

**Protein Dynamical Transition at 110 K?** By Kim et al PNAS 2011

**Proteins are known to undergo a dynamical transition at around 200 K but the underlying mechanism, physical origin, and relationship to water are controversial. Here we report an observation of a protein dynamical transition as low as 110 K. This unexpected protein dynamical transition precisely correlated with the cryogenic phase transition of water from a high-density amorphous to a low-density amorphous state. The results suggest that the cryogenic protein dynamical transition might be directly related to the two liquid forms of water proposed at cryogenic temperatures.**

The authors use the term “dynamical transition” to characterize changes in static molecular disorder as a result of a structural change, presumably the HDA to LDA amorphous ice transition. This is misleading since the melting of ice, which enhances the molecular amplitudes, is a phase transition even though the material undergoes a “dynamical transition” from solid to a liquid. The defining property of a dynamic transition, (glass transformation or percolation transition), is the structural continuity along the crossover. The molecular susceptibilities like specific heat show a discontinuity at the temperature, where the structural relaxation time crosses with the inherent time scale of the experiment. In the present case an apparent transition results from a pressure relaxation experiment. Fast cooling under pressure generates a non-equilibrium structure, which will progressively shift with T, as the solvent relaxes above 110 K. Ostermann et al.(ref, 7) explain, why no transition is expected with X-rays for slow cooling of protein crystals under ambient pressure conditions.