

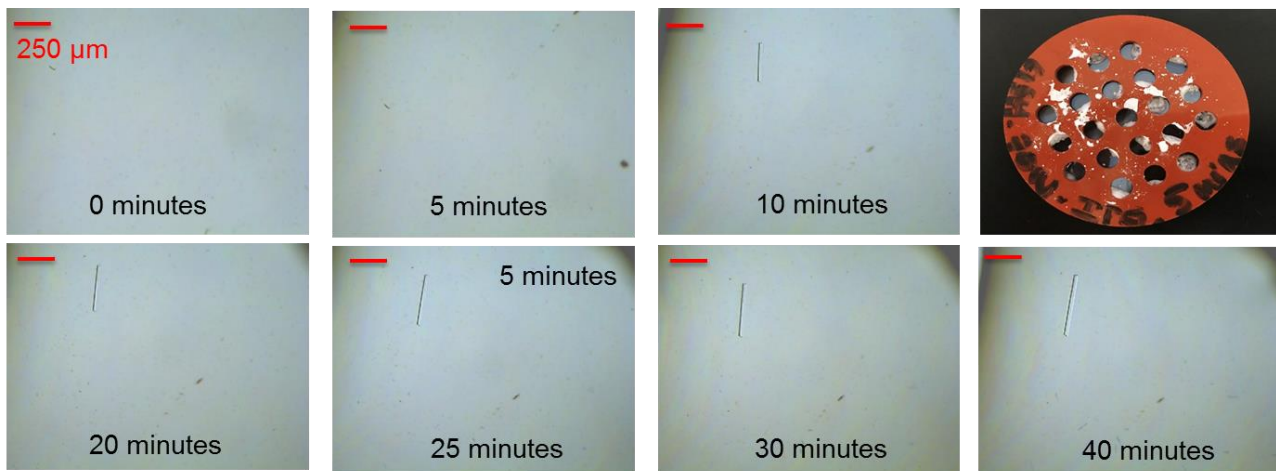
Supporting Information for

Effect of Intermittent Monomode Microwave Heating on the Crystallization of Glutathione and Lysozyme on Indium Tin Oxide Films

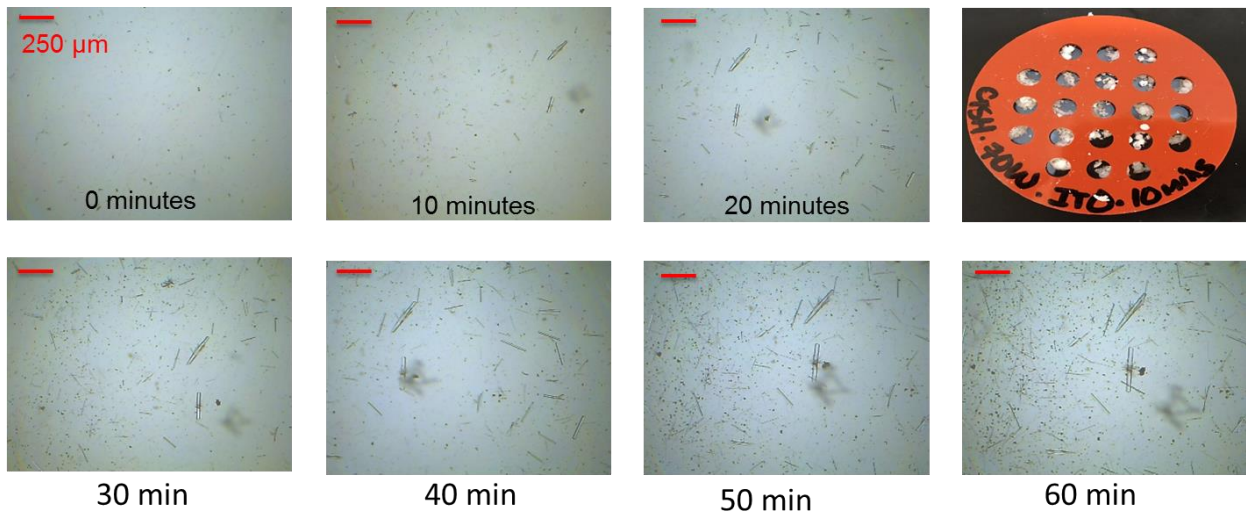
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Morgan State University, Department of Civil Engineering, 1700 East Cold Spring Lane, Baltimore, MD 21251, USA.

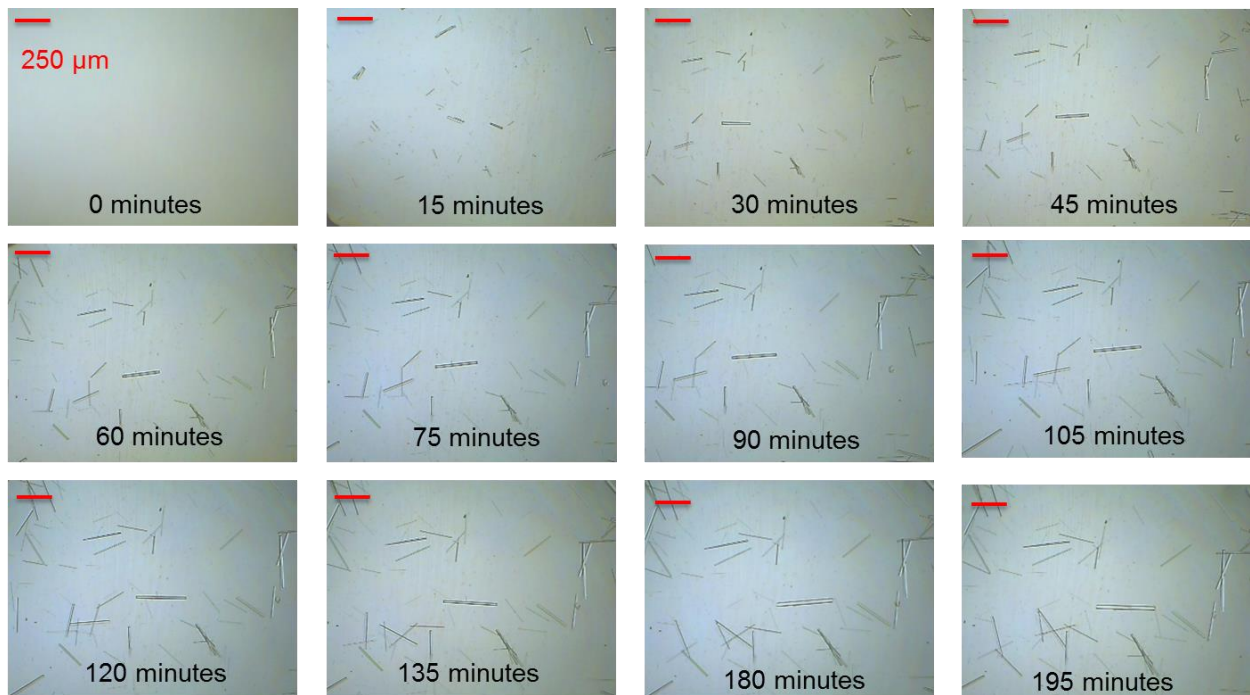
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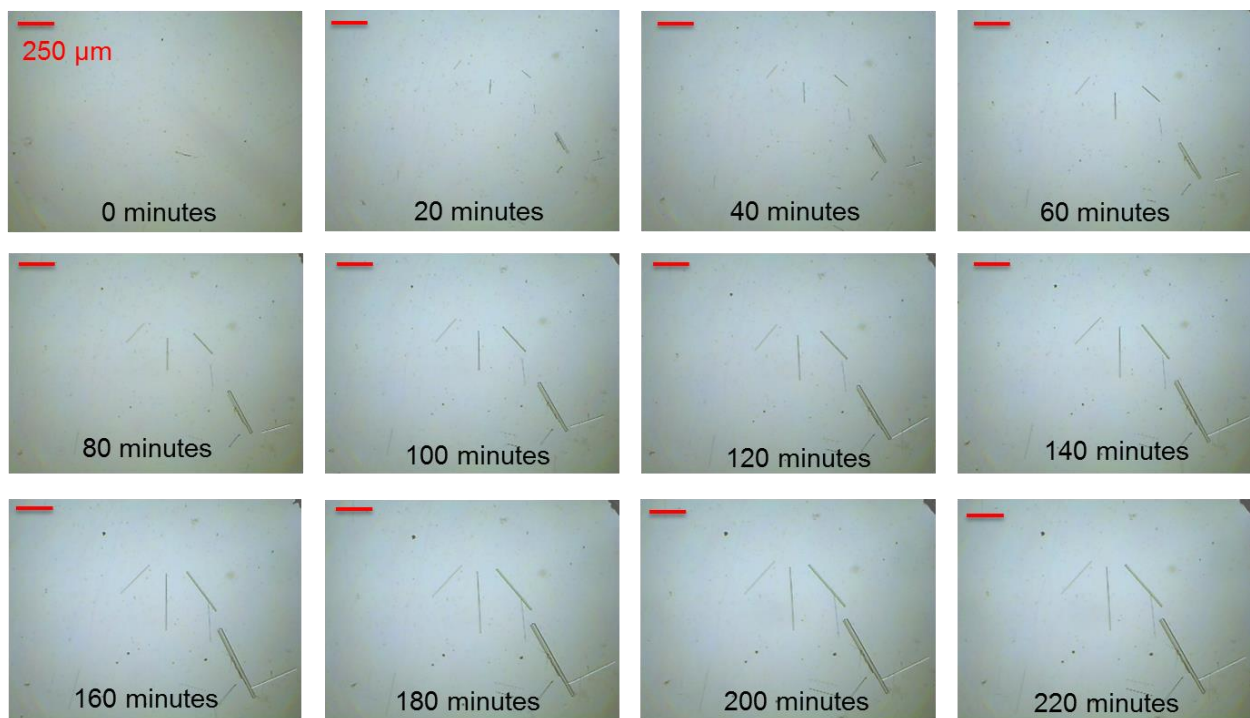
Supporting Information 1 Time dependent optical images of glutathione crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 5 min).



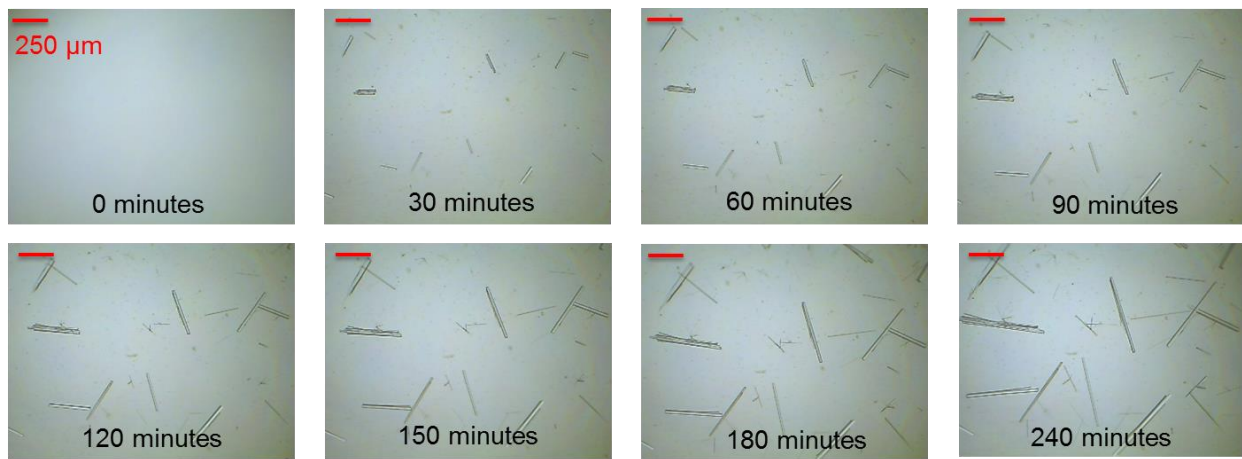
Supporting Information 2 Time dependent optical images of glutathione crystals grown on indium tin oxide (ITO) using iCrystal system at 70 W (time interval = 10 min).



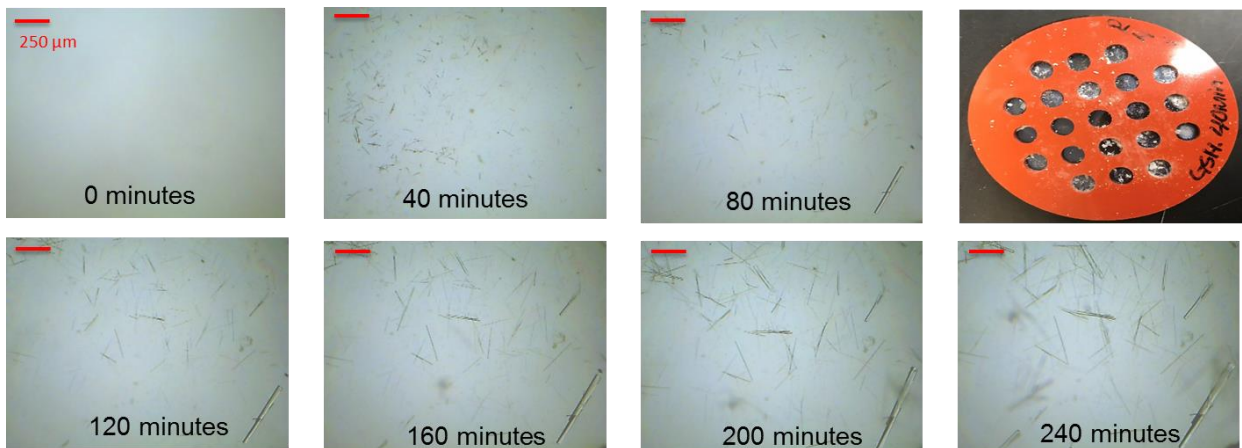
Supporting Information 3 Time dependent optical images of glutathione crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 15 min).



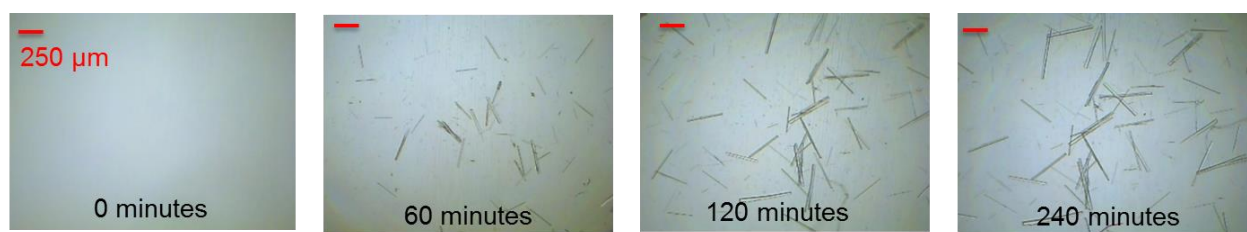
Supporting Information 4 Time dependent optical images of glutathione crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 20 min).



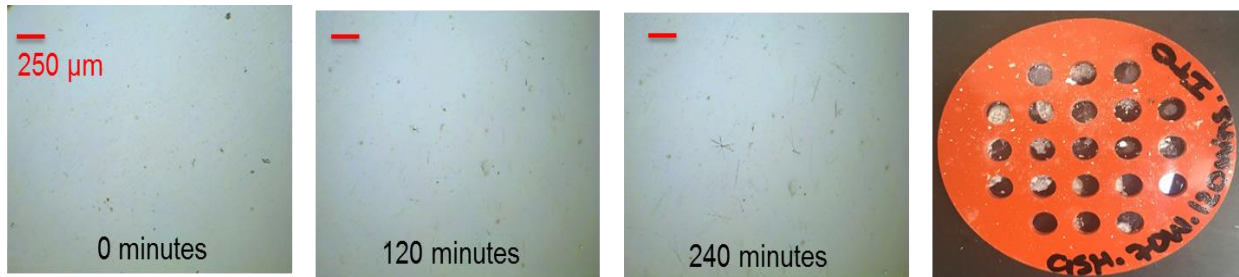
Supporting Information 5 Time dependent optical images of glutathione crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 30 min).



Supporting Information 6 Time dependent optical images of glutathione crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 40 min).



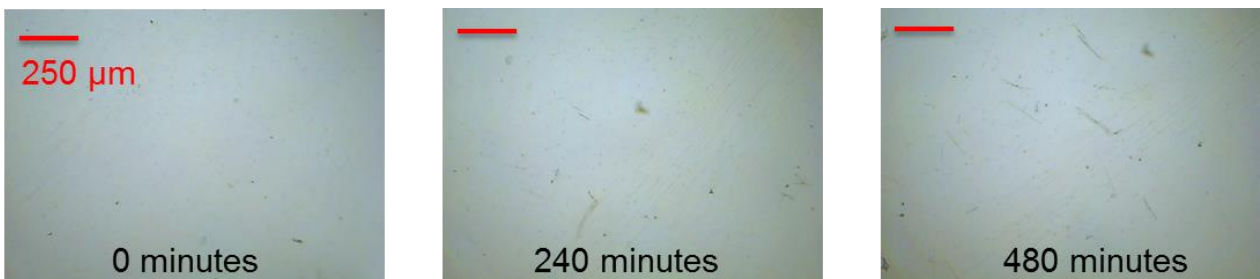
Supporting Information 7 Time dependent optical images of glutathione crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 60 min).



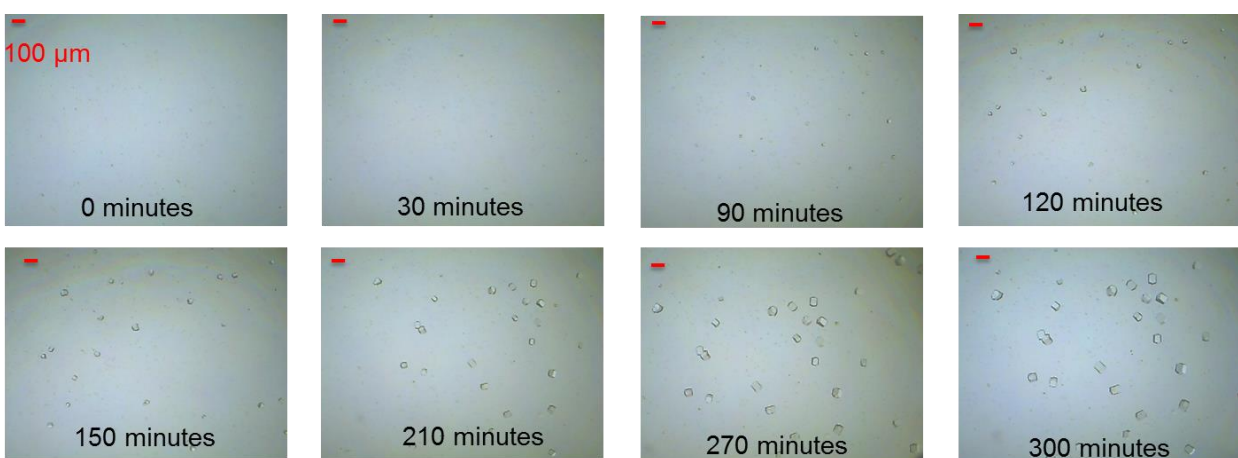
Supporting Information 8 Time dependent optical images of glutathione crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 120 min).



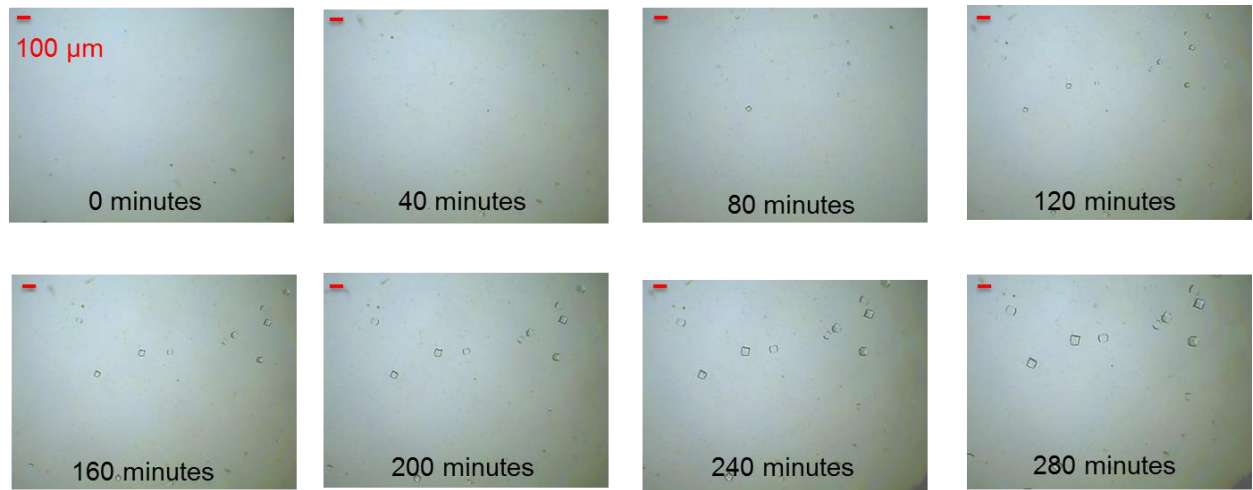
Supporting Information 9 Time dependent optical images of glutathione crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 180 min).



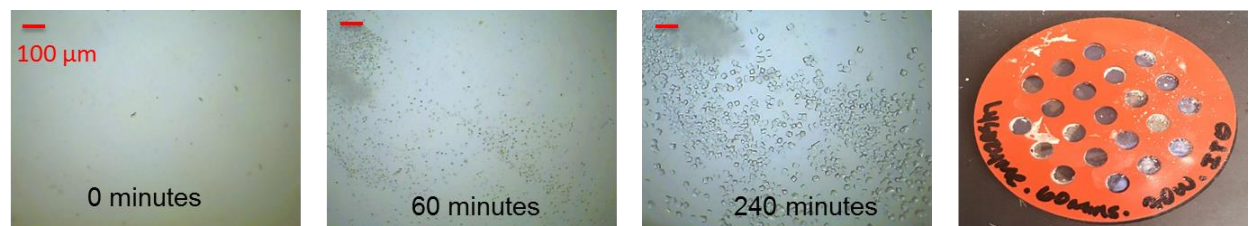
Supporting Information 10 Time dependent optical images of glutathione crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 240 min).



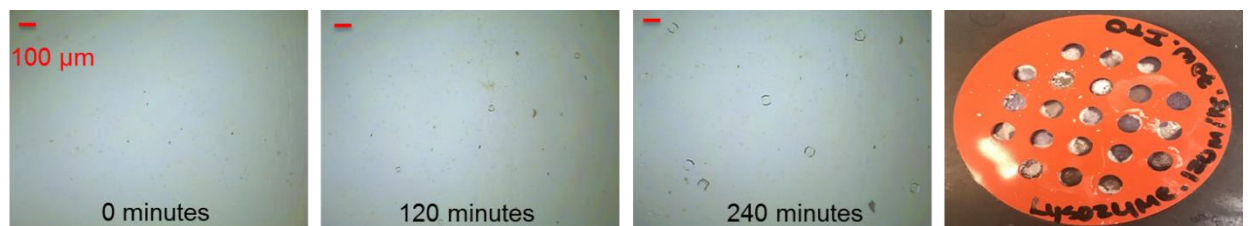
Supporting Information 11 Time dependent optical images of lysozyme crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 30 min)



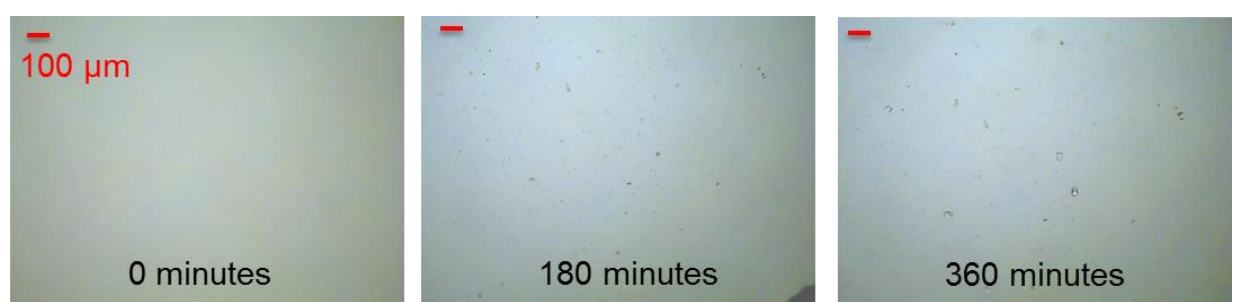
Supporting Information 12 Time dependent optical images of lysozyme crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 40 min)



Supporting Information 13 Time dependent optical images of lysozyme crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 60 min)



Supporting Information 14 Time dependent optical images of lysozyme crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 240 min).



Supporting Information 15 Time dependent optical images of lysozyme crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 180 min).



Supporting Information 16 Time dependent optical images of lysozyme crystals grown on indium tin oxide (ITO) using the iCrystal system at 70 W (time interval = 240 min).