

| Title                                                                                                                                 | Download |
|---------------------------------------------------------------------------------------------------------------------------------------|----------|
| A Survey on Appendiceal Involvement in Ovarian Mucinous Tumors                                                                        |          |
| The Comparative Effect of Combination of Metformin and Megestrol Acetate With Megestrol Acetate Alone on Endometrial Growth Disorders | a97-2    |
| Comparison of Medroxyprogesterone                                                                                                     | a97-3    |

Acetate With Cetroti de for Prevention of Prematurity Luteinizing Hormone Surges in Women Undergoing In Vitro Fertilization

The Effect of Letrozole and Metformin on Endometrial Histology in Patients With Disorders of Endometrial Proliferative Endometrium

The effect of Rosa (L. Rosa canina) on the incidence of

a97-4

a97-5

urinary  
tract  
infectio  
n in the  
puerpe  
rium: A  
randomized  
placebo  
controlled trial

Diagnostic  
value  
of  
tumor  
biomar  
kers  
CA125  
and  
CA72-4  
in  
differentiation  
of  
epitheli  
al  
ovarian  
cancer  
and  
endom  
etriom  
a

Herbal  
Medici  
ne for  
Oligomenorrhea and  
Amenorrhea:  
A  
Systematic  
Review  
of  
Ancient  
and  
Conven

[a97-6](#)

[a97-7](#)

ntional  
Medici  
ne

Effect  
o f  
probiot  
i c  
supple  
ments  
i n  
women  
w i t h  
gestati  
o n a l  
diabete  
s  
mellitu  
s o n  
inflam  
mation  
a n d  
oxidati  
v e  
stress  
biomar  
kers: a  
rando  
mized  
clinical  
trial

[a97-8](#)

W n t  
Signali  
n g  
Pathw  
ay in  
Uterus  
o f  
Normal  
a n d  
Semina  
l  
Vesicle  
Excise  
d  
Mated  
Mi ce  
during  
P r e -  
implan  
tation

[a97-9](#)

|                                                                                                                                                                           |  |        |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--------|
| Windo<br>w                                                                                                                                                                |  |        |
| Evaluat<br>ion of<br>Influen<br>c i n g<br>Factor<br>s o n<br>Tubal<br>Steriliz<br>ation<br>Regret:<br>A<br>Cross-<br>Section<br>a l<br>Study                             |  | a97-10 |
| Prevale<br>nce of<br>Chlam<br>y d i a<br>trach<br>omatis<br>i n<br>Pregna<br>n t<br>Iranian<br>Wome<br>n: A<br>System<br>atic<br>Review<br>a n d<br>Meta-<br>Analysi<br>s |  | a97-11 |
| Lymph<br>ocytes<br>immun<br>otherapy<br>for<br>preserv<br>i n g<br>pregna<br>n c y :<br>Mecha<br>nisms<br>a n d<br>Challen<br>.ges                                        |  | a97-13 |

|                                                                                                                                                                              |                        |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| Dietary omega-3 and -6 fatty acids affect the expression of prostaglandin E <sub>2</sub> synthesis enzymes and receptors in mice uteri during the window of pre-implantation | <a href="#">a97-14</a> |
| Correlation of Perceived Nursing Support with Stress and Self-confidence Among the Mothers of Infants with Congenital                                                        | <a href="#">a97-15</a> |

|                                                                                                                                                          |                        |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| Gastrointestinal anomalies                                                                                                                               |                        |
| Comparing The Efficacy of Surfactant Administration By Laryngeal Mask Airway (LMA) and Endotracheal Intubation in Neonatal Respiratory Distress Syndrome | <a href="#">a97-16</a> |
| Different effect of fetal bovine serum versus follicular fluid on multipotentiality of human granulosa cells in vitro                                    | <a href="#">a97-17</a> |

|                                                                                                                                                                                                                                                  |        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| condition                                                                                                                                                                                                                                        |        |
| Steroid<br>-<br>deplete<br>d<br>polycy<br>s t i c<br>ovarian<br>syndro<br>m e<br>serum<br>promot<br>es in<br>v i t r o<br>oocyte<br>matura<br>t i o n<br>a n d<br>embry<br>o<br>develo<br>pment                                                  | a97-18 |
| Compa<br>rison<br>Betwee<br>n<br>Effect<br>o f<br>Letroz<br>o l e<br>P l u s<br>Misopr<br>ostol<br>a n d<br>Misopr<br>ostol<br>Alone<br>i n<br>Termin<br>ating<br>Non -<br>Viable<br>First<br>Trimes<br>t e r<br>Pregna<br>ncies:<br>A<br>Single | a97-19 |

|                                                                                                                      |  |        |
|----------------------------------------------------------------------------------------------------------------------|--|--------|
| Blind<br>Randomized<br>Trial                                                                                         |  |        |
| Assessing the prevalence of <i>Staphylococcus aureus</i> in infertile male patients in Tabriz, northwest Iran        |  | a97-20 |
| Antioxidant Properties of Allium cepa (Onion) Against Permetrin-Induced Toxicity on LHCGR and SF1 Genes in Male Rats |  | a97-21 |
| Investigating the Effects of Onion Juice on                                                                          |  | a97-22 |

Male  
Fertility  
Factors and  
Pregnancy  
Rate  
After  
Testicular  
Torsion/  
Deterioration  
Baby  
Intrauterine  
Insemination  
Method

The  
Prevalence of  
Depression in  
Pregnant  
Iranian  
Women: A  
Systematic  
Review  
and  
Meta-  
Analyses

Expression  
levels  
of  
breast  
cancer  
related  
GAS5  
and  
lncRNAs  
in

a97-25

a97-26

cancer  
f r e e  
breast  
tissue:  
Molecu  
l a r  
associ  
ations  
w i t h  
age at  
menar  
c h e  
a n d  
obesity

A n  
unusu  
l  
presen  
tation  
o f a  
papillar  
y  
thyroid  
carcino  
ma in  
t h e  
struma  
ovarii  
in a 10  
year-  
old girl:  
A case  
report

Celery  
Plus  
Anise  
Versus  
Metfor  
min for  
Treatm  
ent of  
Oligom  
enorrh  
ea in  
Polycy  
stic  
Ovary  
Syndro  
me: A  
Triple-

a97-28

[a97-29](#)

|                                                                                                                                                                            |                        |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| Blind,<br>Randomized<br>Clinical<br>Trial                                                                                                                                  |                        |
| Herbal<br>Medici<br>ne for<br>Oligom<br>enorrh<br>ea and<br>Ameno<br>rrhea:<br>A<br>System<br>atic<br>Review<br>o f<br>Ancien<br>t and<br>Conve<br>ntional<br>Medici<br>ne | <a href="#">a97-30</a> |