

- Acta Nutr Sinica, 2004, 26(1): 1-4. (in Chinese)  
中国肥胖问题工作组. 中国成人超重和肥胖症预防与控制指南. 营养学报, 2004, 26(1): 1-4.
- [4] Song J, Chen SL, Sun L, et al. Analysis of embryo implantation and clinical pregnancy outcome in women of different ages. J Pract Med, 2008, 24(9): 1539-1541. (in Chinese)  
宋娟, 陈士岭, 孙玲, 等. 不同年龄妇女的胚胎着床和临床妊娠结局分析. 实用医学杂志, 2008, 24(9): 1539-1541.
- [5] Keay SD, Liversedge NH, Mathur RS, et al. Assisted conception following ovarian response to gonadotrophin. Br Obstet Gynaecol, 1997, 104(5): 521-527.
- [6] Meyer WR, Lunenfeld B, Eshel A, et al. Evidence of gonadal and gonadotrophin antibodies in women with a suboptimal and gonadotrophin antibodies in women with a suboptimal ovarian response to exogenous gonadotrophin. Fertil Steril, 1990, 75(5): 795-799.
- [7] Yue J. Obstetrics and gynecology. 6<sup>th</sup> eds. Beijing: People's Health Publishing House, 2004: 358. (in Chinese)  
乐杰. 妇产科学. 6版. 北京: 人民卫生出版社, 2004: 358.
- [8] Lashen H, Ledger W, Bernal AL. Extremes of body mass do not adversely affect the outcome of superovulation and in-vitro fertilization. Hum Reprod, 1999, 14(3): 712-715.
- [9] Dokras A, Baredziak L, Blaine J. Obstetric outcomes after in vitro fertilization in obese and morbidly obese women. Obstet Gynecol, 2006, 108(1): 61-69.
- [10] Spandorfer SD, Kump L, Goldschlag D. Obesity and in vitro fertilization: negative influences on outcome. J Reprod Med, 2004, 49(12): 973-977.
- [11] Thum MY, El-Sheikhah A, Faris R. The influence of body mass index to in-vitro fertilization treatment outcome, risk of miscarriage and pregnancy outcome. J Obstet Gynaecol, 2007, 27(7): 699-702.
- [12] Dechaud H, Anahory T, Reyfmann L. Obesity does not adversely affect results in patients who are undergoing in vitro fertilization and embryo transfer. Eur J Obstet Gynecol Reprod Biol, 2006, 127(1): 88-93.
- [13] Matalliotakis I, Cakmak H, Sakkas D. Impact of body mass index on IVF and ICSI outcome: a retrospective study. Reprod Biomed Online, 2008, 16(6): 778-783.
- [14] Pasquali R, Pelusi C, Genghini S, et al. Obesity and reproductive disorder in women. Hum Reprod Update, 2003, 9(4): 359-372.
- [15] Steinkamp MP, Hammond KR, Nichols JE, et al. Effect of obesity on recombinant follicle stimulating hormone absorption: subcutaneous versus intramuscular administration. Fertil Steril, 2003, 80(1): 99-102.
- [16] Lim AS, Tsakor MF. Age-related decline in fertility: a link to degenerative oocytes? Fertil Steril, 1997, 68(2): 265-271.
- [17] Martinuzzi K, Ryan S, Luna M. Elevated body mass index (BMI) does not adversely affect in vitro fertilization outcome in young women. J Assist Reprod Genet, 2008, 25(5): 169-175.
- [18] van Swieten EC, van der Leeuw-Harmsen L, Badings EA. Obesity and clomiphene challenge test as predictors of outcome of in vitro fertilization and intracytoplasmic sperm injection. Gynecol Obstet Invest, 2005, 59(4): 220-224.
- [19] Ng EH, Ho PC. Ageing and ART: a waste of time and money? Best Pract Res Clin Obstet Gynaecol, 2007, 21(1): 5-20.
- [20] Keay SD, Liversedge NH, Mathur RS, et al. Assisted conception following ovarian response to gonadotrophin. Br Obstet Gynaecol, 1997, 104(5): 521-527.
- [21] Ziebe S, Loff A, Petersen JH, et al. Embryo quality and development potential is compromised by age. Acta Obstet Gynecol Scand, 2001, 80(2): 169-174.
- [22] Bar-Hava I, Ferber A, Ashkenazi J, et al. Natural cycle in vitro fertilization in women aged over 44 years. Gynecol Endocrinol, 2000, 14(4): 248-252.

(收稿日期: 2009-05-04)

(本文编辑: 张林东)

## · 消息 ·

## 本刊现已实行“中华医学会信息管理平台”在线投稿

2010年中华医学会信息管理平台升级, 本刊登录网址更新为中华医学会网站: <http://www.cma.org.cn>。在线投稿请点击首页上方“业务中心”。新老用户使用过程中具体注意如下: (1) 第一次使用本系统进行投稿的作者, 必须先注册, 才能投稿。注册时各项信息请填写完整。作者自己设定用户名和密码, 该用户名和密码长期有效。(2) 已注册过的作者, 请不要重复注册, 否则将导致查询稿件时信息不完整。如果遗忘密码, 可以从系统自动获取, 系统将自动把您的账号信息发送到您注册时填写的邮箱中。向中华医学会系列杂志中不同杂志投稿时无须重复注册, 进入系统后即可实现中华医学会系列杂志间的切换。本刊的审稿专家可使用同一个用户名作为审稿人进行稿件审理和作者投稿。(3) 作者投稿请直接登录后点击“个人业务办理”, 然后点击左上角“远程稿件处理系统”, 在页面右上角“选择杂志”对话框中的“中华流行病学杂志”再点击“作者投稿”。投稿成功后, 系统自动发送回执邮件。作者可随时点击“在线查稿”, 获知该稿件的审稿情况、处理进展、审稿意见、终审结论等; 有关稿件处理的相关结果编辑部不再另行纸质通知。投稿成功后请从邮局寄出单位介绍信, 来稿需付稿件处理费20元/篇(邮局汇款), 凡未寄单位介绍信和稿件处理费者, 本刊将对文稿不再做进一步处理, 视为退稿。如有任何问题请与编辑部联系, 联系电话: 010-61739449, 58900730, Email: lxbonly@public3.bta.net.cn。

本刊编辑部