Herzl Ben-Hur, M.D.

LIST OF PUBLICATIONS.

03 AUGUST 2009

BOOK

Immune Systems and Human Intrauterine Development
Itzhak Zusman, Pavel Gurevich, Herzl Ben-Hur.
Published by Transworld Research Network
Trivandrum-695 023, Kerala, India pp 1-238, 2008.
Chapter in books.


2. Elson A, Weiss Y, Bernstein Y, Degani H, Levanon D, Ben Hur H, Groner Y.
   1993; 135-156.

3. Is there another factor in the serum, containing antiphospholipid antibodies, which causes a detrimental effect on reproductive outcome?
B1 ORIGINAL ARTICLES

1. Gilat T, Ben Hur H, Gelman Malachi E, Terdiman R, Peled Y.
   Alterations of the colonic flora and their effect on the hydrogen breath test.
   (Citations: 152; ISI category: Gastroenterology & hepatology; Rank: 3/42; IF=7.692).

   The clinical significance of rheometric measurement of cervical mucus properties.
   Gynecol Obstet Invest; 14(1), 32-8, 1982.
   (Citations: 0; ISI category: Obstetrics & gynecology; Rank: 48/57; IF= 0.81)

   The beneficial effect of vacuum extraction of the fetus.
   (Citations: 10; ISI category: Obstetrics & gynecology; Rank: 27/57; IF= 1.549).

   Ritodrine for uncoordinated uterine activity.
   Harefuah; 104(5), 168-70, 1983.
   (Citation data unavailable)

   Treatment of premature labor contractions with combined ritodrine and indomethacine.
   (Citations: 23; ISI category: Obstetrics & gynecology; Rank: 29/57; IF=1.147).

   Non-aggressive management of post-date pregnancies.

7. Ben Hur H, Ornoy A.
   Ultrastructural studies of initial stages of mineralization of long bones and vertebrae in human fetuses.
(Citations: 11; Journal data unavailable).

(Citations: 9; ISI category: Pathology; Rank: 18/66; IF=2.55).

(Citations: 5; ISI category: Immunology; Rank: 109/115; IF= 0.557).

(Citations: 13; ISI category: Obstetrics & gynecology; Rank: 27/57; IF= 1.549).

(Citation and Journal data unavailable)

(Citations: 60; ISI category: Neurosciences; Rank: 124/200; IF=1.898).

   Developmental pattern of muscarinic receptors in normal and Down's syndrome fetal brain-
   -an autoradiographic study.
   (Citations: 7; ISI category: Neurosciences; Rank: 124/200; IF=1.898).

15. Blickstein I, Ben Hur H, Borenstein R.
   Perinatal outcome of twin pregnancies complicated with preeclampsia.
   (Citations: 2; ISI category: Obstetrics & gynecology; Rank: 51/57; IF=0.685).

   Gene dosage and Down's syndrome: Metabolic and enzymatic changes in PC12 cells
   overexpressing transfected human liver-type phosphofructokinase.
   (Citations: 13; Journal data unavailable).

   Correlation between yolk sac damage and embryonic anomalies induced by serum from
   women with recurrent abortions in early somite rat embryos in culture.
   (Citation and Journal data unavailable)

   The importance of the endopelvic fascia repair during vaginal hysterectomy.
   (Citations: 7; Journal data unavailable).

   Regional anesthesia for circumcision in adults: a comparative study.
IgG exchange as a mean of partial correction of malformations induced by recurrent abortions sera to rat embryos in vitro.
*Toxicol In Vitro;* 7, 817-826, 1993.
*(Citations: 29; ISI category: Toxicology; Rank: ??/60; IF= 1.754)*

Localization of estrogen receptors in long bones and vertebrae of human fetuses.
*Calcif Tissue Int;* 53(2), 91-6, 1993.
*(Citations: 29; ISI category: Endocrinology & metabolism; Rank: 39/89; IF= 2.487).*

Evidence for the presence of estrogen receptors in monocytes.
*(Citations: 22; ISI category: Endocrinology & metabolism; Rank: 71/89; IF= 1.037).*

Vaginal delivery of breech-vertex twins.
*(Citations: 11; ISI category: Obstetrics & gynecology; Rank: 47/57; IF=0.835).*

Genomic imprinting and b-chorionic gonadotropin: comment.
*(Citations: 7; ISI category: Obstetrics & gynecology; Rank: 26/57; IF=1.64).*

Pathology of lymphoid organs in low-birth-weight human fetuses subjected to antigen-induced influences: a morphological and morphometric study.
*(Citations: 16; ISI category; Rank; IF=).*
Differential responses of fetal, neonatal, and adult myelopoietic progenitors to interferon 
and tumor necrosis factor. 
(Citations: 7; ISI category: Hematology; Rank: 14/60; IF=4.019).

27. Szmuk P, Ezri T, Ben Hur H, Caspi B, Priscu L, Priscu V. 
Regional anaesthesia for circumcision in adults: a comparative study. 
(Citations: 4; ISI category: Anesthesiology; Rank: 10/22; IF=1.764).

Insulin and glucose status, tissue and plasma lipids in patients with tumours of the ovary or 
endometrium: possible dietary implications. 
Br J Cancer; 70(6), 1186-7, 1994. 
(Citations: 16; ISI category: Oncology; Rank: 32/123; IF=4.115).

The effects of sera from women with spontaneous abortions on the in vitro development of 
early somite stage rat embryos. 
(Citations: 18; ISI category: Reproductive biology; Rank: 17/24; IF=1.416).

30. Shezen E, Okon E, Ben Hur H, Abramsky O. 
Cytokeratin expression in human thymus: immunohistochemical mapping. 
(Citations: 11; ISI category: Cell biology; Rank: 77/152; IF=2.383).

Pathology of lymphoid organs in low birth weight infants subjected to antigen-related 
diseases: a morphological and morphometric study. 
Pathology; 27(2), 121-6, 1995. 
(Citations: 3; ISI category: Pathology; Rank: 36/66; IF=1.471).
    Assessment of estrogen receptor distribution in human endometrium by direct immunofluorescence.
    *(Citations: 7; ISI category: Obstetrics & gynecology; Rank: 27/57; IF= 1.549).*

    Menopause is associated with a significant increase in blood monocyte number and a relative decrease in the expression of estrogen receptors in human peripheral monocytes.
    *(Citations: 37; ISI category: Reproductive biology; Rank: 17/24; IF=1.416).*

    Isolation of p 53 protein from the serum of colon cancer and non-cancer patients.
    *(Citations: 27; ISI category: Oncology; Rank: 93/123; IF=1.572).*

35. Yam D, Fink A, Mashia A, **Ben Hur H**.
    Hyperinsulinemia in colon stomach and breast cancer patients.
    *(Citations: 16; ISI category:; Rank; IF=).*

36. Gelman Kohan Z, Rosenshaft J, **Ben Hur H**, Haber A, Chemke J.
    *Prenat Diagn;* 16(2), 165-8, 1996.
    *(Citations: 3; ISI category: Obstetrics & gynecology; Rank: 26/57; IF=1.64).*

37. Yam D, **Ben Hur H**, Dgani R, Fink A, Shani A, Berry EM.
    Subcutaneous omentum and tumor fatty acid composition, and serum insulin status in patients with benign or cancerous ovarian or endometrial tumors: Do tumors preferentially utilize polyunsaturated fatty acids.
   (Citations: 13; ISI category: Obstetrics & gynecology; Rank: 55/57; IF=0.591).

   Estrogen, progesterone and testosterone receptors in human fetal cartilaginous tissue: immunohistochemical studies.
   *Calcif Tissue Int;* 60(6), 520-6, 1997.
   (Citations: 23; ISI category: Endocrinology & metabolism; Rank: 39/89; IF= 2.487).

   Immunoglobulin A in the epithelium of the respiratory tract and intrahepatic bile ducts of fetuses and newborns with pneumonia and sepsis.
   (Citations: 3; Journal data unavailable).

41. Bar Peled O, **Ben Hur H**, Biegon A, Groner Y, Dewhurst S, Furuta A, Rothstein JD.
   Distribution of glutamate transporter subtypes during human brain development.
   (Citations: 43; ISI category: Neurosciences; Rank: 28/200; IF= 4.604).

42. Dekel B, Burakova T, **Ben Hur H**, Marcus H, Oren R, Laufer J, Reisner Y.
   Engraftment of human kidney tissue in rat radiation chimera: II. Human fetal kidneys display reduced immunogenicity to adoptively transferred human peripheral blood mononuclear cells and exhibit rapid growth and development.
   *Transplantation;* 64(11), 1550-8, 1997.
   (Citations: 35; ISI category: Surgery; Rank: 6/139; IF=3.879).
   (Citations: 12; ISI category: Oncology; Rank: 90/123 IF=1.604).

   Immune response of rat spleen cells to a carcinogen and to vaccination with anti-p53 polyclonal antibodies.
   (Citations: 10; ISI category: Oncology; Rank: 90/123 IF=1.604).

   Insufficiency of the immune system in fetuses and infants with sepsis: Morphological and morphometric studies.
   (Citations: 2; ISI category: Cell biology; Rank: 151/153; IF=0.373).

   Effects of dietary fiber on the rat intestinal mucosa exposed to low doses of a carcinogen.
   (Citations: 9; ISI category: Oncology; Rank: 90/123 IF=1.604).

   Tumor-preventive effects of the soluble p53 antigen on chemically-induced skin cancer in mice.
   (Citations: 16; ISI category: Oncology; Rank: 90/123 IF=1.604).

Dependence of human stem cell engraftment and repopulation of NOD/SCID mice on CXCR4.


(Citations: 553; ISI category: Multidisciplinary sciences; Rank: 1/48; IF=30.927).

The immune response of rat spleen to dietary fibers and to low doses of carcinogen: morphometric and immunohistochemical studies.

*Oncol Rep*; 5(6), 1577-81, 1998.

(Citations: 7; ISI category: Oncology; Rank: 93/123; IF=1.572).

50. Mashiah A, Berman V, Thole HH, Rose SS, Pasik S, Schwarz H, Ben Hur H.
Estrogen and progesterone receptors in normal and varicose saphenous veins.


(Citations: 17; ISI category: Surgery; Rank: 72/139; IF=0.977).

The soluble interleukin-6 (IL-6) receptor/IL-6 fusion protein enhances in vitro maintenance and proliferation of human CD34(+) CD38(-/low) cells capable of repopulating severe combined immunodeficiency mice.


(Citations: 60; ISI category: Hematology; Rank: 2/60; IF=10.131).

Morphological and morphometric studies of the splenic antitumor immune response, elicited by liposome-covered soluble p53 kDa antigen, in chemically-induced rat colon cancer.


(Citations: 9; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).

Diagnostic dilemmas and current therapy of Fallopian tube cancer.


   Apoptosis and apoptosis-related proteins in the epithelium of human ovarian tumors: immunohistochemical and morphometric studies.
   
   *Eur J Gynec Oncol; 20 (4), 249-253, 1999.*

   (Citations: 24; ISI category: Obstetrics & gynecology; Rank: 55/57; IF=0.591).


   Transplacental effects of IgG generated against soluble 53 kDa protein on the splenic lymph system of rat progeny exposed to carcinogen: rate of apoptosis, proliferation of lymphocytes and expression of Fas and Fas ligand proteins.
   

   (Citations: 1; ISI category: Obstetrics & gynecology; Rank: 55/57; IF=0.591).


   An improved method for isolation and purification of soluble tumor-associated proteins from the serum of cancer patients.
   
   *Exp Oncol; 21, 55-58, 1999.*

   (Citations: 8; ISI category: Oncology; Rank: 115/123; IF=0.752).


   Effects of low doses of carcinogen and different antibodies on the splenic lymphoid system of p53 transgenic mice: morphometric and immunohistochemical studies.
   

   (Citations: 1; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).


   The chemokine SDF-1 stimulates integrin-mediated arrest of CD34(+) cells on vascular endothelium under shear flow.
   
   *J Clin Invest; 104 (9), 1199-1211, 1999.*
Differential effects of CD4+ and CD8+ cells on lymphocytes development from human cord blood cells in murine fetal thymus explants.
(Citations: 3; ISI category: Hematology; Rank: 14/60; IF=4.019)

The plant lectin FRIL supports prolonged in vitro maintenance of quiescent human cord blood CD34+CD38−/1ow/SCID repopulating cells.
(Citations: 3; ISI category: Hematology; Rank: 14/60; IF=4.019)

Nonisotopic enzyme-based immunoassay for assessing human exposure to Genistein.
(Citations: 18; ISI category: Oncology; Rank: 59/123; IF=2.426)

Response of the spleen of Balb/c and p53-Transgenic mice to low doses of carcinogen and to polyclonal antibodies generated against the soluble 53 kDa protein.
(Citations: 0; ISI category: Oncology; Rank: 90/123 IF=1.604)

63. Dekel B, Marcus H, Ben-Hur H, Bocher W, Reisner Y.
In vivo modulation of the immune response by human fetal kidneys: The role of cytokines, chemokines, cytolytic effector molecules.
Transplantation; 69, 1231-1241, 2000.
(Citations: 21; ISI category: Surgery; Rank: 6/139; IF=3.879).


Vaccination with soluble low-molecular weight tumour-associated proteins suppresses chemically-induced mammary tumorigenesis in rats.


(Citations: 17; ISI category: Medicine, research and experimental; Rank: 52/72; IF=1.037).

Transplacental effects of maternal feeding, with high fat diets on lipid exchange and response of the spleen lymphoid system in mice offspring exposed to low doses of carcinogen.


(Citations: 7; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).

Melatonin and colon carcinogenesis. IV. Effect of melatonin on proliferative activity and expression of apoptosis-related proteins in the spleen of rats exposed to 1,2-dimethylhydrazine.


(Citations: 4; ISI category: Oncology; Rank: 93/123; IF=1.572).

72. Uni Z. Geyra A, Ben-Hur H, Sklan D.
Small intestinal development in the young chick: Crypt formation and enterocyte proliferation and migration.


(Citations: 15; ISI category:; Rank; IF=).

Transplacental effects of a 15% olive-oil diet on chemically-induced tumorigenesis in offspring.


(Citations: 5; ISI category: Oncology; Rank: 93/123; IF=1.572)
   **(Citations: 1; ISI category: Oncology; Rank: 93/123; IF=1.572).**

   Lymphoid elements and apoptosis-related proteins (Fas, Fas ligand, p53 and bcl-2) in 
   lichen sclerosus and carcinoma of the vulva in human.
   **(Citations: 1; ISI category: Obstetrics & gynecology; Rank: 55/57; IF=0.591).**

   Effects of the soluble low-molecular-mass proteins on spleen activity and cellular 
   composition of infiltrates in rat mammary gland tumors.
   **(Citations: 9; ISI category: Medicine, research & experimental; Rank: 33/72; 
   IF=2.09).**

   Expression of apoptosis and apoptosis-related proteins in microvessels of human ovarian 
   epithelial tumors.
   **(Citations: 1; ISI category: Oncology; Rank: 90/123 IF=1.604).**

   Effect of giant hepatomas lymphocyte production and secretion of apoptosis-related 
   proteins in the rat spleen.
   **(Citations: 4; ISI category: Oncology; Rank: 93/123; IF=1.572).**

   Tumor-induced insufficiency in T cell activity and hyperproduction of interleukin-2 in rat 
   giant hepatomas.
   Soluble low molecular-mass tumor-associated proteins promote the suppression of
   mammary tumors by cyclophosphamide.
   (Citations: 12; ISI category: Oncology; Rank: 55/123; IF=2.681).

   Comparative effects of dimethylbenz(a)anthacene and a 15% olive-oil diet on cellular
   components and expression of apoptosis-related proteins in the spleen and mammary gland
   tumors of rats.
   (Citations: 6; ISI category: Oncology; Rank: 93/123; IF=1.572).

   Transplacental effect of a 15% olive-oil diet on functional activity of immune components
   in the spleen and colon tumors of rat offspring.
   (Citations: 2; ISI category: Oncology; Rank: 93/123; IF=1.572).

   Effects of a 15% orange-pulp diet on tumorigenesis and immune response in rats with
   colon tumors.
   Oncology reports; 8, 1387-1391, 2001.
   (Citations: 6; ISI category: Oncology; Rank: 93/123; IF=1.572).

   The secretory immune system as part of the placental barrier in the second trimester of
   pregnancy in humans.
   (Citations: 9; ISI category: Medicine, research and experimental; Rank: 52/72; IF=1.09).

(Citations: 1; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).
1.037).

   Immunoprotection of gonads and genital tracts in human embryos and fetuses:
   Immunohistochemical study.
   (Citations: 4; ISI category: Reproductive biology; Rank 8/21; IF=1.416).

   An immunohistochemical study of the secretory immune system in human fetal endocrine
   glands and their precursors.
   (Citations: 4; Journal data unavailable).

   Effects of maternal feeding with different high fat diets on cellular composition of
   lymphoid compartments on the spleen and lymphoid infiltrates of mammary gland tumors
   in rat offspring.
   (Citations: 0; ISI category: Oncology; Rank: 115/123; IF=0.752).

   Lymphoid-Epithelial secretory immune system in human fetuses in the second trimester of
   gestation.
   Pediatric and developmental pathology; 5, 22-28, 2002.
   (Citations: 5; ISI category: Pathology; Rank: 49/66; IF=1.013).

   The role of lymphocytes and macrophages in human breast tumorigenesis: An
   immunohistological and morphometric study.
   (Citations: 16; ISI category: Oncology; Rank: 90/123 IF=1.604).
Response of the immune system of mammary tumor-bearing rats to cyclophosphamine and soluble low-molecular mass tumor-associated antigens: Rate of lymphoid infiltration and distribution of T lymphocytes in tumors.
(Citations: 6; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).

Soluble low-molecular-mass tumor-associated antigens prompt the suppression of rat mammary tumors by tamoxifen and prevent its toxic effect.
(Citations: 7; ISI category: Oncology; Rank: 55/123; IF=2.681).

Response of the immune system of mammary tumor-bearing rats to cyclophosphamine and soluble low-molecular mass tumor-associated antigens, the spleen and lymph nodes.
(Citations: 10; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).

Response of the immune system of mammary tumor-bearing rats to cyclophosphamide and soluble low-molecular-mass tumor-associated antigens: The bone marrow and thymus.
(Citations: 5; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).

Effect of cyclophosphamide and soluble tumor-associated antigens on lyphoid infiltration, proliferative activity and rate of apoptosis in chemically-induced rat mammary tumors.
(Citations: 4; ISI category: Medicine, research and experimental; Rank: 52/72; IF=1.037).
   Transplacental effects of high fat diets on functional activity of the spleen and lymph
   nodes, cell kinetics and apoptosis in mammary gland tumors in female rat offspring.
   (Citations: 0; ISI category: Medicine, research & experimental; Rank: 33/72;
   IF=2.09).

   Apoptosis-related proteins (Fas, Fas ligand, bcl-2 and p53) in different types of human
   breast tumors.
   Oncol Rep; 9, 977-980, 2002.
   (Citations: 3; ISI category: Oncology; Rank: 93/123; IF=1.572).

   Splenectomy, Chemically-induced mammary tumors and thymic lymph nodes in rats:
   Experimental and morphological studies.
   (Citations: 1; ISI category: Medicine, research and experimental; Rank: 52/72; IF=
   1.037).

   Mammary tumors in splenectomized rats.
   (Citations: 1; ISI category: Oncology; Rank: 93/123; IF=1.572).

    Zusmann I.
    Secretory components, J chain and Immunoglobulins in human embryos and fetuses of the first
    trimester of pregnancy: an immunohistochemical study.
    (Citations: 1; ISI category: Pathology; Rank: 49/66; IF=1.013).

100. Gurevich P, Elhayany A, Ben-Hur H, Moldavsky M, Sergio S, Zandbank J, Sperling I,
    Zusmann I.
An immunohistochemical study of the secretory immune system in human fetal membranes and decidua of the first trimester pregnancy.

(Citations: 5; ISI category: Reproductive biology; Rank: 17/24; IF=1.416).

   Epitalon and colon carcinogenesis in rats: Proliferative activity and apoptosis in colon tumors and mucosa.
   (Citations: 1; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).

   Human soluble tumor- associated antigens promote the suppression of rat mammary tumors by 5-fluorouracil and stimulate the functional activity of immune organs: Experimental and morphological studies.
   (Citations: 2; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).

   Human soluble p66 and p51 tumor- associated antigens promote the suppression of rat mammary tumors in comparison to commercial human albumin.
   (Citations: 1; ISI category: Oncology; Rank: 93/123; IF=1.572).

   CD44 and hyaluronic acid cooperate with SDF-1 in the trafficking of human CD34+ stem/progenitor cells to the bone marrow.
   Blood; 103(8), 2981-9, 2004.
   (Citations: 60; ISI category: Hematology; Rank: 2/60; IF= 10.131).
Response of T- and B-lymphocytes in the spleen of mammary tumor-bearing rats to treatment with tamoxifen and soluble tumor-associated antigens.


(Citations: 1; ISI category: Oncology; Rank: 93/123; IF=1.572).

Tumor necrosis factor promotes human T–cell development in nonobese diabetic/severe combined immunodeficient mice.

Stem Cells; 22(6), 1085-100, 2004.

(Citations: 2; ISI category: Oncology; Rank: 14/123; IF=6.094).

Response of T and B lymphocytes in the spleen, lymph nodes and mammary tumors in rats treated with human soluble tumor-associated antigens and commercial human albumin.


(Citations: 0; ISI category: Oncology; Rank: 93/123; IF=1.572).

Cycling G1 CD34+/CD38+ cells potentiate the motility and engraftment of quiescent G0 CD34+/CD38–/low severe combined immunodeficiency repopulating cells.

Stem Cells; 23(4), 561-74, 2005.

(Citations: 2; ISI category: Oncology; Rank: 14/123; IF=6.094).

Rat soluble tumor-associated antigens inhibit chemically-induced mammary tumorigenesis in syngeneic rats.

Oncol Rep; 13(4), 585-8, 2005.

(Citations: 0; ISI category: Oncology; Rank: 93/123; IF=1.572).

Transport of maternal immunoglobulins through the human placental barrier in normal
pregnancy and during inflammation.


(Citations: 1; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).

Preventive effect of the soluble tumor-associated antigens on DMBA induced
tumorigenesis in C3H/He mice oncology.

*Oncol Rep*: 14(6), 1625-9, 2005.

(Citations: 0; ISI category: Oncology; Rank: 93/123; IF=1.572).

Effects of tamoxifen and soluble tumor-associated antigens on ovarian structure in
mammary tumor-bearing rats.


(Citations: 0; ISI category: Oncology; Rank: 93/123; IF=1.572).

The morphological pathway for mouse forestomach cancer.


(Citations: 0; ISI category: Oncology; Rank: 93/123; IF=1.572).

Effect of synthetic pineal peptide epitalon on spontaneous carcinogenesis in female
C3H/He mice.


(Citations: 0; ISI category: Medicine, research and experimental; Rank: 52/72; IF=1.037).

Tumor target organs and rate of survival in long-living transgenic mice and their parental
wild-type counterparts exposed to the carcinogen dimethylbenz(a)anthracene.

*In Vivo* 20(4):543-8 2006

(Citations: 1; ISI category: Medicine, research and experimental; Rank: 52/72; IF=1.037).

The placental barrier in allogenic immune conflict in spontaneous early abortions: immunohistochemical and morphological study.


(ISI category: Reproductive biology; Rank: 17/24; IF=1.416).


Catecholaminergic neurotransmitters regulate migration and repopulation of immature human CD34+ cells through Wnt signaling.


(Citations: 9; ISI category: Nat Immunology; Rank: 3/121; IF=25.113).


Pathomorphologic and immunohistochemical study on the devastation of rat embryos by antiphospholipid antibody positive serum.


(ISI category: Reproductive biology; Rank: 17/24; IF=1.416).

119. Sally Metsuyanim, Orit Harari-Steinberg, Ella Buzhor, Dorit Omer, Naomi Pode-Shakked, Herzl Ben-Hur, Reuvit Halperin, David Schneider, Benjamin Dekel.

Expression of Stem Cell Markers in the Human Fetal Kidney.

Case reports (in peer reviewed journals only).

1. Katz Z, Ben Hur H.
   Death in-utero of one twin due to asymptomatic premature separation of the placenta.
   Harefuah; 107(9), 235-6, 1984.
   (Citation and Journal data unavailable)

   Ovarian carcinoma masquerading as ovarian hyperstimulation syndrome.
   (Citations: 36; ISI category: Obstetrivs & gynecology; Rank: 27/57; IF= 1.549).

   Clinical aspects of ovarian tumors of low malignant potential.
   (Citations: 8; ISI category: Obstetrics & gynecology; Rank: 17/57; IF=1.141 ).

   Dysplastic vulvar nevi.
   (Citations: 2; ISI category: Obstetrics & gynecology; Rank: 2/57; IF=4.170).

   Spontaneous ovarian hyperstimulation syndrome concomitant with spontaneous pregnancy
   in a woman with polycystic ovary disease.
   (Citations: 22; ISI category: Obstetrics & gynecology; Rank: 7/57; IF=3.083).

   Interrupted extra-ovular infusion may not be reversible.
   (Citation and Journal data unavailable)
Successful delivery following myocardial ischemia during the second trimester of pregnancy.
Clin Cardiol; 16(10), 754-6, 1993.
(Citations: 5; ISI category: Cardiac & cardiovascular systems; Rank: 47/72; IF=1.108).

Carcinoma of the clitoris: a histologic study with cytokeratin profile.
(Citations: 2; ISI category: Obstetrics & gynecology; Rank: 19/57; IF=1.817).

Hyperestrogenemia and presence of estrogen receptors associated with an epithelial ovarian tumor of low malignant potential.
Eur J Gynaecol Oncol; 17(4), 260-3, 1996.
(Citations: 3; ISI category: Obstetrics & gynecology; Rank: 55/57; IF=0.591)

Recurrent mucinous adenocarcinoma of the ovary presenting as an inguino-labial hernia.
Eur J Gynaecol Oncol; 17(4), 299-302, 1996.
(Citations: 6; ISI category: Obstetrics & gynecology; Rank: 55/57; IF=0.591)

Metastasizing placental site trophoblastic tumor: immunohistochemical and DNA analysis:
2 case reports and a review of the literature.
Arch Gynecol Obstet; 259(2), 97-103, 1997.
(Citations: 6; ISI category: Obstetrics & gynecology; Rank: 55/57; IF=0.591)

Elevated serum alkaline phosphatase may enable early diagnosis of ovarian cancer.
(Citations: 3; ISI category: Obstetrics & gynecology; Rank: 17/57; IF=1.141).

Autologous soluble tumor-associated antigens prevent the toxic side effects of cancer chemotherapy and inhibit the progress of tumorigenesis: Case report. 


(Citations: 2; ISI category: Oncology; Rank: 93/123; IF=1.572).
Review Articles.

1. Ben Hur H, Insler V.
   Relationship between cigarette smoking and epithelial cancer of the uterine cervix.
   Harefuah; 119(7-8), 221-3, 1990.
   (Citation and Journal data unavailable)

2. Elson A, Weiss Y, Bernstein Y, Degani H, Levanon D, Ben-Hur H, Groner Y.
   Gene dosage effects of PFKL in transfected PC12 cells.
   (Citation and Journal data unavailable)

   The Immune system, apoptosis and apoptosis related proteins in human ovarian tumors (A review).
   (Citations: 18; ISI category: Oncology; Rank: 55/123; IF=2.681).

4. Zusman I, Ben-Hur H.
   Serological markers for detection of cancer: A review of current situation.
   (Citations: 6; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).

   Trophoblastic peritoneal implants after laparoscopic treatment of ectopic pregnancy.
   (Citations: 1; ISI category: Obstetrics & gynecology; Rank: 17/57; IF=1.141).

   (Citations: 0; ISI category: Medicine, research and experimental; Rank: 52/72; IF=
T cell kinetics and apoptosis in immune organs and mammary tumors of rats treated with cyclophosphamide and soluble tumor-associated antigens.
(Citations: 2; ISI category: Medicine, research and experimental; Rank: 52/72; IF=1.037).

Secretory immune system in human intrauterine development: Immunopathomorphological analysis of the role of secretory component (pIgR/SC) in immunoglobulin transport (Review).
(Citations: 5; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).

Secretory immune system in human embryonic and fetal development: Joining chain and immunoglobulin transport (Review).
(Citations: 2; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).

10. Zusman I, Gurevich, Ben-Hur H.
Two secretory immune systems (mucosal and barrier) in human intrauterine development, normal and pathological (Review).
(Citations: 1; ISI category: Medicine, research & experimental; Rank: 33/72; IF=2.09).
Abstracts and Proceedings

The use of B mimetics for suppression of uterine contractions.  
Joint Meeting of the American College of Obstetrics & Gynecology. Dist 1, Israel Society of Gyn Obet; Jerusalem, Tel-Aviv, 2-12 October 1979.

2. Lancet M, Ben-Hur H, Graff G.  
Arrest of premature labour by ritodrine.  
The 9th International Congress of Obstet & Gynecol; Tokyo, Japan, 25-31 October, 1979.

Mimetics for treatment of hypertonic uterine contractions and urgency states during labour.  

The effect of vacuum extraction on the fetus.  

Non-aggressive management of post-date pregnancies. Uptake in high risk obstetrics.  
Israel Society of Obstetrics and Gynecology, in collaboration with the University of Southern California; Jerusalem, 1981.

A new approach to the treatment of uncoordinated uterine activity.  
Xth World Congress of Gynecology and Obstetrics; San Francisco, CA, 1982.

Conservative treatment of post-date pregnancies.  
Xth World Congress of Gynecology and Obstetrics; San Francisco, CA, 1982.

Matrix vesicles and mineralization of cartilage in young human fetuses.  
XVII European Symposium on Calcified Tissues; Davos, Switzerland, 11-14 April 1983.

Ultrastructural studies of the beginning of calcification of cartilage and bone in human embryos.  
Israel Association of the Study of Hard Tissue; Tel Aviv, Israel, March 16, 1983.
   Borderline epithelial ovarian tumor with unusual features.
   8th Congress of Israel Society of Obs & Gynec; Haifa, 1984.

   Transient hyperprolactinemia as a cause of habitual abortions.
   8th Congress of Israel Society of Obst & Gynec; Haifa, 1984.

   8th Congress of Israel Society of Obst & Gynec; Haifa, 1984.

   Effect of serum from women with recurrent abortions on in vitro development of mice blastocysts.
   1988; (Teratology 3813A).

   Thymic humoral factor THF-2 enhances DNA repair in human lymphocytes.

   Effect of THF-2 in vitro on phenotypic and functional expression in murine thymocytes and in human umbilical
cord blood lymphocytes.

   The effects of sera from women with recurrent spontaneous abortions on the development of early somite rat
   embryos in vitro.
   Teratology Society Meeting; 1991.

   Clinical aspects of Low Potential Malignant epithelial ovarian carcinoma.

   Outcome of vaginal hysterectomy using Forge's technique with and without fascial suture.

   The use of embryo cultures to assess the embryotoxic and teratogenic effects of human serum.
Immunocytochemical assessment of estrogen and progesterone receptor distribution in the human endometrium using anti-idiotypic antibodies.

21. Hahn T, Ben Hur H, Karov Y, Barak Y.
Resistance of human fetal myelopoietic progenitor cell growth to inhibition by tumor necrosis factor and interferon.

The effects of sera from women with recurrent spontaneous abortion on the development of early somite rat embryos in vitro.
European Developmental Biology Congress; Jerusalem Israel, August 11-16, 1991.

Expression of estrogen receptors (ER) in human peripheral blood is associated mainly with monocytes: A study during menopause.
Annual Meeting of the Israel Endocrine Society; Tel Aviv, January 26-27, 1993.

Teratogenicity of sera from women with recurrent abortions is alleviated by IgG exchange.
Annual Meeting of Israel Reproductive Immunology; Tel Aviv, March 3, 1993.

25. Shezen E, Okon E, Ben Hur H, Abramsky O.
Cytokeratin distribution in human thymus: immunohistochemical mapping.
2nd International Congress ISNIM; Salerno, Italy, Sep 12-17, 1993.

Expression of estrogen receptors in human peripheral blood mononuclear cells is associated mainly with monocytes.

Expression of estrogen receptors (ER) in human monocytes in relation to menopause and hormone replacement therapy.
Expression of estrogen receptors in human monocytes in relation to menopause and hormone replacement therapy.
Israel Endocrine Society; Jerusalem, 19th October, 1993.

29. Yam D, Ben-Hur H, Fink A, Eliraz A, Blickstein I, Chen M, Rozenberg M, Lupo M, Insler V.
Role of insulin in women with uterine and ovarian malignancies, possible dietary implications.
Israel Endocrine Society; Jerusalem, 20th October, 1993.

Yolk sac damage as a possible mechanism in IgG induced teratogenesis in cultured rat embryos.

31. Ornoy a, Kimyagarov d, Jaffe p, Raz I, Ben Hur H, Abir R.
The effect of sera from pregnant diabetic women on the in-vitro development of two-four cell stage mouse embryos.

Recurrent mucinous adenocarcinoma of the ovary presenting as an inguino-labial hernia.
First Israeli-French-Italian Gynecological Conference; Eilat, Israel, 1994.

33. Ben Hur H, Insler V, Fink A, Dgani R, Yam D.
Role of insulin in women with uterine and ovarian malignancies. Possible dietary implications.
First Israeli-French-Italian Gynecological Conference; Eilat, Israel, 1994.

34. Pecht M, Ben Hur H, Lourie S, Trainin N, Burstein Y.
The thymic humoral factor (THF-2) selectively affects lymphokine production in vitro by human umbilical cord blood lymphocytes.
6th International Congress of Immunopharmacology; Prague, June 1994.

35. Ben Hur H, Yam D.
Hyperinsulinemia - A common feature in certain tumor bearing patients.
Israel Endocrine Society; Tel Aviv, December 1994.

Gel Fiberglass-A new Affinity Membrane for Isolation of Proteins.
The First Meeting of FISEB; Eilat, Israel p. 43, 1995.

Glick J.
A method for isolation of p53 protein from blood of colon cancer and non cancer patients and its clinical application.
The 1st world congress on advances in oncology (Int J Oncol); Athens, Greece, 1995.


Monoclonal antibodies to the isoflavones daidzein and genistein: probes for assessment of dietary soya exposure.
Israel Endocrine Soc; , Dec 1997.

The role of apoptosis, dendritic cells, lymphocytes, proliferating cell index and p53 protein in the immune response of rats to carcinogenesis and vaccination.

Prolonged in vitro maintenance of quiescent human CD34+/CD38 from cord blood by FLT-3 receptor interacting lectin (FRIL).

Israel Gynecological Oncology Society Congress pp. 44; Herzliya Israel, 1-2 January 1998.

The role of histochemical and serological determination of the soluble p53 protein in diagnosis of uterine cancer:.
Fifty years of the science and practice of gynecological oncology; Queen Elizabeth Hospital, Gateshead UK, 11-15 May 1998.

HPLC in cancer detection: from laboratory studies to clinical application.
; 1998,.
45. Zusman I, Ben-Hur H, Tendler T, Sandler D, Berman V, Gurevich P.
The role of the soluble antibodies in prevention of chemically induced cancers.

The soluble p53 antigen as a marker for early detection of cancer.

The role of the immune system in the host’s response to a carcinogen and vaccination with anti-p53 antibodies.

Development of human ovarian cancer: the role of FAS ligand and lymphoid infiltrates.
Israel Endocrine Society A38; Tel- Aviv, January 25-28, 1999.

Apoptosis and related proteins (Fas, FasL, bcl-2, p53) in human ovarian tumor.
The 4th world congress on advances in oncology, 2nd International symposium on molecular medicine (Int J Mol Med 4: 1, 197, 1999); Vouliagmeni, Athens, Greece, 7-9 October, 1999.

Prolonged in vitro maintenance of quiescent human CD34(+)/CD38(-) stem cells from cord blood by FLT-3 receptor interacting lectin (FRIL).
Blood; 90 (10), 1627, 1999.

Transplacental effects of IgG generated against soluble 53 kDa protein on mammary tumorigenesis and the splenic of rat progeny exposed to carcinogen.
The 4th world congress on advances in oncology, 2nd International symposium on molecular medicine (Int J Mol Med 4: 1, 198, 1999); Vouliagmeni, Athens, Greece, 7-9 October, 1999.
Estrogen mimetics: anti-idiotypes and phytoestrogens as probes for estrogen action.
Life Sciences 2000 Open day, The Weizmann Institute of Science (pp 48-9); Rehovot, Israel, January 4, 2000.

53. Ben Hur H, Phipps JH.
Laparoscopic hysterectomy: Possible reduction of ureteral injuries with ureteral transillumination.
World Congress on Gynecological Endoscopy and the 1st annual meeting of the Israel Society of Gynecological Endoscopy (pp 59); Tel-Aviv, Israel, March 2000.

Is there a correlation between cervical appearance and PAP smear findings?.
Fourth International Multidisciplinary Congress (pp 129); Paris, France, April 5-9, 2000.

5th World congress on advances in oncology and 3rd international symposium on molecular medicine; Crete, Greece, October 19-21, 2000.

Maternal feeding of high fat diets modifies the splenic lymphoid system of mice offspring exposed to low doses of carcinogen.

57. Zusman I, Kossoy G, Ben Hur H.

58. Zusman I, Kossoy G, Ben Hur H.
The role of the soluble low-molecular mass tumor-associated antigens in prevention and suppression of chemically-induced cancers.

59. Zusman I, Ben-Hur H, Kossoy G.
Role of soluble tumor-associated antigens in prevention of toxic side-effects of tamoxifen and cyclophosphamide in mammary gland tumorigenesis.