



## บรรณานุกรม

สุกัญญา วีระวัฒนกุมพะ. "การทำข้อร่องรอยอิมมิวนิโอลเซียให้เป็นที่ยอมรับและสามารถนำไปใช้ได้ในห้องปฏิบัติการทางคลินิก". การฝึกอบรมทางห้องปฏิบัติการ เรติโอลิมมิวนิโอลเซีย ครั้งที่ 1 (บรรณาธิการ-สุกัญญา วีระวัฒนกุมพะ) หน้า 27-34 จุฬาลงกรณ์มหาวิทยาลัย, 2525.

Abraham, G.E., "Ovarian and Adrenal Contribution to Peripheral Androgens during the Menstrual Cycle," J.Clin. Endocrinol. Metab., 39 340 - 346, 1974.

Abuid, J., D.A. Stinson, and P.R. Larsen, "Serum Triiodothyronine and Thyroxine in the Neonate and the Acute Increases in these Hormones Following Delivery," J. Clin. Invest., 52 (May), 1195 - 1199, 1973.

Archer, D.F., "Physiology of Prolactin" Clinical Obstetrics and Gynecology, 23 (2), 325 - 335, 1980.

Azukizawa, M., Y. Murata, T. Ikenoue, C.B. Martin, JR., and J.M. Hershman, "Effect of Thyrotropin-Releasing Hormone on Secretion of Thyrotropin, Prolactin, Thyroxine, and Triiodothyronine in Pregnant and Fetal Rhesus Monkeys," J. Clin. Endocrinol Metab., 43, 1020 - 1028, 1976.

Bachrach, L.K., D. Dibattista, G.N. Burrow, and F.J. Hollland, "Transplacental Effects of 3,5-Dimethyl-3-Isopropyl-L-Thyronine on Fetal Hypothyroidism in Primates on Fetal Hypothyroidism in Primates," Endocrinology, 112 (6), 2021 - 2024, 1983.

Bayliss, P.E.C. and W.Van't Hoff, " Amenorrhoea and Galactorrhoea Associated with Hypothyroidism , " The Lancet ., December, 27, 1399 - 1400 , 1969.

Belchetz, P.E., G. Gredley , and R.L. Himsworth, " Pituitary - Thyroid Function in the Rhesus Monkey ( Macaca mullata ), " J.Endocrinol, 76, 427 - 438, 1978.

Braverman, L.E., N.A Dawber , and S.H. Ingbar , " Observations Concerning the Binding of Thyroid Homones in Sera of Normal Subjects of Varying Ages, " J.Clin.Invest., 45, 1273 - 1279, 1966.

Braverman, L.E., A.E. Foster , and S.H. Ingbar , " Sex - Related Difference in the Binding in Serum on Thyroid Hormones," J. Clin Endocrinol Metab. ,27 , 227 - 232 ,1967.

Bray, G.A., and H.S. Jacobs, " Thyroid Activity and other Endocrine Glands, " In Handbook of Physiobgy : Section in Endocrinology III Thyroid ( Greep , R.O., and E.B. Astwood, eds.) pp. 413 - 433, American Physiological Society , Woshington, 1974.

Burger, A., C. Sakoloff, V. Stachcli, M.B. Vallotton and S.H. Ingbar, " Radioimmunoassays of 3,5,3' - Triiodo - L - Thyronine with and without A Prior Extraction Step, " Acta Endocrinol (Kbh) 80, 58 - 65, 1975.

Carr, E.A., Jr., W.H. Beierwaltes, G. Raman, V.N. Dodson, J. Tantony, J.S. Betts, and R.A. Stambaugh, "The Effect of Maternal Thyroid Function on Fetal Thyroid Function and Development," J.Clin. Endocrinol Metab. 19, 1 - 18, 1959.

Cavalieri, R.R., F.A. McMohan and J.N. Castle, "Preparation of  $I^{125}$ -Labelled Human Thyroxine Binding Alpha Globulin and Its Turnover in Normal and Hypothyroid Subjects," J.Clin. Invest., 56, 79 - 87, 1975.

Cheron, R.G., M.M. Kaplan, and P.R. Larsen, "Divergent Changes of Thyroxine 5-Monodeiodination in Rat Pituitary and Liver during Maturation," Endocrinology, 106, 1405 - 1409, 1980.

Chopra, I.F., J. Sack, and D.A. Fisher, "Reverse  $T_3$  in the Fetus and Newborn," In: Perinatal Thyroid Physiology and Disease (Fisher, D.A., and G.N. Burrow, eds) pp. 33 - 48, Raven Press, New York, 1975.

Chopra, I.J., D.H. Solomon, and HoRS, "Competitive Ligand Binding Assay For Measurement of Thyroid Binding Globulin (TBG)," J.Clin Endocrinol Metab., 35, 565 - 573, 1972.

Dowling, J.T., N. Freinkel, and S.H. Ingbar, "The Effect of Estrogens upon the Peripheral Metabolism of Thyroxine," J. Clin. Invest., 39, 1119 - 1130, 1960.

Dussault, J.H., C.J. Hobel, and D.A. Fisher, "Maternal and Fetal Thyroxine Secretion During Pregnancy in the Sheep," Endocrinology, 88, 47 - 51, 1971.

Ekins, R.P., "Theoretical Aspects of Saturation Analysis," In Vitro Procedures with Radioisotopes in Medicine, pp.325, International Atomic Energy Agency , Vienna , 1970

Ekins, R.p., "The Precision Profile : Its Use in RIA Assessment and Design ", The Ligand Quarterly , Volume 4 Number 2 , pp 33 - 34, INstitute of Nuclear Medicine , The Middle sex Hospital Medical school , London , England , 1981.

Engle, P., M.F. Scanlon , and I.M.D. Jackson , "Thyrotropin Releasing Hormone in the Systemic Circulation of the Neonatal Rat is Derived From the Pancreas and other Extraneural Tissues, " J.Clin. Invest. 67, 800 - 808, 1981.

Erenberg, A., and D.A. Fisher, "Thyroid Hormone Metabolism in the Foetus , " Foetal and Neonatal Physiology (Proceedings of the sir Joseph Barcroft Centenary Symposium) (Comline,R.S., K.W. Cross, G.S. Dawes, and P.W. Nathaniehsz, eds), pp 508 - 526, Cambridge University press , London , 1974.

Fraser, M.O., C.R. Pohl, and T.M. Plant , "The Hypagonadotropic state of the Prepubertal Male Rhesus Monkey (Macaca malatta) Is not Associated with a Decrease in Hypothalamic Gonadotropin - Releasing Hormone Content , " Biology of Reproduction 40, 972 - 980, 1989.

Felicetta, J.V., "Thyroid Changes with Aging : Significance and Management , " Geriatrics , 42 (Jan) , 86 - 92, 1987.

Fisher, D.A., and W.D. Odell , "Acute Release of Thyrotropin in the Newborn , " J.Clin. Invest. , 48, 1670 - 1679, 1969.

Fisher, D.A., C.J. Hobel, R. Garaza, and C.A. Pierce, "Thyroid Function in the Preterm Fetus," Pediatrics, 46, 208 - 216, 1970.

Fisher, D.A., J.H. Dussault, C.J. Hobel, and R. Lam, "Serum and Thyroid Gland Triiodothyronine in the Human Fetus," J. Clin. Endocrinol Metab. 36, 397 - 400, 1973.

a. Fisher, D.A., J.H. Dussault, J. Sack, and I.J. Chopra, "Ontogenesis of Hypothalamic - Pituitary - Thyroid Function and Metabolism in Man, Sheep and Rat," Recent Prog Horm Res., 33, 59 - 116, 1977.

b. Fisher, D.A., J. Sack, T.H. Oddie, A.E. Pekary, J.M. Herhman, R.W. Lam, and M.E. Parslow, "Serum  $T_4$ , TBG,  $T_3$  uptake,  $T_3$ , Reverse  $T_3$ , and TSH Concentrations in Children 1 to 15 Years of Age," J. Clin Endocrinol Metab, 45, 191 - 198, 1977.

Fisher, D.A., and A.H. Klein, "Thyroid Development and Disorders of Thyroid Function in the Newborn," N. Engl J. Med, 304, 702 - 712, 1981.

Frantz, A.G., "Prolactin," Physiology in Medicine, 298 (4), 201 - 207, 1987.

Gavin, L.A., "Thyroid Physiology and testing of Thyroid Function," Endocrine Surgery of the Thyroid and Parathyroid Glands (Clard., OH., ed.), XI, pp1 - 33, St. Louis : Mosby, 1985.

a.Glinoer, D., M.C. Gershengorn , A. Dubois , and J. Robbins ,  
" Stimulation of Thyroxine - Binding Globulin Synthesis by  
Isolated Rhesus Monkey Hepato cytes after in Vivo ,"  
Endocrinology , 100, 807 - 813, 1977.

b.Glinoer, D., R.A. Mcbuire , M.C. Gershengorn , J. Robbins , and M.  
Berman ., " Effects of Estrogen on Thyroxine - Binding  
Globulin Metabolism in Rhesus Monkeys , " Endocrinology ,  
100, 9 - 17, 1977.

Glinoer, D., R.A. Mcbuire , A. Dubois , J.P. Cogan , and M. Berman ,  
" Thyroxine - Binding Globulin Metabolism in Rhesus Monkeys  
: Effects of Hyper - and Hypothyroidism., " Endocrinology ,  
104, 175 - 183, 1979.

Gluckman, P.D., M.M. Grumbach , and S.L. Kaplan, " The  
Neuroendocrine Regulation and Function of Growth Hormone and  
Prolactin in the Mammalian Fetus, " Endocr. Rev, 2 :  
363 - 371, 1981.

Gregerman, A.H. , P. Czernichow , and R.C. Reba , " Observations on  
the Maturation of Thyroid Function in Early Fetal Life,"  
J. Clin Invest., 49, 1790 - 1803, 1970.

Gregerman, R.I. , G.W. Gaffrey , and N.W. Shock , " Thyroxine  
Turnover in Euthyroid Man with Spcial Reference to Changes  
with Age , " J. Clin. Invest., 41, 2065 - 2074, 1962.

Harman, D., " The Aging Proedss " Medical Sciences , 78 (Nov),  
7124 - 7128, 1981.

Harris, A.R.C., S.L. Fang, L. Hinerfeld, and L.E. Braverman,  
"The Role of Sulfhydryl Groups in the Impaired Hepatic  
3,3,5-Triiodothyronine Generation from Thyroxine in the  
Hypothyroid, Starved Fetal and Neonatal Rodent,"  
J. Clin. Invest., 63, 516 - 524 1979.

Honchner-Celnikier, D., E.A. Zylber-Haran, S. Shilo, Z. Palti, and  
I.M. Spitz, "The Prolactin Response to Thyrotropin  
Releasing Hormone is Increased in Primary Ovarian Failure,"  
Obstet Gynecol, 50 : 280 1982.

Honbo, K.S., A.J. Van Herle, and K.A. Kellett, "Serum Prolactin  
Levels in Untreated Primary Hypothyroidism," The American  
Journal of Medicine, 64, 782 - 787, 1978.

Jacobs, L.S., P.J. Snyder, R.D. Utiger, and W.H. Daughaday,  
"Prolactin Response to Thyrotropin-Releasing Hormone  
in Normal Subjects," J. Clin. Endocrinol Metab., 36,  
1069 - 1073, 1973.

Kaack, B., L. Walker, K.B. Brizzee, and R.H. Woff, "Comparative  
Normal Levels of Serum Triiodothyronine and Thyroxine in  
Nonhuman Primates," The American Association for Laboratory  
Animal Science, 29 (2), 191 - 194, 1979.

Kajihara, A., A. Kojima, T. Onaya, Y. Takemura, and T. Yamada,  
"Placental Transport of Thyrotropin Releasing Factor in  
The Rat," Endocrinology, 90 ; 592 - 595, 1972.

Kinch, T., K. Miyai , T. AoWo , T. Shioji , and T. Yamanoto ,  
" Primary Hypothyroidism and Galactorrhea , " The American Journal of Medicine , 63, 373 - 378, 1977.

Klein, A.H., T.H. Oddie , and M. Parslow , " Developmental Changes in Pituitary - Thyroid Function in the Human Fetus and Newborn , " Early Hum. Dev. , 6, 321 - 330, 1982.

Kojima, A., and J.M. Hershman , " Effects of Thyrotropin Releasing Hormone (TRH) in Maternal , Fetal and Newborn Rats , " Endocrinology , 94, 1133 - 1138, 1974.

Levy, R.P., J.S. Marshall , and N.L. Velago , " Radioimmunoassay of Human Thyroxine Binding Globulin , " Journal of Clinical Endocrinology and Metabolism , 32, 372 - 381, 1971.

McGuire, R.A., D. Glinoer , M.A. Albert , and J. Robbins ,  
" Comparative Effects of Thyroxine ( $T_4$ ) and Triiodothyronine on  $T_4$  - Binding Globulin metabolism in Rhesus Monkeys , " Endocrinology , 110, 1340 - 1346, 1982.

Melmed, S., A. Harada , Y. Murata , M. Soclo, A. Reed , H.E. Carlson , M. Zukizawa , C. Martin , E. Jorgensen , and J.M. Hershman , " Fetal Response to thyrotropin - Releasing Hormone after Thyroid Hormone Administration to the Rhesus Monkey Lack of Pituitary Suppression , " Endocrinology , 105, 334 - 341, 1979.

Molholm - Hansen, J., L. Skovsted , and K. Siersgace - Niclsen ,  
" Age Dependent Changes in Iodine Metabolism and Thyroid  
function , " Acta Endocrinol (kbh) 79, 60 - 65, 1975.

Noel, G.L., R.C. Dimond, L. Wartofsky , J.M. Earll , and A.G.  
Frantz , " Studies of Prolactin and TSH Secretion by  
Continuous Infusion of Small Amounts of Thyrotropin -  
Releasing Hormone (TRH) , " J.Clin. Endocrinol Metab. , 39,  
6 - 17, 1974.

Olson, L.C., J.L. Palotay , J.E. Htaihes , J. Hanada , and D.Y.  
Bergquist , " Compensated , Goitrous Hypothyroidism in  
Rhesus Macaques , " The American Association for Laboratory  
Animal Science , 35 (6), 629 - 634, 1985.

Onishi, T., K , Miyai , T. Aowo , T. Shioji , and T. Yamanoto ,  
" Primary Hypothyroidism and Galactorrhea , " The American  
Journal of Medicine , 63, 373 - 378, 1977.

Osathanondh, R.,D. Tulchinsky , and I.J. Chopra , " Total and Free  
Thyroxine and Triiodothyronine in Normal and Complicated  
Pregnancy .," J Clin Endocrinol Metab. , 42, 98 - 104, 1976.

Pipes, G.W., T.R. Bauman , and J.R. Broods , " Effect of Season ,  
Sex and Breed on the Thyroxine Secretion Rate of the Beef ,  
Cattle and a Comparison with Dairy Cattle , " J Anim.Sci ,  
22, 476 - 480, 1963.

Rastogi, G.K. , R.C. Sawhney , M.K. Sinha , " Serum and Urinary  
Levels of Thyroid Hormones in Normal Pregnancy , " Obstet  
Gynecol , 44, 176 - 180, 1974.

Reyes, F.I., J.S.D. Winter , C. Faiman , and W. C. Hobson ,  
" Serial Serum Levels of Gonadotropins , Prolactin and Sex  
Steroids in the Nonpregnant and Pregnant Chimpanzee ,  
Endocrinology , 96, 1447 - 1455, 1975.

Rillema, J.A., " Mechanism of Prolactin Action , " Federation Proc.  
39, 2593 - 2598, 1980.

Rock, R. C., " Interpreting Thyroid Tests in the Elderly Updated  
Guideline , " Geriatrics , 42 (Dec), 61 - 68, 1985.

Roti, E., A. Gnudi , and L.E. Braverman , " The Placental Transport ,  
Synthesis , and Metabolism of Hormones and Drugs which  
Affect Thyroid Function .," Endocrinol. Rev. , 4, 131 - 139,  
1983.

Rubenstein, H.A., Jr. V. P. Butler , and S.C. Werner , " Progressive  
Decrease in Serum Triiodothyronine Concentrations with  
Human Aging : Radioimmunoassay Following Extraction of  
Serum.," J Clin Endocrinol Metab , 37, 247 - 253, 1773.

Ryness, J.J., " The Measurement of Serum Thyroxine in Children,  
" J.Clin.Pathol , 25, 726, 1972.

Sanchez - Franco, F. M.D. Garcis , L. Cacicedo , A. Martin - Zurro ,  
and F. E. Pelrey , " Influence of Sex Phases of the  
Menstrual Cycle on thyrotropin (TSH) Response to Thyrotropin -  
Releasing Hormone (TRH) , " J.Clin. Endocrinol Metab. , 37,  
736 - 740, 1973.

Sawin, C.T., D. Chopra, F. Azizi , J. Mannix , and P. Bacharach , " The Aging Thyroid : Incised Prevalence of Elevated Serum Thyrotropin Levels in the Elderly , " JAMA , 243 (3), 247 - 250, 1979.

Sawhney, R.C., I Rastogi , and G.K. Rastogi , " Effect of Estrogens on Thyroid Function. II Alterations in Plasma. Throid Hormone Levels and their Metabolism , " Metabolism , 27, 279 - 288, 1978.

Scheneken, J. R., and P. Brabec , " Thyroxine Index in Maternal and Cord Sera : Coefficients of Variations Evaluated by the Method of Differences of Duplicates , " Am J. Clin Pathol , 60, 499 - 501, 1973.

Smallridge, R.C. I. Mehlman , C.L. Pamplin III , N.E. Whorton , R.C. Dimond , T. Doyle , and L. Wartofsky , " Pituitary and Thyroid Function in Male Cynomologus Monkeys, " The American Association for Laboratory Animal Science , 31 (5) 693 - 696, 1981.

Sukarasorn S., " Hormone Basline Data of M. Fasicularis in Thailand " M.S. thesis , Department of Physiology , Chulalongkorn University , 1985.

a. Synder, P.J., and R. D. Utiger , "Response to Thyrotropin Releasing Hormone (TRH) in Normal Man , " J. Clin Endocrinol Metab. , 34, 380 - 385, 1972.

b.Synder, P.J., and R.D. Utiger, "Thyrotrophin Response to Thyrotrophin Releasing Hormone in Normal Females Over Forty ,"J. Clin. Endocrinol Metab., k34, 1096 - 1098, 1972.

Tangprapnutigul, P., and P. Varavudhi , " Lack of Breeding Seasonality in the Macaca fascicularis Studies in Bangkok Environment," J. Steroid Biochem., 17 xci, 1982.

Trngpraprutigul, P., P. Chalvanich , and P. Varavudhi , " Effect of Bromocryptine on Serum Levels of LH., E<sub>2</sub> , P and PRL in Spontaneous Galactorrhea Female Cynomologus Monkey.," J Sci. Soc. Thailand, 13, 205 - 220, 1987.

Varavudhi, P., and V. Yodhyingyuad., " Hormal Chages During the Menstrual Cycle in the Crab Eating Monkey , Macaca fascicularis ,"Non - Human Primates Modeds for Study of Human Reproduction (Anurd Kumar , T.C. ed), pp 55 - 66, 1980.

Varavudhi, P., P. Tangpraprutigul , V. Yodyingyuad , and P. Lamsaad , " Regulation of Corpus Luteum Function in Tupia glis and Macaca fascicularis ,"JAFES, 2(2), 91 - 102, 1982.

Varavudhi P., J. Suzuki , U. Yodyingyuad , T. Nootprapand , V. Yodyingyuad , Y. Chgiseha, K. Chgiseha, K. Sowanprasert and W. Settheeteetham , "Report on the Crab - eating Monkeys in Thailand : Mother infant Relationship on Patterns of Tyrosine and Triiodothyronine Production Obtained from 4 Major Regions in Thailand , 1 - 10, 1989.

Wallace, D.J., " The Biology of Aging 1979 ,"An Overview, J. Amer. Geriat.Sic., Vol XXV , No 3, 104 - 111, 1977.

Weeke, J., and A.P. Hansen, " Serum TSH and Serum  $T_3$  Levels during Normal Menstrual Cycles and during Cycles on Oral Contraceptives," Acta Endocrinologica, 79 m 431 - 438, 1975.

Westgren, U., A. Burger, S. Ingemansson, A. Melander, s. Tibblin, and E. Wahlin, " Blood Levels of 3,5,3 - Triiodothyronine and Thyroxine Differences Between Children, Adults, and Elderly Subjects," Acta, Med. Scand. 200, 493 - 495, 1976.

Wilkins, T.A., D.C. Chadney, J. Gryant, S.H. Palmstrom, and R. L. Winder, " Non-Linear Least Squares Curve Fitting of a Simple Theoretical Model to Radioimmunoassay Dose-Response Data Using a Mini-Computer ", in Radioimmunoassay and Related Procedures in Medicine 1973., Voli, P 399 I.A. E.A. , Berlin, 1977.

Winter, JSD., L. Ellsworth, G. Fuller, W.C Hobson, F.I. Reyes, and C. Faiman, " The Role of Gonadal Steroids in Feedback Regulation of Gonadotropin Secretion at Different Stages of Different Stages of Primate Development , Acta. Endocrinol 114, 257 - 268, 1987.

Wu, W.Y., A.H. Klein, I.J. Chopra, and D.A. Fisher, " Alterations in Tissue Thyroxine 5' Monodeiodinating Activity in the Perinatal Period ", Endocrinology , 103, 135 - 239 , 1978.

Zaninovich, A.A., R. Volpe, and C. Ezrin, " Effects of Variations of Thyroxine-Binding Globulin Capacity on the Disappearance of Tri - iodothyronine from the Plasma ,"J Clin, Endocrinol. Metab , 29, 1601 - 1607, 1969.

a.Zaninovich, A.A., O. Degrossi , and H. Golta , " Effects of Estrogens on Serum Thyroxine Binding Globulin Capacity and on the Peripheral Metabolism of Thyroxine in Patients with " Acta. Endocrinol. (Kh) 67, 73 - 84, 1971.

Zaninovich, A.A., O.D. Cegrossi , and V. Pecorini , " Changes in Triiodothyronine Kinetics produced by Variations of Serum Thyroxine - Binding Globulin Capacity in Subjects without  $T_4$  , " J. Clin. Endocrinol. , 32, 509 - 514, 1971.

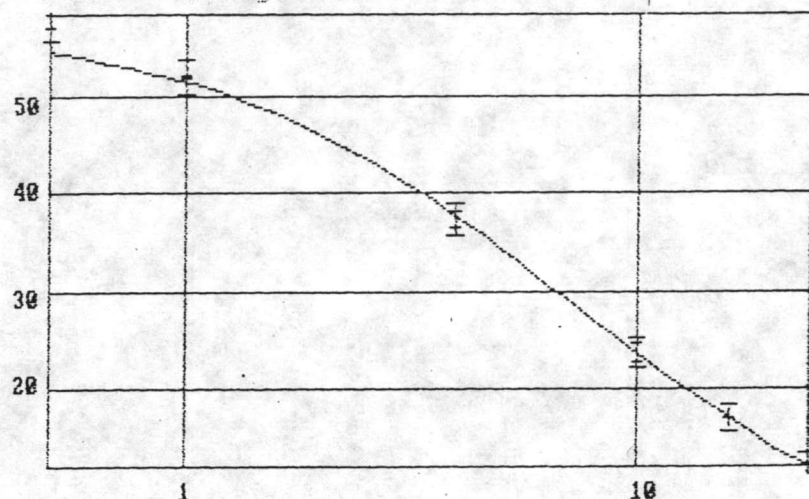
Zaninovich, A.A., " Effects of Estrogen son Thyroxine Turnover In Hypothyroidism , " Acta Endocrinol (Kh) 71, 491 - 494, 1972.

Zaninovich, A.A. " Thyroxine Kinetics during Prolonged Estrgen Administration , " J. Clin. Endocrinol Metab. 37, 949 - 954, 1973.

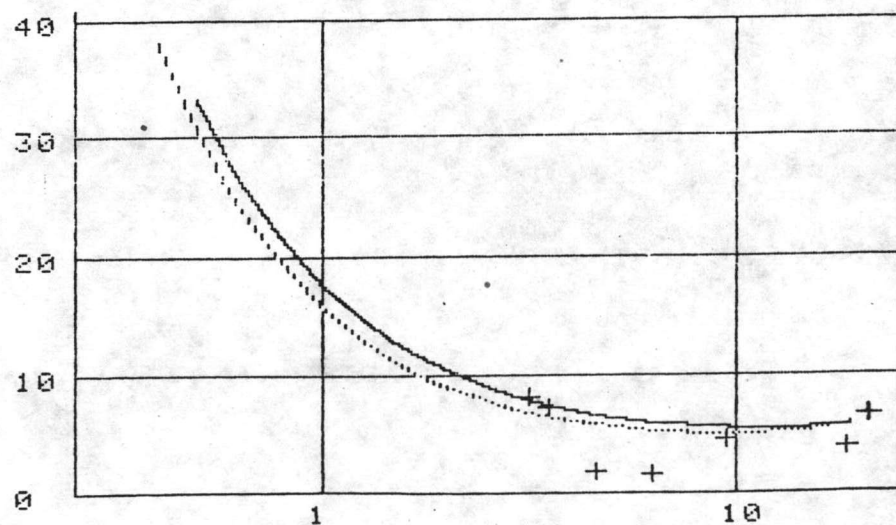
ภาคผนวก

# STANDARD CURVE T4

Plot of %B against DOSE



Precision profile for the Previous (dashed) and Current (solid) Batches  
 Plot shows C.U.% against Dose for singletons (the precision of each tube)

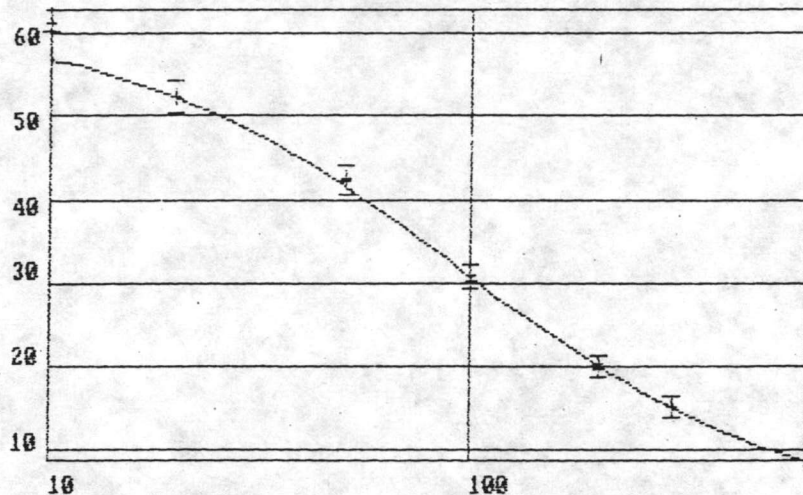


กราฟรูปที่ 12 กราฟมาตรฐาน และ percision profile ของการวิเคราะห์ยาอีร์ไมน  
 อัลตราซาวน์ ( $T_4$ )

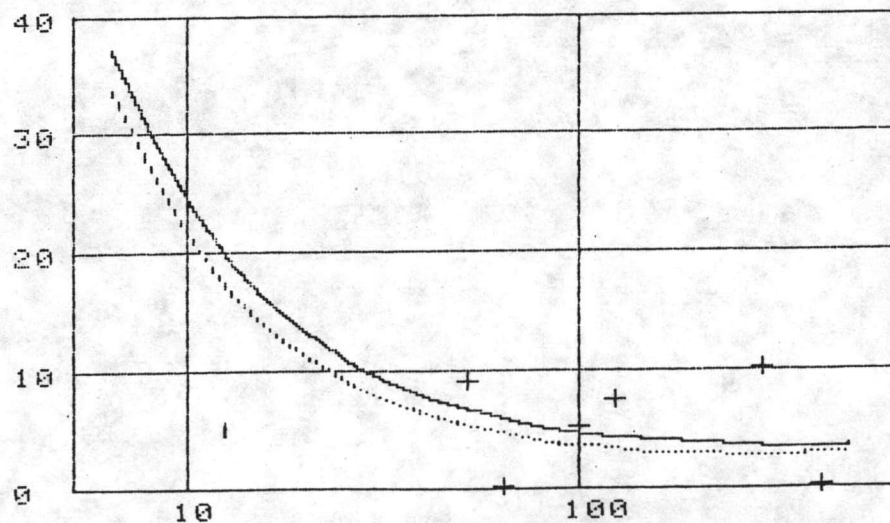
# STANDARD CURVE

## T3

Plot of %B against DOSE



Precision profile for the Previous (dashed) and Current (solid) Batches  
Plot shows C.V.% against Dose for singletons (the precision of each tube)

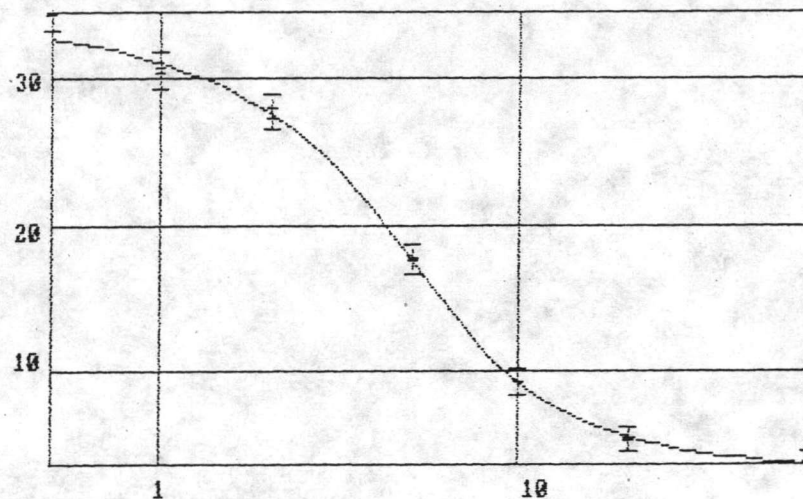


กราฟรูปที่ 13

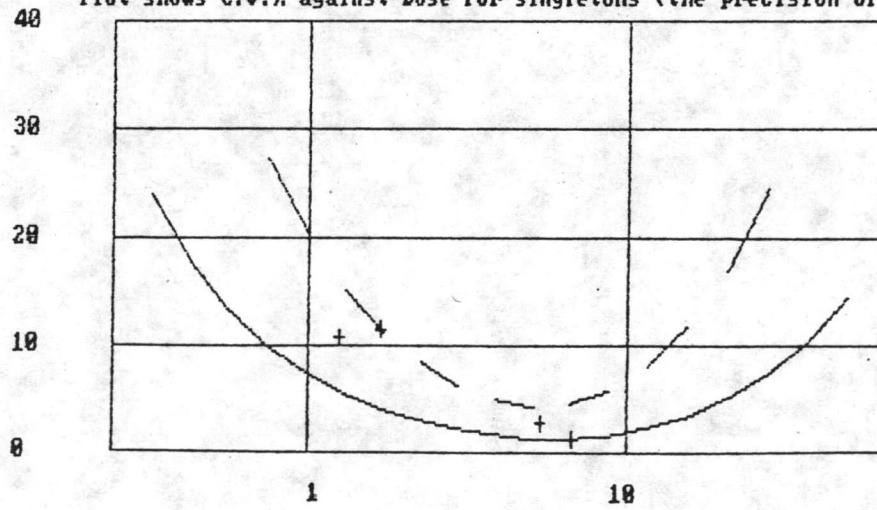
กราฟมาตรฐาน และ precision profile ของการวิเคราะห์หา  
ยอร์โมนไตรไอโอดีซิลิโนน (T<sub>3</sub>)

# STANDARD CURVE TSH

Plot of %B against DOSE



Precision profile for the Previous (dashed) and Current (solid) Batches  
Plot shows C.V.% against Dose for singletons (the precision of each tube)

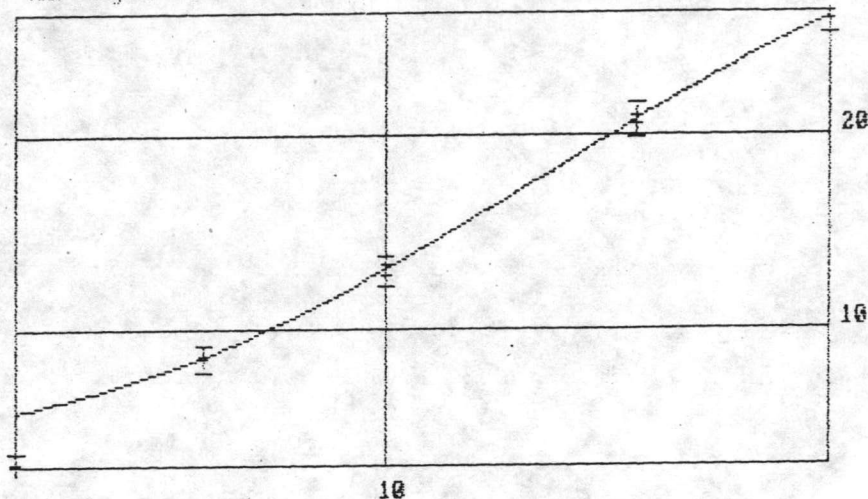


กราฟรูปที่ 14

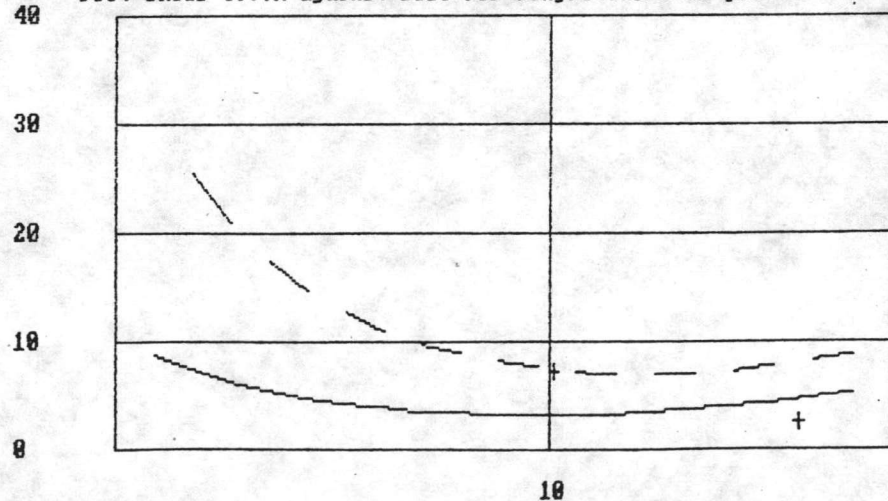
กราฟมาตรฐาน และ precision profile ของการวิเคราะห์ฯ  
ยอร์บีโนดั้ยโรไทรฟิน (TSH)

# STANDARD CURVE TBG

Plot of %R against DOSE



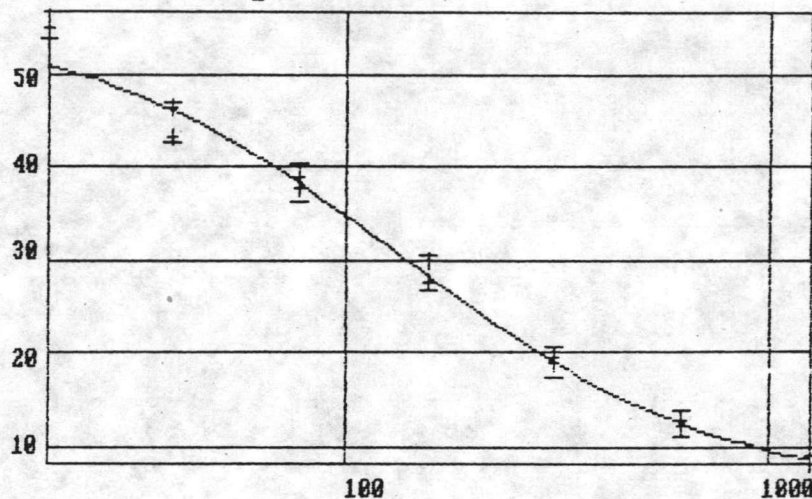
Precision profile for the Previous (dashed) and Current (solid) Batches  
Plot shows C.V.% against Dose for singletons (the precision of each tube)



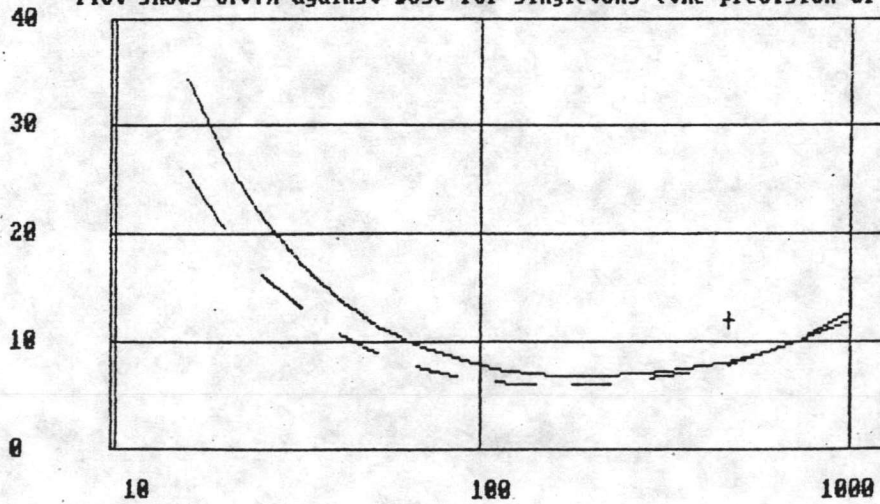
กราฟรูปที่ 15      กราฟมาตรฐาน และ precision profile ของการวิเคราะห์ยา ทีบีจี (TBG)

# STANDARD CURVE P

Plot of %B against DOSE



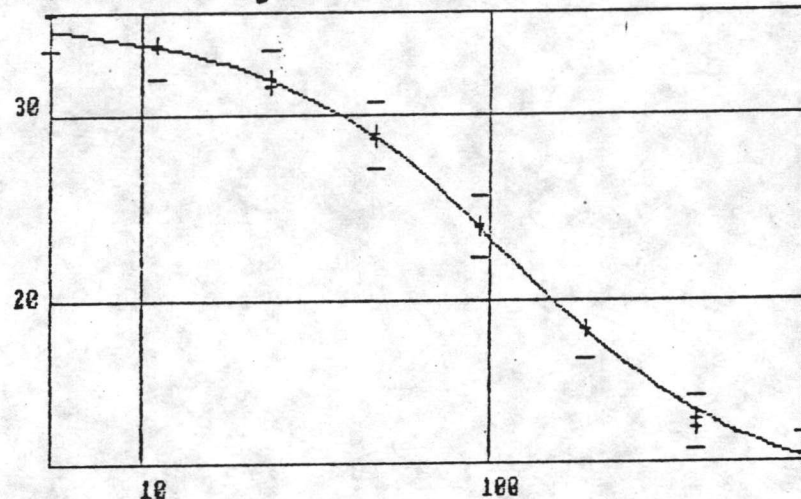
Precision profile for the Previous (dashed) and Current (solid) Batches  
Plot shows C.V.% against Dose for singletons (the precision of each tube)



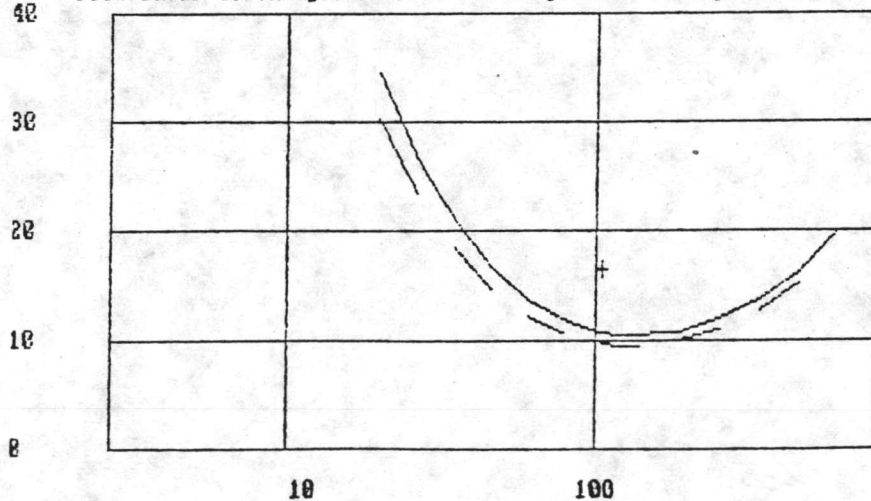
กราฟรูปที่ 16 กราฟมาตรฐาน และ precision profile ของการวิเคราะห์หา  
ยอร์บีนโปรเจสเตอโรน (P)

# STANDARD CURVE $E_2$

Plot of %B against DOSE



Precision profile for the Previous (dashed) and Current (solid) Batches  
Plot shows C.V.% against Dose for singletons (the precision of each tube)

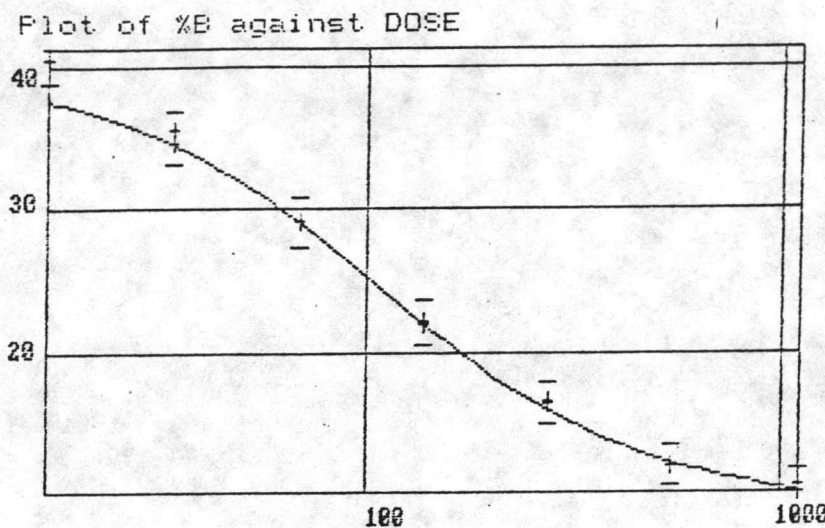


กราฟรูปที่ 17

กราฟมาตรฐาน และ Precision profile ของการวิเคราะห์ยาอีอิร์โนน  
เอสตราడิโอล ( $E_2$ )

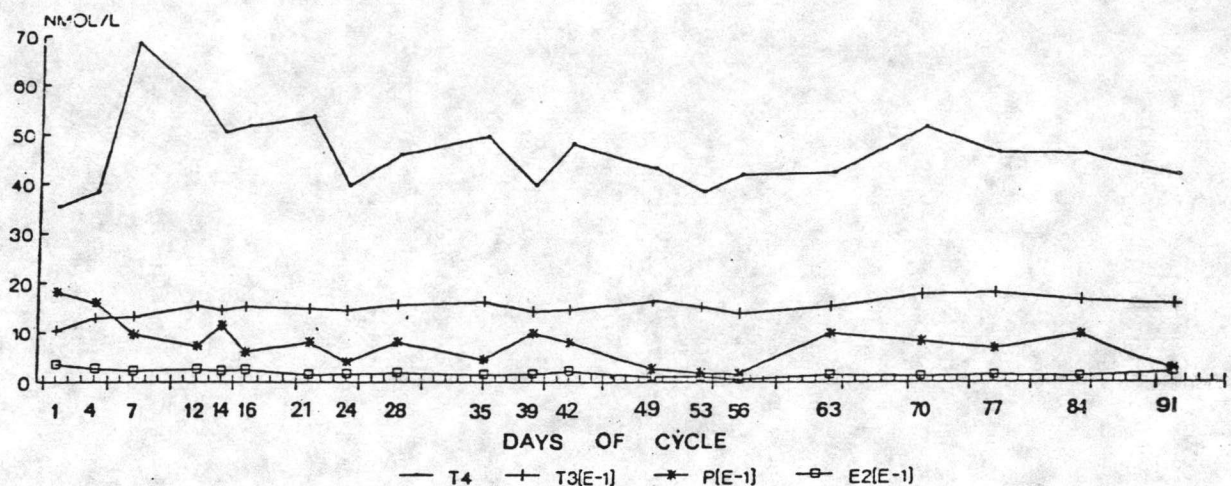
# STANDARD CURVE

## T

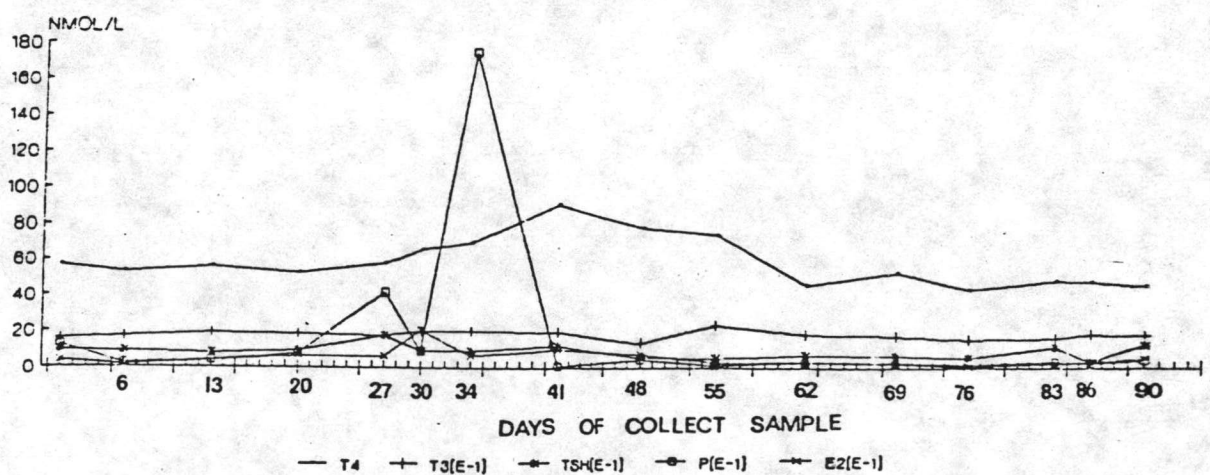


กราฟรูปที่ 18 กราฟมาตรฐาน ของการวิเคราะห์ハイอิร์ มีน เทลกอสเตอโรน (T)

11



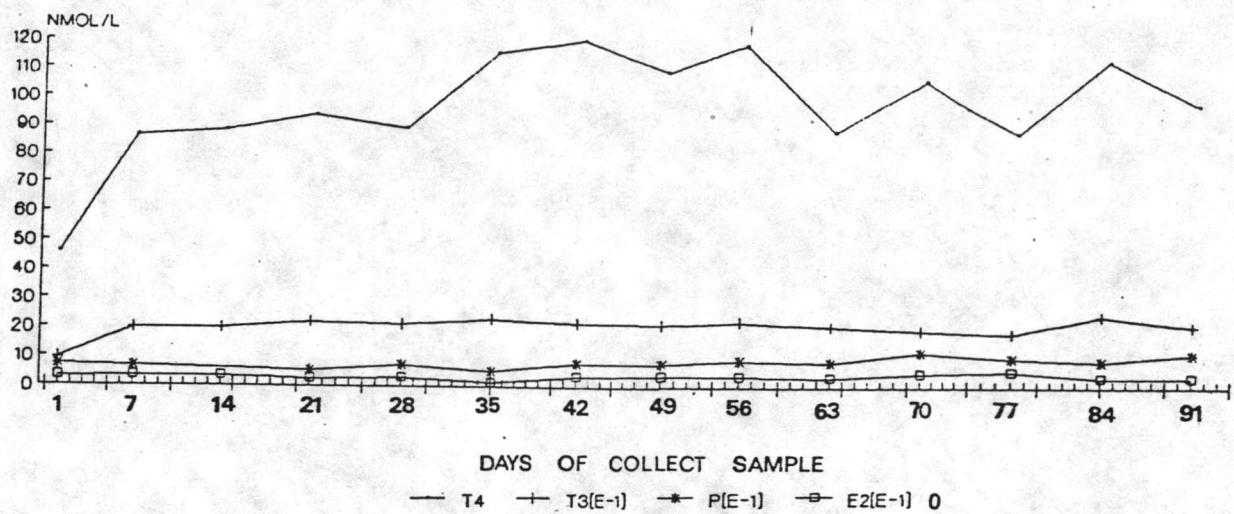
29



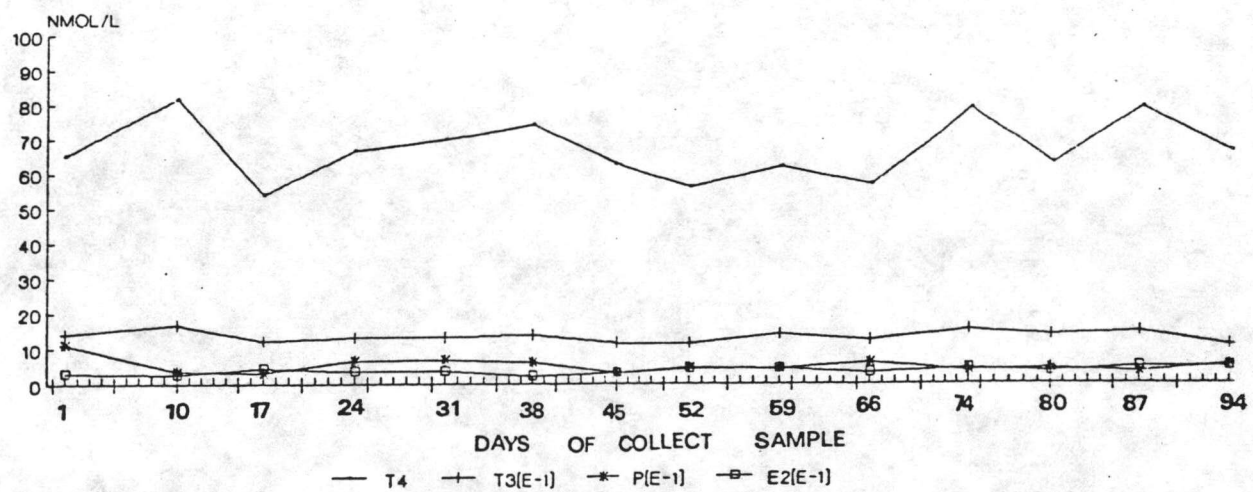
กราฟรูปที่ 19

แสดงปริมาณของฮอร์โมนต่าง ๆ ในช่วงลิงทางยาวเพศเมียเบอร์ 11 และ เบอร์ 29 ในช่วงเวลา 100 วัน

58



74



กราฟรูปที่ 20 แสดงปริมาณเยอร์โมนต่าง ๆ ในชีร์มลิงทางยาวเพศเมียเบอร์ 58 และเบอร์ 74



ประวัติผู้เชี่ยว

นางสาวกันยา วิจิตรพงศ์ เกิดเมื่อวันที่ 5 กันยายน พ.ศ. 2506 ได้รับ<sup>1</sup>  
ปริญญาวิทยาศาสตร์บัณฑิต (พยาบาลและอนามัยดูดครรภ์) จากมหาวิทยาลัยมหิดล เมื่อปี  
2528 ปัจจุบันรับราชการในตำแหน่งพยาบาลระดับ 4 แผนกการพยาบาลโลสต์ นาสิก  
ลาริงซ์วิทยา คณะแพทยศาสตร์ โรงพยาบาลศิริราช

✓