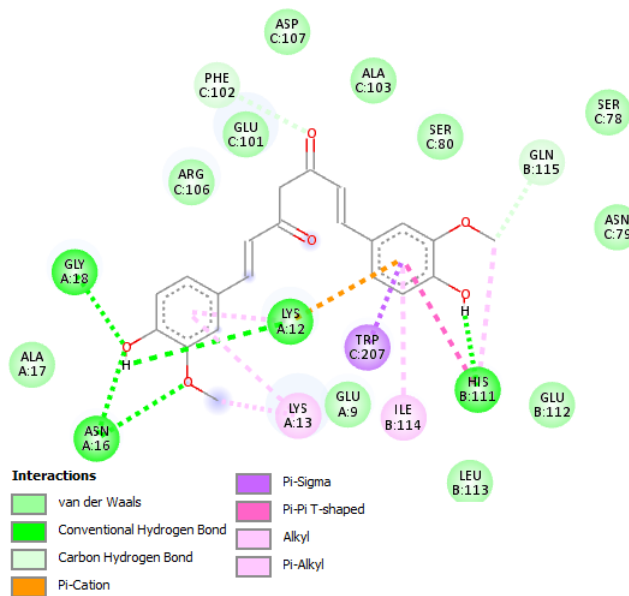


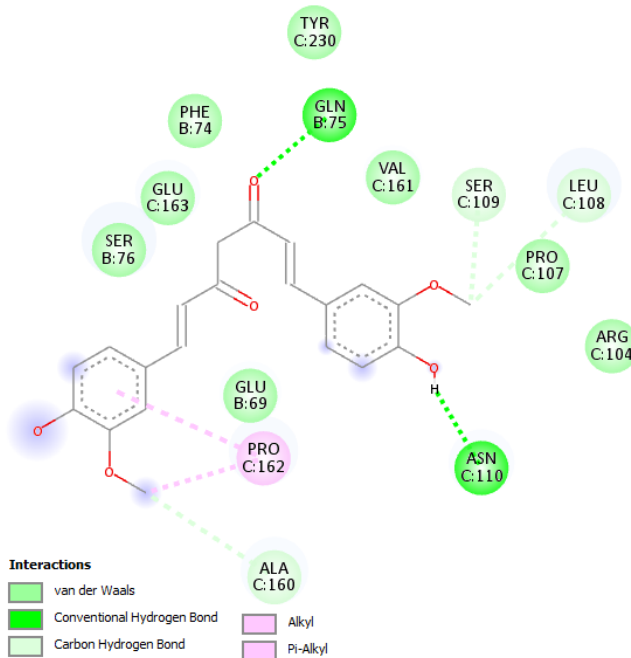
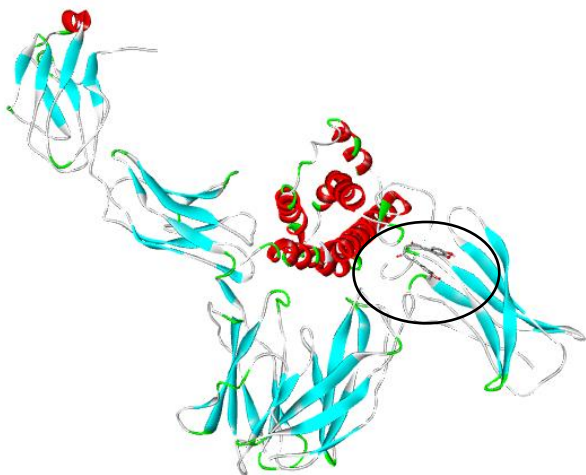
Fig. S1: The complex of curcumin with A) INFγ, B) IL6, C) CASP1, D) SQSTM1, and E) TNF. The H-bond interaction is depicted with green dotted line.

Fig. S2: The complex of quercetin with A) INFγ, B) IL6, C) CASP1, D) SQSTM1, E) TNF, and F) TNFAIP3. The H-bond interaction is depicted with green dotted line.

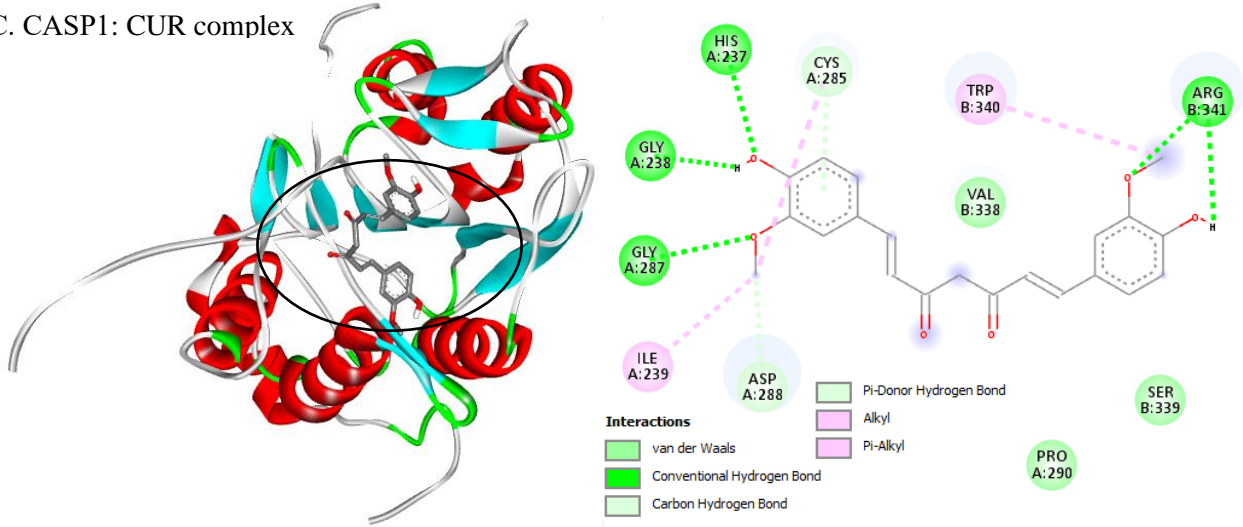
A. INFγ: CUR complex



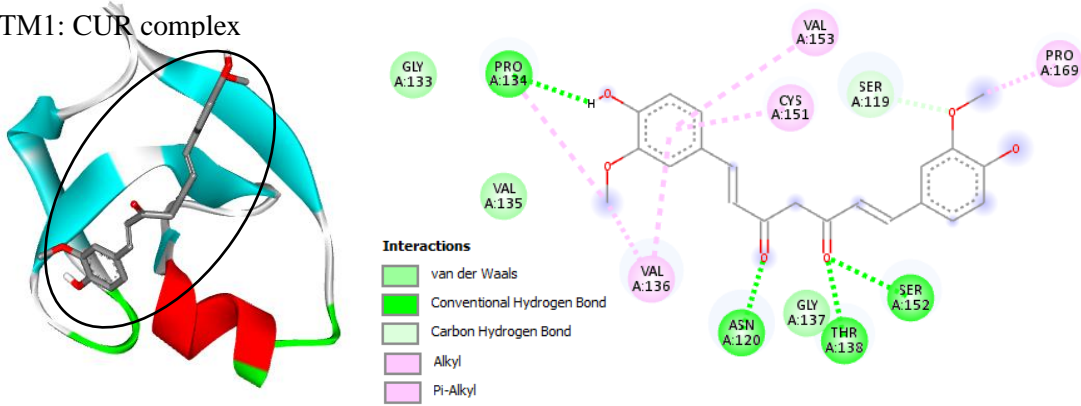
B. IL6: CUR complex



C. CASP1: CUR complex



D. SQSTM1: CUR complex



E. TNF: CUR complex

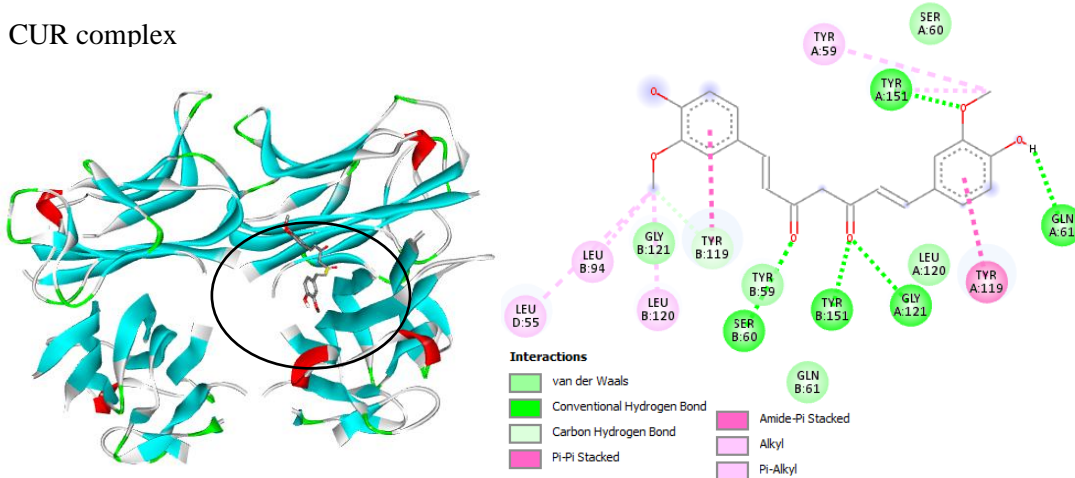
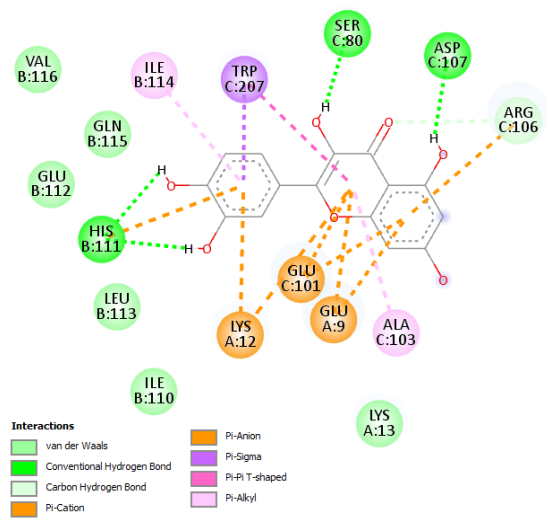
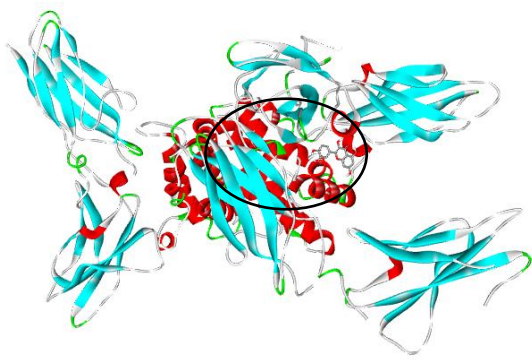
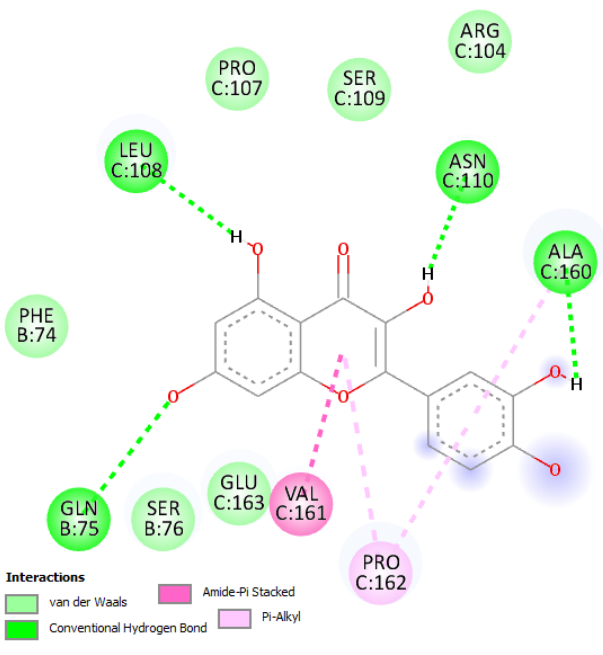
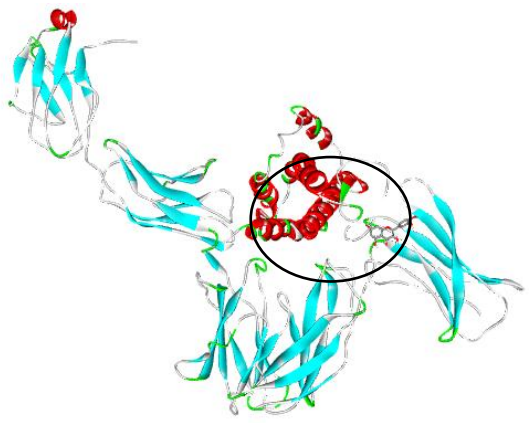


Fig. S1: The complex of curcumin with A) INFG, B) IL6, C) CASP1, D) SQSTM1, and E) TNF. The H-bond interaction is depicted with green dotted line.

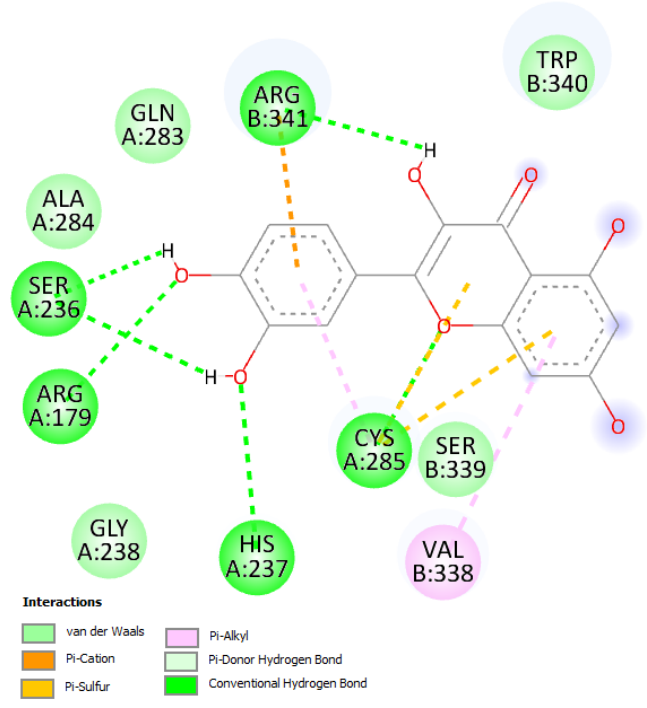
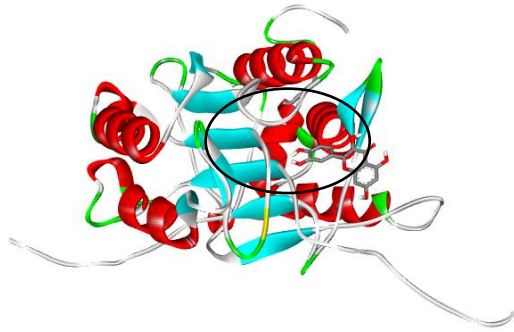
A. IFNG: QUR complex



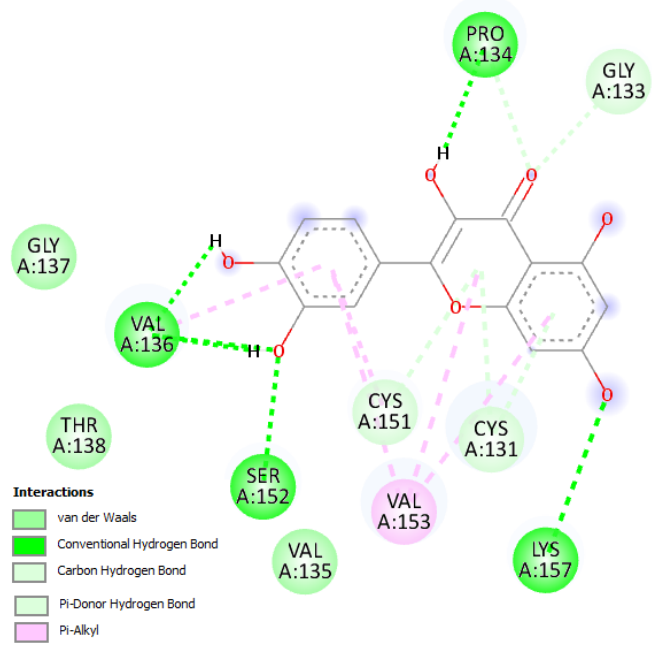
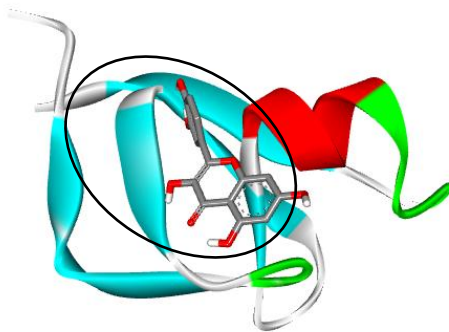
B. IL6: QUR complex



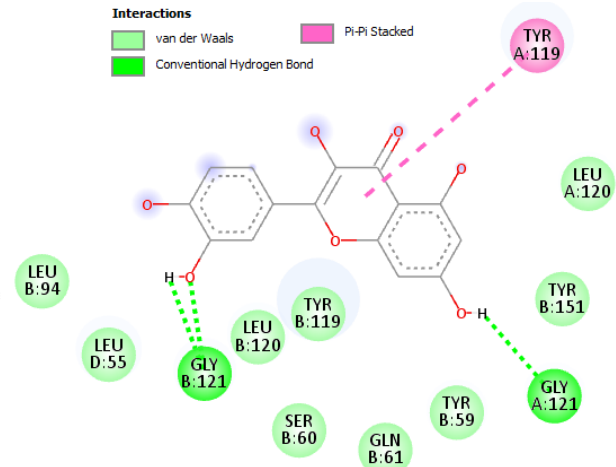
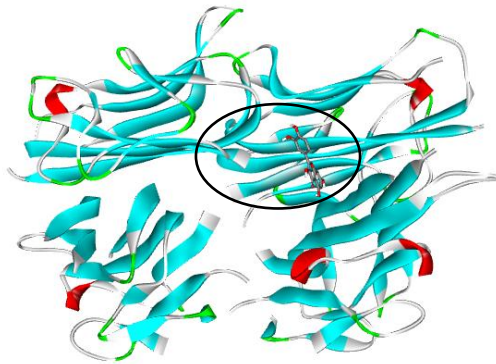
C. CASP1: QUR complex



D. SQSTM1: QUR complex



E. TNF: QUR complex



F. TNFAIP3: QUR complex

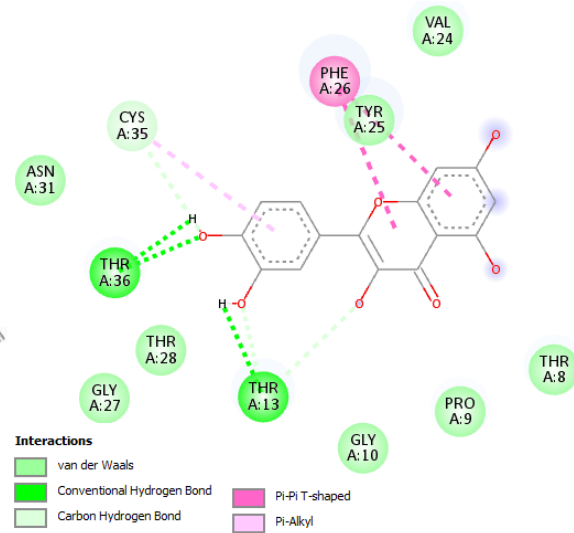
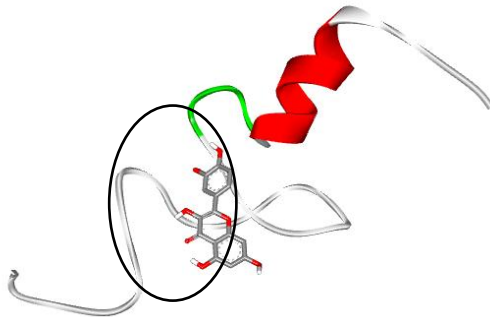


Fig. S2: The complex of quercetin with A) INFG, B) IL6, C) CASP1, D) SQSTM1, E) TNF, and F) TNFAIP3. The H-bond interaction is depicted with green dotted line.