<table>
<thead>
<tr>
<th></th>
<th>Hypothesis-driven research</th>
</tr>
</thead>
</table>
Contribution: a, b, c  
IF: 38.278, Rank: 2/155, List: Medicine, General & Internal, |
Contribution: a, b, c  
IF: 38.278, Rank: 2/155, List: Medicine, General & Internal, |
Contribution: a, b, c  
IF: 14.093, Rank: 6/155, List: Medicine, General & Internal, |
Contribution: b, c  
IF: 6.381, Rank: 1/116, List: Radiology, Nuclear Medicine & Medical Imaging, |
Contribution: b, c  
IF: 4.243, Rank: 3/28, List: Anesthesiology, |
Contribution: a, b, c  
IF: 4.243, Rank: 3/28, List: Anesthesiology, |
Contribution: b, d  
IF: 53.298, Rank: 1/155, List: Medicine, General & Internal, |
Contribution: a, b, c |

Contribution: b, c

IF: 1.581, Rank: 43/79, List: Obstetrics & Gynecology,


Contribution: a, b, c

IF: 1.844, Rank: 29/79, List: Obstetrics & Gynecology,


Contribution: a, b, c

IF: 2.958, Rank: 7/28, List: Anesthesiology,


Contribution: a, c

IF: 3.407, Rank: 10/79, List: Obstetrics & Gynecology,


Contribution: b, d

IF: 4.459, Rank: 28/122, List: Endocrinology & Metabolism,


Contribution: a, b

IF: 4.009, Rank: 3/28, List: Reproductive Biology, c


Contribution: b, d


27. Ben-Shlomo I, Kol S, Roeder L, Resnick CE, Hurwitz A, Payne DW, Adashi EY. Interleukin (IL)-1β increases glucose uptake and induces an aerobic glycolytic state in cultured rat ovarian cells: evidence that IL-1β may mediate the gonadotropin-induced midcycle "metabolic shift". Endocrinology 1997; 138:2680-2688.


30. Ben-Shlomo I, Tverskoy M, Cherniavsky G. The hypnotic effect of intravenous propofol is enhanced by intramuscular administration of either lignocaine or

Contribution: a, b, c

IF: 3.775, Rank: 6/79, List: Obstetrics & Gynecology,


Contribution: b, d

IF: 4.475, Rank: 4/28, List: Reproductive Biology,

33. Tverskoy M, Ben-Shlomo J, Vainshtein M, Zohar S, Fleyshman G. Hypnotic effect of i.v. thiopentone is enhanced by i.m. administration of either lignocaine or bupivacaine. Br J Anaesth 1997; 79:798-800.

Contribution: a, b, c

IF: 4.243, Rank 3/28, List: Anesthesiology,


Contribution: b, d

IF: 4.192, Rank: 32/122, List: Endocrinology & Metabolism,


Contribution: a, b, c

IF: 4.475, Rank: 3/79, List: Obstetrics & Gynecology,


Contribution: b, d

IF: 4.009, Rank: 3/28, List: Reproductive Biology,

37. Kol S, Ruutuinen-Altman K, Scherzer WJ, Ben-Shlomo J, Ando M, Rohan RM,
Contribution: b, d
IF: 4.192, Rank: 32/122, List: Endocrinology & Metabolism,

Contribution:b, d
IF: 3.548, Rank: 39/122, List: Endocrinology & Metabolism,

Contribution: c
IF: 14.093, Rank: 6/155, List: Medicine, General & Internal,

Contribution: b, d
IF: 1.416, Rank: 100/122 , List: Endocrinology & Metabolism,

Contribution: b, c
IF: 4.475, Rank: 3/79, List: Obstetrics & Gynecology,

Contribution: a, b, c
IF: 4.475, Rank: 3/79, List: Obstetrics & Gynecology,

Contribution: b, c
IF: 0.875, Rank: 88/115, List: Pediatrics,

Contribution: c, d

IF: 1.018, Rank: 83/155, List: Medicine, General & Internal,

Contribution: a, b, c

IF: 3.775, Rank: 6/79, List: Obstetrics & Gynecology,

46. Shalev E, Goldman S, Ben-Shlomo I. The balance between matrix metaloproteinases (MMP)-9 and -2 and their tissue inhibitor (TIMP)-1 in luteinized granulosa cells: comparison between women with polycystic ovary syndrome and normal ovulatory women. Mol Hum Reprod 2001; 7:325-331.
Contribution: a, c

IF: 4.475, Rank: 4/28 , List: Reproductive Biology,

Contribution: a, c

IF: 4.436, Rank: 34/261, List: Pharmacology & Pharmacy,

Contribution: a, c

IF: 4.475, Rank: 4/28 , List: Reproductive Biology,

Contribution: a, d

Indexed in MEDLINE but not found in JCR,

Contribution: a, c, *correspondent

IF: 4.475, Rank:3/79, List: Obstetrics & Gynecology,

Contribution: c, d
Contribution: b, c

Contribution: a, b, c

Contribution: *Bioinformatic research, presented as a review. a, b, c

Contribution: b, d

Contribution: b, d

Contribution: b, d

Contribution: a, b, c
Contribution: a, d
IF: 3.407, Rank: 10/79, List: Obstetrics & Gynecology,

Contribution: a, d

Contribution: *Bioinformatic research, presented as a review. a, b, c
IF: 4.544, Rank: 26/122, List: Endocrinology & Metabolism,

Contribution: c
IF: 2.042, Rank: 17/28, List: Reproductive Biology,

Contribution: a, b, c
IF: 4.544, Rank: 26/122, List: Endocrinology & Metabolism,

Contribution: b, d
IF: 3.090, Rank: 9/28, List: Reproductive Biology,

Contribution: b, c
IF: 1.546, Rank: 3/6, List: Andrology,
b. Clinical Descriptive Research

   Contribution: b, c
   IF: 1.844, Rank: 29/79, List: Obstetrics & Gynecology,

   Contribution: c
   IF: 3.888, Rank: 4/79, List: Obstetrics & Gynecology,

   Contribution: a, b, c
   IF: 3.775 Rank: 6/79, List: Obstetrics & Gynecology,

   Contribution: b, d
   IF: 3.775 Rank: 6/79, List: Obstetrics & Gynecology,

   Contribution: a, b, c
   IF: 0.806, Rank: 102/116, List: Radiology, Nuclear Medicine & Medical Imaging,

   Contribution: b, c
   IF: 3.775 Rank: 6/79, List: Obstetrics & Gynecology,

   Contribution: a, b, c

IF: 1.844, Rank: 29/79, List: Obstetrics & Gynecology,


IF: 3.775 Rank: 6/79, List: Obstetrics & Gynecology,


IF: 1.276, Rank: 57/79, List: Obstetrics & Gynecology,


IF: 3.775, Rank: 6/79, List: Obstetrics & Gynecology,


IF: 1.771, Rank: 32/79, List: Obstetrics & Gynecology,


IF: 0.688, Rank: 66/79, List: Obstetrics & Gynecology,


IF: 3.775, Rank: 6/79, List: Obstetrics & Gynecology,

Previous Nomination

80. Shalev E, Yarom I, Bustan B, Weiner E, Ben-Shlomo J. Transvaginal sonography as

Contribution: b, c

**IF:** 3.775, **Rank:** 6/79, **List:** Obstetrics & Gynecology,


Contribution: c

**IF:** 4.475, **Rank:** 3/79, **List:** Obstetrics & Gynecology,


Contribution: a, c

**IF:** 3.468, **Rank:** 9/79, **List:** Obstetrics & Gynecology,


Contribution: b, d

**IF:** 2.968, **Rank:** List: 2/6, **List:** Andrology,


Contribution: b, c

**IF:** 4.475, **Rank:** 3/79, **List:** Obstetrics & Gynecology,


Contribution: b, c

**IF:** 4.475, **Rank:** 3/79, **List:** Obstetrics & Gynecology,


Contribution:a, d

**IF:** 1.974, **Rank:** 27/79, **List:** Obstetrics & Gynecology,


Contribution: b, d

89. Ulug U, Ben-Shlomo I, Bahceci M. Predictors of success during the coasting period in high-responder patients undergoing controlled ovarian stimulation for assisted conception. Fertil Steril. 2004; 82:338-342. Contribution: b, c


95. Jadaon JE, Haddad S, Mukary M, Ben-Shlomo I, Ben-Ami M. Evaluation of normal

  Contribution: b
  IF: 3.888, Rank: 4/79, List: Obstetrics & Gynecology,

Case Reports

  Contribution: a, b, c
  IF: 1.771, Rank: 32/79, List: Obstetrics & Gynecology,

  Contribution: a, b, c
  IF: 1.018, Rank: 83/155, List: Medicine, General & Internal,

  Contribution: a, b, c
  IF: 2.403, Rank: 5/41, List: Otorhinolaringology,

  Contribution: b, c
  IF: 3.286, Rank: 17/199, List: Surgery,

  Contribution: a, b, c
  IF: 4.730, Rank: 2/79, List: Obstetrics & Gynecology,

  Contribution: b, c
  IF: 3.775, Rank: 6/79, List: Obstetrics & Gynecology,

Previous nomination

  Contribution: c
   Contribution: c
   IF: 4.475, Rank: 3/79, List: Obstetrics & Gynecology,

   Contribution: c
   IF: 4.115, Rank: 4/115, List: Pediatrics,

   Contribution: c
   IF: 1.018, Rank: 83/155, List: Medicine, General & Internal,

   Contribution: a, c
   IF: 3.007, Rank: 11/79, List: Obstetrics & Gynecology,

Review papers

   Contribution: b, c
   IF: 4.459, Rank: 29/122, List: Endocrinology & Metabolism,

   Contribution: a, c
   IF: 3.775, Rank: 6/79, List: Obstetrics & Gynecology,

   Contribution: a, c
   IF: 3.775, Rank: 6/79, List: Obstetrics & Gynecology,

   Contribution: a, b, c
IF: 9.234, Rank: 1/79, Obstetrics & Gynecology,

***************Previous Nomination***************

Contribution: a, b, c

IF: 4.475, Rank: 3/79, List: Obstetrics & Gynecology,

Contribution: b, c

IF: 4.459, Rank: 28/122, List: Endocrinology & Metabolism,

112. **Ben-Shlomo I**. The polycystic ovary syndrome: what does insulin resistance have to do with it? Reprod Biomed Online. 2003; 6:36-42.
Contribution: a, c

IF: 2.042, Rank: 17/28, List: Reproductive Biology,

Contribution: a, c

IF: 2.042, Rank: 17/28, List: Reproductive Biology,

Contribution: c, d

IF: 3.548, Rank: 39/122, List: Endocrinology & Metabolism,

Contribution: a, c

IF: 1.546, Rank: 3/6, List: Andrology,

Contribution: c

IF: 1.844, Rank: 29/79, List: Obstetrics & Gynecology,

Contribution: a, c
IF: 2.042, Rank: 17/28, List: Reproductive Biology,


  Contribution: a, c

IF: 2.042, Rank: 17/28, List: Reproductive Biology,

Books (Chapters)


  Contribution: b, c


  Contribution: b, c

Other publications


  Contribution: c

  IF: 53.298, Rank: 1/155, List: Medicine, General & Internal,


  Contribution: a, c

  IF: 3.775, Rank: 6/79, List: Obstetrics & Gynecology,


  Contribution: a, c
Contribution: a, c
IF: 38.278, Rank: 2/155, List: Medicine, General & Internal,

Contribution: a, c
IF: 53.298, Rank: 1/155, List: Medicine, General & Internal,

***********************Previous Nomination******************************

Contribution: a, c
IF: 53.298, Rank: 1/155, List: Medicine, General & Internal,

Contribution: a, c
IF: 2.042, Rank: 17/28, List: Reproductive Biology,