

## CHAPTER V

### CONCLUSION

Based on the explanation above and the data of from direct observation and also from discussion section, the last point to the following conclusion. This study aims to answer the problems that have been found in this study “registers used by health analysts ”Based on the analysis of the data above, can be concluded that In the health professions analysts use language to communicate with each other registers in the health professions, the registers used in writing the results of laboratory tests. This research is done on three results from different laboratories, there are similarities in the use of registers.

The research data has been found that in the range of registers and health analysts use these data are also used to address problems that have been found. As the answer problem 1. in the data analysis can be found in the form of data registers health analyst abbreviation word registers health analyst e.g CA (carcinoma antigen), CT (clotting time), HLA (human leukocyte antigen). stands for the size of the data set of examination results e.g CM<sup>3</sup> (centimeter cubic), IU (international unit), L (liter), pg (pikogram). As the answer to the problem 2, What do those registers mean from the point of view laymen’s vocabulary? in the data analysis can be found in health analyst language registers laymen terms, in the data analysis can be found in health analyst language registers laymen terms, can be seen in the data analysis chapter IV points 4.2. page 27. As the answer the problem 3, In the data analysis be able to answer context the use of language

registers health analyst. Health analyst registers language used in written communication on the results of laboratory tests.