

บราหนานกุน

1. Alloiteau, J.J. (1961). Nidation provoquée par de petites doses de déhydroisoandrostérone chez la ratte. C. r. Acad. Sci., 253: 1494 - 1496.
2. Alloiteau, J.J. (1966). Action of Oestrogens and Androgens on Corpus Luteum of the Rat. Europ. Rev. Endocrinol., Suppl., 2 : 97 - 103.
3. Bindon, B.M. (1969). The Role of the Pituitary Gland in Implantation in the Mouse : Delay of Implantation by Hypophysectomy and Neurodepressive drugs. J. Endocrinol., 43 : 225 - 235.
4. Canivenc, R. and Laffargue, M. (1956). Survie prolongée d'oeufs fécondés non-implantés dans l'utérus des rattes castraties et injectées de progesterone. C.r. Acad. Sci., Paris, 442 : 2857 - 2859.
5. Chambon, Y. (1949). Besoins endocrinien qualitatifs et quantitatifs de l'ovo implantation, chez la lapine. C. r. Soc. Biol., Paris, 143 : 1173 - 1175
6. Cochrane, R.L. and Meyer, R.K. (1957). Delayed Nidation in the Rat Induced by Progesterone. Proc. Soc. expl. Biol. & Med., 96 : 155 - 159.
7. Courrier, R. (1950). Interactions between Oestrogen and Progesterone. Vitamine & Hormone, 8 : 179 - 214.
8. Enders, A.C. and Schlafke, S. (1967). A Morphological Analysis of the Early Implantation Stages in the Rat. Amer. J. Anat., 120 : 185 - 225.

9. Everette, J.W. and M. Nikitovitch - Winer, (1963). Physiology of the Pituitary Gland as Affected by Transplantation or Stalk Transection. In Advances in Neuroendocrinology, University of Illinois Press, pp. 289 - 313.
10. Finn, C.A. and Martin, L. (1967). Patterns of Cell Division in the Mouse Uterus During Early Pregnancy. Endocrinol., 39 : 593 - 597.
11. Harper, H.J.K. (1967). Effects of Androstenedione on Pre-implantation Stages of Pregnancy in Rats. Endocrinol., 81 : 1091 - 1098.
12. Hill, R.T. (1937). Ovaries Secrete Male Hormone. I. Restoration of the Castrate Type of Seminal Vesicle and Prostate Glands to Normal by Grafts of Ovaries in Mice. Endocrinol., 21 : 495 - 502.
13. Hill, R.T. (1937). Ovaries Secrete Male Hormone. III Temperature Control of Male Hormone Output by Grafted Ovaries. Endocrinol., 21 : 633 - 636.
14. Huber, K.C. (1915). The Development of the Albino Rat, *Mus Musculus Albinus*. I. From the Pronuclear Stage to the Stage of Mesoderm Anlage, J. Morphol., 26 : 257 - 356.
15. Humphrey, K.H. (1967). The Induction of Implantation in the Mouse After Ovariectomy. Steroids. 10 : 591 - 600.
16. Jensen, E.V. & Jacobson, H.I. (1962). Basic Guides to the Mechanism of Oestrogen Action. In Rec. Progr. Horm. Res. Academic Press. pp.387 - 414.
17. Khreibel, R.H. (1937). Cytological Studies on the Decidual Reaction in the Rat During Early Pregnancy and in the Production of Deciduomata. Physiol. Zool., 10 : 212.

35. Varavudhi, P. (1968). Effect of Androgens on Nidation in Pregnant Rats During Experimentally Induced Delayed Nidation. 3rd International Congress of Endocrinology, Mexico City, Excerpta Medica Foundation. International Congress Series No. 157 : (Abstr.).
36. Varavudhi, P. (1969a). Induction by Androgens of Nidation in Pregnant Rats Deprived of Gonadotrophin Secretion by Trifluoperazine Injections and by Lactation. J. Endocrinol., 43 : 237 - 245.
37. Varavudhi, P. (1969b). Stimulation of Blastocyst Implantation in Long Term Hypophysectomized and Ovariectomized Pregnant Rats by Means of Androgens. Biol. Reprod., In Press.
38. Yochim, J.H. and De Foo, V.J. (1963). Hormonal Control of the Onset, Magnitude and Duration of Uterine Sensitivity in the Rat by Steroid Hormone of the Ovary. Endocrinol., 72 : 317 - 326.
39. Zeilmaker, G.H. (1963). Experimental Studies on the Effects of Ovariectomy and Hypophysectomy on Blastocyst Implantation in the Rat. Acta Endocrinologica, 44 : 355 - 366.
40. ศันสนีย์ คันคิวท์ (๖๔๙๐) : การเปรียบเทียบความสำนารถของ natural Oestrogens ๒ ชนิด (Oestrone & Oestradiol) ในการพั่วให้เกิด Nidation ในหมูขาวที่ตัดรังไข่ออกขณะตั้งครรภ์. senior project ตามระเบียบ วิทยาศาสตร์บัณฑิต รุฟ่าลงกรณ์มหาวิทยาลัย.
41. พรวนิภา อริยะกุลกาญจน์ (๖๔๙๐). ผลของ Testosterone propionate ต่อการซักน้ำให้เกิด nidation ในหมูขาวระหว่างตั้งครรภ์ โดยตัดรังไข่ และตัดรังไข่และคอม Adrenals ออก. senior project ตามระเบียบวิทยาศาสตร์บัณฑิต รุฟ่าลงกรณ์มหาวิทยาลัย.