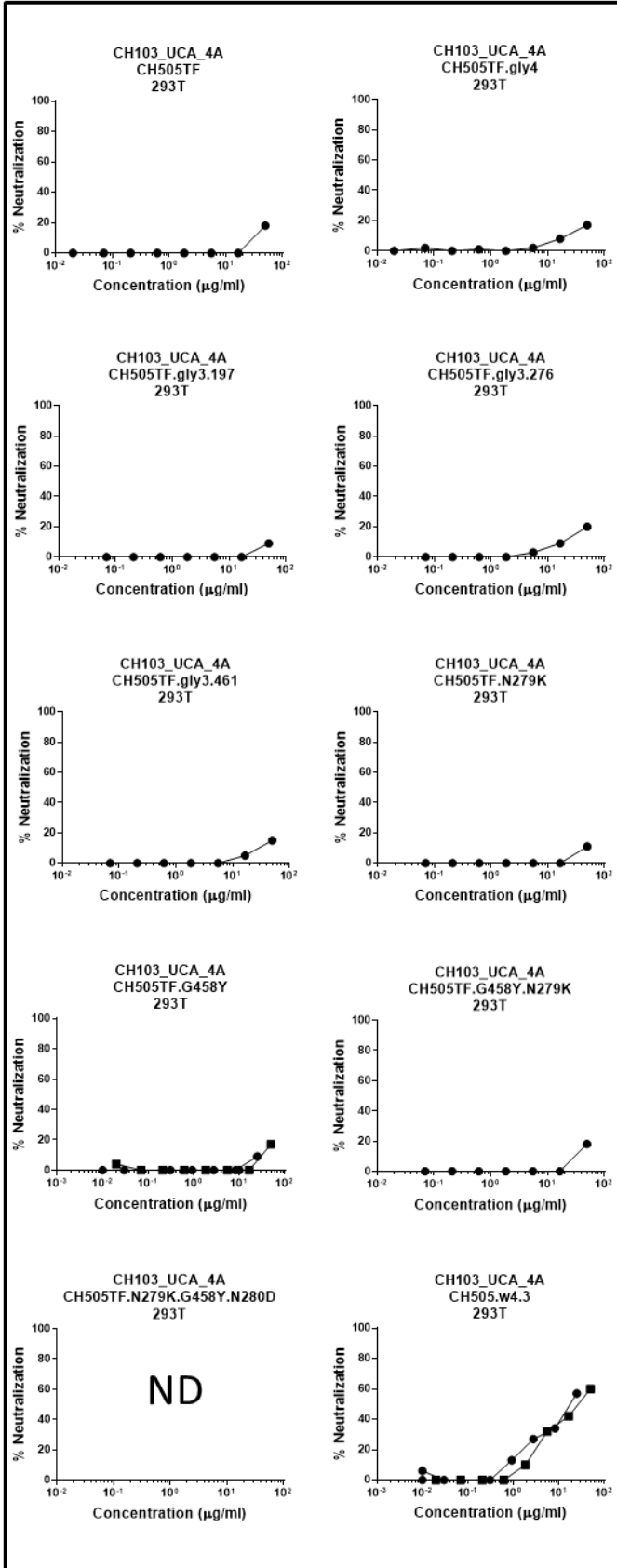
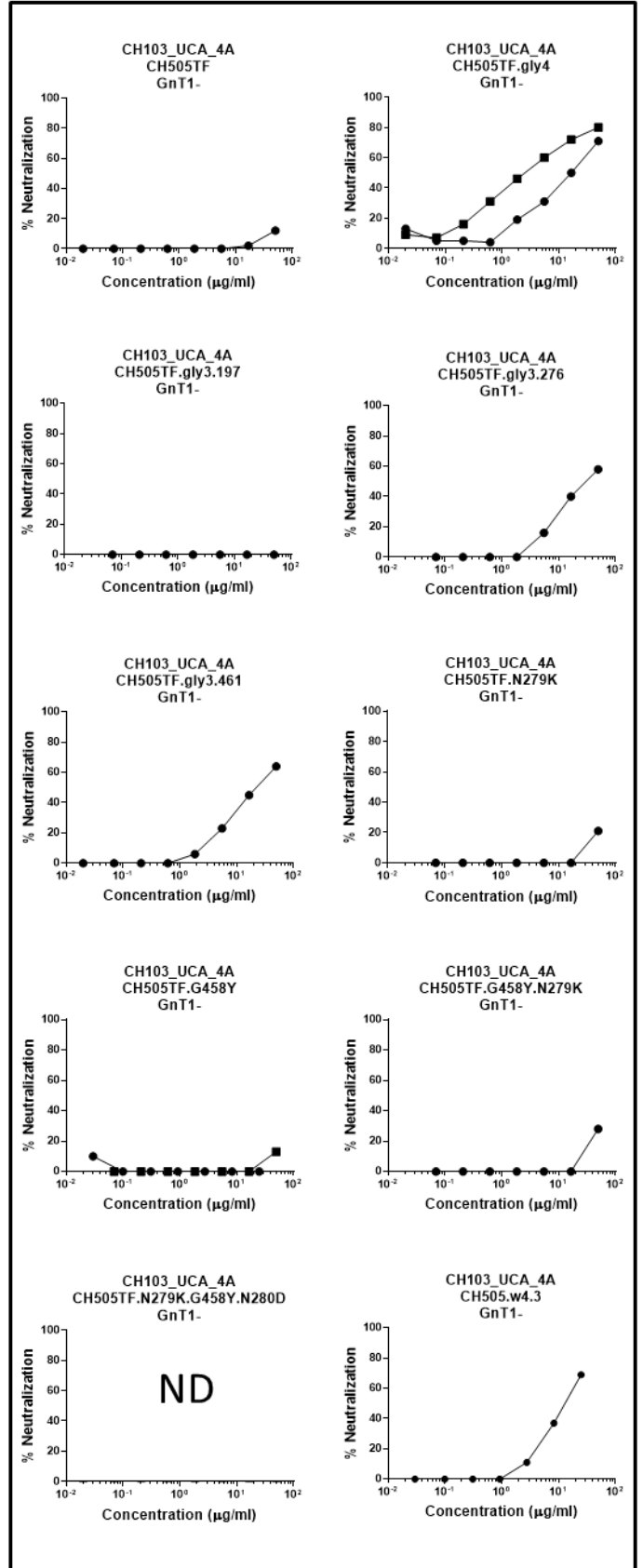


# S1A Fig. Neutralization by CH103\_UCA\_4A.

## 293T



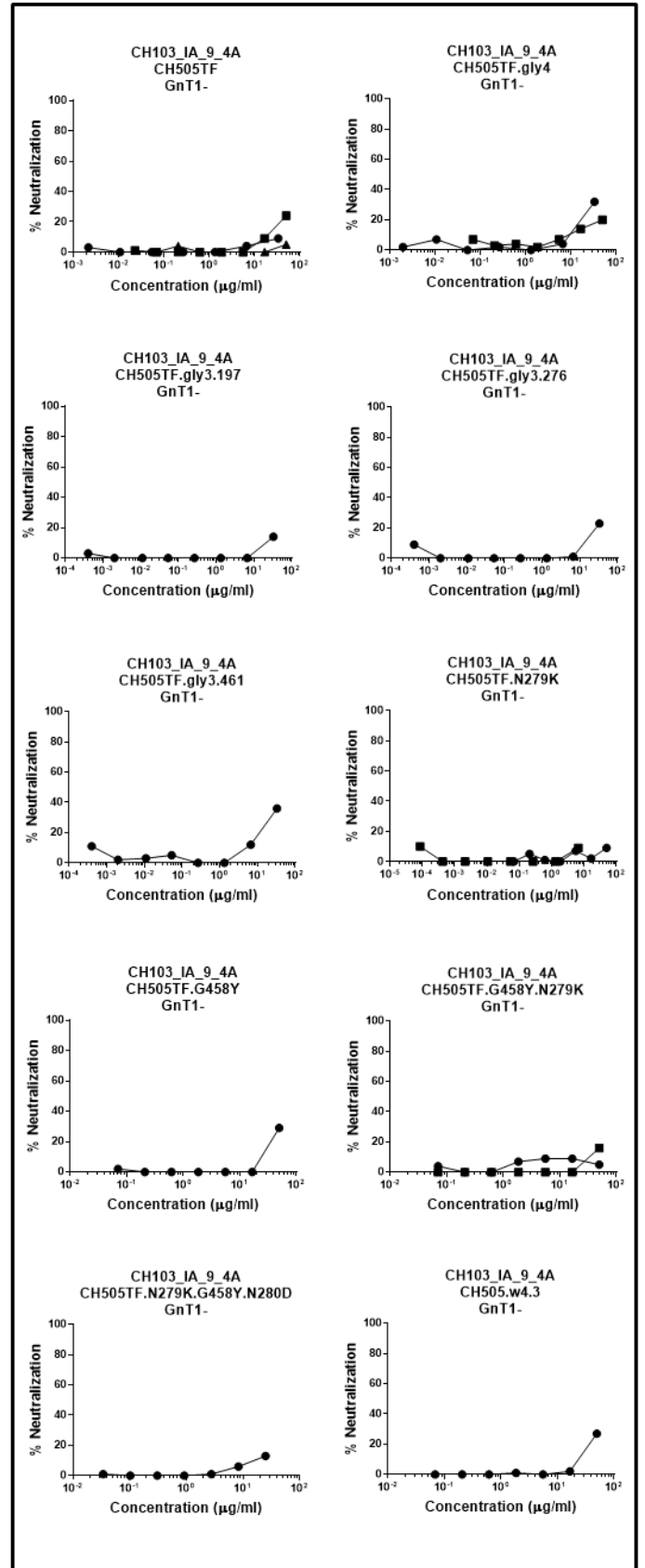
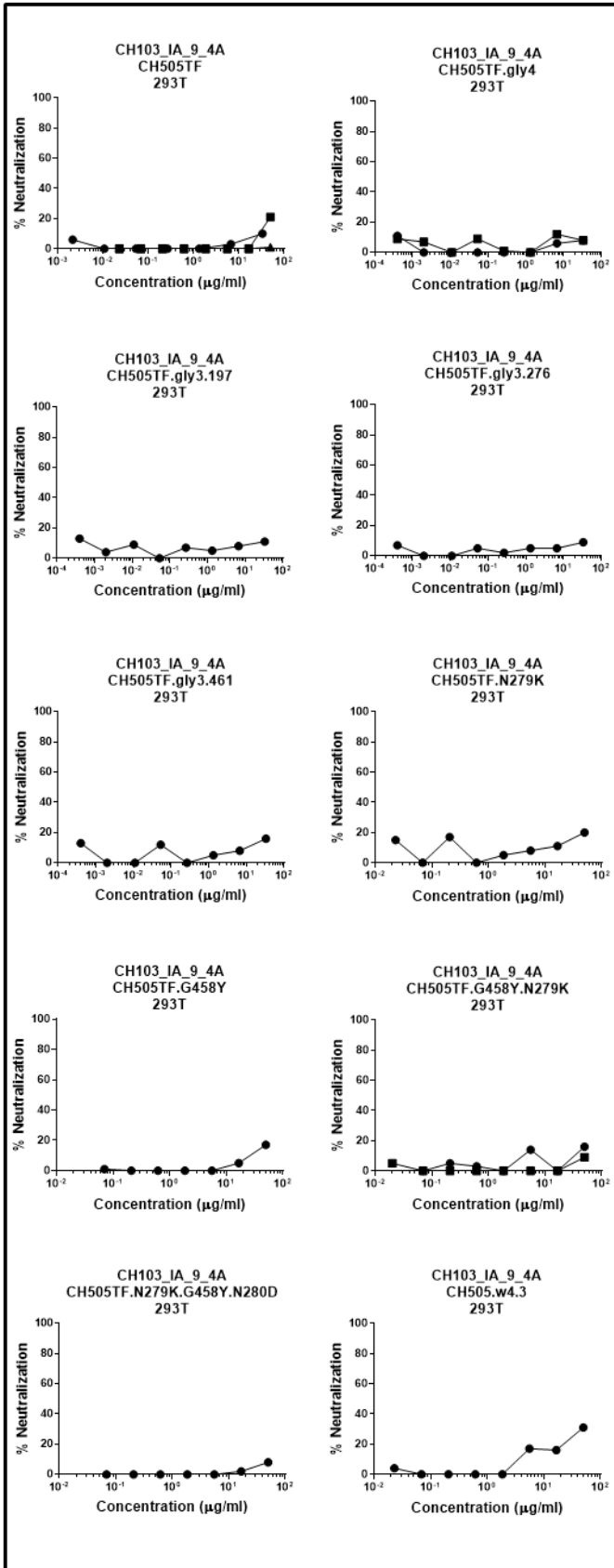
## GnT1-



# S1B Fig. Neutralization by CH103\_IA\_9\_4A.

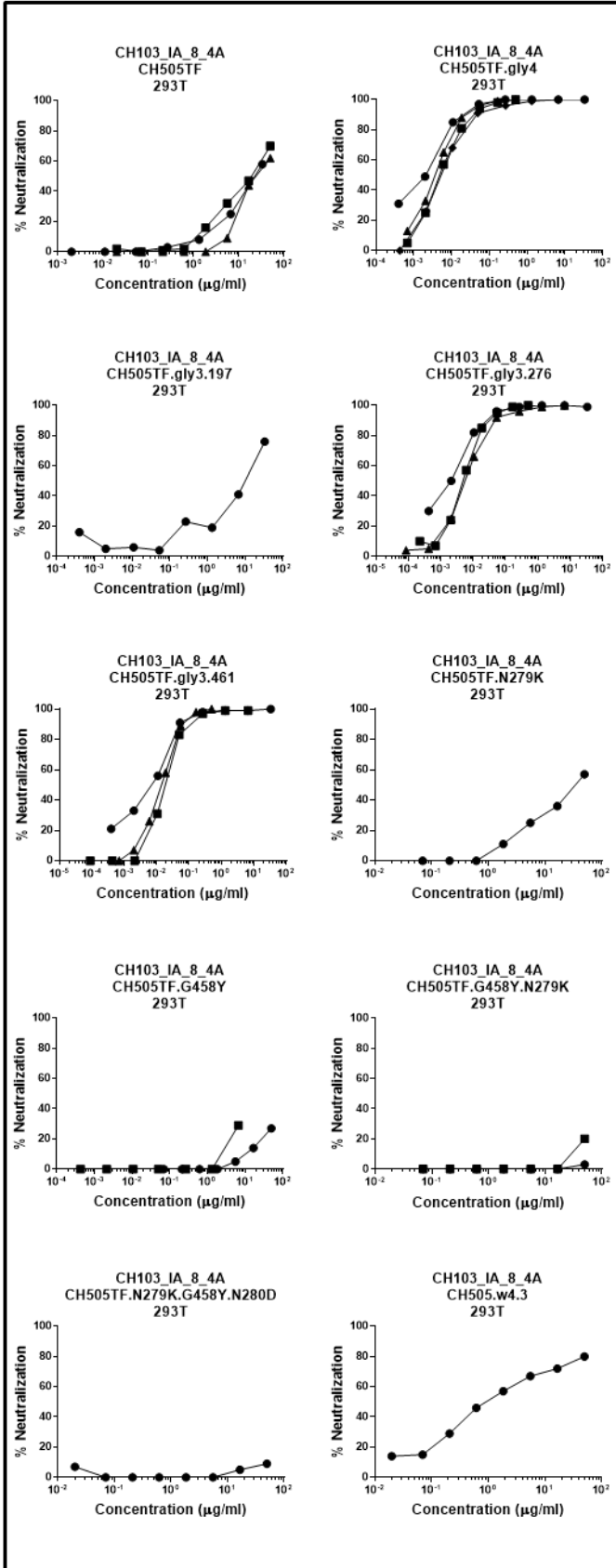
## 293T

## GnT1-

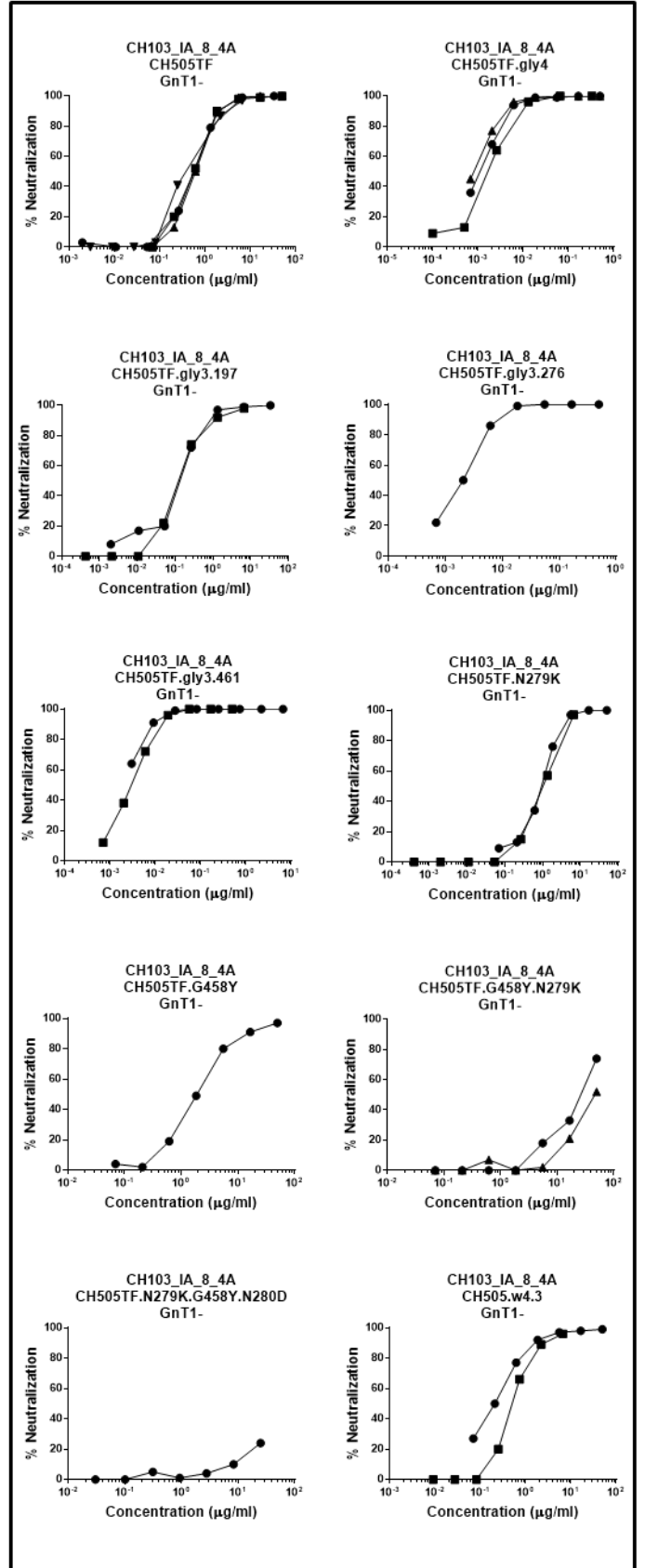


# S1C Fig. Neutralization by CH103\_IA\_8\_4A.

## 293T



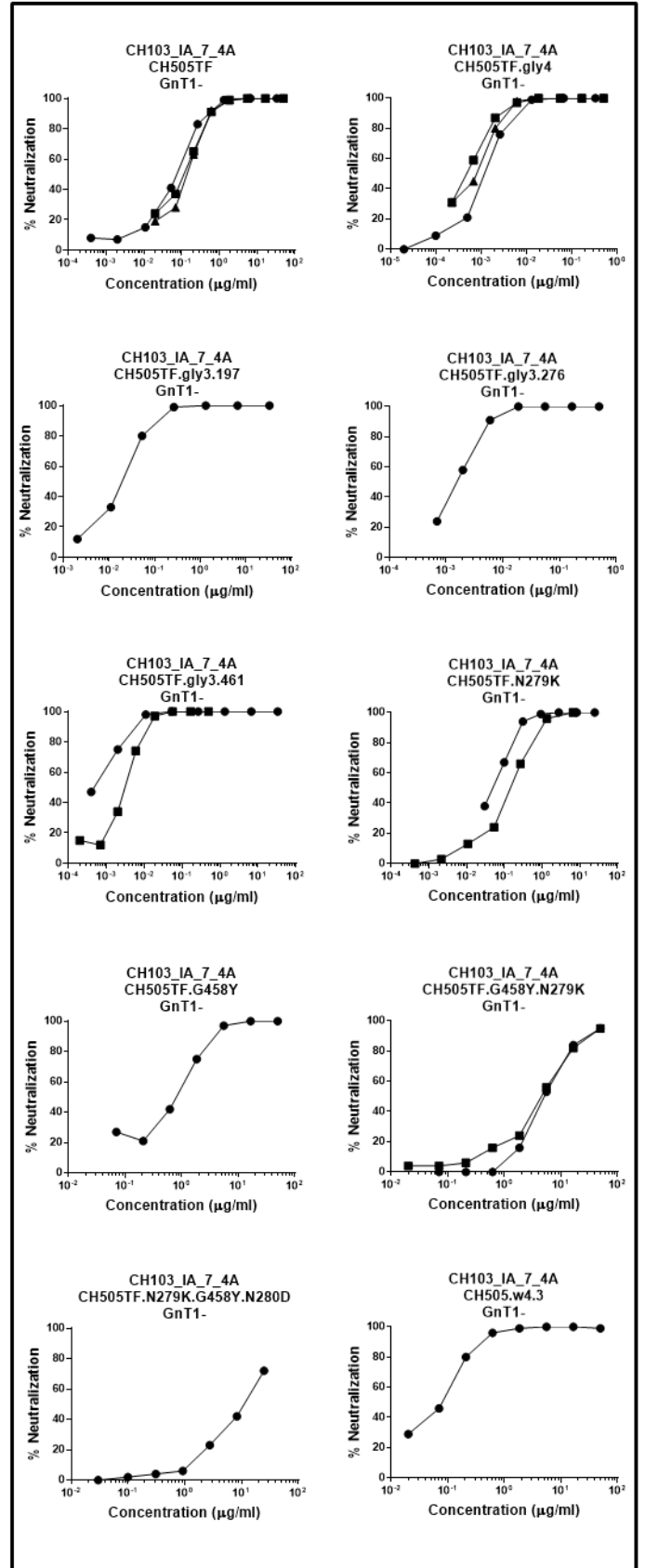
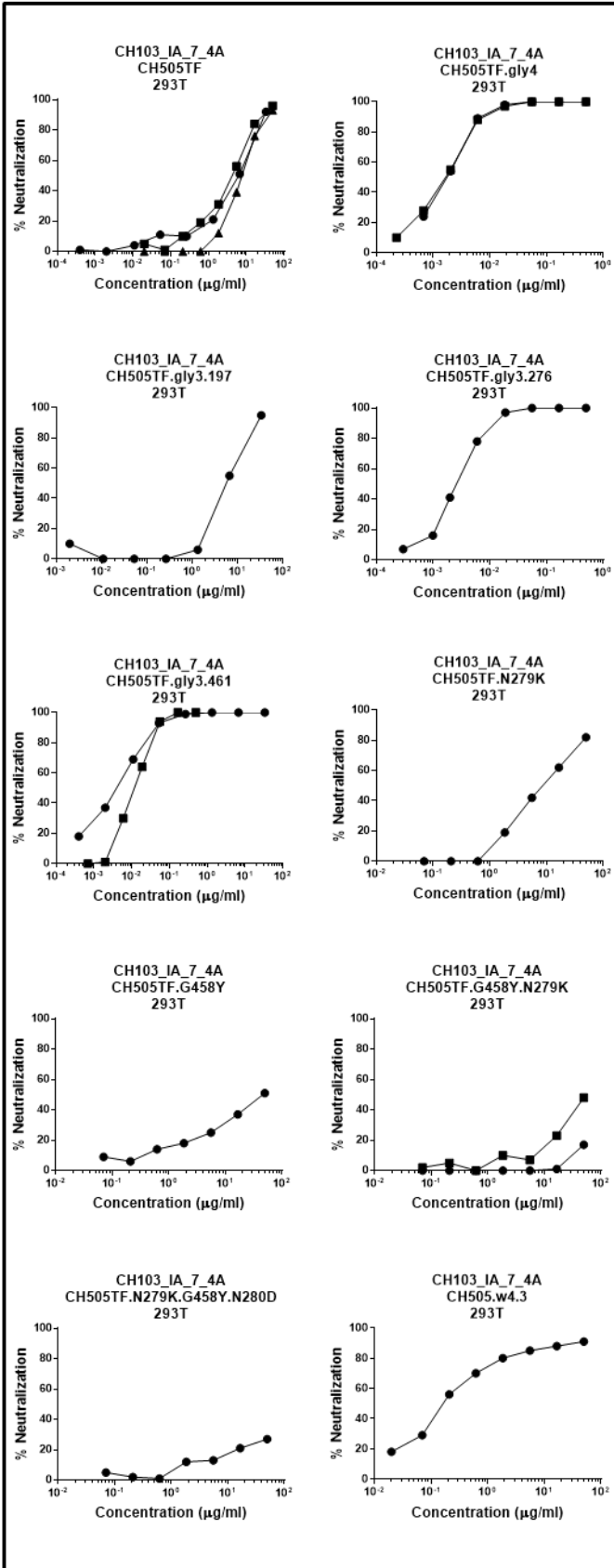
## GnT1-



# S1D Fig. Neutralization by CH103\_IA\_7\_4A.

## 293T

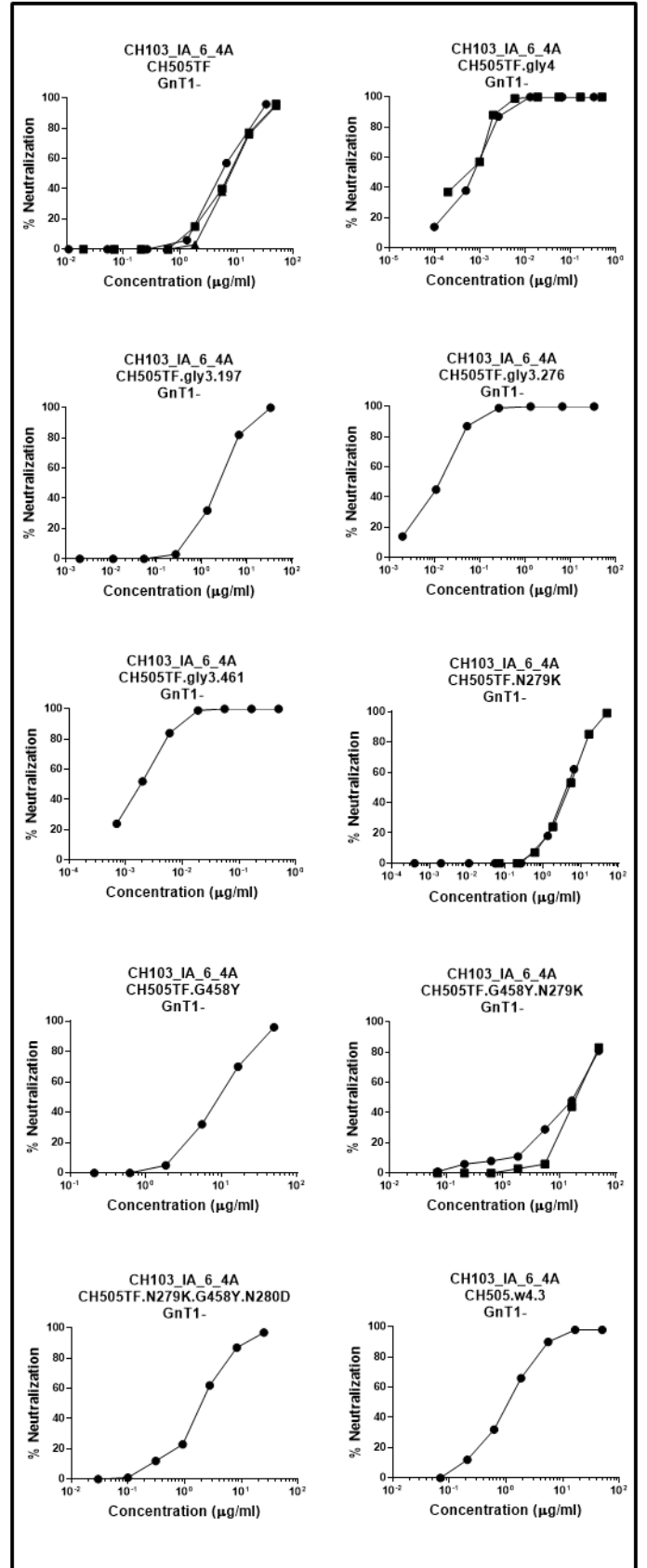
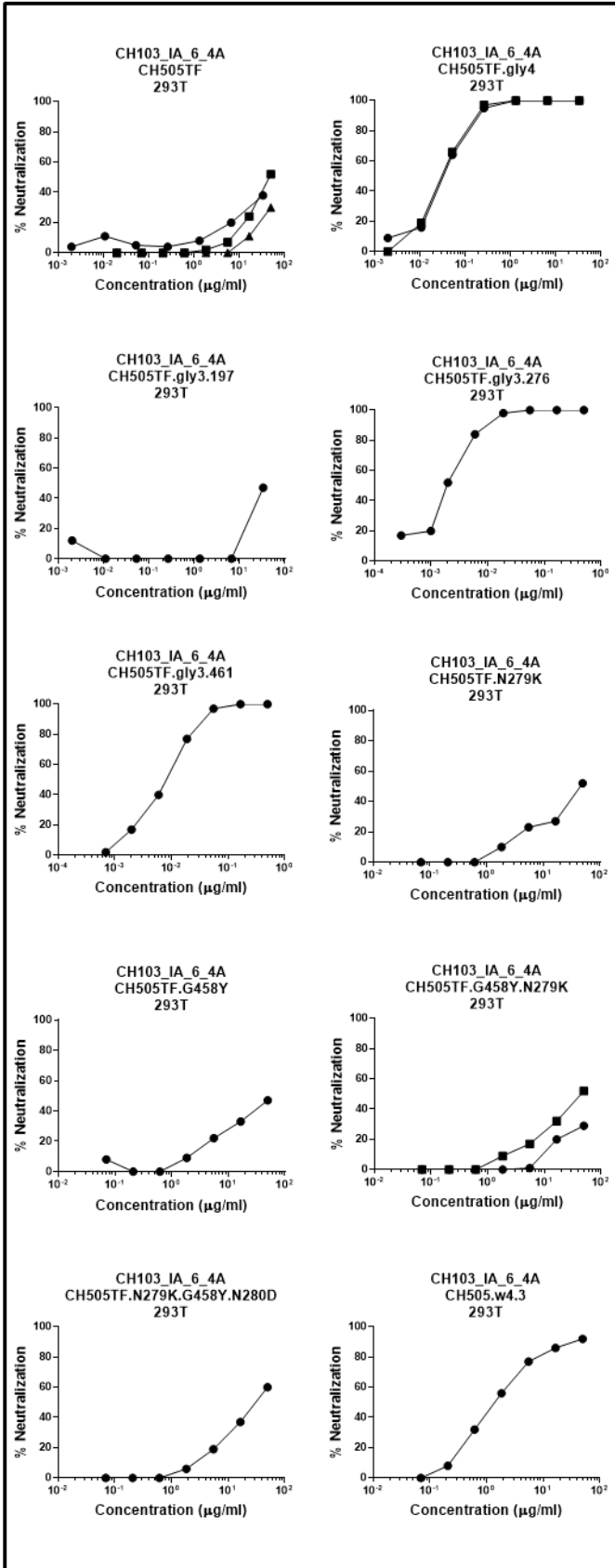
## GnT1-



# S1E Fig. Neutralization by CH103\_IA\_6\_4A.

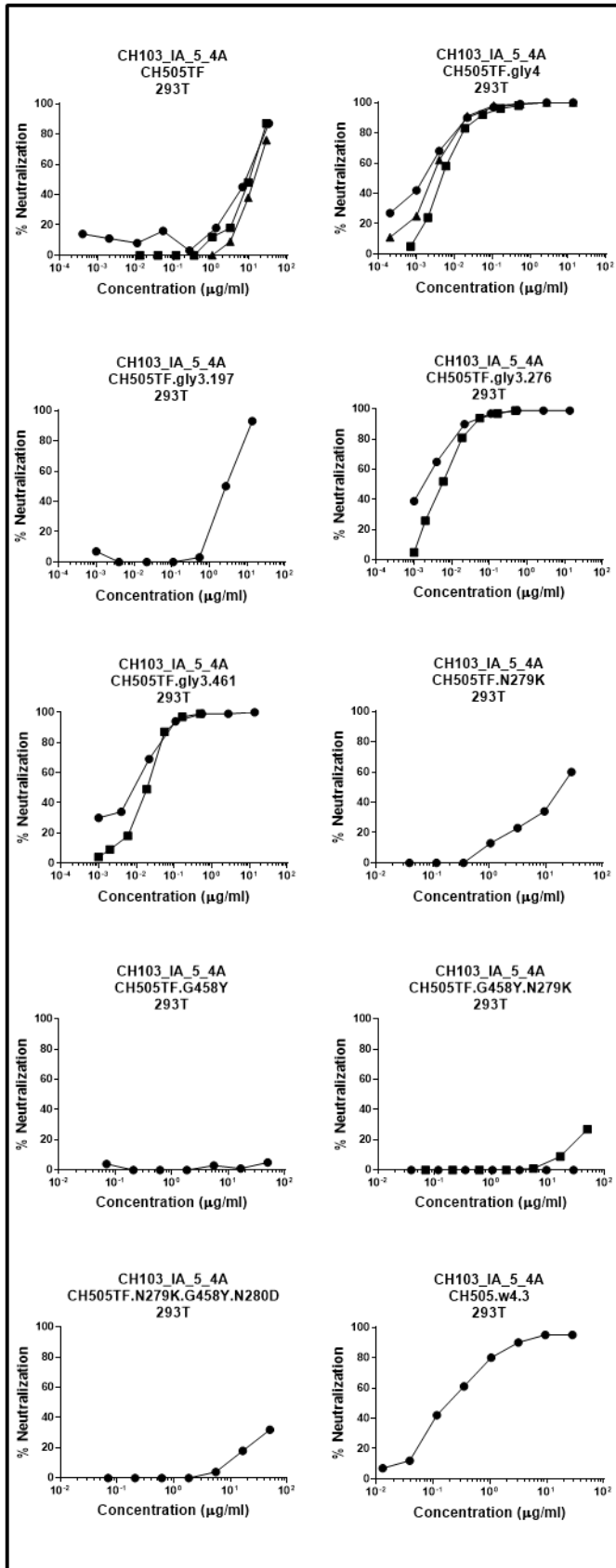
## 293T

## GnT1-

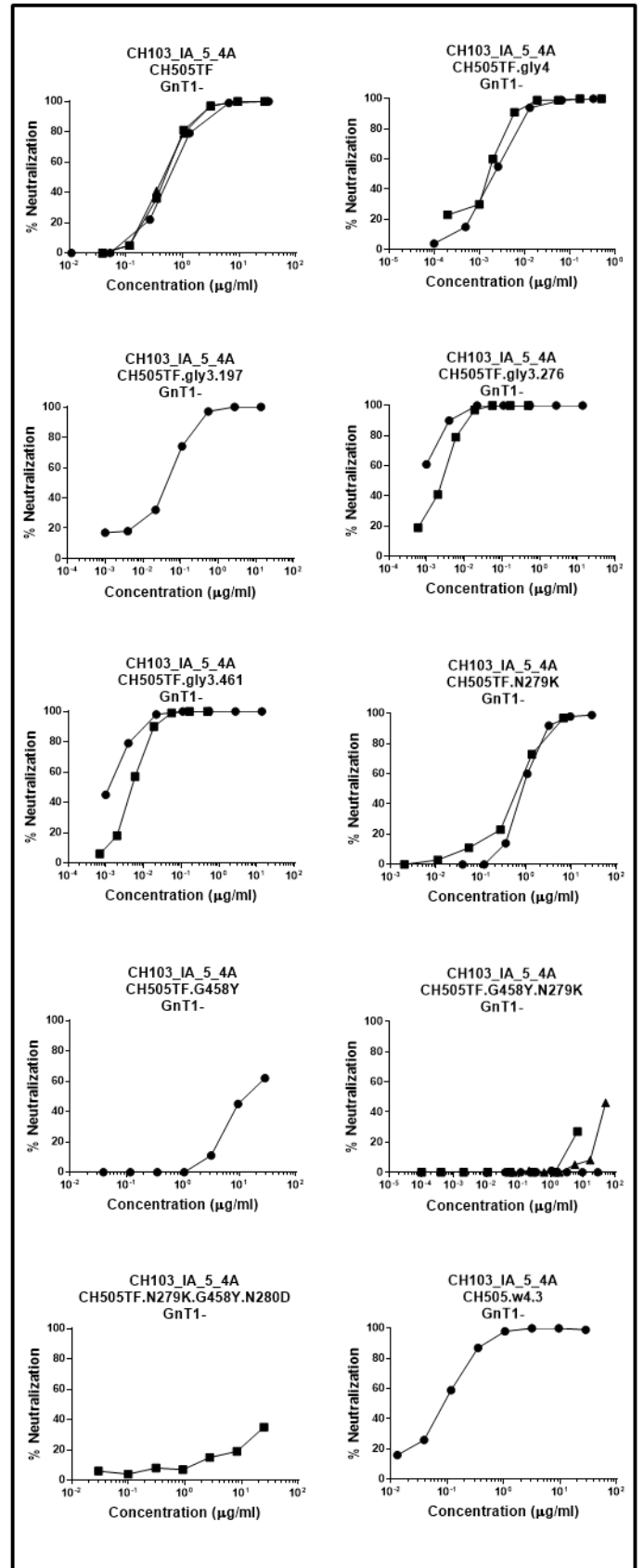


# S1F Fig. Neutralization by CH103\_IA\_5\_4A.

## 293T



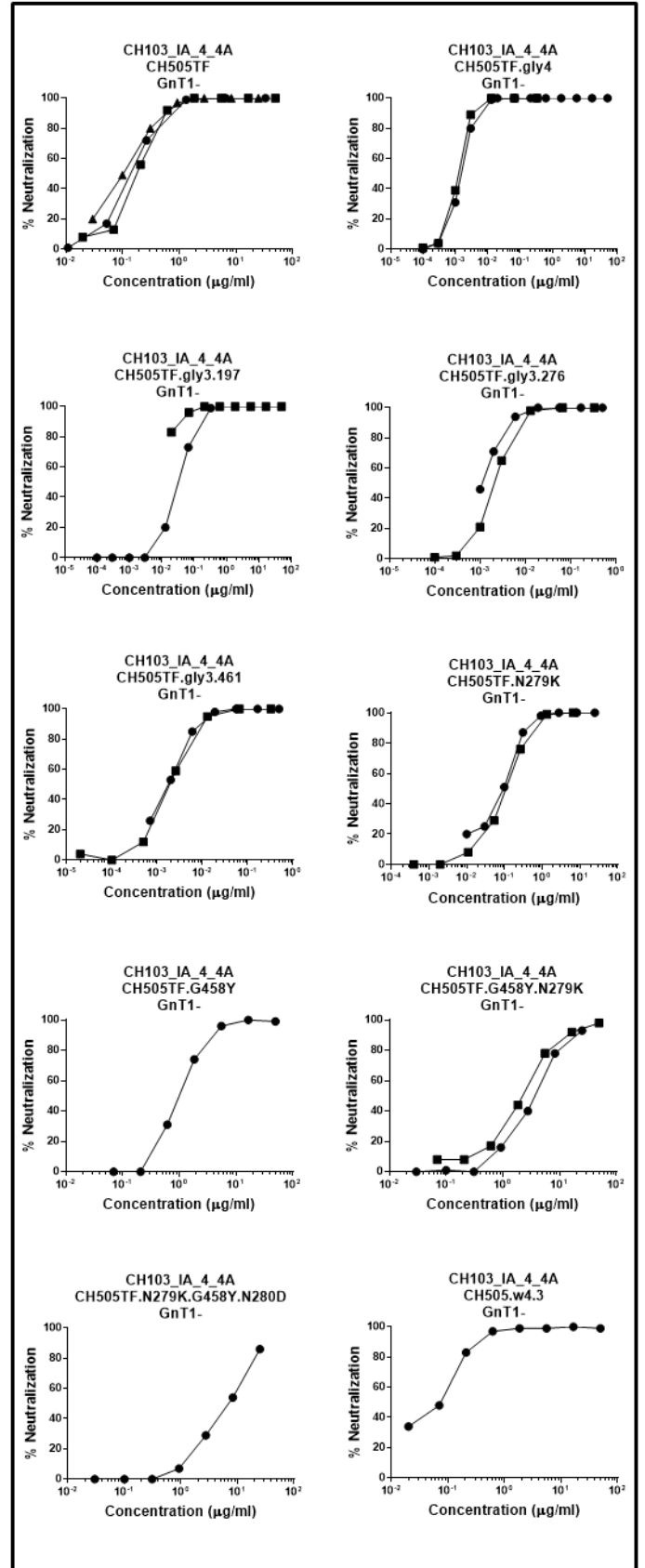
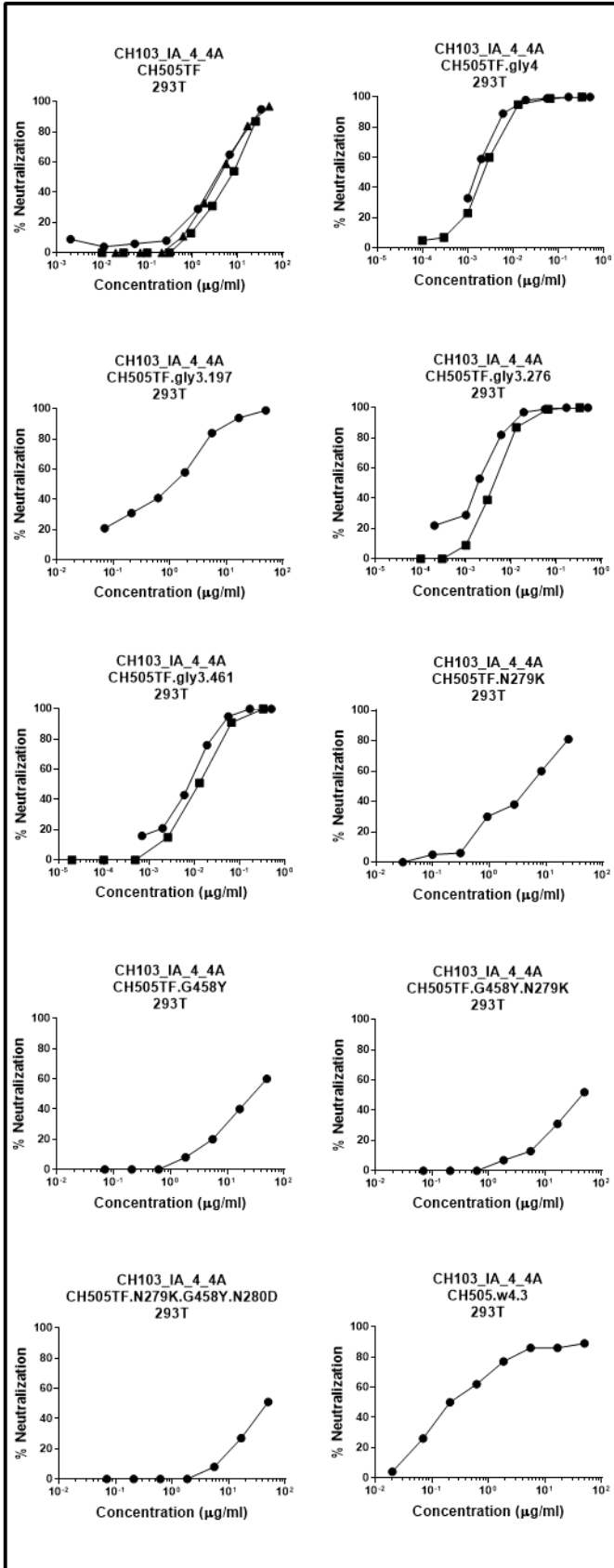
## GnT1-



# S1G Fig. Neutralization by CH103\_IA\_4\_4A.

## 293T

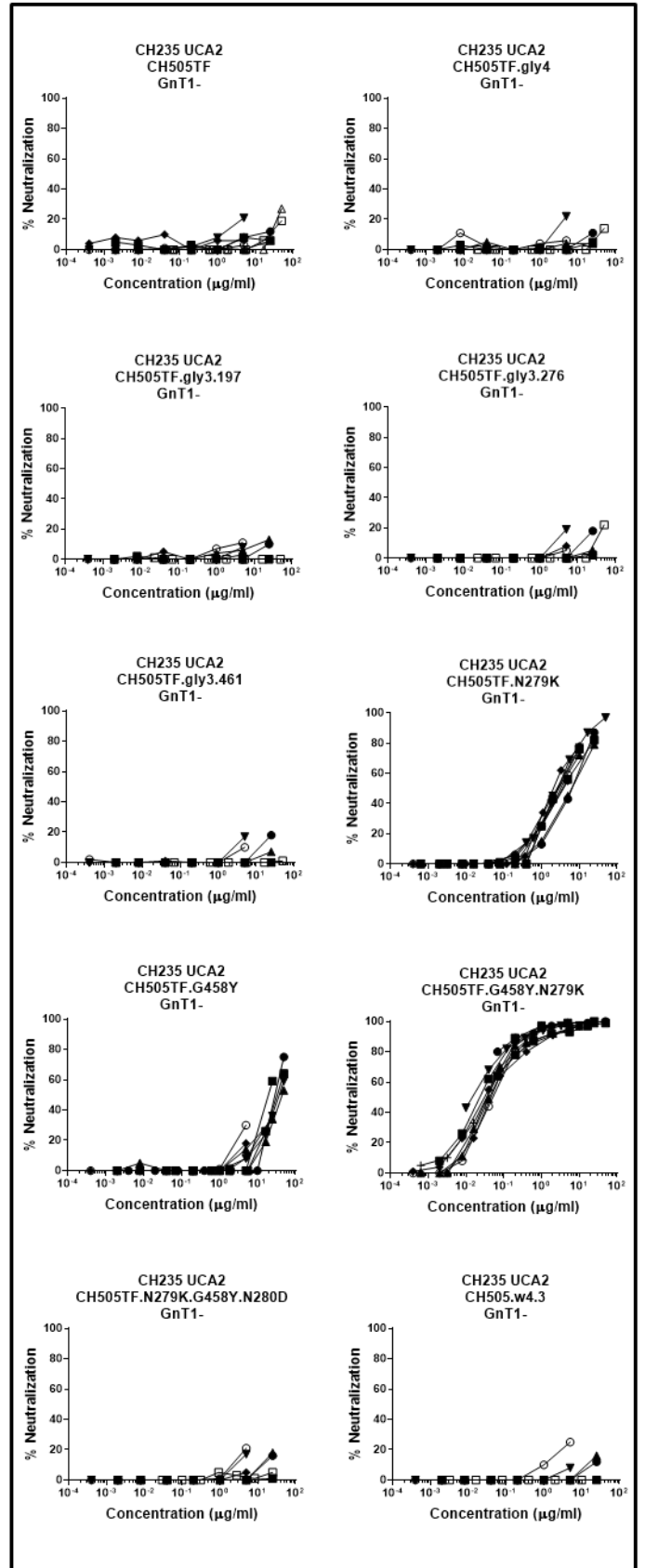
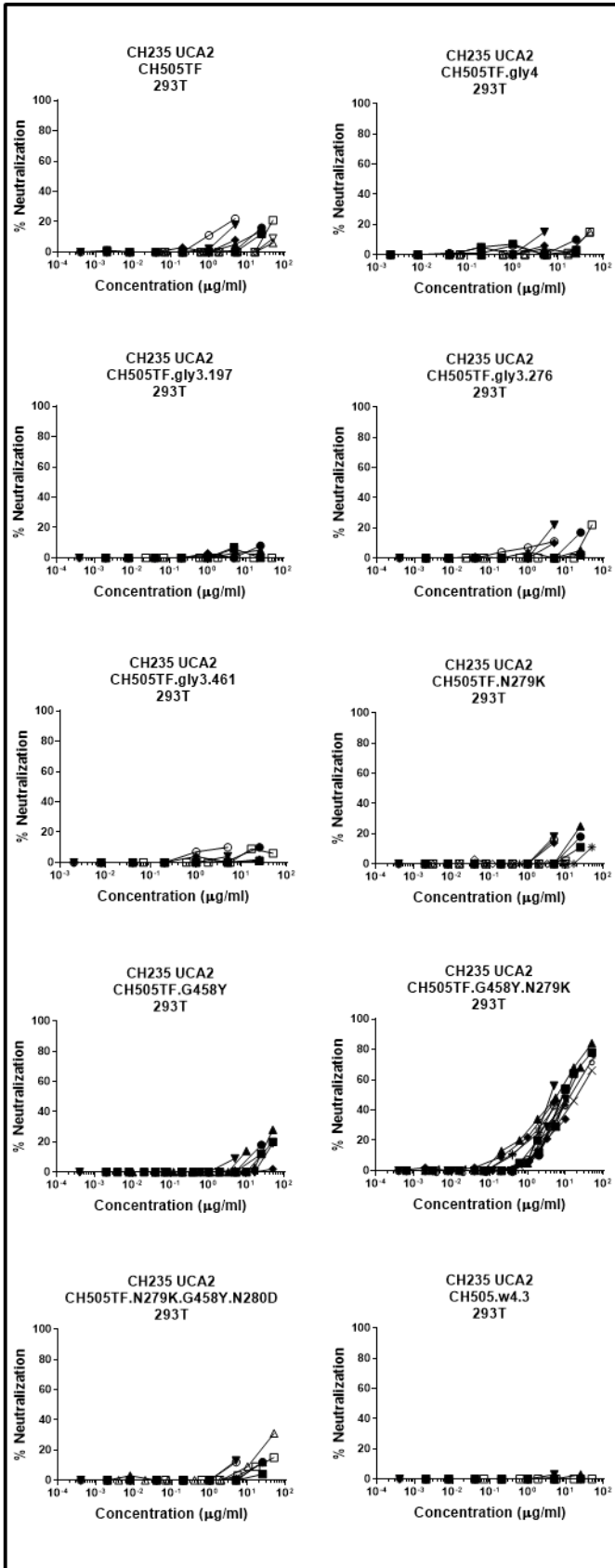
## GnT1-



# S1H Fig. Neutralization by CH235 UCA2

## 293T

## GnT1-

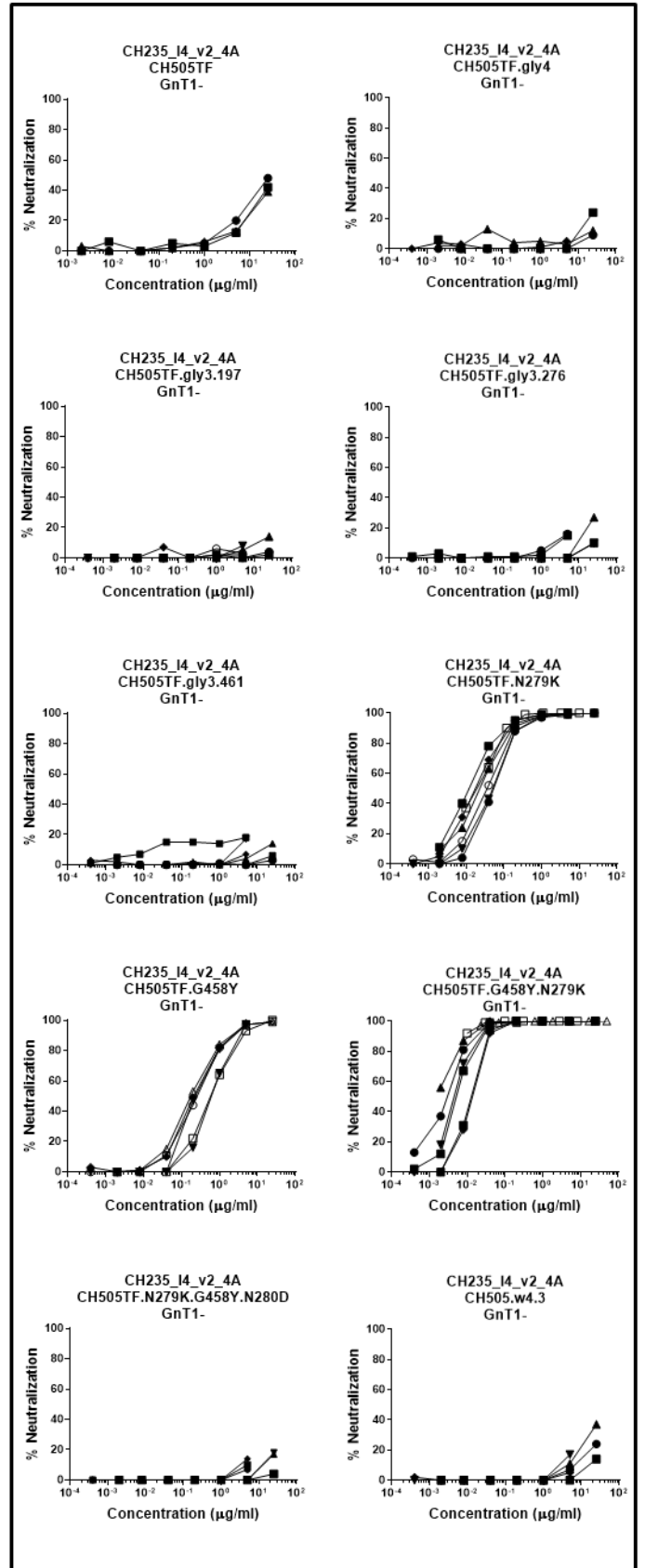
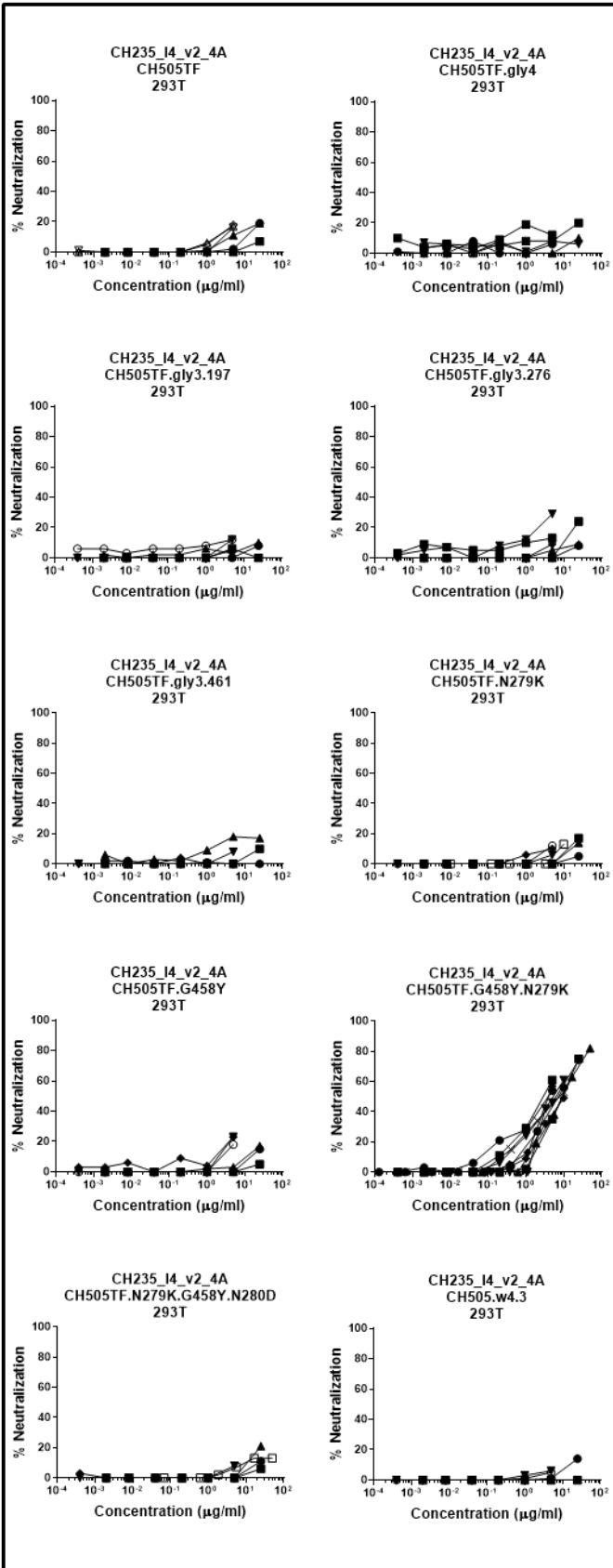




# S1I Fig. Neutralization by CH235\_I4\_v2\_4A

## 293T

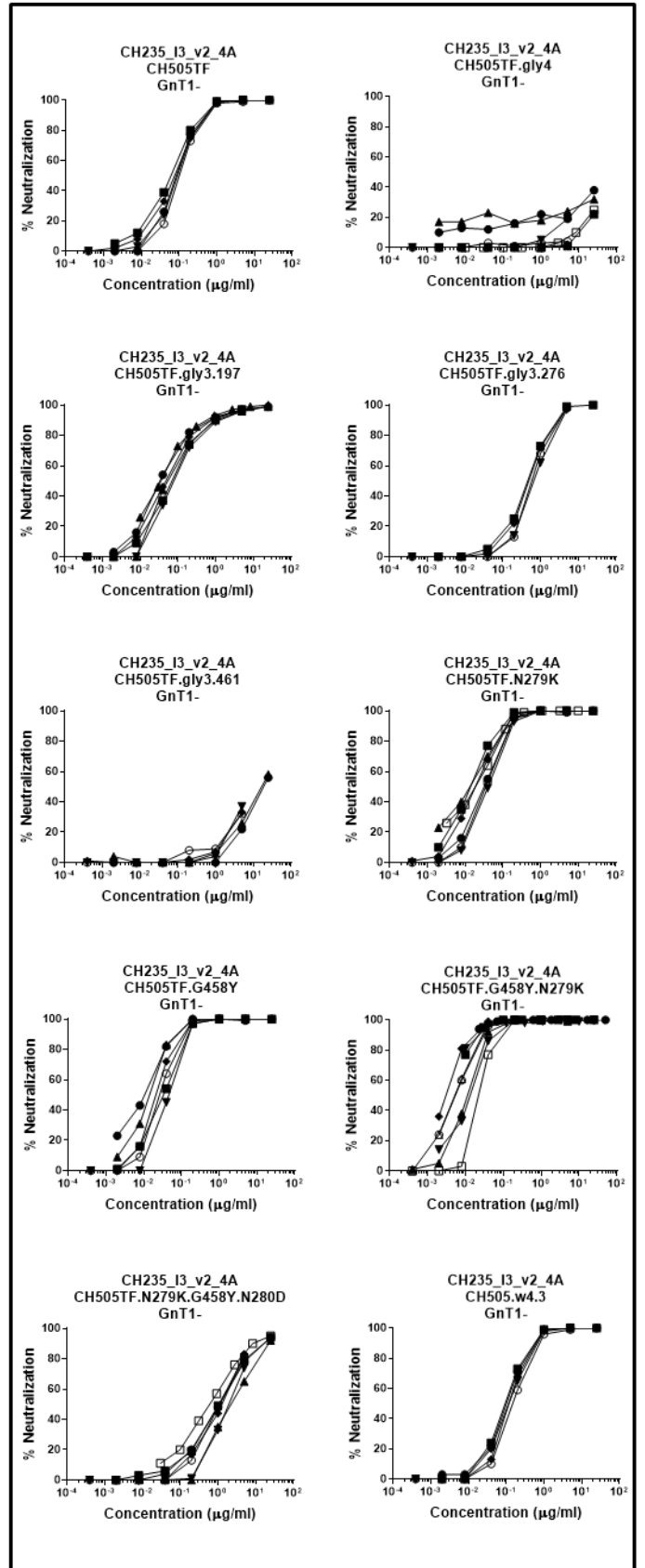
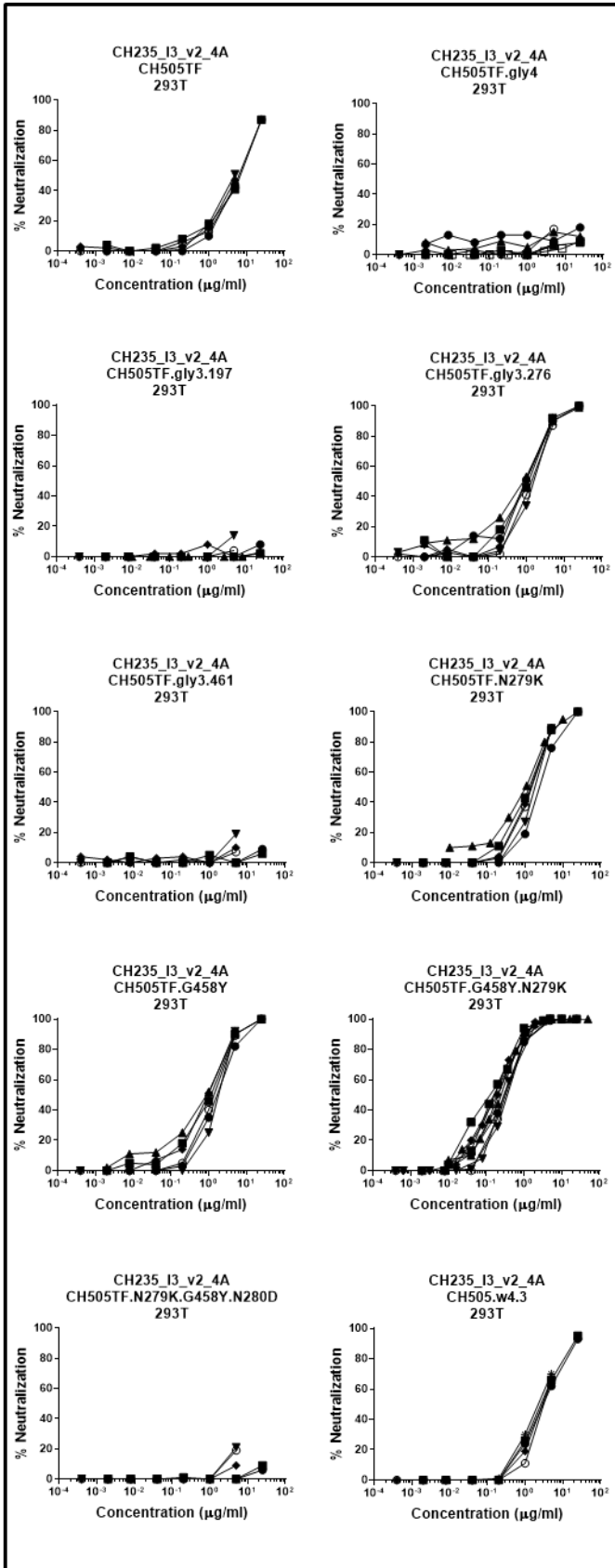
## GnT1-



# S1J Fig. Neutralization by CH235\_I3\_v2\_4A

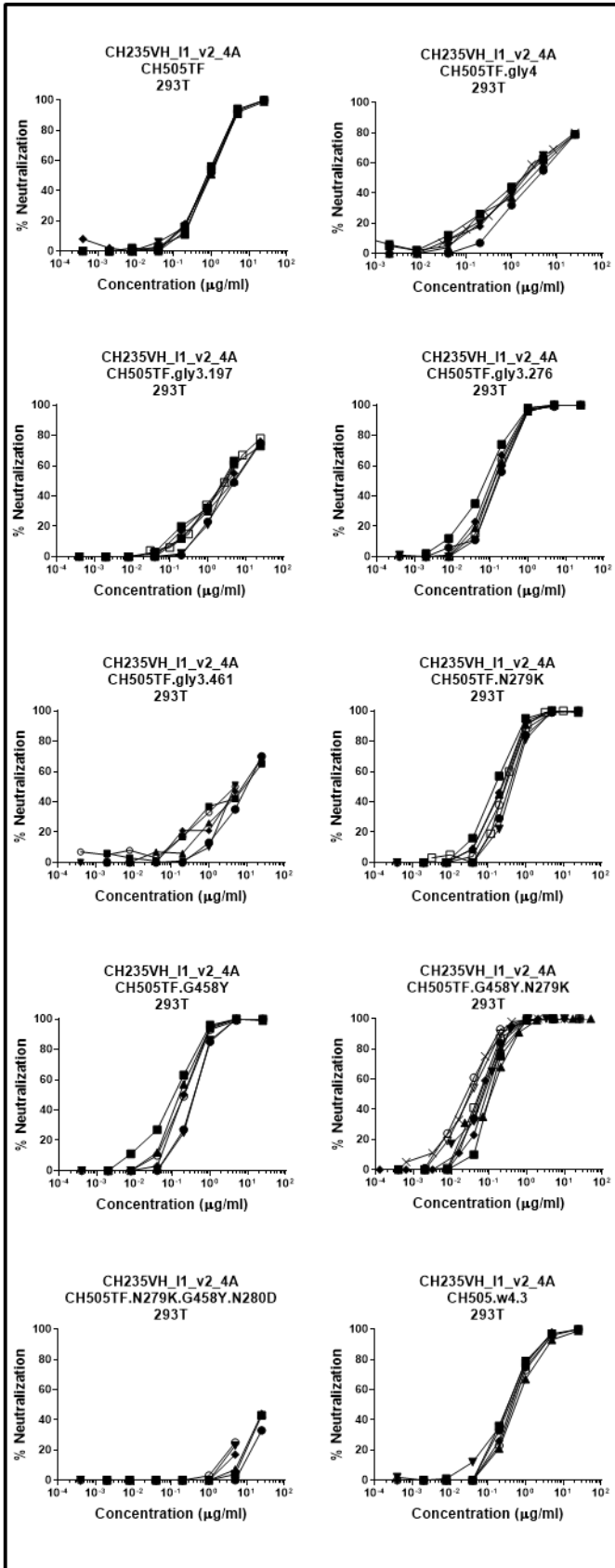
## 293T

## GnT1-



# S1K Fig. Neutralization by CH235\_I1\_v2\_4A

## 293T



## GnT1-

