Didactic Crystallization Kit

- Diffusion versus convection

FOR TEACHING PROTEIN CRYSTALLIZATION WITH CAPILLARIES AND GELS

Triana Science & Technology has designed this very useful tool to help High School teachers and University professors teaching protein crystallization

and University professors teaching protein crystallization.
With this kit the students can perform several experiments to learn concepts and processes related to crystallization, such as:
- Concentration
- Solubility
- Supersaturation
- Nucleation
- Crystals
- Crystal growth
- Crystal size
- Crystal habit
- Gels

- Capillary forces	
Triana Science & Technology	offers this kit as:
Reference	
Price per kit	
D - CRYS KIT	
8,50 €	



productes and see eviges type indeed an emparitue menual orders are cin.com with a list of the required