Relationship between ischemic time and RNA degradation se - Subcuta - Visceral (O \drenal Glan \rtery - Aorta tery - Corona \rtery - Tibia **Bladder** ain - Amygda 10 8 6 or cingulate audate (basa erebellar Hei in - Cerebell 3rain - Corte Frontal Corte 1 - Hippocan 1 - Hypothala 10 8 6 4 accumbens utamen (basa inal cord (ce - Substantia - Mammary Cultured fibr transformed lukemia cell I 10 8 RNA Integrity Number (RIN) vix - Ectoce vix - Endoce plon - Sigmo on - Transve Bastroesoph phagus - Muc lagus - Musc allopian Tub 8 - Atrial Appe rt - Left Vent idney - Corte dney - Medu Liver Lung or Salivary G sscle - Skele 8 6 Nerve - Tibia **Prostate** un Exposed (n Exposed (L stine - Term **Pancreas Pituitary** Ovary 10 8 6 -10000 100**2**000 Vagina Whole Blood Uterus Spleen Stomach **Testis Thyroid** 10 -8 6 Ischemic time