

PROF. DR. HERCZ PÉTER
PUBLIKÁCIÓS JEGYZÉK

KÖNYV, KÖNYVFEJEZET

1. *Nőgyógyászati Laparoszópos Sebészet*

szerk.: Hercz Péter

Budapest, 1977. Petit Print Kft

2. *Endoszkópos Műtéti Eljárások a Nőgyógyászatban*

in: A szüléset és Nőgyógyászat Kérdései p.:265-292

szerk.: Doszpod József és Cseh Imre

Budapest, 1999. Medicina Kiadó

3. *Minimális Invazív Sebészet a Nőgyógyászatban*

in: Minimálisan Invazív Sebészet p.:179-215

szerk.: Bende János

Budapest, 2005. Medicina Kiadó

4. *Nőgyógyászati Endoszkópos Sebészet*

szerk.: Hercz Péter

Második, bővített kiadás

Budapest, 2011. Medicina Kiadó

LIST OF PUBLICATIONS IN ENGLISH

1. Quantitative Changes in Steroid and Peptide Hormones in the Maternal-Fetoplacental System Between the 28th-40th Weeks of Pregnancy
P.Hercz
Acta Medica Hungarica
1985.42.29-39.

2. Cytotoxic Activity of Peripheral Mononuclear Cells in Normal Pregnancy
P. Siklós, Á. Németh-Csóka, L. Bartalits, L. Ungár, P.Hercz, T. Garam
Haematológia
1985.18.259-264.

3. Serum HPL Level in Maternal Vein, Umbilical Cord Artery and Vein in Term and Preterm Birth
P.Hercz, K. Mohari, L. Kocsár, P. Siklós, L. Ungár
Acta Physiologica Hungarica
1986.67.243-246.

4. K-Cell Activity Is Enhanced Intrapartum
P. Siklós, L. Ungár, P.Hercz, K. Tótpál, Á.Németh-Csóka, T. Garam
Immunology Letters
1987.13.133-135.

5. Change of Serum HPL Level in Maternal Vein, Umbilical Cord Vein and Artery in Mature and Premature Labour
P.Hercz, P. Siklós, L. Ungár, R.G.Farquharson, K. Mohari, L. Kocsár
Eur. J. Obstet. Gynecol. Reprod. Biol.
1988.24.189-193.

6. Serum Cortisol Level Changes in the Maternal-Fetoplacental Unit Between the 28th-40th Weeks of Pregnancy
P.Hercz, P. Siklós, L. Ungár
Acta Physiologica Hungarica
1987.69.161-165.

7. Serum Prolactin Level Changes in the Maternal and Fetal Circulation Between the 28th-40th Weeks of Pregnancy
P.Hercz, P. Siklós, L. Ungár
Acta Physiologica Hungarica
1987.69.155-159.

8. Respiratory Distress Syndrome: Steroid and Peptide Hormone Levels in Maternal Venous Blood and the Umbilical Vein and Artery
P.Hercz, E. Várady, L. Ungár, P. Siklós, B. Büky
Acta Paediatrica Hungarica
1987.28.17-21.

9. Decreased Killer Cell Activity in Preeclampsia
P. Siklós, Á. Németh-Csóka, L. Bartalits, L. Ungár, P.Hercz, K. Tótpál, T. Garam

Gynecol. Obstet. Invest.

1987.23.84-88.

10. K-Cell Activity in Hydatiform and Invasive Mola

P. Siklós, J. Szepesi, G. Ringwald, T. Bakács, V. Jármai, P.Hercz

Cell Differentiation

1987.111S.20.

11. The Use of Pregnancy Serum to Obtain Trophoblastic Cell Cultures

L. Ungár, É. Csonka, Z. Kazy, P. Siklós, P.Hercz

Placenta

1987.8.639-646.

12. Unconjugated 17Beta-Oestradiol and Oestradiol and Oestriol in Maternal Serum
and in Cord Vein and Artery Blood at Term and Preterm Delivery

P.Hercz, L. Ungár, P. Siklós, R.G.Farquharson

Eur. J. Obstet. Gynecol. Reprod. Biol.

1989.27.7-12.

13. K-Cell Activity is Low in Newborn Infants

P. Siklós, P.Hercz, G. Ringwald, L. Ungár, T. Garam, T. Bakács

Gynecol. Obstet. Invest.

1988.26.39-43.

14. Perinatal Progesterone in Maternal-Fetoplacental System During Mature and
Premature Deliveries

P.Hercz, L. Ungár, P. Siklós

Acta Obstet. Gynecol. Scand.

1988.67.233-235.

15. Serum DHAS in the Maternal-Fetoplacenta System During the 28th-40th week of pregnancy

P.Hercz, L. Ungár, P. Siklós, and R.G. Farquharson

Eur. J. Obstet. Gynec. and Reprod. Biology

1988.29.1-8.

16. Quantitative Comparison of Serum Steroid and Peptide Hormones Concentration in Male and Female Fetuses in Maternal-Fetoplacental System During the 28th-40th Weeks of Pregnancy

P.Hercz, Z. Kazy, P. Siklós, L. Ungár

Eur. J. Obstet. Gynec. and Reprod. Biol.

1990.30.201-204.

17. Serum DHAS and Cortisol Concentration in the Maternal-Fetoplacental Hormonal System in Elective Caesarean Section and Spontaneous Vaginal Delivery in the 28-36 and 40th Weeks of Pregnancy

P.Hercz, P. Siklós, L. Ungár

Gynecol. Obstet. Invest.

1991.29.112-116.

18. Experience with transcervical fallopian tube catheterisation

P.Hercz, S. J. Vine, S. M. Walker

Fertility and Sterility

1994.3.551-553.

19. A pilot study of Gonadotropin Releasing Hormone agonist (GnRha)
/superovulation/ donor intrauterine insemination (IUI) after unsuccessful
arteficial insemination with donor sperm (DI)
P.Hercz, S.M.Walker, C. Wells, L. Gregory
J. of Assisted Reproduction and Genetics
1994.5.278-280.

20. Initial experience with Laparoscopic-Assisted Döderlein Hysterectomy
R. Garry, P.Hercz
British J. of Obstetrics and Gynaecology
1995.102.307-310.

21. Hysteroscopia removal of unabsorbed suture material causing „unexplained”
menstrual disorder
P.Hercz, Zs. Makai
Gynecological Surgary
2011.8.357-358.

Presented papers on International Congress & Symposiums

1. Investigation of Prolactin Levels in Maternal-Fetoplacental Hormonal System

P.Hercz

European Congress of Perinatal Medicine

Abstracts

1980 p.60, Barcelona

2. Investigation of the Levels Unconjugated E₂-17Beta in the Maternal-Fetoplacental System

P.Hercz, V.A.Maliseva

Congress of Human Reproduction

1981 p.420, West-Berlin

3. Cortisol Level Changes in Maternal Venous Serum and Umbilical Venous and Arterial Serum Due to Premature Amnion Rupture in Premature Births

P.Hercz, V.A.Maliseva

European Society for Clinical Investigation

1982 p.96, Luxemburg

4. Human Serum HPL Level in Maternal and Umbilical Vein in Umbilical Artery During Pregnancy Between 28th-40th Weeks

P.Hercz, K. Mohari

Proceedings of the International Union of Physiological Sciences

1983.170.02, Sydney

5. Investigation of Placenta Cells Proliferation in Experimental IUGR
L. Ungár, F. Boldog, Á. Potoczki, P.Hercz
Dilemmas in Gestosis Controversies in Etiology, Pathology, Therapy
International Symposium
1982.27. Austria

6. Cytofluorographic Evaluation of Placental Cell Proliferation in Human
Pregnancy Under Magnesium Treatment
L. Ungár, F. Boldog, J. Menyhárt, Z. Kazy, P.Hercz, G. Győrík, A. Bernard,
P. Treit
International Congress on Gestosis
1984.24. Aachen

7. Incidence of IRDS in Relation to the Concentration of Steroid and Peptide
Hormones of Maternal, Umbilical Venous and Arterial Blood in Premature
Deliveries
P.Hercz, E. Várady, B. Büky, P. Siklós
European Congress of Perinatal Medicine
1984.351, Dublin

8. The Difference of Serum Concentration of Steroid and Peptide Hormones
Depending on the Fetal Sex in the Mother-Fetoplacental System During the
28th-40th Weeks of Gestation
P.Hercz, Z. Kazy, P. Siklós, L. Ungár
I Ind International Symp. The Fetus As Patient
1985. p.87, Jerusalem

9. Successful Culture of Trophoblasts Originating from Targeted Chorion Biopsy Specimens

L. Ungár, Z. Kazy, E. Csonka, P.Hercz, P. Siklós, P. Treit, J. Menyhárt

I Ind International Symp. The Fetus As Patient

1985. p.189, Jerusalem

10. Prolactin Modulates Serum Dehydroepiandrosterone Sulfate Concentration

J. Guoth, P.Hercz, P. Siklós, L. Ungár

I Ind International Symposium on the Pregnant Uterus

1986. p.93, Debrecen

11. Growth Promoting Effect of Maternal Serum on Proliferation of Human Placental Cells

L. Ungár, Á. László, Z. Marcsek, J. Menyhárt, P. Siklós, P.Hercz

International Cancer Congress Abstracts of Lectures, Symposia and Free Communications

1986. N° 3511, Budapest

12. Anti-D Antibody Dependent Cell Mediated Cytotoxicity in Patients with Recurrent Abortions

P. Siklós, K. Tótpál, J. Guoth, P.Hercz, G. Ringwald, T. Bakács, T. Garam

3rd. Intern. Congr. of Repr. Immunology

1986.154, Toronto

13. K-Cell Activity in Hydatidiform Mole and Choriocarcinoma

P. Siklós, J. Szepesi, G. Ringwald, T. Bakács, V. Jármai, P.Hercz, L. Ungár

European Developmental Biology Congress

1987.305, Helsinki

14. The Pregnants Womans Serum Used in Trophoblast Cell Culture

L. Ungár, É. Csonka, P. Siklós, P.Hercz, Z. Marcsek

European Developmental Biology Congress

1987.159, Helsinki

15. Experience with Laparoscopic-Assisted Döderlein Hysterectomy – a simple, safe and cost effective technique

P.Hercz, R. Garry

Annual meeting of the British Society of Gynaecological Endoscopy

1994.

16. A comparative study between 100 Laparoscopically Assisted Döderlein Hysterectomies and 100 Laparoscopically Assisted Vaginal Hysterectomies

M.W. Whittaker, P.Hercz, R. Garry

Annual meetig of the American Assiciation of Gynecological Laparoscopists

1995.

17. 100 Laparoscopically Assisted Döderlein Hysterectomies

M.W. Whittaker, P.Hercz, R. Garry

Annual meeting of the British Society of Gynaecological Endoscopy

1995.

18. Effectiveness of diagnostic and operative endoscopy int he assessment and treatment of menstrual disorders

P.Hercz

The International Society for Gynecological Endoscopy Annual Meeting
2000.

Papers in Russian with Abstract in English

1. Effect of a Long-Term Use of Progesterone on the Fetus' Weight
P.Hercz, T. Sanyi
Akusherstvo i Ginekologia
1980.8.23-25.

2. The Prolactin Content in the Mother-Fetus-Placenta System in Premature
Labour
P.Hercz
Akusherstvo i Ginekologia
1981.5.41-43.

3. The Level of Nonconjugated 17β -Oestradiol in the Mother-Placenta-
Fetus System in Premature Labour
P.Hercz, V.A.Maliseva
Akusherstvo i Ginekologia
1981.11.19-21.

Papers in Hungarian with Abstract in English

1. Estimation of the Importance of the Precocious Rupture of the Amnion, on the Basis of the Obstetrical Material of the I Ind Gynecological Department
R. Hegyi, P.Hercz, L. Szanyi
Magyar Nőorvosok Lapja
1974.37.205-208.

2. Ovarian Tumours Observed During Gravidity and Delivery
P.Hercz
Magyar Nőorvosok Lapja
1975.38.77-81.

3. Data on the Carcinosarcoma of the Uterus
S. Csömör, Z. Szarvas, P.Hercz
Magyar Nőorvosok Lapja
1978.41.513-518.

4. Relationship Between Oestriol Level of the Maternal Urine and Weight of Mature and Premature Fetuses as well as Perinatal Mortality
P.Hercz, E. Várady, S. Csömör, P. Siklós, L. Szanyi
Orvosi Hetilap
1984.125.5.

5. Study of the Killer-Cell Activity of Healthy Pregnant Woman
P. Siklós, Á. Németh-Csóka, L. Bartalits, L. Ungár, P.Hercz, T. Garam
Orvosi Hetilap
1985.126.28.

6. Hormones in the Maternal-Fetal-Placental System
P.Hercz,
Magyar Nőorvosok Lapja
1985.48.208-215.

7. Detection of Fetal Arrhythmias in Labour
P.Hercz, P. Siklós, K. Patai, G. Dévai, K. Bártfai
1986.49.39-40.

8. Identification of Trophoblast Cells in Primary Cultures of Chorion
Biopsies
L. Ungár, É. Csonka, Z. Kazy, J. Menyhárt, P. Siklós, P.Hercz
Morphológiai és Igazságügyi Orvosi Szemle
1986.26.221-223.

9. Killer Cell (K-Cell) Activity of the Peripheral Lymphocytes in Toxemic
Pregnancy
P. Siklós, Á. Németh-Csóka, L. Bartalits, L. Ungár, P.Hercz, T. Garam
Magyar Nőorvosok Lapja
1986.49.142-145.

10. Measurement of Placental Cell Proliferation Activity in Different Periods of Pregnancy

L. Ungár, F. Boldog, J. Menyhárt, P.Hercz, P. Siklós

Magyar Nőorvosok Lapja

1986.49.357-358.

11. The Difference of Serum Concentration of Steroid Peptid Hormones Depending on the Fetal Sex in the Mother-Fetoplacental System

During the 28th-40th Weeks of Gestation

P.Hercz, Z. Kazy, P. Siklós, L. Ungár

Orvosi Hetilap

1987.128.26.

12. The Role of Fetal Adrenal Cortex in Onset of Labour

P.Hercz, P. Siklós, L. Ungár, Gy. Siklósi

Orvosi Hetilap

1987.128.41.

13. A méhtükrözés (hysteroscopia) szerepe a vérzészavart okozó

méhizomgöbök és méhpolypok felismerésében és eltávolításában

P.Hercz, Zs. Makai, A. Weidner, A. Páczai

Nőgyógyászati Onkológia

2010.15.9-11.

14. A hüvelyi ultrahang vizsgálat és méhtükrözés kórjelző pontosságának összehasonlítása a szövettani kórisme alapján kóros méhvérzés eseteiben.

P.Hercz, Zs. Makai, I. Szabó

Nőgyógyászati Onkológia

2013.1-2.4-7.