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3D Single Crystal Structure Analysis

FROM :	
Email	
Code :	
Group / Company :	<input type="checkbox"/> Bochet group <input type="checkbox"/> Lattuada group <input type="checkbox"/> Coskun group <input type="checkbox"/> Ruggi group <input type="checkbox"/> Fink group <input type="checkbox"/> Salentinig group <input type="checkbox"/> Fromm group <input type="checkbox"/> Zobi group <input type="checkbox"/> Katayev group <input type="checkbox"/> Other: _____ <input type="checkbox"/> Kilbinger group
Type of Analysis :	<input type="checkbox"/> Unit Cell determination <input type="checkbox"/> Data collection <input type="checkbox"/> Structure determination

Chemical formula :	
Storage :	<input type="checkbox"/> RT <input type="checkbox"/> Refrigerator <input type="checkbox"/> Other:
Crystallization technique	<input type="checkbox"/> Evaporation <input type="checkbox"/> Diffusion <input type="checkbox"/> Other:
Solvent(s) use:	
Reaction (A + B = C ?) (Structure Diagram)	
Special Details: (sensitivity, safety...)	

Rq: the sample must be properly identify by the sample code.