Cambridge University Press & Assessment 978-0-521-61128-2 — Sperm Banking Edited by Allan A. Pacey , Mathew J. Tomlinson Index More Information

Index

ABVD treatment for Hodgkin's lymphoma 23, 24, 118-19 acrosome integrity, factors affecting 9 adolescent cancer patients sperm banking services 41 - 2sperm retrieval methods 81 adolescents, legal and ethical issues 62-3 adriamycin 23, 24, 118-19 aggressive illness and sperm banking 41-2 alarm systems for sperm banks 102 alkylating agents ability to produce prolonged azoospermia 22, 23 germ cell mutation induction 24 anejaculation (AE), sperm retrieval options 76 antineoplastic agents effects on reproductive function 18-19 genetic mutations in germ cells 20, 24-5 patient information about sperm banking 18 recovery of spermatogenesis 22 - 4see also chemotherapy; cytotoxic therapy; gonadotoxic therapy artificial insemination (AI) and sperm cryopreservation 1, 2-4 history of development 1, 2 - 4assisted conception case reports 112 choice of technique with banked sperm 108-10 sperm selection methods 111-12 tests of sperm DNA quality 111 - 12use of banked sperm 106

use of frozen or fresh (post-treatment) sperm 110-11 assisted conception techniques 107 in vitro fertilisation (IVF) 107 - 8intra cytoplasmic sperm injection (ICSI) 108, 109 intra-uterine insemination (IUI) 107 auditing of sperm bank inventory 100, 101 autoimmune disorders, patient information about sperm banking 18 autonomic dysreflexia (AD), risk with PVS for SCI patients 77 azoospermia effects of cancer treatment 82 effects of chemotherapy 21 effects of particular chemotherapeutic agents 22-4 effects of radiation doses 22, 23 prolonged effects of cytotoxic therapy 22 - 4recovery after cytotoxic therapy 22-4 BEP therapy for testicular cancer 119 bleomycin 24, 118-19 Blood, Stephen, legal case over posthumous use of sperm 64 - 8boar sperm cryopreservation 3, 9 bull sperm cryopreservation 2, 9 use of extenders 2

cancer, effects on reproductive function 18

cancer diagnosis patient information about sperm banking 18 psychosocial impact 42 - 4see also diagnosis of lifethreatening illness cancer patients coping with sperm banking 43 long-term impact of fertility issues 53-4 research on reducing chemotherapy toxicity 118-19 sperm banking prior to therapy 73 sperm banking services 41 - 2cancer treatment effects on reproductive function 18-19 ejaculatory dysfunction caused by 82 erectile dysfunction caused by 82 indication for sperm cryopreservation 10 - 11infertility risk 10-11 natural fertility posttreatment 105, 106 see also chemotherapy; cytotoxic therapy; radiotherapy carboplatin 119 cattle, development of AI techniques 2 see also bull sperm cryopreservation cell damage caused by cryopreservation 5-6 see also DNA damage in sperm chemotherapy effects on sperm count 22 effects on sperm production 21, 22 research on reducing toxicity 118-19

Cambridge University Press & Assessment 978-0-521-61128-2 — Sperm Banking Edited by Allan A. Pacey , Mathew J. Tomlinson Index More Information

Index

sperm banking after initiation of 24-5 childhood cancer, fertility preservation research 81 children, legal and ethical issues 62-3 ChIVPP/PABIOE treatment for Hodgkin's lymphoma 118 - 19chlorambucil 118-19 chromatin damage in spermatozoa, measurement 25-6 chromosomal abnormalities in human sperm, measurement 25 cisplatin 22, 23, 105, 119 COMET assay 25-6, 111 communication about sperm banking at time of diagnosis 41 decision making and consent 45 - 6when and where to discuss it 46 - 8conception see assisted conception consent to creation of embryos 59, 60 consent to sperm banking impact of receiving diagnosis 45-6 informed consent 41 minors and adolescents 62 - 3patient counseling on 59-60 range of public opinion on 69-70 consent to sperm storage and future use 59-60, 69-70 contact tracing by sperm banks 38-9, 61 containment (packaging) systems for sperm cryopreservation 88-91 cooling rates for sperm, linear and non-linear 6-7 see also fundamental cryobiology coping strategies professional responses to 50 - 1

responses to life-threatening illness 49-50 critically ill men, sperm cryopreservation 11-12 cryo-loop 7 cryobiology, history of 4 see also fundamental cryobiology cryopreservation protocols development of 4-7, 8 experimental example 7-9 research on species- or strain-specific protocols 10 see also sperm cryopreservation cryoprotectant media 88 cryoprotective agents (CPAs) discovery of 4 role in cryopreservation protocols 6 vitrification protocols 7, 8 cyclophosphamide 18, 24 cytotoxic therapy effects of particular cytotoxic agents 22-4 effects on offspring conceived after initiation 26 effects on spermatozoa 19, 20 indication for sperm cryopreservation 10-11 natural fertility posttreatment 105, 106 permanent DNA damage in sperm 25-6 recovery of spermatogenesis 22 - 4see also chemotherapy; gonadotoxic therapy; radiotherapy dacarbazine 24, 118-19

deceased men, sperm cryopreservation 11–12 decision making about sperm banking, impact of receiving diagnosis 45–6 diagnosis of life-threatening illness communication issues 41 consent for sperm banking 45–6

coping strategies 49-50 coping with 44-5 coping with sperm banking 43 gender differences in reactions 43-4 impact on decision making 45 - 6obtaining informed consent 41 patient information about sperm banking 18 professional response to patients' coping strategies 50-1 psychosocial impact 42-4 responses to 49-50 differentiating spermatogonia 19 effects of cytotoxic therapies 19 dimethyl sulfoxide (DMSO), cryoprotective agent 6 DNA damage in sperm effects of cryopreservation 110 - 11effects of cytotoxic therapy 25 - 6effects of gonadotoxic therapy 110-11 measurement 25-6 quality testing 111-12 dogs, development of AI techniques 2 domestic species distribution of "genetically superior" lines 1 preservation of genetic diversity 1 doxorubicin 118-19 early warning systems for

sperm banks 102 egg yolk lipid extenders 2 ejaculatory dysfunction, effects of cancer treatment 82 electroejaculation (EEJ), sperm retrieval 77–8 embryos, consent to creation of 59, 60 emotional context of sperm banking 51–3 endangered species, sperm cryopreservation 12

Cambridge University Press & Assessment 978-0-521-61128-2 — Sperm Banking Edited by Allan A. Pacey , Mathew J. Tomlinson Index More Information

Index

endocrine manipulation to protect the testis 115-16 erectile dysfunction (ED), effects of cancer treatment 82 ethical aspects of sperm banking adolescents 62-3 consent 59-60, 69-70 contact tracing 61 length of period of storage 60 - 1minors 62-3 posthumous use of stored sperm 58, 63-8, 69, 70 rights to banked sperm 59-60 etoposide 24, 118-19 extender development for sperm cryopreservation 2 fertility, long-term impact of threats to 53-4 fertility preservation research alternatives to liquid nitrogen storage 118 endocrine manipulation to protect the testis 115-16 freeze-drying of sperm 118 generation of artificial sperm 118 gonadal tissue/cells freezing and re-transplantation 116 reducing toxicity of chemotherapy 118-19 sperm production in vitro 116-17 xenotransplantation of reproductive tissues 117 FISH (fluorescence in situ hybridization) to measure chromosomal abnormalities 25 freeze-drying of sperm 9, 10, 118 freezing of sperm samples see sperm cryopreservation fundamental cryobiology action of cryoprotective agents (CPAs) 6 cryopreservation protocol development 4-7, 8

cryopreservation protocol experimental example 7-9 definition and scope 4 early work of Mazur 5-6 effects of supercooling 5-6, 6 - 7history of cryobiology 4 linear and non-linear cooling rates 6-7 mechanisms of cell damage 5 - 6probability of intracellular ice formation (P_{IIF}) (Toner) 7, 8 two-factor hypothesis (Mazur) 5-6 vitrification 7, 8 funding issues for sperm banking 38 future developments see fertility preservation research gender differences, coping with life-threatening illness 43 - 4genetic diversity preservation 1 genetic mutation in germ cells effects of antineoplastic agents 20, 24-5 susceptibility of stages

of spermatogenesis 24 genetic mutation in human sperm 24-5, 20 measurement 24-5 genetically engineered animal models (GEMs), sperm cryopreservation 1, 12 germ cells 19 effects of cytotoxic therapies 19 mutation induction by antineoplastic agents 20, 24-5Gillick Competence 62-3 glycerol action in cryopreservation 6 discovery of cryoprotective properties 1, 2, 4 see also cryoprotective agents (CPAs)

gonadal tissue freezing and post-treatment re-transplantation 116 research on xenotransplantation 117 gonadotoxic therapy, natural fertility post treatment 105, 106 handling of stored sperm samples 91, 92 history of sperm cryopreservation 1 boar sperm 3 bull sperm 2 discovery of effects of glycerol 1, 2 extender development 2 human sperm 4 link with development of AI 1, 2-4mouse sperm 3 Hodgkin's lymphoma (Hodgkin's disease) ABVD treatment 23, 24, 118 - 19research on reducing toxicity of chemotherapy 118 - 19toxicity of treatments 21, 23, 24 horses, development of AI techniques 2 Human Fertilisation and Embryology Act (1990) 58-9 Human Fertilisation and Embryology (Deceased Fathers) Bill (2003) 68 human sperm cryopreservation development 4 cryopreservation research 10 mutation induction by antineoplastic agents 20, 24-5 hydrocele 11

iatrogenic infertility risk, indication for sperm cryopreservation 1, 10–11 ICSI *see* intra cytoplasmic sperm injection

Cambridge University Press & Assessment 978-0-521-61128-2 — Sperm Banking Edited by Allan A. Pacey , Mathew J. Tomlinson Index More Information

Index

immunosuppressive therapy, indication for sperm cryopreservation 11 in situ nick translation test 111 in vitro fertilisation (IVF) indications for sperm cryopreservation 11 technique 107-8 infertility treatment, indication for sperm cryopreservation 11 informed consent see consent to sperm banking intra-uterine insemination (IUI) indications for sperm cryopreservation 11 technique 107 intracellular ice formation model (Toner) 7, 8 intra cytoplasmic sperm injection (ICSI) semen parameters for successful fertilization 73 semen quality 106 technique 108, 109 use with freeze-dried sperm 9, 10 IVF see in vitro fertilisation labeling of stored sperm samples 92, 91 legal aspects of sperm banking adolescents 62-3 case of Lance Smith 68 case of Stephen Blood 64-8 consent 59-60, 69-70 contact tracing 61 distinction between rights and desires 70 Gillick Competence 62-3 Human Fertilisation and Embryology Act (1990) 58-9 legal frameworks 58-9 length of period of storage 60 - 1minors 62-3 posthumous use of stored sperm 58, 63-8, 69, 70 rights to banked sperm 59-60

UK legal framework 58-9 welfare of the potential child 69 leukemia in childhood, fertility preservation research 81 Leydig cells 18-19 life-threatening illness see diagnosis of lifethreatening illness liquid nitrogen storage of sperm see sperm storage (long-term) long-term impacts of threat to fertility 53-4 L_p (water permeability of a cell membrane) 8, 10 masturbatory ejaculates, sperm retrieval 73-6 mechlorethamine 118-19 medical barriers to sperm banking 41-2 medical disciplines, interface with the sperm bank 30 microsurgical epididymal sperm aspiration (MESA) 81 minisatellite mutations in human sperm 24-5 minors, legal and ethical issues 62 - 3monitoring systems for sperm banks 102 MOPP treatment for Hodgkin's lymphoma 23, 24 MOPP/ABV treatment for Hodgkin's lymphoma 118-19 moral issues related to sperm banking 41 motivations for sperm banking 48 - 9mouse sperm cryopreservation research 10 results in inbred strains 3 variable success among genotypes 3 natural fertility after gonadotoxic therapy 105, 106 nephrotic disorders, patient

information about sperm banking 18 nitrogen mustard 23, 24 osmotic tolerance limits (OTLs) of sperm 10 osmotically inactive portion of a cell (V_b) 8 partial zona dissection (PZD) technique 108 patient counseling on the implications of consent 59 - 60patient information about sperm banking 18 easing stress and uncertainty 51-3 for sperm banking referral 34 - 8when and where to discuss 46 - 8patient referral for sperm banking arrangements for long-term contact 38-9 barriers to referral 30-1 barriers to successful banking 30 funding issues 38 guidelines for referral 33, 34, 35 identifying men at risk of infertility 32-3 patient information 34-8 patients who cannot attend the sperm bank 38 problem areas 38-9 sources of medical referrals 30 - 1timescale 32-3 unconscious patients 38 very ill patients 38 penile vibratory stimulation (PVS), sperm retrieval 75, 77, 78 percutaneous epididymal sperm aspiration (PESA) 79 poor prognosis and sperm banking 41-2 posthumous use of stored sperm case of Lance Smith 68 case of Stephen Blood 64-8

Cambridge University Press & Assessment 978-0-521-61128-2 — Sperm Banking Edited by Allan A. Pacey , Mathew J. Tomlinson Index More Information

Index

posthumous use of stored sperm (cont.) conception by a surrogate 68 differences in national laws 63 - 4factors to consider 64 legal and ethical aspects 58, 63-8, 69, 70 range of public opinion on 70 views among different religions 63-4 welfare of the potential child 69 post-mortem sperm retrieval (PMSR) 11-12 prednisolone 118-19 prednisone 24 probability of intracellular ice formation (P_{IIF}) (Toner) 7,8 procarbazine 24, 23, 118-19 professionals response to patient coping strategies 50-1 skills development and maintenance 41 P_s (solute permeability of a cell membrane) 8, 10 psychological impact of sperm banking 41-2 psychosocial impact of cancer diagnosis 42-4 public opinion on consent 69-70 on posthumous use of sperm 70 radiotherapy decision to bank sperm 22 effects on sperm production 21 - 2permanent DNA damage in sperm 25-6 see also cytotoxic therapy; gonadotoxic therapy radiation, induction of germ-

cell mutation 24 referral *see* patient referral for sperm banking religious views on posthumous use of stored sperm 63-4 retrograde ejaculation (RE) causes 76 effects of cancer treatment 82 sperm retrieval 76-7 sample safety in sperm banks 101 - 2semen analysis 86-7 semen quality post treatment 105, 106 use of ICSI 106 seminiferous (germinal) epithelium 19 Sertoli cells 19 service evaluation in sperm banking services 39 single cell electrophoresis test 111 Smith, Lance, legal case over posthumous use of sperm 68 solute permeability of a cell membrane (P_s) 8, 10 species- or strain-specific cryopreservation protocols 10 sperm effects of cytotoxic therapies 19, 20 persistent DNA damage in 25 - 6see also human sperm sperm bank, interface with medical disciplines 30 sperm banking after initiation of chemotherapy 24-5 barriers to provision 41-2 challenges of service provision 41-2 decision prior to radiotherapy 22 experience of service users 51 - 3importance of early information about 18 long-term impact of decisions about 53-4 motivations for decision to use 48-9 recommendation for cancer patients 73 service evaluation 39 services for younger cancer patients 41-2

when and where to discuss with patients 46-8 sperm chromatin structure assay (SCSA) 25-6 sperm count effects of chemotherapy 22 effects of radiation doses 22, 23 sperm cryopreservation containment (packaging) systems 88-91 cryoprotectant media 88 egg yolk lipid extenders 2 freezing 92-3, 94 genetically modified animal models 1 handling 91, 92 importance in iatrogenic infertility 1 labeling 91, 92 range of functions 1 semen analysis 86-7 sperm processing prior to freezing 87-8 stages in the process 86, 87 variable success among mammalian species 1 see also cryopreservation protocols; sperm storage sperm cryopreservation indications cancer treatment infertility risk 10-11 critically ill or deceased men 11-12 cytotoxic therapies 10-11 endangered species 12 genetically engineered animal models (GEMs) 12 iatrogenic infertility risk 10 - 11immunosuppressive therapies 11 infertility treatment 11 surgery for reproductive problems 11 sperm cryopreservation research 9-10 boar sperm cryopreservation 9 bull sperm cryopreservation 9

Cambridge University Press & Assessment 978-0-521-61128-2 — Sperm Banking Edited by Allan A. Pacey , Mathew J. Tomlinson Index More Information

Index

factors affecting acrosome integrity 9 freeze-drying of sperm 9, 10 human sperm cryopreservation 10 loss of sperm motility 9, 10 mouse sperm cryopreservation 10 osmotic tolerance limits (OTLs) of sperm 10 species- or strain-specific protocols 10 sperm DNA see DNA damage in sperm sperm motility loss 9, 10 sperm processing prior to freezing 87-8 sperm retrieval, semen quality for successful fertilisation 73, 76 sperm retrieval methods adolescents 81 after medical treatment 81 - 2electroejaculation (EEJ) 77 - 8masturbatory ejaculates 73-6 microsurgical epididymal sperm aspiration (MESA) 81 options with anejaculation (AE) 76 penile vibratory stimulation (PVS) 75, 77, 78 percutaneous epididymal sperm aspiration (PESA) 79 post treatment azoospermia 82 post treatment ejaculatory dysfunction 82 post treatment erectile dysfunction 82 range of options 73, 74 retrograde ejaculation (RE) 76 - 7risk of autonomic dysreflexia (AD) 77 seminal collection device (non-spermicidal condom) 74-5 surgical sperm retrieval (SSR) 78-81

testicular sperm aspiration (TESA) 79-80 testicular sperm extraction (TESE) 79-80 sperm selection for assisted conception 111-12 sperm storage containment (packaging) systems 88-91 design of freezer furniture (racking) 94-5 handling 92, 91 labeling 91, 92 sperm storage (long-term) alarm systems 102 alternatives to liquid nitrogen 118 auditing of inventory 100, 101 early warning systems 102 liquid nitrogen or vapour phase 95-7 maintaining nitrogen supply 98-9, 100 monitoring systems 102 research on freeze-drying of sperm 118 sample safety 101-2 staff safety 100-1 storage period for sperm 60 - 1spermatids 19 spermatocytes 19 spermatogenesis arrangement of cells in the testis 19 cells involved in 19 effects of chemotherapy 21, 22 effects of cytotoxic therapies 19, 20 effects of radiotherapy 21 - 2kinetics of differentiation 20 normal process 19-20 recovery after cytotoxic therapy 22-4 research on generation of artificial sperm 118 research on in vitro sperm production 116-17 susceptibility to mutation induction 24

spinal cord injury (SCI) patients, PVS sperm retrieval method 75, 77, 78 staff safety at sperm banks 100 - 1stem spermatogonia 19 cell transplantation research 116, 117 subzonal insemination (SUZI) technique 108 supercooling, effects on cells 5-6, 6-7 surgical sperm retrieval (SSR) 78 - 81surrogate, conception by 68 teenage cancer patients see adolescent cancer patients testicular cancer BEP therapy 119 research on reducing toxicity of chemotherapy 119 testicular sperm aspiration (TESA) 79-80 testicular sperm extraction (TESE) 79-80 testis arrangement of cells 19 effects of cytotoxic therapies 19 effects of radiation dose on sperm count 22, 23 endocrine manipulation to protect 115-16 radiation dose from various treatments 21-2 testosterone levels, effects of cytotoxic therapies 18-19 transurethral resection of the ejaculatory ducts (TURED) 11 Tris-egg yolk-glycerol method for freezing sperm 2 TUNEL assay 25-6, 111 two-factor hypothesis (Mazur) 5 - 6varicocele 11 V_b (osmotically inactive

portion of a cell) 8

vinblastine 23, 24, 118-19

Cambridge University Press & Assessment 978-0-521-61128-2 — Sperm Banking Edited by Allan A. Pacey , Mathew J. Tomlinson Index <u>More Information</u>

Index

vincristine 24, 118–19 vitrification 7, 8

Warnock Committee 58-9water permeability of a cell membrane (L_p) 8, 10 wild species, preservation of genetic diversity 1

xenotransplantation of reproductive tissues 117 younger patients *see* adolescent cancer patients; children; minors

zona drilling (ZD) technique 108