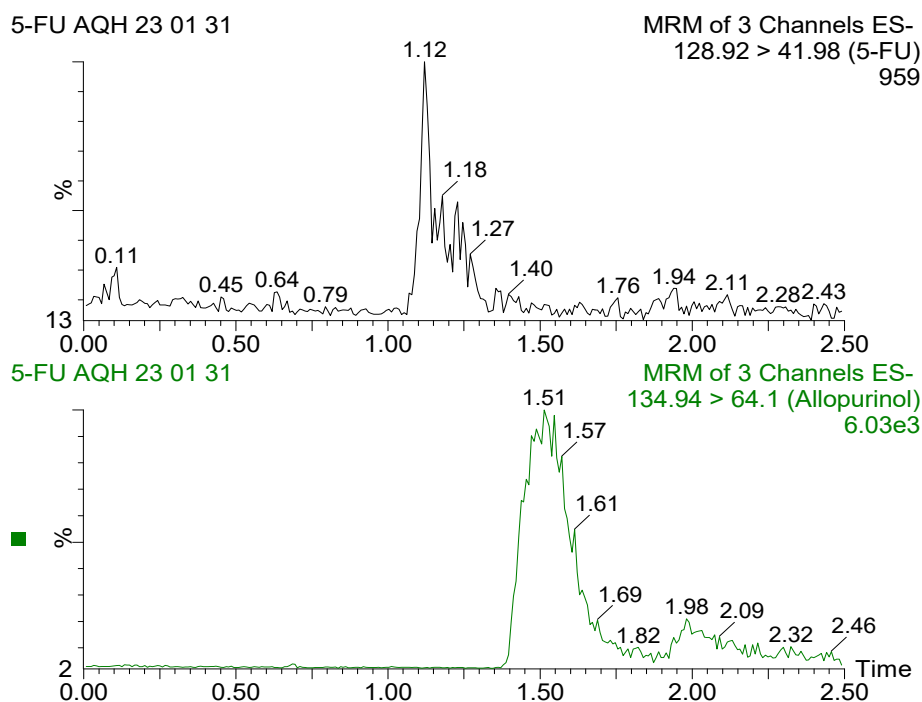


## Supplementary materials

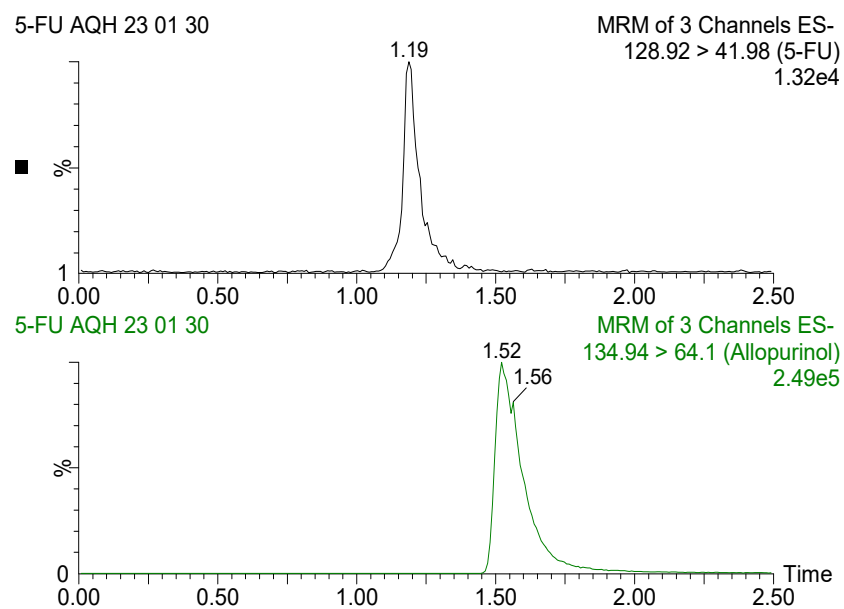
# Development and Validation of UPLC-MS/MS Method for Quantitative Analysis of 5-Fluorouracil in Aqueous Humor of Rabbits

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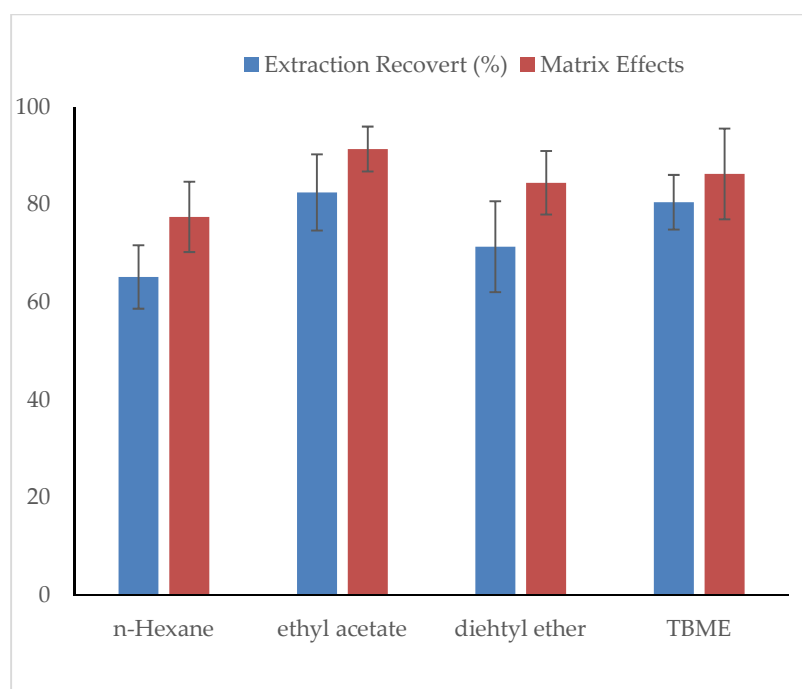
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**Figure S1a.** Representative LLOQ chromatogram of 5-FU and IS in AqH in sample prepared by protein precipitation method.



**Figure S1b.** Representative LLOQ chromatogram of 5-FU and IS in AqH in sample prepared by liquid-liquid extraction method.



**Figure S2.** The comparative extraction recovery (%) and matrix effects (%) data of different extracting solvents obtained during sample preparation optimization.