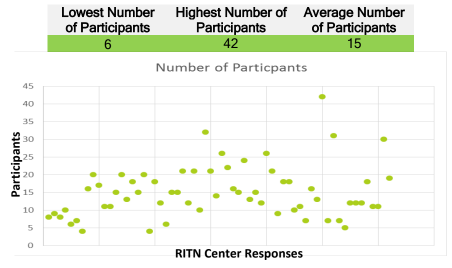
## 2015

## RITN Tabletop Exercise (TTX) Survey Results Summary



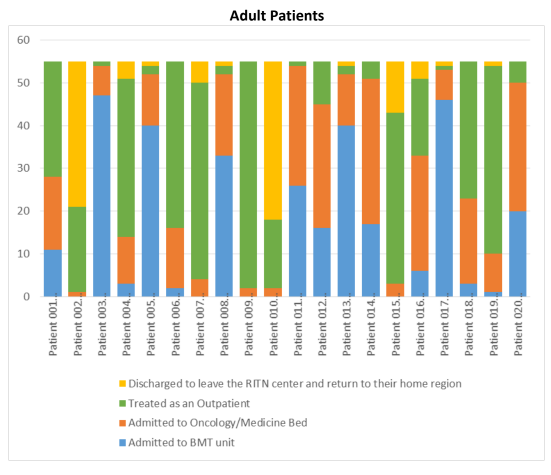
Question 4: How many people participated in your exercise?



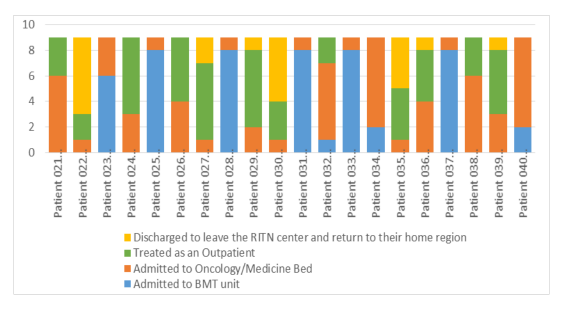
Question 5: Identify all members of your incident response team:

Answer Options	Response Percent	Response Count
RITN Medical Director	85.1%	57
RITN Primary Coordinator	91.0%	61
RITN Alternate Coordinator	68.7%	46
Additional physician(s)	67.2%	45
Nursing staff	89.6%	60
Admission process representative	35.8%	24
Administrator/hospital executive	58.2%	39
Emergency management staff	79.1%	53
Pharmacy staff member	76.1%	51
Radiation safety officer/Health physicist	52.2%	35
Social services representative	35.8%	24
Psychiatry/psychology representative	10.4%	7
Blood center representative	52.2%	35
Emergency department representative	44.8%	30
Quality representative	52.2%	35
Regulatory representative	25.4%	17
Infectious disease specialist	11.9%	8
Cell processing lab representative	53.7%	36
Environmental health and safety representative	40.3%	27
Ethicist	4.5%	3
Burn center representative	1.5%	1
Public information representative	16.4%	11
VA/NDMS representative	7.5%	5
Public health representative	16.4%	11
County/city/state emergency manager	20.9%	14
Infectious disease specialist	6.0%	4
Poison Control Center representative	0.0%	0
Healthcare coalition representative	11.9%	8
Other		22

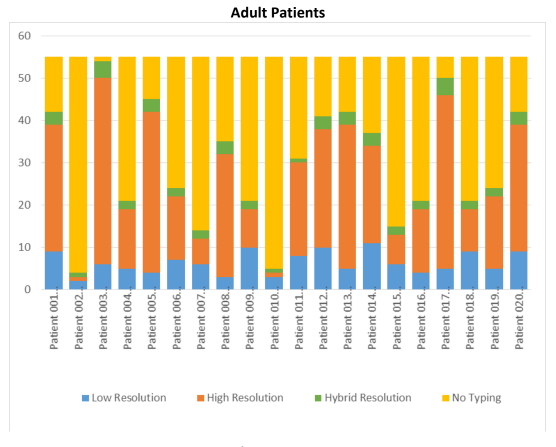
Question 7 & 9: Based on the initial triage of patients identify whether your center admitted the patient (BMT unit) planned to treat them as an outpatient.



## **Pediatric Patients**



Question 8 & 10: Identify what patients would be HLA typed immediately and if it would be low resolution, high resolution, hybrid or none.

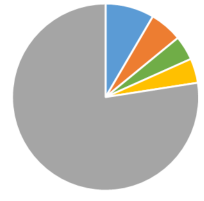


## **Pediatric Patients**



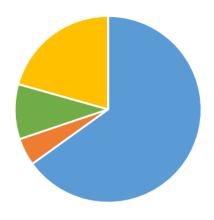
Question 13: List the pharmaceuticals your center identified as potentially not having enough of?

Answer Options	Response Percent	Response Count
Anti-bacterial	9.5%	6
Anti-fungal	6.3%	4
Anti-HSV	4.8%	3
Anti-PCP	4.8%	3
Other	87.3%	55



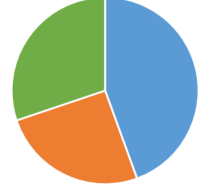
Question 14: Where will outpatient lab draws be conducted?

Answer Options	Response Percent	Response Count
At the RITN Center	9.5%	6
Co-located at the housing site	6.3%	4
Off-site clinic Other	4.8% 4.8%	3 3



Question 15: What sample method would your center use for patient HLA typing?

Answer Options	Response Percent	Response Count
Blood draw	44.4%	28
Buccal swab	25.4%	16
Other	30.2%	19

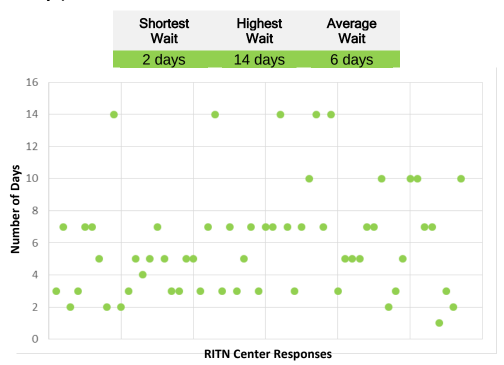


Question 16: Will patient typing be sent out to an external lab or be completed internally?

Answer Options	Response Percent	Response Count
External	34.9%	22
Internal	65.1%	41



Question 17: What is the average timeline to have patient typing completed? (shown in days)



Question 18: During a surge of patients due to a RITN activation what assistance listed below would your center seek from NMDP, if any?

Answer Options	Response Percent	Response Count
Collection	44.4%	28
Lab services	38.1%	24
Locating sibling donors	61.9%	39
Logistics	58.7%	37
Patient donor matching	34.9%	22
Physical exams	41.3%	26
Workup	46.0%	29
Other	33.3%	21

