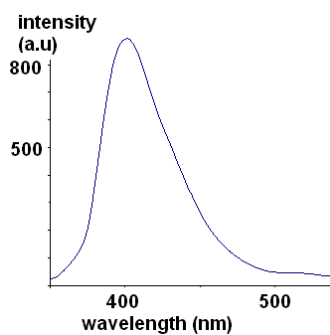


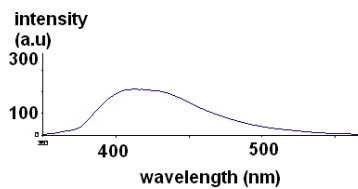
**Supplementary materials:**

**Different solvates of two isomeric dicarboxylic acids with pyridine and quinoline**

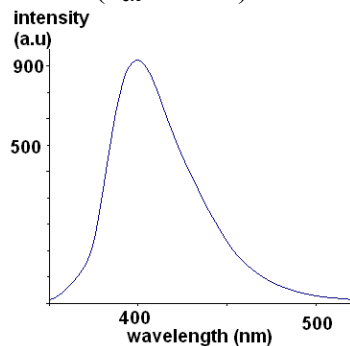
**Devendra Singh and Jubraj B. Baruah\***



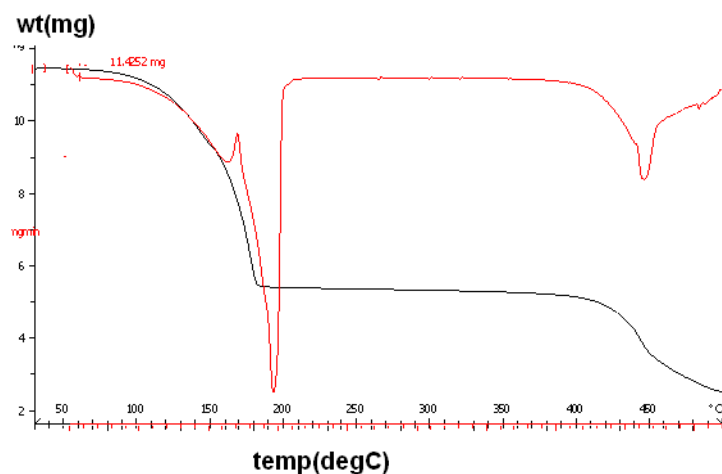
Supplementary Figure 1: Fluorescence emission of **A** in DMSO ( $1.1 \times 10^{-5}$  M) ( $\lambda_{\text{ex}}$  330nm).



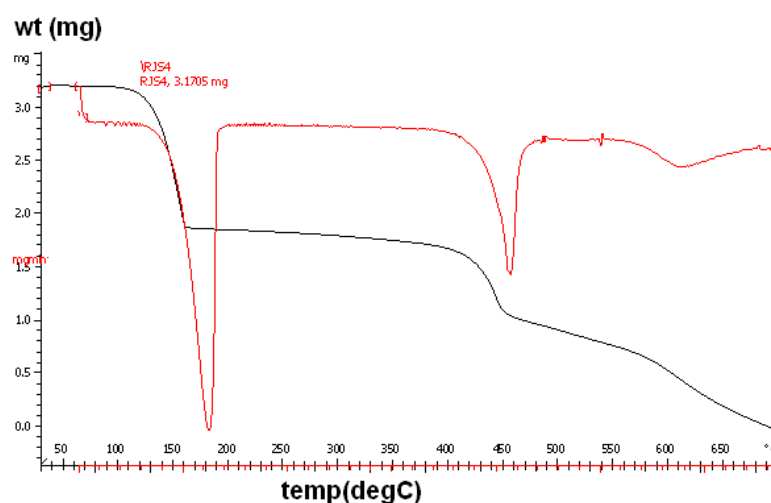
Supplementary Figure 2 : Fluorescence emission of **Aqu1** in DMSO ( $1.1 \times 10^{-5}$  M) ( $\lambda_{\text{ex}}$  330nm)..



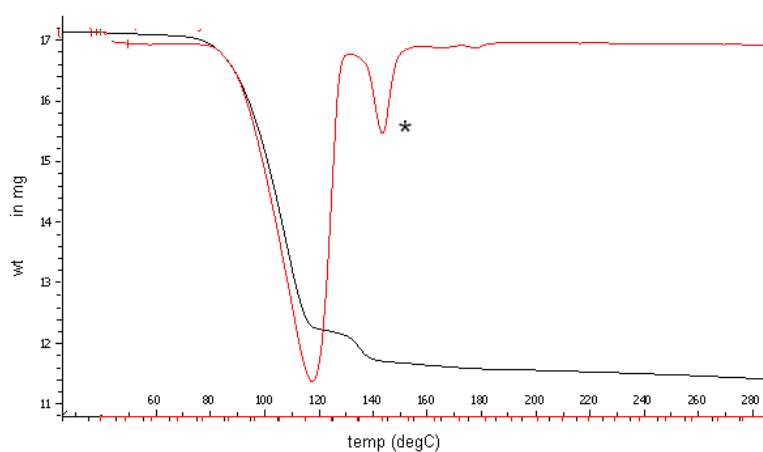
Supplementary Figure 3: Fluorescence emission of **Apy1** in DMSO ( $1.1 \times 10^{-5}$  M) ( $\lambda_{\text{ex}}$  330nm).



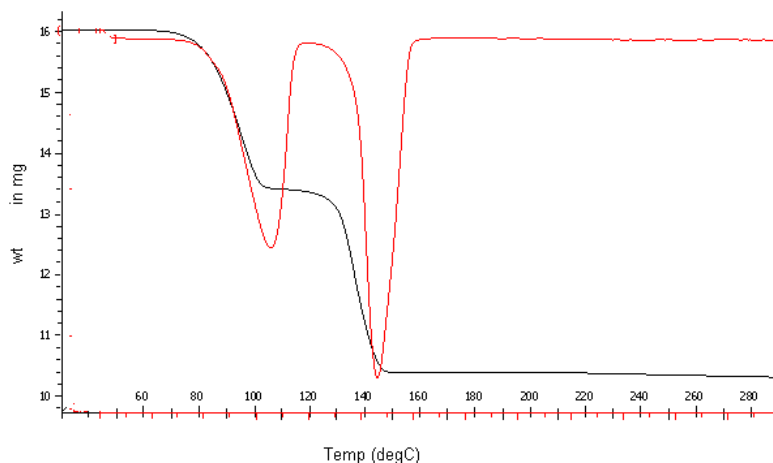
Supplementary Figure 4: Thermogram of **Aqu1** (red line is differential curve)



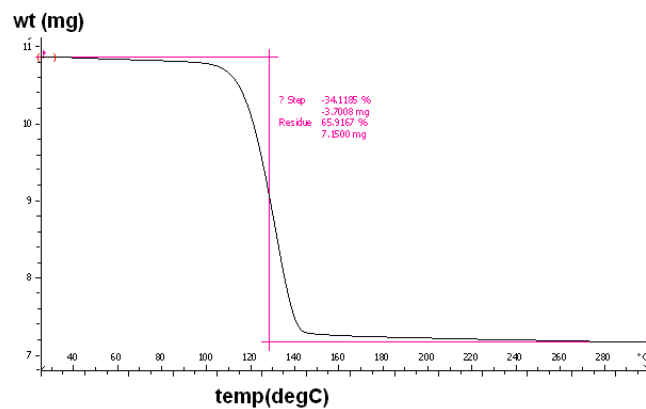
Supplementary Figure 5: Thermogram of **Aqu2** (red line is differential curve)



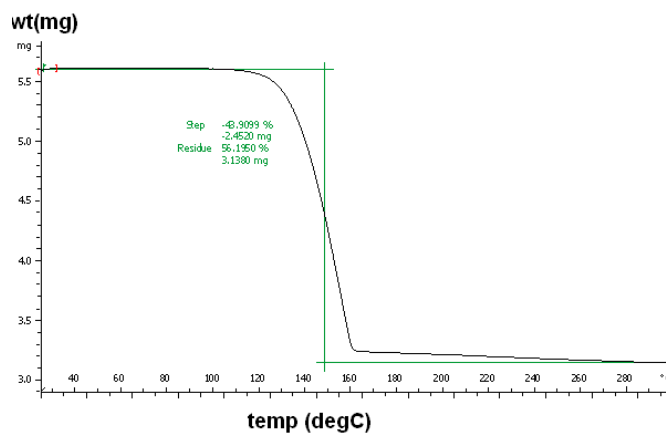
Supplementary Figure 6: Thermogram of the polymorph **Apy1** (\* loss from impurity) ( red line is differential curve)



Supplementary Figure 7: Thermogram of the polymorph **Apy2** (heating rate 5°C per minute) (red line is differential curve)



Supplementary Figure 8 : Thermogram of **Bpy**



Supplementary Figure 9: Thermogram of **Bqu**