TABLE OF CONTENTS

Working group participants Preamble	vi
	ix
Definitions	xi
Roles of biological resource centres in cancer research	1
Importance of BRCs	1
BRCs are critical for cancer research	1
BRCs are important for developing personalised medicine	1
BRCs have an impact on biotechnological and medical innovation	2
Importance of networking and exchanges between BRCs	2
Issues in developing BRCs and using banked specimens	2
Principles for sustainable BRCs	3
Recommendations for BRCs	5
Protection of persons	5
Biological hazards	5
General laboratory safety	5
Data management and informatics security	6
Biosecurity	6
General considerations for establishing a BRC	6
Institutional commitment	6
BRC management and staff	7
Infrastructure and facilities	7
Storage conditions	8
Cryopreservation	8
Other fixation and preservation methods	9
Liquid nitrogen (LN2) tanks	10
Mechanical freezers	10
Dry ice	10
Standard operating procedures	11
Records management	11
Specimen labelling	11
Specimen collection, processing and storage	12
Collection of blood or blood-derived products	12
Blood	12
Buffy coat	13
Collection of solid tissues	14
Collection of other specimens	14
Urine	14
Buccal cells	14
Cytobrush	14
Mouthwash	15
Treated cards	15
Saliva	15

Bronchoalveolar lavage (BAL)	15
Bone Marrow Aspirate (BMA) and Fine Needle Aspirate (FNA)	16
Cerebrospinal fluid (CSF)	16
Semen	16
Cervical and urethral swabs	17
Hair	17
Nail	17
Specimen annotations, data collection	17
Annotations on patients/individuals	17
Annotations on stored specimens	18
Quality control	18
Specimen shipping	18
Regulations	19
Packaging	19
Labelling	20
Access to stored materials and data for research purposes	20
Principles for international specimens exchanges	21
BRC work flow pattern	22
Selected protocols	23
Processing of blood specimens	23
Filter papers	23
Blood pellets (white cells)	23
Plasma	24
Platelet-poor plasma	24
Serum	24
White blood cells	24
Buffy coat cells	25
Whole blood	25
Processing of solid tissue specimens	25
Snap-freezing	25
Formalin fixation	28
RNAlater	28
Processing of urine and buccal cells	28
Urine	28
Buccal cells	29
Saliva	29
Processing of cervical cells	30
Processing of hair and nails	31
Hair	31
Nails	31
Annexes	
Abbreviations	32
Glossary	
Bibliography	