



Recommendations, protocols and best practices on sample collection, storage and retrieval in IARC Biobank

Title	Authors/Origin	Link
Tissue Banking for Biomedical Research	Oi Lian, Kon.; National Cancer Centre/Singapore	Website
Biorepository Protocols	Australian Biospecimen Network, (ABN)/ Australia	Website
European Human Frozen Tumor Tissue Bank TUBAFROST	TUBAFROST/The Netherlands	Website
Human Tissue and Biological Samples for Use in Research: Operational and Ethical Guidelines	MRC/UK	Website
Best Practices for Repositories Collection, Storage, Retrieval and Distribution of Biological Materials for Research	ISBER/USA	Website
National Cancer Institute: Best Practices for Biospecimen Resources	NCI/USA	Website
Transport of Infectious Substances	United Nations Economic Commission for Europe, UNECE/International	Website
UN Recommendations on the Transport of Dangerous Goods. Model Regulations.	WHO/International	Website
A Cold Greeting: an Introduction to Cryobiology	Bioteach/International	Not available
Specimen Collection, Preparation, and Handling	Labcorp/International	Not available
Recommendation Rec (2006)4 of the Committee of Ministers to Member States on Research on Biological Materials of Human Origin	Council of Europe Committee of Ministers	Website
The standard MM13-A 'Collection, Transport, Preparation and Storage of Specimens for Molecular methods: Approved Guideline'	Clinical and Laboratory Standards Institute	Website
The Human Proteome Organization (HUPO)	Human Proteome	Website
Case Studies of Existing Human Tissue Repositories: 'Best practices' of a Biospecimen Resource for the Genomic and Proteomic Era	RAND corporation	Website
Biological Resource Centres: underpinning the future of life sciences and biotechnology	OECD/International	Website
OECD Best Practice Guidelines for Biological Resource Centres	OECD/International	Website