



BAB V

DAFTAR PUSTAKA

1. Chao L.L., Statistics Methods and Analysis, hal.491, Mc Graw Hill Co., Kogusha, Tokyo, 1969.
2. David Saligson, Standard Methods of Clinical Chemistry, volume IV, hal. 85 - 100, The American of Clinical Chemistry, Academic Press, New York, 1963.
3. E.Van Handel and D.B. Zilversmit, Micro method for the direct determination of serum triglycerides, Journal Laboratory and Clinical Chemistry, volume 50, Number 1 hal.152,- 157, 1957.
4. Gradwohl R.B.H., Clinical Laboratory Methods and Diagnosis, volume I, Seventh edition, hal.238<sup>6</sup> 239, The C.V. Mosby Co., St. Louis, 1970.
5. Kawade M., Micro determination of lipids in serum, with notes on the estimation of triglycerides, Mie Medical Journal, volume XI, Number 3, hal. 399, 407, 1962.
6. Margaret J. Fletcher, A colorimetric method for direct determination of serum triglycerides, Clin. Chim. Acta, Number 22, hal. 393 - 397, 1968.
7. Merck E., Clinical Laboratory, hal. 229 - 232, Elevent edition, Merck, 1974.
8. Natelson S., Micro techniques of Clinical Chemistry, Second edition, hal. 480 - 492, Charles C., Thomas Pu - blished, Springfield, Illionis, U.S.A. 1961.
9. Sam Frankel, Stanley Reitman, Alex C.Sonnen with, Clinical Laboratory Methods and Diagnosis, volume Seventh edition, hal. 238 - 239, 1970.
10. Nendenhall W., Introduction to Probability and Statistics Second editon, hal. 295, Wadsworth Publishing Co. Inc., Belmont, California.
11. Richard J. Henry, Clinical Chemistry Principles and Technics, hal. 122 - 125, 137 - 139, Harper and Row Publis - hers, USA, 1964.