**APPENDIX C**

**DATA SHEETS**

**Interview Schedule**

**Topic: Web Based Blood Banking System**

**Name of Respondent:** Jean Paz Eribal **Date:** 10/24/2017

**Address:** SM Lao Hospital, Brgy Manabay, Ozamiz City

1. What are the problems occur using your current manual system?

**Answer:** Lost Records, Redundancy of records, Poor record management

1. How does your current system corelate to the problems that occurs during your operation?

**Answer:** Records are just written in a ledger book and it’s vulnerable for certain problems

1. What are the things that are needed to be consider in making a blood banking system using the latest technology that are available today?

**Answer:** The security of data and a system that is reliable

1. What are the processes involve in your current manual system that will be the basis to improve in order to make the system more efficient?

**Answer:** Record management, Transaction processes

1. Does web-based blood banking system will be suitable to be more reliable than your current manual system?

**Answer:** Yes, because it will be a great help to the community as well as in our office

1. Will you be interested to improve your current system using web-based blood banking system?

**Answer:** Yes, because I think it is reliable, fast and secure

**Interview Schedule**

**Topic: Web Based Blood Banking System**

**Name of Respondent:** Enriquita G. Astillero **Date:** 10/24/2017

**Address:** SM Lao Hospital, Brgy Manabay, Ozamiz City

1. What are the problems occur using your current manual system?

**Answer:** Poor record management

1. How does your current system corelate to the problems that occurs during your operation?

**Answer:** Records are not secure because it is just written in ledger

1. What are the things that are needed to be consider in making a blood banking system using the latest technology that are available today?

**Answer:** The security of data and storage

1. What are the processes involve in your current manual system that will be the basis to improve in order to make the system more efficient?

**Answer:** Record management, Transaction management

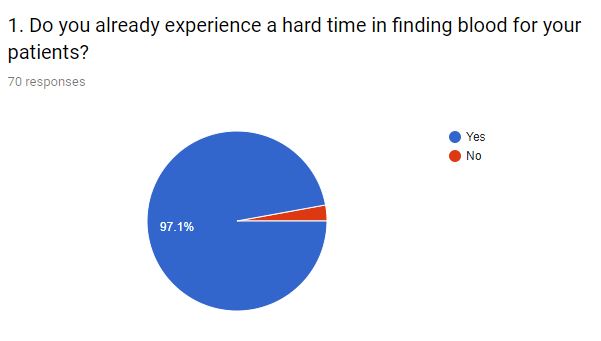
1. Does web-based blood banking system will be suitable to be more reliable than your current manual system?

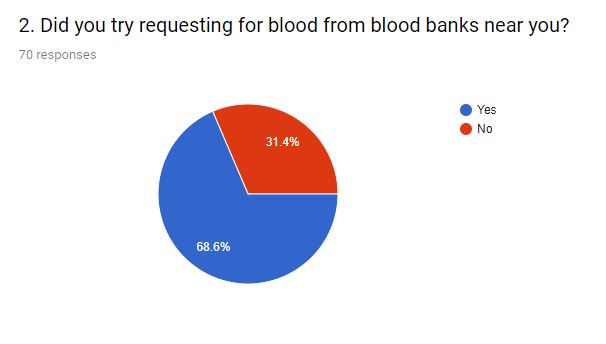
**Answer:** Yes, because it will be accessible to others

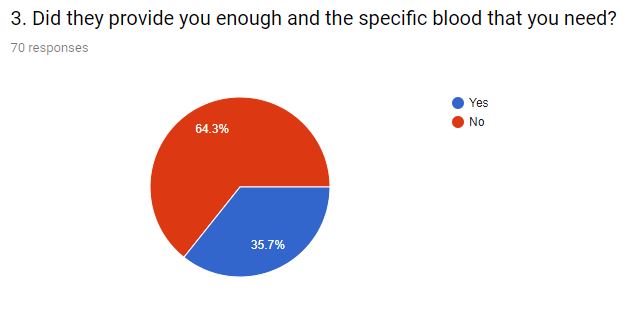
1. Will you be interested to improve your current system using web-based blood banking system?

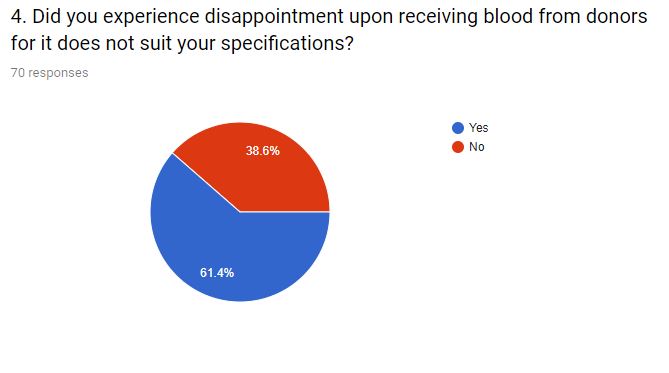
**Answer:** Yes, because it will be a great help to our office

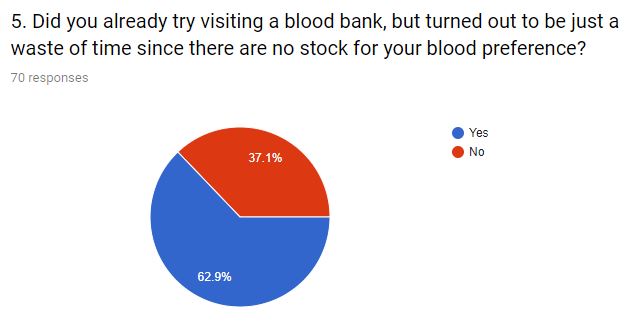
**Questionnaire Results**

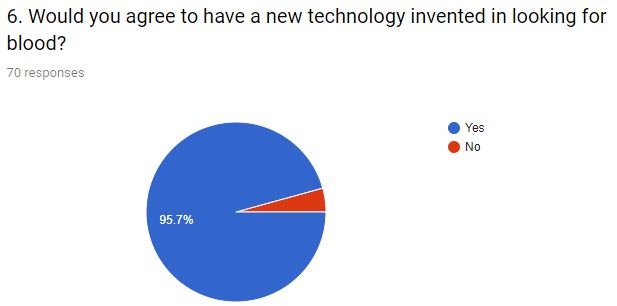


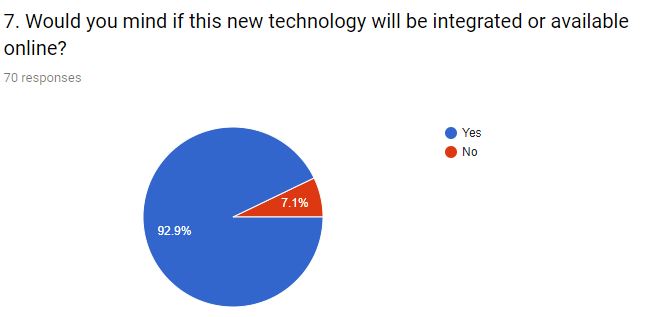


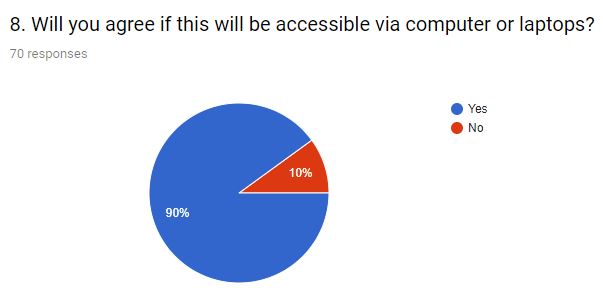


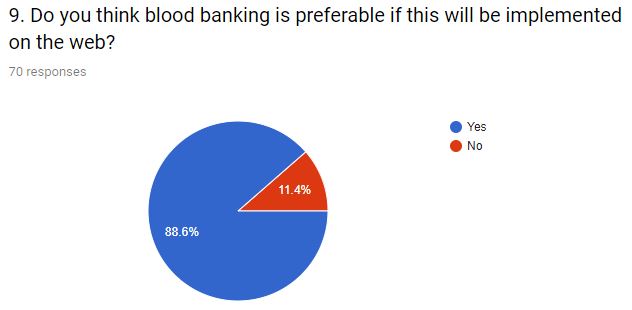


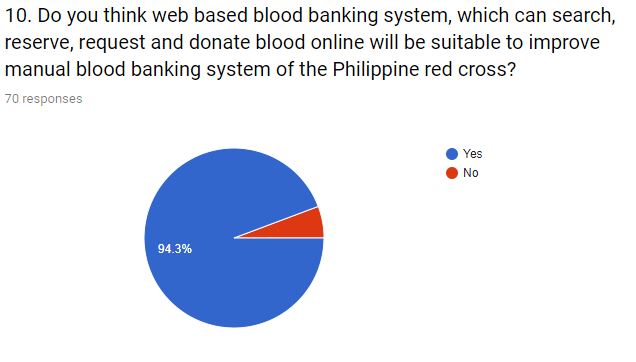
****

****

****

****

****

****