

Triana Science & Technology also commercializes all the flight hardware necessary for crystallisation experiments under microgravity.

Triana Science & Technology participated with European Space Agency (ESA) in the logistic of the new protein crystallization experiment under micro-gravity which was performed in the FOTON M3 Spacecraft. This mission was launched in September 2007.

Triana Science & Technology also participated with JAXA (Japanese Aerospace Exploration Agency) in the logistic of 6 missions at the ISS (International Space Station) for protein crystallization experiments using the Granada Crystallization Facility (GCF) and the Granada Crystallization Box (GCB).

For estimation of cost for the Logistic Support, please contact us at [triana@trianatech.com](mailto: triana@trianatech.com)

Video of how we developed some crystallization space experiments:

{flv}GCF2{/flv}