Figures List:

Fig.S1. Dynamic and static adsorption of fenvalerate on MIP(a), NIP(b), and Scatchard plot for MIP(c)

Fig.S2. SEM images of electrospun membrane

Fig.S3. Adsorption capacity of MIPFM and MIP

Fig.S4. High resolution mass spectrometry of fenvalerate hapten (a), antibodies (b), and FH-IgG(c)

Fig.S5. Positive C value and competitive inhibition rate under different concentrations of secondary antibodies
Fig. S1. Dynamic(a) and static adsorption(b) of fenvalerate of MIP and NIP, (c) scatchard plot for MIP

Fig. S2 SEM images of electrospinning membrane

Fig. S3 the adsorption capacity of MIPFM and MIP
Fig. S4 High resolution mass spectrometry of fenvalerate hapten (a), antibodies (b) and FH-IgG (c)

Fig. S5 Positive C value and competitive inhibition rate under different concentrations of secondary antibodies