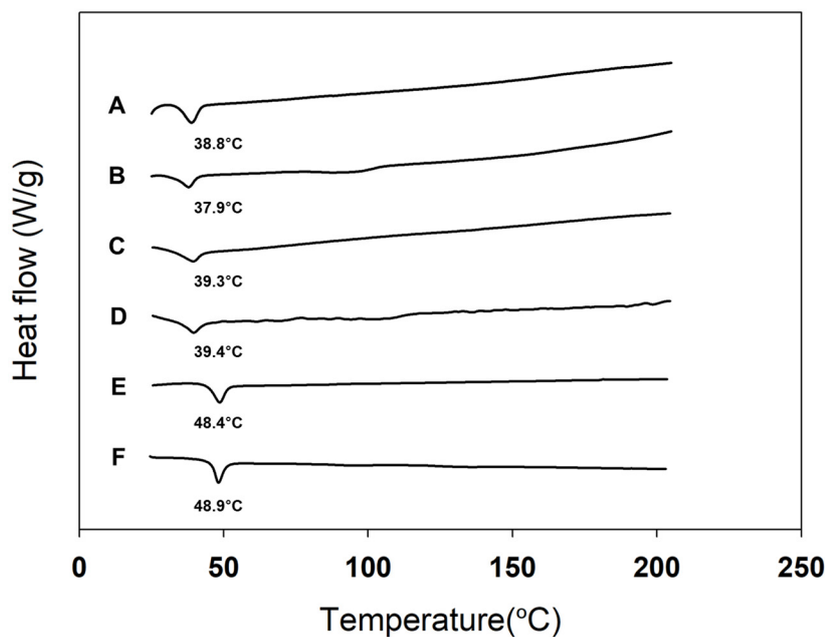


# Supplementary Materials: Sustained-Release Microspheres of Rivoceranib for The Treatment of Subfoveal Choroidal Neovascularization

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**Figure S1.** Differential scanning calorimetry (DSC) thermograms of (A) PLGA RG502 microsphere (drug free); (B) PLGA RG502/rivoceranib microsphere (502-2.0k); (C) PLGA RG502H microsphere (drug free); (D) PLGA RG502H/rivoceranib microsphere (502H-2.0k); (E) PLGA RG503H microsphere (drug free); (F) PLGA RG503H/rivoceranib microsphere (503H-2.0k). The downward peaks in the diagrams represent the endothermic behavior.