

Cell and Molecular Reagents: Canis lupis familiaris
mharkey@fhcrc.org
(206) 667-3369

Frozen Milled Tissue

Each tissue is Snap-Frozen in Liquid Nitrogen (LN), milled to a fine powder under LN in a freezer mill, and stored at -80°C. The milled tissue can be dissolved and extracted quickly for preparation of RNA, DNA, protein, enzyme activities and other molecular preparations.

- Included: 1 About 1 gram of frozen tissue powder on dry ice.
 2 Description of tissue source, including age, sex, health of donor,

The following milled tissues are presently available:

Brain	Skin
Liver	Bone Marrow
Spleen	Blood
Heart	Testis
Kidney	Uterus
Lung	
