Figure S2. Microdialysis cryoprotection-annealing. This method reduced osmotic shock during cryoprotection of crystals of hollow vaults. The filter membrane floats on cryoprotectant (see Text S4). The crystals were transferred via pipet to the top surface of the membrane. Gradual increase of glycerol and PEG concentrations at crystal position gently cryoprotected and apparently also annealed the vault crystals. This figure was made from object descriptors for the RENDER program of Raster3D [1].
