

Cross Sectional

)
(

minipill .

.()

minipill

minipill

.()

minipill

minipill

.()

safety

()

()

(CI = Confidence Interval)

.()

()

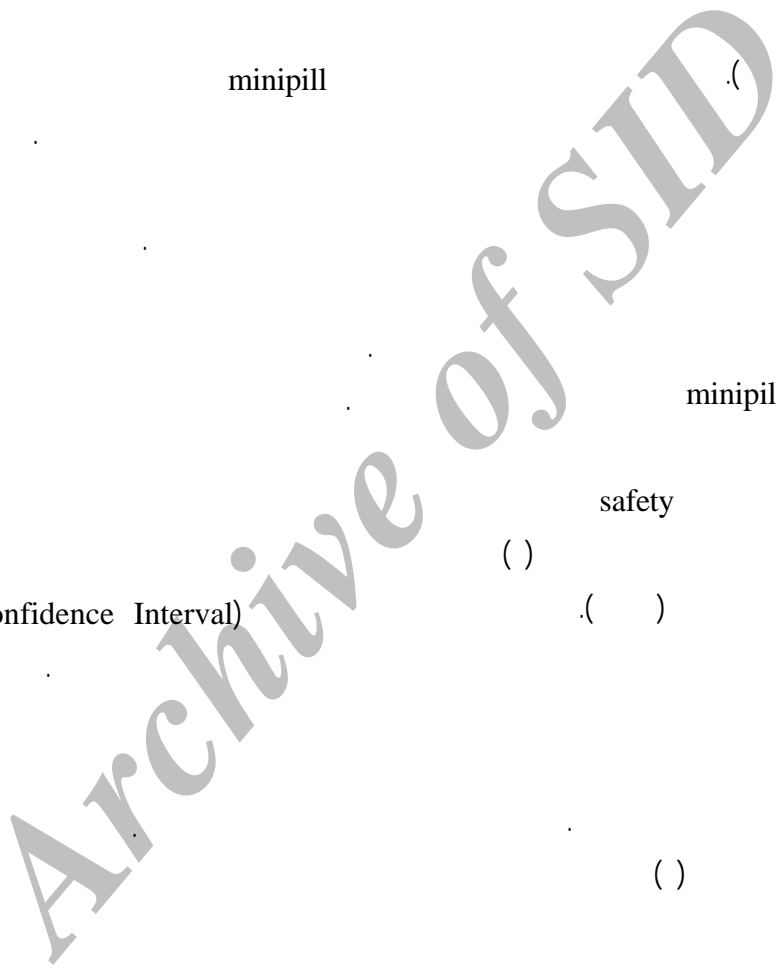
()

/ ± /

()

/ ± /

/ ± /



/

minipill

()
 (/) minipill
) (/) % minipill
 (/ / (CI=%)
 / minipill (/)
 /
 / minipill
 / minipill

Minipill

/

/ /
minipill

minipill

/

LD

/

minipill

minipill

/

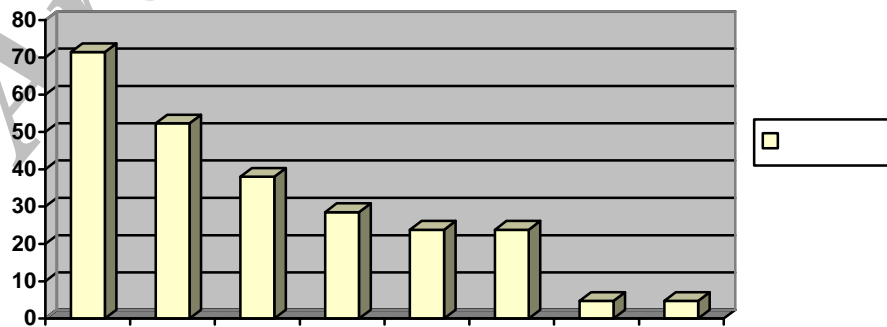
()

/ ± /

/

minipill		Minipill	
	N=	N=	()
P < /	(/) (/)	(/) (/)	
P < /	(/) (/)	(/) (/)	()
P < /	() ()	(/) (/)	
P < /	(/) (/)	() ()	

minipill	
	()
/	/
/	/



minipill

minipill

minipill

.()

/

minipill

()

Fanello

()

Kovacs

minipill

.()

minipill

minipill

.()

Kovacs

/

minipill

Fanello

.()

.()

Truitt

.()

minipill

minipill

minipill

minipill

Minipill

REFERENCES

1. King J. Contraception and lactation. *J Midwifery Womens Health* 2007; 52(6): 614-20.
2. Queenan JT. Contraception and breastfeeding. *Clin Obstet Gynecol* 2004; 47(3): 734-9.
3. Erkkola R, Landgren BM. Role of progestins in contraception. *Acta Obstet Gynecol Scand* 2005; 84(3): 207-16.
4. Perheentupa A, Critchley HO, Illingworth PJ, McNeilly AS. Effect of progestin-only pill on pituitary-ovarian axis activity during lactation. *Contraception* 2003; 67(6): 467-71.
5. Perheentupa A. Birth control during lactation and breast feeding *Duodecim* 2004; 120(12): 1467-73.
6. World Health Organization. Task force for epidemiological research on reproductive health, special programme of research, development, and research training in human reproduction, progestogen-only contraceptives during lactation, I: Infant growth. *Contraception* 1994; 50: 35-53.
7. Fanello S, Parat-Pateu V, Dagonne C. Postpartum contraception: medical guidelines, women's point of view. *J Gynecol Obstet Biol Reprod* 2007; 36(4): 369-74.
8. Kovacs G. Progestogen-only pills and bleeding disturbances. *Human Rep* 1996; 11 Suppl 2: 20-3.
9. Truitt ST, Fraser AB, Grimes DA, Gallo MF, Schulz KF. Hormonal contraception during lactation. Systematic review of randomized controlled trials. *Contraception* 2003; 68(4): 233-8.