

KEYWORDS INDEX (2007; Volume 9)

[use terms from the medical subject headings (MeSH) 2005 list of *Index Medicus* when possible]

- 17 β -estradiol 353, 659
 22Rvl 31
 2-D gel electrophoresis 321
 5 α -reductase inhibitor 843
 α -tocopherol associated protein 206
 α -tocopheryloxybutyric acid 31
 α -vitamin E succinate 31
 ablation 253
 acrosome 221
 acrosome reaction 23, 650
 adherens junction 463
 age 611
 aging men 299
 AKAP4 641
 alcohol 611
 alternate 395
 anabolic androgenic steroid 235
 androgens 41, 253, 515, 801
 androgen ablation therapy 181
 androgen independent prostate cancer 353
 androgen insensitivity 147
 androgen receptor 41, 147, 181, 601
 androgen response element 41
 androgen withdrawal 545
 androstenedione 849
 anorgasmia 403
 antiandrogen 253, 801
 antibacterial 453
 anti-Müllerian hormone 265
 antimicrobial 540
 antisense phosphorothioate oligodeoxynucleotide 697
 apocrine secretion 483
 apoptosis 181, 353, 545, 623
 arteriosclerosis 787
 artificial insemination 92
 Asian men and women 787
 assisted reproductive techniques 720
 atypical adenomatous hyperplasia 229
 augmentation 408
 azoospermia 63, 68, 265, 668, 815
 azoospermia factor 68
 basement membrane 63
 benign prostate hypertrophy 229
 benign prostatic hyperplasia 51, 771
 benzyl glucosinolates 245
 bi-allelic markers 674
 bicarbonate resorption 476
 bioavailable-testosterone 611
 bladder compliance 51
 bladder neoplasm 711
 bladder outflow obstruction 51
 bladder tumor associated antigen 711
 body fat 611
 body mass index 213, 827
Boesenbergia rotunda 849
 breast cancer 147
 C677T 57
 cadherins 463
 CAG repeat 147
 calcitonin gene-related peptide 8
 calcium-sensitive potassium channel 8
 capacitation 493, 508, 650
 carbon monoxide 377
 cardiovascular diseases 787
 castration 801, 843
 catenins 463
 cation channels 634
 cavernosometry 83
 cell culture 545
 cell cycle 739
 cell labeling 361
 cellular respiration 388
 chemokine-like factor superfamily 189
 cholesterol 438, 574
 chromatin 587
 chromatin decondensation 221
 chromatin remodeling 345
 chromosome deletion 815
 claudins 463
 clear cells 476
 clinical efficacy 291
 coffee 611
 coitus 856
 color Doppler ultrasonography 129
 congenital bilateral absent vas deferens 63
 continuous positive airway pressure 259
 contraception 522, 528
 corpus cavernosa 361, 369, 795
 corpus cavernosum electromyography 369
 corticosterone 623
 cryopreservation 650
 cryptorchid mice 659
 cryptorchidism 16
 cystatin 500
 cystatin-related epididymal spermatogenic gene 305
 cysteine-rich secretory protein 528
 cysteine-rich secretory protein-1 508
 cytology 711
 deacetylation 345
 dedifferentiation 565
 defect 835
 defensin 453
 dehydroepiandrosterone sulphate 611
 deubiquitination enzymes 809
 development 305
 diagnosis 3
 differential display reverse transcriptase polymerase chain reaction 801
 dihydrotestosterone 545
 DNA 705
 DNA double-strand break 739
 DNA repair 781
 early membrane changes 731
 efferent duct ligation 565
 ejaculate 593
 ejaculated spermatozoa 339
 ejaculation 403
 electrical charge 221
 electroejaculation 684
 electron microscopy 221
 electrophysiology 369
 endometrioma 388
 endoplasmic reticulum 189
 endothelium 843
 enterococci 77
 epidermal growth factor receptor 690
 epididymal function 533
 epididymis 445, 483, 493, 500, 508, 515, 522, 528, 545, 554, 574
 epididymis-selective 522
 epididymis-specific 522
 epididymosomes 483
 erectile dysfunction 3, 8, 83, 129, 213, 259, 369, 377, 395, 716, 760
 erectile function 134
 estradiol 545, 611
 estrogen 353
 ethane dimethane sulfonate 117
 exercise 611
 extracellular quality control 500
 extragastrointestinal stromal tumor 275
 extragenital tissues 751
 fascia 835
 fertility 587
 fertilization 23, 533
 fetal tissues 751
 flow cytometry 731
 flutamide 801
 free radical 199
 freeze-dried aqueous extract 245
 gamete fusion 528
 gamete quality 587
 gene cluster 515
 gene evolution 515

- gene expression 23, 574
 gene regulation 515
 gene therapy 8, 83
 genetic susceptibility 331
 genistein 650
 genomic DNA 720
 GGN repeat 147
 giant cell 739
 ginseng 241
 glutathione S-transferase Mu-1 108
 gossypol 388
 gr/gr 674
 graft 835
GSTM1 polymorphism 108
 H⁺-ATPase476
 haplogroups 674
 hematuria 856
 heme oxygenase 377
 high density lipoprotein-cholesterol 787
 histological prostate cancer 229
 human 463
 human androgen receptor 751
 human mesenchymal stem cells 361
 human metastasis-associated protein1 345
 human papillomavirus 705
 human semen 299
 human sperm membrane protein-1 23
 human spermatozoal proteins 321
 human telomerase reverse transcriptase 697
 hydroalcoholic extract 245
 hypoosmotic swelling test 77
 hypospadias 16
 idiopathic azoospermia 781
 idiopathic infertility 108
 ImageMaster 321
 immortalized Sertoli cells 312
 immunocytochemistry 275, 641, 751
 implantation 716
 impotence 129, 241, 403
in vitro cell-cell binding 312
in vivo 533
 infection-inflammation 102
 infertility 189, 299, 593, 674, 684, 720, 809
 inguinal hernia 16
 inguinal lymphadenotomy 271
 Inhibin B 382
 inhibitor 540
 injectable silicone 408
 insulin like growth factor 545
 insulin like growth factor-1 83
 interferon-gamma 102
 interleukin-10 102
 interleukin-6 102
 interleukin-8 102
 intracytoplasmic sperm injection 668
 Klinefelter syndrome 815
 knockout mice 739
 kunitz 540
 laminin 63
Lepidium meyenii 245
 leukocytes 299, 593
 Leydig cell 623
 lipid peroxidation 102
 lipid rafts 438
 lipids 574
 lipocalin 515
 liver X receptors 574
 LNCaP 31
 localized prostate cancer 253
 low density lipoprotein-cholesterol 787
 lower urinary tract symptoms 213
 luteinizing hormone-releasing hormone agonist 253
 magnetic resonance 361
 male 809
 male contraception 291
 male fertility 453
 male genital tract inflammation 299
 male infertility 57, 63, 68, 339, 382, 781
 marker 821
 mass spectrometry 321
 matrix metalloproteinases-2 41
 meiosis 739
 men 587, 705
 metabolic syndrome 213
 methylenetetrahydrofolate reductase gene 57
 microarray 522
 microsurgical epididymal sperm aspiration 382
 micro-surgical testicular sperm extraction 668
 mitochondria 221, 388, 554
 molecular epidemiology 331
 monotherapy 253
 motility 641, 690
 mouse 463, 522
 mouse metastasis-associated protein 1 345
 nandrolone decanoate 235
 neferine 795
 neurotrophic peptide 601
 nitric oxide synthase 8, 377
 nitrogen oxide 199
Nkx3.1 353
 non-obstructive azoospermia repetitive testicular sperm extraction 668
 nuclear factor of activated T cells 623
 nuclear matrix protein 22 711
 nuclear receptors 574
 nuclear remodeling and deacetylation complex 345
 obstructive sleep apnea 259
 oligozoospermia 68, 339
 on demand 395
 orgasm 403
 orgasmic dysfunction 403
 osmotic challenge 533
 overlapping narrow range 321
 oxidative stress 108
 oxygen consumption 388
 PC3 31
 penile carcinoma 271
 penile contouring 408
 penile erection 241
 penile girth 408
 penile prosthesis 716
 penile vibratory stimulation 684
 penis 241, 271, 361
 pharmacokinetic profile 291
 phosphodiesterase 134
 phosphodiesterase type 5 inhibitors 3
 phthalate 199
 polymerase chain reaction 705
 polymorphism 331, 781
 polymorphonuclear elastase 299
 preference 760
 pressure-flow study 771
 primary obstructive azoospermia 382
 proliferation 181, 659
 promoter 41
 prostate 634, 801, 856
 prostate cancer 31, 41, 147, 181, 331, 821
 prostate cancer antigen-1 821
 prostate cancer cell 353
 prostate cancer cells 697
 prostate carcinoma cell lines 601
 prostate neoplasms 206
 prostate weight 245
 prostate-specific antigen 31, 253
 prostatic hyperplasia 245
 prostatic massage 684
 protease activated receptor 690
 protein aggregation 500
 protein phosphatase 445
 proteolysis 540
 proton pump 476
 proximal epididymis 565
 psychological 134
 Psychological and Interpersonal Relationship Scales 760
 pyospermia 593
 quality control 771
 quantitative polymerase chain reaction 679
 rats 117, 235, 463, 522, 679
 reconstruction 835
 recurrence 206
 red maca 245
 relaxation 795
 renal anomaly 16
 repair 16
 reproductive hormones 827
 reproductive organ 849

reversible inhibition of sperm under

- guidance 221
 saposin C 601
 screening 705
 scrotum 275
 seasonality 92
 semen 63, 108, 540, 593, 684, 720
 semen quality 827
 semenogelin 540
 seminal plasma 63, 265
 Sertoli-germ cell binding 312
 Sertoli-germ cell co-culture 312
 Sertoli-spermatid junctional complex 312
 sex hormone binding globulin 611
 sexual behaviour 849
 sexual dysfunction 134, 291
 side effects 291
 sildenafil 259
 sildenafil citrate 129, 134, 377, 760
 single molecules 438
 single nucleotide polymorphism 57
 sk Sertoli cells 312
 sleep 611
 smoking 611
 smooth muscle 369
 SPAG8 protein 23
 sperm 77, 108, 221, 508, 528, 641
 sperm competition 493
 sperm cooperation 493
 sperm count 235
 sperm density 849
 sperm maturation 305, 483, 493, 533
 sperm membranes 77, 438, 731
 sperm morphology 92, 235
 sperm motility 92, 235, 445, 650
 sperm storage 493
 spermatogenesis 189, 265, 305, 339, 345, 445, 679, 739
 spermatogonia 659
 spermatozoa 102, 483, 554, 587, 690
 spermiogenesis 345
 sperm-oocyte interactions 23
 spinal cord injury 684
 sporadic 16
 stem cells 361
 stress 611
 SURE study 395
 survivin 545
 swamp buffalo 92
 tadalafil 395, 760
 tea 611
 telomerase 697
 testicular sperm extraction 265
 testicular toxicity 117
 testing 3
 testis 63, 117, 189, 199, 739
 testosterone 213, 611, 843, 849
 testosterone treatment 291
 testosterone undecanoate 291
 three times per week 395
 tight junction 463
 tissue distribution 751
 total cholesterol 787
 total cholesterol/high density lipoprotein-cholesterol 787
 toxicity protection 117
 transcription factor 515
 transcriptional profiling 522
 transcripts 587
 transglutaminase 500
 transient receptor potential channels 634
 transmission electron microscope 641
 treatment 3, 716
 triglyceride 787
 tumor necrosis factor- α 102, 697
 tyrosine phosphorylation 554, 650
 ubiquitin-specific protease 26 809
 ultrasonography 129
 ultrastructure 77, 843
 urethra 835
 urine 705
 urokinase plasminogen activator 679
 urokinase receptor 679
 vas deferens 221
VASA 339
 vascular endothelial growth factor 8
 veterinary 731
 vitamin D receptor 31
 vitamin E 117, 206
 whey acidic protein four disulphide core 540
XRCC1 331, 781
 Y chromosome 815
 Y chromosome microdeletions 68
 Y microdeletions 674
 Yohimbine 403
 Yq screening 720
 zinc 540
 zona pellucida 23, 650

AUTHOR INDEX (2007; Volume 9)

- | | | | |
|--------------------|-----------------------|-----------------|-------------------|
| A, ZC 57 | Altuwaijri, S 181 | Awad, HH 265 | Behre, HM 291 |
| Abdel-Malak, G 265 | Alvarez, J 593 | Aydemir, B 108 | Belgrano, E 859 |
| Abidi, O 674 | Amer, M 684 | Aydos, K 668 | Berdel, WE 739 |
| Ablake, M 199 | Amer, MK 265 | Aziz, AA 63 | Bogers, JP 705 |
| Adeniyi, AA 403 | Annam, S 593 | Aziz, ATA 377 | Bora, N 801 |
| Agarwal, A 253 | Arafa, M 684 | Aziz, MTA 377 | Boulouiz, R 674 |
| Ahn, TY 760 | Araki, Y 515 | Baccetti, B 641 | Breton, S 476 |
| Aitken, RJ 554 | Ardekani, FM 235 | Badawy, SZA 388 | Brindley, GS 403 |
| Aiumlamai, S 92 | Aritajat, S 849 | Baker, MA 554 | Bruckbauer, A 438 |
| Akyolcu, MC 108 | Asangani, I 801 | Barakat, A 674 | Bucci, S 859 |
| Al-Asmar, MF 377 | Ashour, S 265, 377 | Baron, S 574 | Bulk, E 739 |
| Albrecht, M 690 | Athanasopoulos, A 259 | Baş, L 835 | Bussani, R-L 859 |
| Alevizos, A 229 | Atta, H 377 | Bäumer, N 739 | Busso, D 528 |
| Alici, B 108 | Avellar, MCW 453 | Baycu, C 117 | Cadet, R 574 |

- | | | | |
|-----------------------|-----------------------|----------------------------|--------------------------|
| Cai, J 601 | Diederichs, S 739 | Hall, SH 453 | Kim, SJ 361 |
| Cai, YB 206 | Ding, XF 679 | Hamilton, DW 508 | Kim, SW 213, 760 |
| Cai, ZM 339 | Ding, Y 601 | Hamzeh, M 545 | Kirchhoff, C 312 |
| Camejo, MI 102 | Dohle, GR 382 | Hassar, M 674 | Kiziler, AR 108 |
| Cameron, DF 312 | Drevet, JR 574 | He, QW 271 | Klenerman, D 438 |
| Caprioli, RM 515 | Duan, CM 659 | He, WM 77 | Klotz, T 134 |
| Carreau, S 587 | Dubé, É 463 | Henkel, R 299 | Knipscheer, B 369 |
| Chabory, E 574 | Dufresne, J 463 | Hermo, L 463 | Köhler, G 739 |
| Chadli, E 674 | Dwight, T 760 | Hinsch, E 650 | Köhn, F 690 |
| Chae, YS 275 | Dyachkova, Y 760 | Hinsch, KD 650 | Kommu, SS 8 |
| Chafik, A 674 | D'Hauwers, K 705 | Holsheimer, J 369 | Kondaiah, P 801 |
| Chai, WR 623 | Ecroyd, HW 493 | Howes, L 438 | Kong, F 601 |
| Chakrabarti, R 445 | El-Dakhly, MR 63 | Hsieh, CH 723 | Konstantinopoulos, A 259 |
| Chan, PTK 463 | Elfath, A 674 | Hsieh, ML 129 | Koonjaenak, S 92 |
| Chanatinart, V 92 | El-Gayar, D 265 | Hsueh, YM 723 | Kopf, GS 522 |
| Chang, C 181 | El Houate, B 674 | Hu, LQ 83 | Koppers, AJ 554 |
| Chang, E 31 | Ellerman, DA 528 | Hu, XY 601 | Ku, JH 213, 361 |
| Chang, HC 181 | El-Mohtaseb, Y 63 | Hu, YQ 23 | Kuang, L 843 |
| Chang, P 31 | El-Nashar, ARM 63 | Hua, LX 331 | Kucherla, K 720 |
| Chang, PL 711 | Engelmann, U 134 | Huang, DH 679 | Kumar, R 720 |
| Chau, K 500 | Ensrud-Bowlin, KM 508 | Huang, ST 129 | Kunej, T 280 |
| Chaurand, P 515 | Fahmy, I 684 | Huang, WT 206 | Lambard, S 587 |
| Chemler, SR 31 | Fan, LQ 321 | Huo, YW 809 | Lamour, SA 545 |
| Chen, CL 711 | Feig, C 312 | Hüthüt, İ 835 | Lareyre, JJ 515 |
| Chen, F 795 | Feng, LX 659 | Imbimbo, C 395 | Lau, DHW 8 |
| Chen, J 795 | Finger, JN 522, 565 | Imken, L 674 | Lee, J 593 |
| Chen, L 189 | French, FS 453 | Itoh, M 199 | Lee, JS 815 |
| Chen, SM 711 | Frenette, G 483 | Jacobsohn, K 3 | Lee, KH 361 |
| Chen, YH 856 | Fujito, A 41 | James, NS 31 | Lee, MSL 760 |
| Chen, YR 697 | Fusco, F 395 | James, PS 438 | Lee, SW 760 |
| Chen, ZD 353 | Galeraud-Denis, I 587 | Jelinsky, SA 522, 565 | Lee, YH 554 |
| Cheng, GY 23 | Gao, ES 827 | Jeon, JS 361 | Leung, AKC 16 |
| Cheng, L 445 | Gao, HB 623 | Ji, P 739 | Lewis-Jones, DI 751 |
| Cheng, LX 199 | Gao, X 206, 339 | Jiang, MS 77 | Li, BY 41 |
| Cheng, YS 856 | Gao, XD 697 | Jiang, XG 369 | Li, DX 659 |
| Cheon, J 275 | Garaffa, G 859 | Jiang, XJ 189 | Li, EZ 659 |
| Cheong, HJ 361 | Gasco, M 245 | Jitsunari, F 199 | Li, FY 271 |
| Chin, DTH 723 | Ge, L 809 | Jockenhövel, F 291 | Li, HG 679 |
| Choe, JH 815 | Giroard, J 483 | Johnson, S 500 | Li, LW 321 |
| Choi, D 361 | Goh, VHH 611, 787 | Johnston, DS 508, 522, 565 | Li, N 57 |
| Claro, JA 241 | Goldweic, N 528 | Jones, R 438 | Li, PH 821 |
| Cohen, DJ 528 | Gonzales, GF 245 | Jones, RC 493 | Li, SB 809 |
| Collodel, G 641 | Gooren, L 291 | Juang, HH 711 | Li, W 345 |
| Cooper, TG 533 | Gregory, M 463 | Jung, A 299 | Li, XJ 206 |
| Cornwall, GA 305, 500 | Grinberg, R 408 | Kamel, II 63 | Liang, J 781 |
| Cuasnicú, PS 528 | Gromoll, J 739 | Kamischke, A 291 | Liao, LM 51, 771 |
| Cuenca, V 388 | Gu, AH 781 | Kang, SH 275 | Liao, TT 321 |
| Cui, YQ 827 | Guclu, C 117 | Karbalay-Doust, S 235 | Liao, XB 41 |
| Cyr, DG 463 | Guha, SK 221 | Karkoulas, K 259 | Liguori, G 859 |
| Dacheux, JL 493 | Gui, YT 339 | Katsenis, G 259 | Lim, IS 361 |
| Dada, R 720 | Guo, QS 305 | Kessler, O 408 | Limaye, AM 801 |
| Da Ros, VG 528 | Guo, X 339 | Khan, SA 593 | Lin, CC 31 |
| Da Silva, N 476 | Guo, YL 189 | Kim, HC 275 | Lin, JSN 856 |
| de Andrade, E 241 | Gupta, NP 720 | Kim, JH 361 | Lin, JY 77 |
| de Andrade, PM 241 | Gupta, SK 720 | Kim, JJ 275 | Lin, M 554 |
| de Mesquita, AA 241 | Hägele, W 650 | Kim, JW 815 | Lin, PY 856 |
| Depuydt, C 705 | Haidl, G 299 | Kim, MJ 275 | Lin, YM 856 |

- Liu, B 353
 Liu, BQ 821
 Liu, CM 23
 Liu, G 189
 Liu, JH 795
 Liu, RL 821
 Liu, XP 345
 Liu, Y 206
 Lobaccaro, JMA 574
 Longo, N 395
 Louanjli, N 674
 Lu, CC 781
 Lu, GX 321
 Lu, JY 659
 Lu, LH 339
 Lu, NX 781
 Lu, YL 843
 Lundwall, Å 540
 Luo, JD 353
 Luo, KL 321
 Luo, YX 83
 Ma, Q 353
 Maaβ, G 299
 Maldera, JA 528
 Maldonado, C 245
 Manola, L 369
 Mariolis, A 229
 Martínez, P 102
 Matusik, RJ 515
 Mayerhofer, A 690
 McElreavey, K 674
 Mei, H 716
 Menzel, VA 650
 Meuleman, EJH 369
 Michalodimitrakis, E 229
 Mihas, C 229
 Mikhaelidis, DP 8
 Min, KS 760
 Mirkhani, H 235
 Mirone, V 395
 Miura, Y 199
 Mizokami, A 181
 Mok, HPP 611, 787
 Momen, MN 684
 Montalto, N 388
 Moon, DG 275
 Moretti, E 641
 Morgan, RJ 8
 Mormontoy, J 245
 Mostafa, T 63, 265, 377
 Müller-Tidow, C 739
 Mumtaz, FH 8
 Nahili, H 674
 Naito, M 199
 Naser, TA 684
 Natzar, M 229
 Ni, J 31
 Nickson, P 751
 Nie, HC 321
 Nieschlag, E 291
 Niu, YJ 181
 Nixon, B 493, 554
 Nolan, MA 508
 Noorafshan, A 235
 Nsser, TA 265
 Onaran, I 108
 Orgebin-Crist, MC 515
 Ortiz, V 241
 Owtcharuk, TL 522
 Özçelik, D 835
 Özer, K 835
 Pahalajani, G 253
 Paick, JS 213, 760
 Pajuelo, M 245
 Pang, YP 843
 Paranhos, M 241
 Park, HS 275
 Park, K 760
 Park, MG 275
 Park, NC 760
 Pascarelli, NA 641
 Peña, FJ 731
 Pentyala, S 593
 Perimeni, PP 259
 Perimenis, P 259
 Peterlin, B 280
 Petrusz, P 453
 Piehl, LB 508
 Pinyopumimintr, T 92
 Piromlertamorn, W 68
 Portella, J 245
 Proverbio, F 102
 Pryor, JP 403
 Pu, XY 83, 634
 Puri, P 445
 Qi, J 795
 Qian, LX 331
 Qiang, H 77
 Qin, DD 827
 Qiu, SD 809
 Qu, N 199
 Quenby, S 751
 Radhakrishnan, Y 453
 Raina, R 253
 Rajender, S 147
 Ralph, DJ 403
 Rashed, L 377
 Readhead, C 739
 Ren, K 601
 Roaia, MMF 63
 Robaire, B 545
 Roberts, KP 508
 Robson, WLM 16
 Rodriguez, D 245
 Rodriguez-Martinez, H 92
 Rossi, A 395
 Rouba, H 674
 Saad, F 291
 Sabry, D 377
 Sade, Ç 835
 Sağlam, İ 835
 Saenphet, K 849
 Saez, F 574
 Sahinturk, V 117
 Said, B 611, 787
 Sajjad, Y 751
 Sandstede, ML 739
 Scapigliati, G 641
 Schaefer, W 51, 771
 Schill, W-B 299
 Schubert, M 291
 Schuppe, H-C 299
 Seenundun, S 545
 Seo, JT 815
 Serve, H 739
 Shamsi, MB 720
 Sharma, RK 720
 Shedeed, SA 63
 Shen, FY 41
 Shi, JL 23
 Shue, F 388
 Shum, WWC 476
 Sicuteri, R 395
 Siddiqui, EJ 8
 Singh, L 147
 Sirirungsi, W 68
 Sirisukkasem, S 68
 Sitasuwan, N 849
 Smit, M 382
 Sofras, F 229
 Soler, D 445
 Sommer, F 134
 Song, ES 361
 Song, L 781
 Song, WD 189
 Song, YS 361
 Souid, AK 388
 Spyropoulos, K 259
 Srougi, M 241
 Stalpaert, M 705
 Stamatiou, K 229
 Su, ZL 206
 Sudwan, P 849
 Sullivan, R 483
 Sun, BL 321
 Sun, GH 711
 Sun, P 716
 Suna, S 199
 Sung, DJ 275
 Suzuki, K 515
 Swartz, D 500
 Talas, H 668
 Tang, AF 339
 Tang, L 321
 Tawadrous, GA 63
 Teran, N 280
 Terayama, H 199
 Thangaraj, K 147
 Thompson, CS 8
 Thrasher, JB 41
 Tian, H 809
 Tian, L 189
 Tian, YH 679
 Tjalma, W 705
 Tomsig, JL 565
 Tong, TYY 611, 787
 Trombetta, C 859
 Tsai, YC 723
 Tsivian, A 408
 Tsui, KH 711
 Turner, TT 522, 565
 Uğurlu, K 835
 Üstündağ, N 835
 Valle, D 395
 Vasquez, V 245
 Veeraju, A 593
 Vereecken, A 705
 Vernet, P 574
 Vijayaraghavan, S 445
 Villegas, L 245
 Vince, G 751
 von Horsten, HH 500
 Vutyavanich, T 68
 Wagner, G 369
 Wang, CY 659
 Wang, DH 716
 Wang, HP 83, 634
 Wang, M 23
 Wang, NJ 843
 Wang, P 353
 Wang, Q 623
 Wang, R 3
 Wang, T 795
 Wang, TM 711
 Wang, XH 83, 634
 Wang, XL 601
 Wang, XR 331, 781
 Wang, YF 23, 305
 Wang, YM 271
 Wang, XF 843
 Waxmonsky, NC 508
 Weber, RFA 382
 Wei, JX 821
 Weidinger, S 690
 Wen, XQ 206
 Whelly, S 500
 Wijkstra, H 369
 Wildhagen, MF 382

Wolski, KM 312	Xu, Z 331	Yin, Y 31	Zhang, YQ 345
Won, JH 361	Xuan, XJ 716	Young, CYF 601	Zhang, ZG 353
Wooters, JL 508	Yacobi, Y 408	Yu, DL 843	Zhao, H 679
Wu, B 781	Yadlapalli, N 593	Yu, X 515	Zhou, DX 809
Wu, CC 181, 723	Yaman, O 668	Yuan, HQ 601	Zhou, WJ 827
Wu, H 843	Yang, DY 760	Yuan, Q 305	Zhou, XF 206
Wu, HF 331	Yang, J 331, 795	Yuan, W 827	Zhu, H 843
Wu, JQ 827	Yang, JH 213	Yuan, YM 189	Zhu, WB 321
Wu, YD 821	Yang, SSD 723	Zhang, F 739	Zhu, XW 271
Wyndaele, JJ 705	Yang, XZ 659	Zhang, J 809	Zippe, C 253
Xia, YK 781	Yang, Y 57	Zhang, QY 809	Zitta, K 690
Xin, ZC 189	Yassin, A 291	Zhang, SQ 659	Zitzmann, M 291
Xiong, CL 679	Yeh, S 31	Zhang, SZ 57	Zohdy, W 265, 684
Xu, C 23, 305	Yenugu, S 453	Zhang, T 821	Zorn, B 280
Xu, PY 41	Yi, SQ 199	Zhang, W 57, 331	
Xu, RJ 345	Yin, CP 795	Zhang, XM 659	

Contents for Volume 9

2007 January; 9 (1)

Review

Evaluation and diagnostic testing of erectile dysfunction in the era of phosphodiesterase type 5 inhibitors

K. Jacobsohn, R. Wang 3

Gene therapy and erectile dysfunction: the current status

D. H. W. Lau, S. S. Kommu, E. J. Siddiqui, C. S. Thompson, R. J. Morgan, D.P. Mikhailidis, F. H. Mumtaz 8

Hypospadias: an update

A. K. C. Leung, W. L. M. Robson 16

Original Article

Inhibition of mouse acrosome reaction and sperm-zona pellucida binding by anti-human sperm membrane protein 1 antibody

G.Y. Cheng, J.L. Shi, M. Wang, Y.Q. Hu, C.M. Liu, Y.F. Wang, C. Xu 23

α -Vitamin E derivative, RRR- α -tocopheryloxybutyric acid inhibits the proliferation of prostate cancer cells

E. Chang, J. Ni, Y. Yin, C. C. Lin, P. Chang, N. S. James, S. R. Chemler, S. Yeh 31

Dual androgen-response elements mediate androgen regulation of MMP-2 expression in prostate cancer cells

B. Y. Li, X. B. Liao, A. Fujito, J. B. Thrasher, F. Y. Shen, P. Y. Xu 41

Cross-sectional and longitudinal studies on interaction between bladder compliance and outflow obstruction in men with benign prostatic hyperplasia

L. M. Liao, W. Schaefer 51

Single nucleotide polymorphism C677T in the methylene-tetrahydrofolate reductase gene might be a genetic risk factor for infertility for Chinese men with azoospermia or severe oligozoospermia

Z. C. A, Y. Yang, S. Z. Zhang, N. Li, W. Zhang 57

Assessment of seminal plasma laminin in fertile and infertile men

M. R. El-Dakhly, G. A. Tawadrous, T. Mostafa, M. M. F. Roaia, A. R. M. El-Nashar, S. A. Shedeed, I. I. Kamel, A. A. Aziz, Y. El-Mohtaseb 63

Frequency of Y chromosome microdeletions and chromosomal abnormalities in infertile Thai men with oligozoospermia and

azoospermia

T. Vutyavanich, W. Piromlertamorn, W. Sirirungsi, S. Sirisukkasem 68

Influence of enterococci on human sperm membrane *in vitro*

H. Qiang, M. S. Jiang, J. Y. Lin, W. M. He 77

Improvement in erectile dysfunction after insulin-like growth factor-1 gene therapy in diabetic rats

X. Y. Pu, L. Q. Hu, H. P. Wang, Y. X. Luo, X. H. Wang 83

Seasonal variation in semen quality of swamp buffalo bulls (*Bubalus bubalis*) in Thailand

S. Koonjaenak, V. Chanatinart, S. Aiumlamai, T. Pinyopumimintr, H. Rodriguez-Martinez 92

Sperm lipid peroxidation and pro-inflammatory cytokines

P. Martinez, F. Proverbio, M. I. Camejo 102

Increased oxidative damage of sperm and seminal plasma in men with idiopathic infertility is higher in patients with glutathione S-transferase Mu-1 null genotype

B. Aydemir, I. Onaran, A. R. Kiziler, B. Alici, M. C. Akyolcu 108

Protective effects of vitamin E on ethane dimethane sulfonate-induced testicular toxicity in rats

V. Sahinturk, C. Guclu, C. Baycu 117

Clinical Experience

Different hemodynamic responses by color Doppler ultrasonography studies between sildenafil non-responders and responders

S. T. Huang, M. L. Hsieh 129

Improved spontaneous erectile function in men with mild-to-moderate arteriogenic erectile dysfunction treated with a nightly dose of sildenafil for one year: a randomized trial

F. Sommer, T. Klotz, U. Engelmann 134

2007 March; 9 (2)

Review

Phenotypic heterogeneity of mutations in androgen receptor gene

S. Rajender, L. Singh, K. Thangaraj 147

Original Article

Expression of human AR cDNA driven by its own promoter results in mild promotion, but not suppression, of growth in human pros-

tate cancer PC-3 cells	
<i>S. Altuwairji, C. C. Wu, Y. J. Niu, A. Mizokami, H. C. Chang, C. Chang</i>	181
Expression and localization of CKLFSF2 in human spermatogenesis	
<i>G. Liu, Z. C. Xin, L. Chen, L. Tian, Y. M. Yuan, W. D. Song, X. J. Jiang, Y. L. Guo</i>	189
Short-term effects of di-(2-ethylhexyl) phthalate on testes, liver, kidneys and pancreas in mice	
<i>Y. Miura, M. Naito, M. Ablake, H. Terayama, S. Q. Yi, N. Qu, L. X. Cheng, S. Suna, F. Jitsunari, M. Itoh</i>	199
Reduced expression of α -tocopherol-associated protein is associated with tumor cell proliferation and the increased risk of prostate cancer recurrence	
<i>X. Q. Wen, X. J. Li, Z. L. Su, Y. Liu, X. F. Zhou, Y. B. Cai, W. T. Huang, X. Gao</i>	206
Are age, anthropometry and components of metabolic syndrome-risk factors interrelated with lower urinary tract symptoms in patients with erectile dysfunction? A prospective study	
<i>J. S. Paick, J. H. Yang, S. W. Kim, J. H. Ku</i>	213
Biophysical mechanism-mediated time-dependent effect on sperm of human and monkey vas implanted polyelectrolyte contraceptive	
<i>S. K. Guha</i>	221
Associations among benign prostate hypertrophy, atypical adenomatous hyperplasia and latent carcinoma of the prostate	
<i>K. Stamatou, A. Alevizos, M. Natzar, C. Mihas, A. Mariolis, E. Michalodimitrakis, F. Sofras</i>	229
The reversibility of sperm quality after discontinuing nandrolone decanoate in adult male rats	
<i>S. Karbalay-Doust, A. Noorafshan, F. M. Ardekani, H. Mirkhani</i>	235
Complementary Medicine	
Study of the efficacy of Korean Red Ginseng in the treatment of erectile dysfunction	
<i>E. Andrade, A. A. Mesquita, J. A. Claro, P. M. Andrade, V. Ortiz, M. Paranhos, M. Srougi</i>	241
Effect of two different extracts of red maca in male rats with testosterone-induced prostatic hyperplasia	
<i>G. F. Gonzales, V. Vasquez, D. Rodriguez, C. Maldonado, J. Mormontoy, J. Portella, M. Pajuelo, L. Villegas, M. Gasco</i>	245
Clinical Experience	
Long-term effectiveness of luteinizing hormone-releasing hormone agonist or antiandrogen monotherapy in elderly men with localized prostate cancer (T1-2) : a retrospective study	
<i>R. Raina, G. Pahalajani, A. Agarwal, C. Zippe</i>	253
Sildenafil versus continuous positive airway pressure for erectile dysfunction in men with obstructive sleep apnea: a comparative study of their efficacy and safety and the patient's satisfaction with treatment	
<i>P. Perimenis, K. Karkoulias, A. Konstantinopoulos, P. P. Perimeni, G. Katsenis, A. Athanasopoulos, K. Spyropoulos</i>	259
Seminal plasma anti-Müllerian hormone level correlates with semen parameters but does not predict success of testicular sperm extraction (TESE)	
<i>T. Mostafa, M. K. Amer, G. Abdel-Malak, T. A. Nsser, W. Zohdy, S. Ashour, D. El-Gayar, H. H. Awad</i>	265
Case Report	
Surgical treatment of a rare case of penile squamous cell carcinoma in a 65-year-old man	
<i>X. W. Zhu, F. Y. Li, Q. W. He, Y. M. Wang</i>	271
Extraintestinal stromal tumor presenting as a scrotal mass: an unusual case	
<i>S. H. Kang, M. J. Kim, M. G. Park, H. S. Park, D. G. Moon, D. J. Sung, H. C. Kim, Y. S. Chae, J. Cheon, J. J. Kim</i> ...	275
Letters to the Editor	
Analysis of the CAG repeat number in exon 1 of the androgen receptor gene in Slovene men with idiopathic azoospermia and oligoasthenoteratozoospermia	
<i>B. Peterlin, B. Zorn, N. Teran, T. Kunej</i>	280
2007 May; 9 (3)	
Review	
More than eight years' hands-on experience with the novel long-acting parenteral testosterone undecanoate	
<i>F. Saad, A. Kamischke, A. Yassin, M. Zitzmann, M. Schubert, F. Jockenhövel, H. M. Behre, L. Gooren, E. Nieschlag</i> ...	291
Original Article	
Age-related changes in seminal polymorphonuclear elastase in men with asymptomatic inflammation of the genital tract	
<i>R. Henkel, G. Maab, A. Jung, G. Haidl, W.-B. Schill, H.-C. Schuppe</i>	299
Age-dependent expression of the cystatin-related epididymal spermatogenic (<i>Cres</i>) gene in mouse testis and epididymis	
<i>Q. Yuan, Q. S. Guo, G. A. Cornwall, C. Xu, Y. F. Wang</i>	305
Immortalized Sertoli cell lines sk11 and sk9 and binding of spermatoids <i>in vitro</i>	
<i>K. M. Wolski, C. Feig, C. Kirchhoff, D. F. Cameron</i>	312
Establishment of a high-resolution 2-D reference map of human spermatozoal proteins from 12 fertile sperm-bank donors	
<i>L. W. Li, L. Q. Fan, W. B. Zhu, H. C. Nie, B. L. Sun, K. L. Luo, T. T. Liao, L. Tang, G. X. Lu</i>	321
Relationship between <i>XRCC1</i> polymorphisms and susceptibility to prostate cancer in men from Han, Southern China	
<i>Z. Xu, L. X. Hua, L. X. Qian, J. Yang, X. R. Wang, W. Zhang, H. F. Wu</i>	331
Differential expression of <i>VASA</i> gene in ejaculated spermatozoa from normozoospermic men and patients with oligozoospermia	
<i>X. Guo, Y. T. Gui, A. F. Tang, L. H. Lu, X. Gao, Z. M. Cai</i>	339
Immunolocalization assessment of metastasis-associated protein 1 in human and mouse mature testes and its association with spermatogenesis	
<i>W. Li, X. P. Liu, R. J. Xu, Y. Q. Zhang</i>	345
Expression of <i>Nkx3.1</i> enhances 17 β -estradiol anti-tumor action in PC3 human prostate cancer cells	
<i>P. Wang, B. Liu, J. D. Luo, Z. G. Zhang, Q. Ma, Z. D. Chen</i>	353
Magnetic resonance evaluation of human mesenchymal stem cells in corpus cavernosa of rats and rabbits	
<i>Y. S. Song, J. H. Ku, E. S. Song, J. H. Kim, J. S. Jeon, K. H. Lee, S. J. Kim, H. J. Cheong, I. S. Lim, D. Choi, J. H. Won</i>	361
Application of correlation techniques in the analysis of corpus cavernosum electromyographic signals	
<i>X. G. Jiang, J. Holsheimer, L. Manola, G. Wagner, H. Wijkstra, B. Knipscheer, E. J. H. Meuleman</i>	369
Assessment of heme oxygenase-1 (HO-1) activity in the cavernous tissues of sildenafil citrate-treated rats	
<i>M. T. A. Aziz, M. F. Al-Asmar, T. Mostafa, H. Atta, L. Rashed, D. Sabry, S. Ashour, A. T. A. Aziz</i>	377
Can inhibin-B predict the outcome of microsurgical epididymal sperm aspiration in patients with suspected primary obstructive azoospermia?	
<i>M. Smit, G. R. Dohle, M. F. Wildhagen, R. F. A. Weber</i>	382

Gossypol inhibits proliferation of endometrioma cells in culture S. Z. A. Badawy, A. K. Souid, V. Cuenca, N. Montalto, F. Shue	388
Clinical Experience	
Evaluation of an alternative dosing regimen with tadalafil, three times per week, for men with erectile dysfunction: SURE study in Italy V. Mirone, C. Imbimbo, A. Rossi, R. Sicuteli, D. Valle, N. Longo, F. Fusco, Italian SURE Study Group	395
Yohimbine in the treatment of orgasmic dysfunction A. A. Adeniyi, G. S. Brindley, J. P. Pryor, D. J. Ralph	403
Short-term results of incremental penile girth enhancement using liquid injectable silicone: words of praise for a change Y. Yacobi, A. Tsivian, R. Grinberg, O. Kessler	408
2007 July; 9 (4)	
Review	
Supramolecular organization of the sperm plasma membrane during maturation and capacitation R. Jones, P. S. James, L. Howes, A. Bruckbauer, D. Klennerman	438
Protein phosphatase PP1 γ 2 in sperm morphogenesis and epididymal initiation of sperm motility R. Chakrabarti, L. Cheng, P. Puri, D. Soler, S. Vijayaraghavan	445
Characterization and functions of beta defensins in the epididymis S. H. Hall, S. Yenugu, Y. Radhakrishnan, M. C. W. Avellar, P. Petrusz, F. S. French	453
Orchestration of occludins, claudins, catenins and cadherins as players involved in maintenance of the blood-epididymal barrier in animals and humans D. G. Cyr, M. Gregory, É. Dubé, J. Dufresne, P. T. K. Chan, L. Hermo	463
Regulation of vacuolar proton pumping ATPase-dependent luminal acidification in the epididymis N. Da Silva, W. W. C. Shum, S. Breton	476
Epididymosomes are involved in the acquisition of new sperm proteins during epididymal transit R. Sullivan, G. Frenette, J. Girouard	483
Role of the epididymis in sperm competition R. C. Jones, J.-L. Dacheux, B. Nixon, H. W. Ecroyd	493
Extracellular quality control in the epididymis G. A. Cornwall, H. H. von Horsten, D. Swartz, S. Johnson, K. Chau, S. Whelly	500
Structure and function of epididymal protein cysteine-rich secretory protein-1 K. P. Roberts, D. S. Johnston, M. A. Nolan, J. L. Wooters, N. C. Waxmonsky, L. B. Piehl, K. M. Ensrud-Bowlin, D. W. Hamilton	508
Epididymis-specific lipocalin promoters K. Suzuki, X. Yu, P. Chaurand, Y. Araki, J.-J. Lareyre, R. M. Caprioli, M.-C. Orgebin-Crist, R. J. Matusik	515
Identification of epididymis-specific transcripts in the mouse and rat by transcriptional profiling D. S. Johnston, T. T. Turner, J. N. Finger, T. L. Owscharuk, G. S. Kopf, S. A. Jelinsky	522
Participation of epididymal cysteine-rich secretory proteins in sperm-egg fusion and their potential use for male fertility regulation D. J. Cohen, V. G. Da Ros, D. Busso, D. A. Ellerman, J. A. Maldera, N. Goldweic, P. S. Cuasnicú	528
Sperm maturation in the epididymis: a new look at an old problem T. G. Cooper	533
A locus on chromosome 20 encompassing genes that are highly expressed in the epididymis A. Lundwall	540
Androgenic regulation of novel genes in the epididymis B. Robaire, S. Seenundun, M. Hamzeh, S.-A. Lamour	545
Proteomic changes in mammalian spermatozoa during epididymal maturation R. J. Aitken, B. Nixon, M. Lin, A. J. Koppers, Y. H. Lee, M. A. Baker	554
Segment boundaries of the adult rat epididymis limit interstitial signaling by potential paracrine factors and segments lose differential gene expression after efferent duct ligation T. T. Turner, D. S. Johnston, S. A. Jelinsky, J. L. Tomsig, J. N. Finger	565
Original Article	
Liver X receptors and epididymal epithelium physiology F. Saez, E. Chabory, R. Cadet, P. Vernet, S. Baron, J.-M. A. Lobaccaro, J. R. Drevet	574
2007 September; 9 (5)	
Review	
Relationship between chromatin organization, mRNAs profile and human male gamete quality I. Galeraud-Denis, S. Lambard, S. Carreau	587
Current perspectives on pyospermia: a review S. Pentyala, J. Lee, S. Annam, J. Alvarez, A. Veerraju, N. Yadlapalli, S. Ali Khan	593
Original Article	
Ectopic expression of neurotrophic peptide derived from saposin C increases proliferation and upregulates androgen receptor expression and transcriptional activity in human prostate cancer cells Y. Ding, H. Q. Yuan, F. Kong, X. Y. Hu, K. Ren, J. Cai, X. L. Wang, C. Y. F. Young	601
Interactions among age, adiposity, bodyweight, lifestyle factors and sex steroid hormones in healthy Singaporean Chinese men V. H. H. Goh, T. Y. Y. Tong, H. P. P. Mok, B. Said	611
NFAT2 is implicated in corticosterone-induced rat Leydig cell apoptosis W. R. Chai, Q. Wang, H. B. Gao	623
Distribution profiles of transient receptor potential melastatin-related and vanilloid-related channels in prostatic tissue in rat H. P. Wang, X. Y. Pu, X. H. Wang	634
Localization of AKAP4 and tubulin proteins in sperm with reduced motility E. Moretti, G. Scapigliati, N. A. Pasquarelli, B. Baccetti, G. Collodel	641
Effect of genistein on acrosome reaction and zona pellucida binding independent of protein tyrosine kinase inhibition in bull V. A. Menzel, E. Hinsch, W. Hägele, K. D. Hinsch	650
17beta-estradiol stimulates proliferation of spermatogonia in experimental cryptorchid mice E. Z. Li, D. X. Li, S. Q. Zhang, C. Y. Wang, X. M. Zhang, J. Y. Lu, C. M. Duan, X. Z. Yang, L. X. Feng	659
Outcome of repeated micro-surgical testicular sperm extraction in patients with non-obstructive azoospermia H. Talas, O. Yaman, K. Aydos	668
AZF microdeletions and partial deletions of AZFc region on the Y chromosome in Moroccan men L. Imken, B. El Houate, A. Chafik, H. Nahili, R. Boulouiz, O. Abidi, E. Chadli, N. Louanjli, A. Elfath, M. Hassar, K. McElreavey, A. Barakat, H. Rouba	674
Gene expression changes of urokinase plasminogen activator and urokinase receptor in rat testes at postnatal stages	

<i>D. H. Huang, H. Zhao, Y. H. Tian, H. G. Li, X. F. Ding, C. L. Xiong</i>	679
Semen parameters in men with spinal cord injury: changes and aetiology <i>M. N. Momen, I. Fahmy, M. Amer, M. Arafa, W. Zohdy, T. A. Naser</i>	684
Protease activated receptor 2 and epidermal growth factor receptor are involved in the regulation of human sperm motility <i>K. Zitta, M. Albrecht, S. Weidinger, A. Mayerhofer, F. Köhn</i>	690
Inhibition of telomerase with human telomerase reverse transcriptase antisense increases the sensitivity of tumor necrosis factor- α -induced apoptosis in prostate cancer cells <i>X. D. Gao, Y. R. Chen</i>	697
Clinical Experience	
Urine versus brushed samples in human papillomavirus screening: study in both genders <i>K. D'Hauwers, C. Depuydt, J. P. Bogers, M. Stalpaert, A. Vereecken, J. J. Wyndaele, W. Tjalma</i>	705
Comparisons of voided urine cytology, nuclear matrix protein-22 and bladder tumor associated antigen tests for bladder cancer of geriatric male patients in Taiwan, China <i>K. H. Tsui, S. M. Chen, T. M. Wang, H. H. Juang, C. L. Chen, G. H. Sun, P. L. Chang</i>	711
Outcome of implanting penile prosthesis for treating erectile dysfunction: experience with 42 cases <i>X. J. Xuan, D. H. Wang, P. Sun, H. Mei</i>	716
Short Communication	
Higher frequency of Yq microdeletions in sperm DNA as compared to DNA isolated from blood <i>R. Dada, R. Kumar, M. B. Shamsi, R. Kumar, K. Kucheria, R. K. Sharma, S. K. Gupta, N. P. Gupta</i>	720
Letters to the Editor	
Scrotal aggressive angiomyxoma mimicking inguinal hernia <i>C. C. Wu, S. S. D. Yang, D. T. H. Chin, C. H. Hsieh, Y. M. Hsueh, Y. C. Tsai</i>	723
2007 November; 9 (6)	
Review	
Detecting subtle changes in sperm membranes in veterinary andrology <i>F. J. Peña</i>	731
Original Article	
Analysis of the genetic interactions between Cyclin A1, Atm and p53 during spermatogenesis <i>N. Bäumer, M.-L. Sandstede, S. Diederichs, G. Köhler, C. Readhead, P. Ji, F. Zhang, E. Bulk, J. Gromoll, W. E. Berdel, H. Serve, C. Müller-Tidow</i>	739
Androgen receptors are expressed in a variety of human fetal ex-tragenital tissues: an immunohistochemical study <i>Y. Sajjad, S. Quenby, P. Nickson, D. I. Lewis-Jones, G. Vince</i>	751
Treatment preferences in men with erectile dysfunction: an open label study in Korean men switching from sildenafil citrate to tadalafil <i>T. Y. Ahn, S. W. Lee, S.-W. Kim, D. Y. Yang, N. C. Park, K.-S. Min, K. Park, J.-S. Paick, Y. Dyachkova, T. Dwight, M.-S. L. Lee</i>	760
Effects of retrospective quality control on pressure-flow data with computer-based urodynamic systems from men with benign prostatic hyperplasia <i>L. M. Liao, W. Schaefer</i>	771
Association of XRCC1 gene polymorphisms with idiopathic azoospermia in a Chinese population <i>A. H. Gu, J. Liang, N. X. Lu, B. Wu, Y. K. Xia, C. C. Lu, L. Song, S. L. Wang, X. R. Wang</i>	781
Differential impact of aging and gender on lipid and lipoprotein profiles in a cohort of healthy Chinese Singaporeans <i>V. H. H. Goh, T. Y. Y. Tong, H. P. P. Mok, B. Said</i>	787
Relaxation mechanisms of neferine on the rabbit corpus cavernosum tissue <i>in vitro</i> <i>J. Chen, J. Qi, F. Chen, J. H. Liu, T. Wang, J. Yang, C. P. Yin</i>	795
Novel flutamide regulated genes in the rat ventral prostate: Differential modulation of their expression by castration and flutamide treatments <i>A. M. Limaye, I. Asangani, N. Bora, P. Kondaiah</i>	801
Novel mutations in ubiquitin-specific protease 26 gene might cause spermatogenesis impairment and male infertility <i>J. Zhang, S. D. Qiu, S. B. Li, D. X. Zhou, H. Tian, Y. W. Huo, L. Ge, Q. Y. Zhang</i>	809
Routine screening for classical azoospermia factor deletions of the Y chromosome in azoospermic patients with Klinefelter syndrome <i>J. H. Choe, J. W. Kim, J. S. Lee, J. T. Seo</i>	815
Prostate cancer antigen-1 as a potential novel marker for prostate cancer <i>B. Q. Liu, Y. D. Wu, P. H. Li, J. X. Wei, T. Zhang, R. L. Liu</i>	821
Do reproductive hormones explain the association between body mass index and semen quality? <i>D. D. Qin, W. Yuan, W. J. Zhou, Y. Q. Cui, J. Q. Wu, E. S. Gao</i>	827
Reconstruction of the urethral defects with autologous fascial tube graft in a rabbit model <i>C. Sade, K. Ügurlu, D. Özçelik, İ. Hüthüt, K. Özer, N. Üstündağ, İ. Sağlam, L. Baş</i>	835
Changes in aortic endothelium ultrastructure in male rats following castration, replacement with testosterone and administration of 5 α -reductase inhibitor <i>Y. L. Lu, L. Kuang, H. Zhu, H. Wu, X. F. Wang, Y. P. Pang, N. J. Wang, D. L. Yu</i>	843
Complementary Medicine	
Effects of <i>Boesenbergia rotunda</i> (L.) Mansf. on sexual behaviour of male rats <i>P. Sudwan, K. Saenphet, S. Aritajat, N. Sitasuwan</i>	849
Case Report	
Post-coital gross hematuria: an unusual presentation of benign prostatic hyperplasia <i>Y. H. Chen, P. Y. Lin, Y. S. Cheng, J. S. N. Lin, Y. M. Lin</i>	856
Letters to the Editor	
Inguinal recurrence of malignant mesothelioma of the tunica vaginalis: one case report with delayed recurrence and review of the literature <i>G. Liguori, G. Garaffa, C. Trombetta, R. Bussani, S. Bucci, E. Belgrano</i>	859