Experiments Steps

1 Experiment Procedure Steps

Description

- 1. The N9 robot picks up a vial from the deck and places it on the on-deck gripper.
- 2. The N9 robot picks up the vial.
- 3. The Quantos door opens.
- 4. The N9 robot places the vial inside the quantos.
- 5. The Quantos measures the weight.
- 6. The N9 robot removes vial from the Quantos and places it on the on-deck gripper.
- 7. The Quantos door closes.
- 8. The N9 robot uncaps the vials and places the cap on the on-deck caper.
- 9. The N9 robot picks up the vial.
- 10. The Quantos door opens.
- 11. The N9 robot places the vial inside the quantos.
- 12. The Arduino Stepper Motor moves down towards the vial.
- 13. The Quantos door closes.
- 14. The Quantos starts the dosing of the solid.
- 15. Once dosing is done, the Arduino Stepper Motor moves the dosing head up.
- 16. The Quantos door opens.
- 17. The N9 robot picks up the vial.
- 18. The Quantos door closes.
- 19. The N9 robot places the vial on the on-deck gripper.
- 20. The N9 robot moves the slider where the vial is going to be placed.
- 21. The N9 robot picks up the vial and places on the magnetic stirrer.
- 22. The N9 robot closes the slider.
- 23. The N9 robot goes to the needle station, picks up the needle and removes the lid.
- 24. The N9 robot moves to the liquid dosing station.
- 25. The Tecan Cavro pumps the liquid.
- 26. The N9 robot moves to the vial.
- 27. The Tecan Cavro dispenses liquid inside the vial.
- 28. The Magnetic Stirrer starts.
- 29. The Magnetic Stirrer stirs the mixture of the vial.
- 30. The camera on the deck takes a picture of the vial to check the turbidity of the solution.
- 31. The steps from 24 to 30 are repeated until the mixture is dissolved.
- 32. Once this is done, the cleanup vial is called.
- 33. The N9 robot arm discards the needle.
- 34. The N9 robot arm picks the vial.
- 35. The Quantos door opens.
- 36. The N9 robot places the vial inside.
- 37. The Quantos measures the weight.
- 38. The N9 robot picks the vial from Quantos.
- 39. The N9 robot places the vial solution on the vial tray

Table 1: Procedure: Automated Solubility

Description

- 1. The N9 Arm picks up a tube with a filter from the deck and opens its cap.
- 2. The N9 Arm removes the filter from the tube and puts the filter in the filter holder.
- 3. The N9 robot picks up the tube.
- 4. The Quantos door opens.
- 5. The N9 robot places it inside the quantos.
- 6. The Arduino Stepper Motor moves the dosing head down.
- 7. The Quantos door closes.
- 8. The Quantos starts dosing of the solid.
- 9. Once dosing is done, Arduino Stepper Motor moves the dosing head up.
- 10. The Quantos door opens.
- 11. The N9 Arm picks up the tube and moves out of Quantos.
- 12. The Quantos door closes.
- 13. The N9 Arm places the tube in vial tray, removes filter from holder and places the filter in tube
- 14. The N9 Arm goes to the needle station, picks up the needle and removes the lid.
- 15. The N9 Arm moves to the liquid dosing station.
- 16. The Tecan Cavro pumps the liquid.
- 17. The N9 Arm moves to the tube.
- 18. The Tecan Cavro dispenses liquid inside the tube.
- 19. The N9 Arm closes the tube cap and transfers it to the Magnetic Stirrer.
- 20. The Magnetic Stirrer stirs the solution.
- 21. The N9 Arm picks up the tube and puts it on the mini tube tray.
- 22. The N9 Arm moves away.
- 23. The UR3 Arm picks up the cap of the centrifuge and places the cap on the deck.
- 24. The camera checks the centrifuge position.
- 25. The UR3 Arm picks up a rod, adjusts centrifuge position and places the rod back.
- 26. The UR3 Arm then picks up the vial and puts it inside the centrifuge.
- 27. The Centrifuge then puts the cap back.
- 28. The Centrifuge is started to filter the solid from liquid.
- 29. Once this is done, the UR3 Arm picks up the cap and places it on the deck.
- 30. The Camera checks the centrifuge position, picks up the rod, adjusts centrifuge position and places the rod back.
- 31. The UR3 Arm picks up the tube from the Centrifuge and places it on the station.
- 32. The UR3 Arm places the cap back.
- 33. The N9 Arm picks up the tube, opens the tube cap and sends the tube to the vial tray.
- 34. The N9 Arm picks up the new tube from the tube tray and uncaps the new tube.
- 35. The N9 removes the filter from the old tube, sends the filter to the new tube.

Table 2: Procedure: Crystal Solubility Profiling

Description

- 1. The N9 robot picks up a vial from the deck and places it on the on-deck gripper.
- 2. The N9 robot picks up the vial.
- 3. The Quantos door opens.
- 4. The N9 robot places the vial inside the quantos.
- 5. The Quantos measures the weight.
- 6. The Quantos Balance checks the solid inside the quantos
- 7. If it is different from the one that is required for the experiment, the solid is replaced.
- 8. To replace the solid, the UR3 robot moves to the Quantos.
- 9. UR3 robot removes the solid tube and places it to the on-wall RFID positions of the tubes.
- 10. UR3 robot picks up the correct one and moves towards the Quantos.
- 11. UR3 robot fixes the correct solid tube inside the Quantos.
- 12. The vial is removed from the Quantos and placed on the on-deck gripper.
- 13. The Quantos door closes.
- 14. The N9 robot uncaps the vials and places the cap on the on-deck caper.
- 15. The N9 robot picks up the vial.
- 16. The Quantos door opens.
- 17. The N9 robot places the vial inside the quantos.
- 18. The Arduino Stepper Motor moves down the dosing head.
- 19. The Quantos door closes.
- 20. The Quantos starts the dosing of the solid.
- 21. Once dosing is done, the Arduino Stepper Motor moves the dosing head up.
- 22. The Quantos door opens.
- 23. The N9 robot picks up the vial.
- 24. The Quantos door closes.
- 25. The N9 robot places the vial on the on-deck gripper.
- 26. The N9 robot moves the slider where the vial is going to be placed.
- 27. The N9 robot picks up the vial and places on the magnetic stirrer.
- 28. The N9 robot closes the slider.
- 29. The N9 robot goes to the needle station, picks up the needle and removes the lid.
- 30. The N9 robot moves to the liquid dosing station.
- 31. The Tecan Cavro pumps the liquid.
- 32. The N9 robot moves to the vial.
- 33. The Tecan Cavro dispenses liquid inside the vial.
- 34. The Magnetic Stirrer starts.
- 35. The Magnetic Stirrer stirs the mixture of the vial.
- 36. The camera on the deck takes a picture of the vial to check the turbidity of the solution.
- 37. The steps from 31 to 36 are repeated until the mixture is dissolved.
- 38. Once this is done, the cleanup vial is called.
- 39. The N9 robot arm discards the needle.
- 40. The N9 robot arm picks the vial.
- 41. The Quantos door opens.
- 42. The N9 robot places the vial inside.
- 43. The Quantos measures the weight.
- 44. The N9 robot picks the vial from Quantos.
- 45. The N9 robot places the vial solution on the vial tray.

Table 3: Procedure: Automated Solubility with UR3 Arm