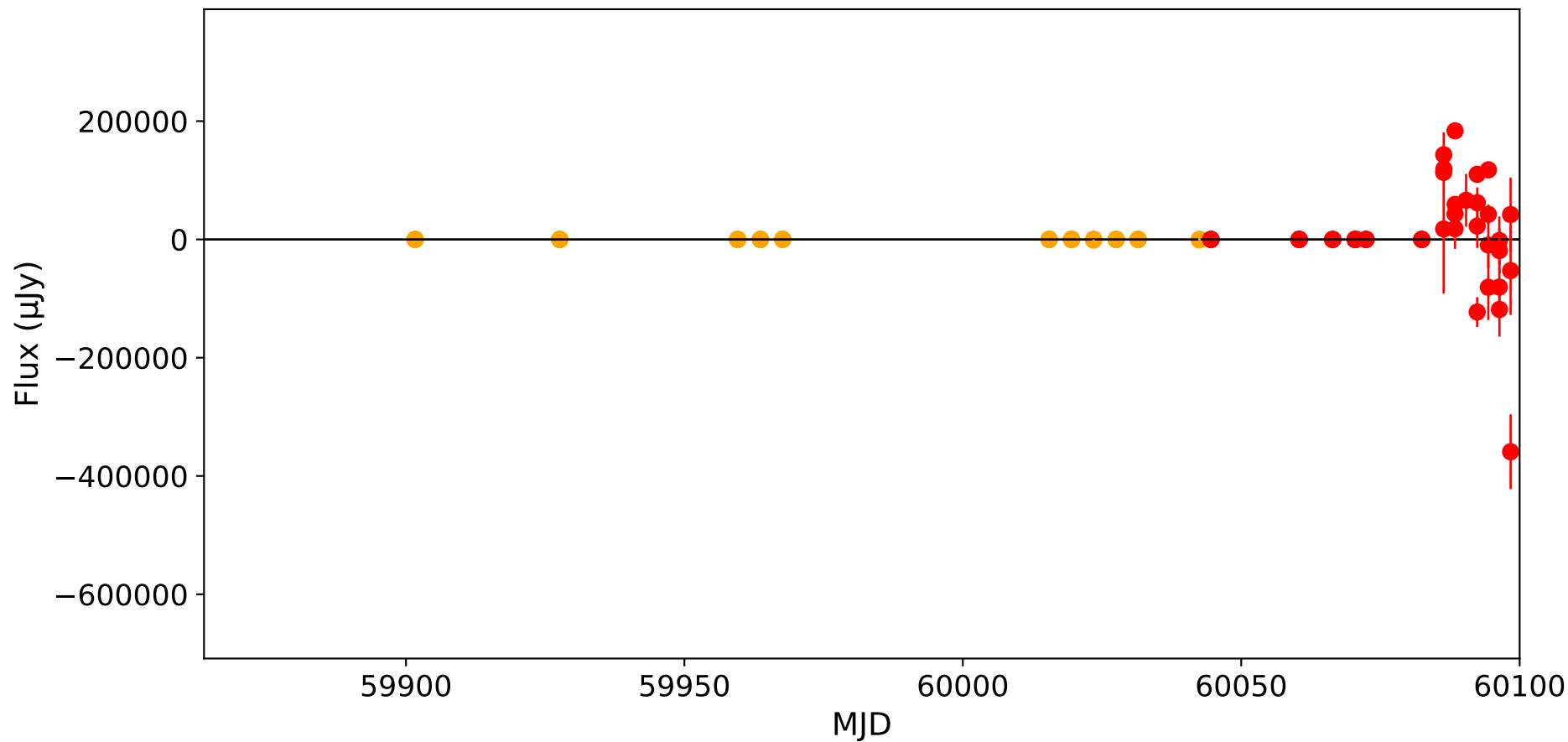
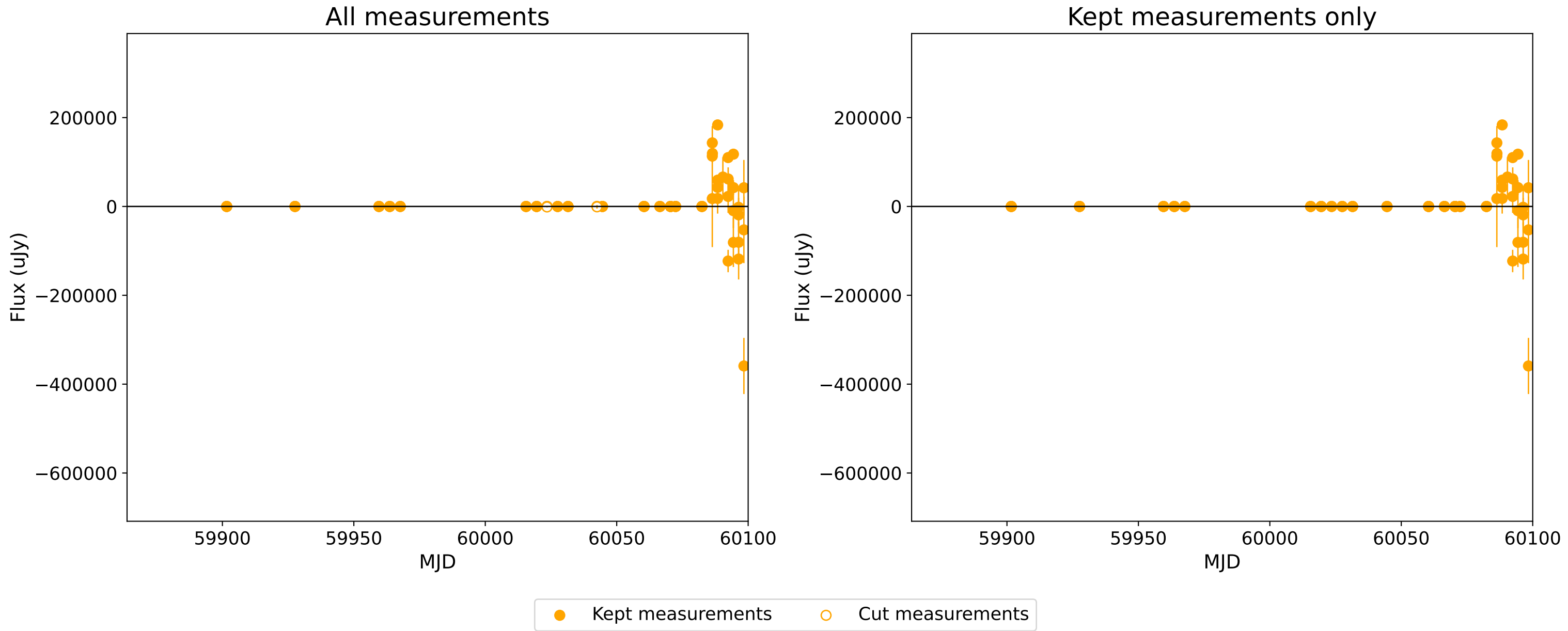


# SN 2023ixf o-band flux

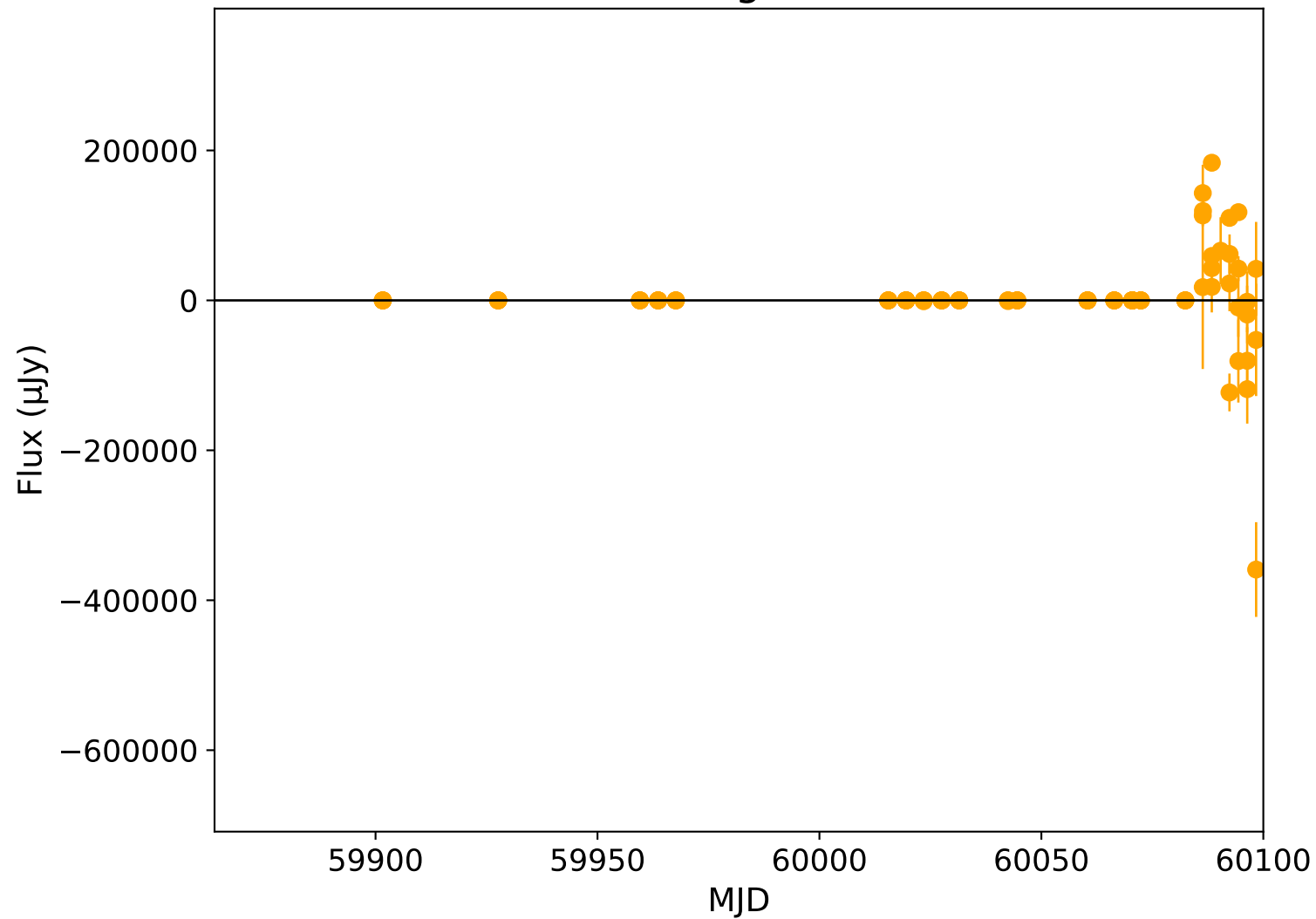


# SN 2023ixf o-band flux, uncertainty cut at 160.00

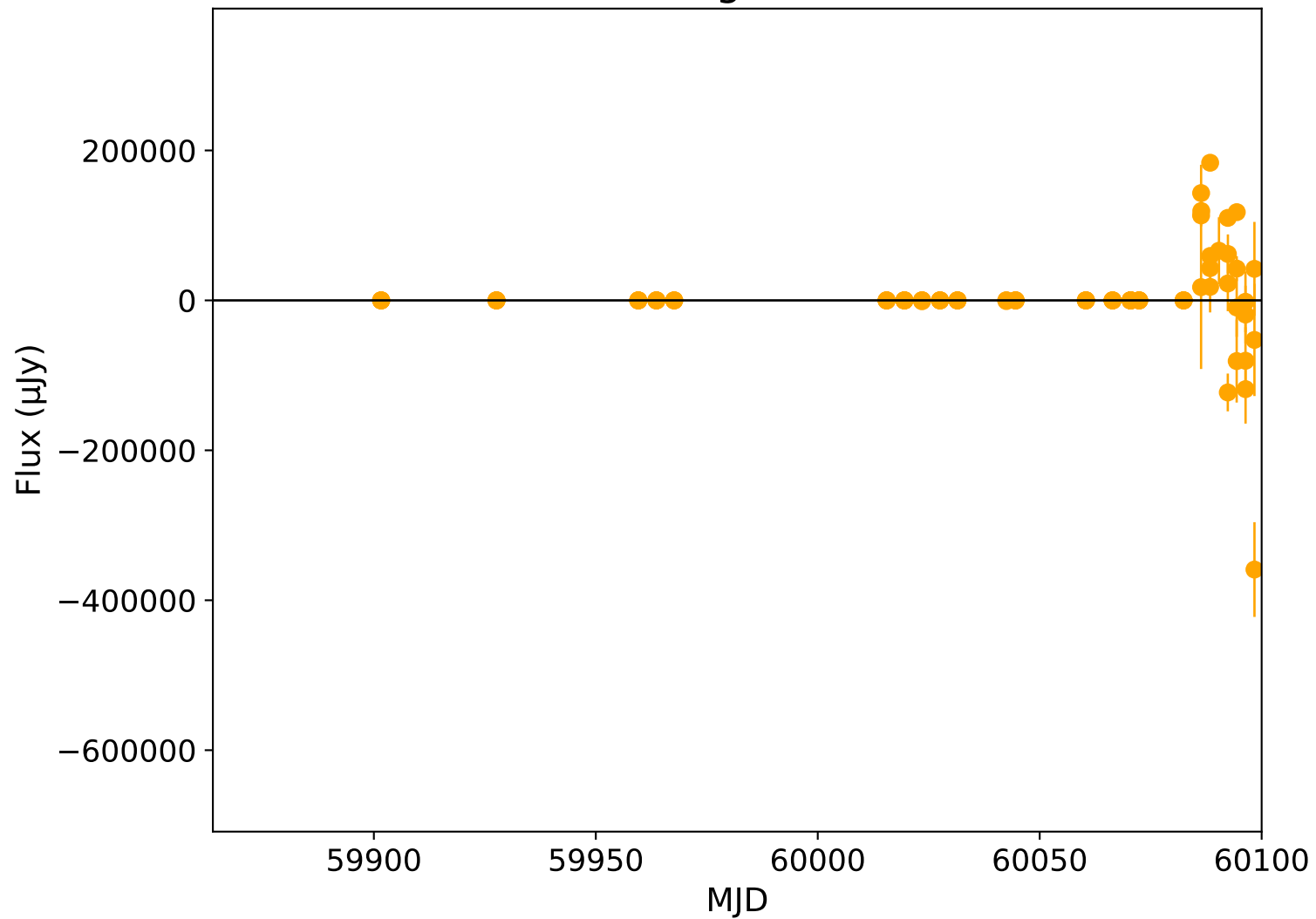


# SN 2023ixf o-band flux

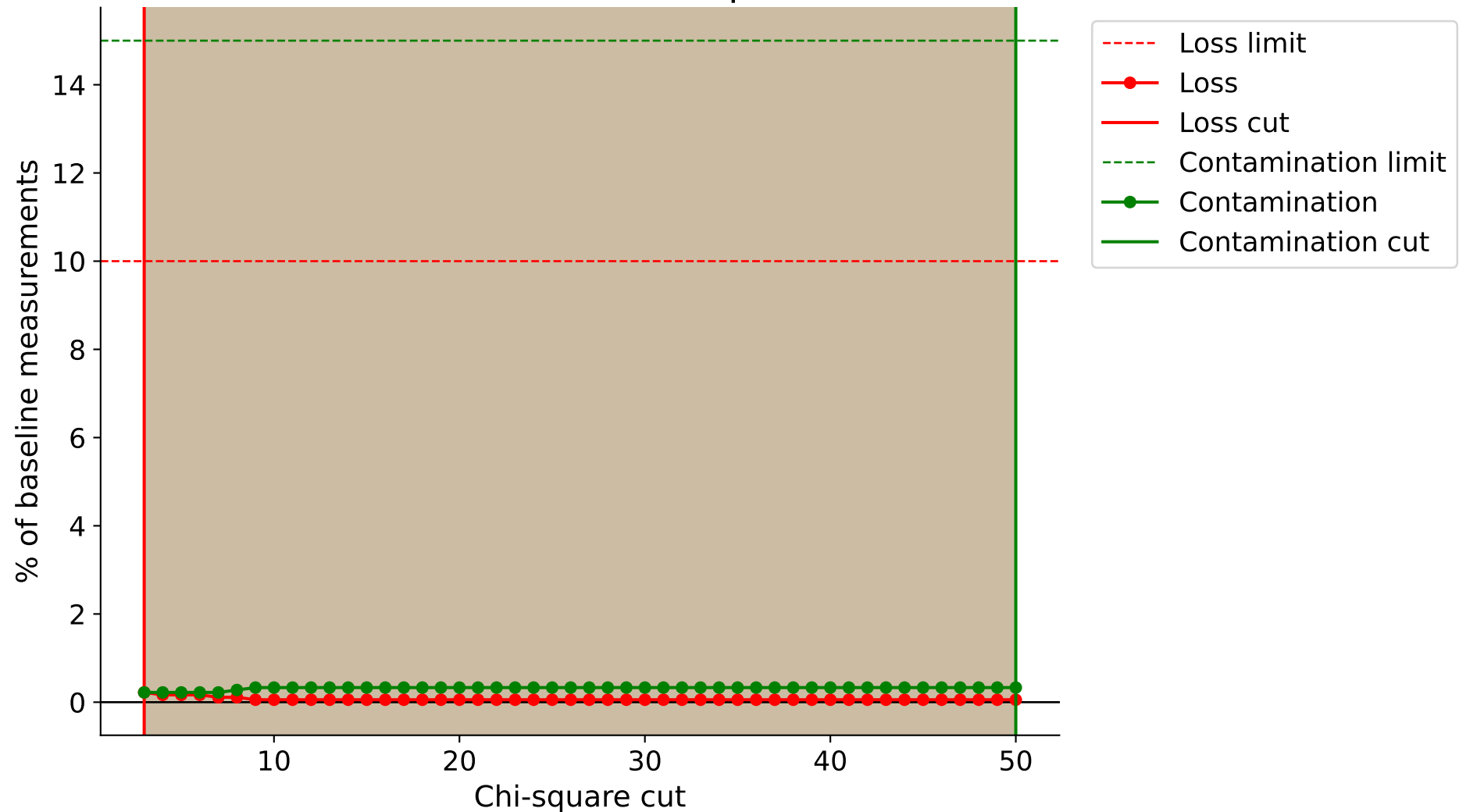
before adding extra noise



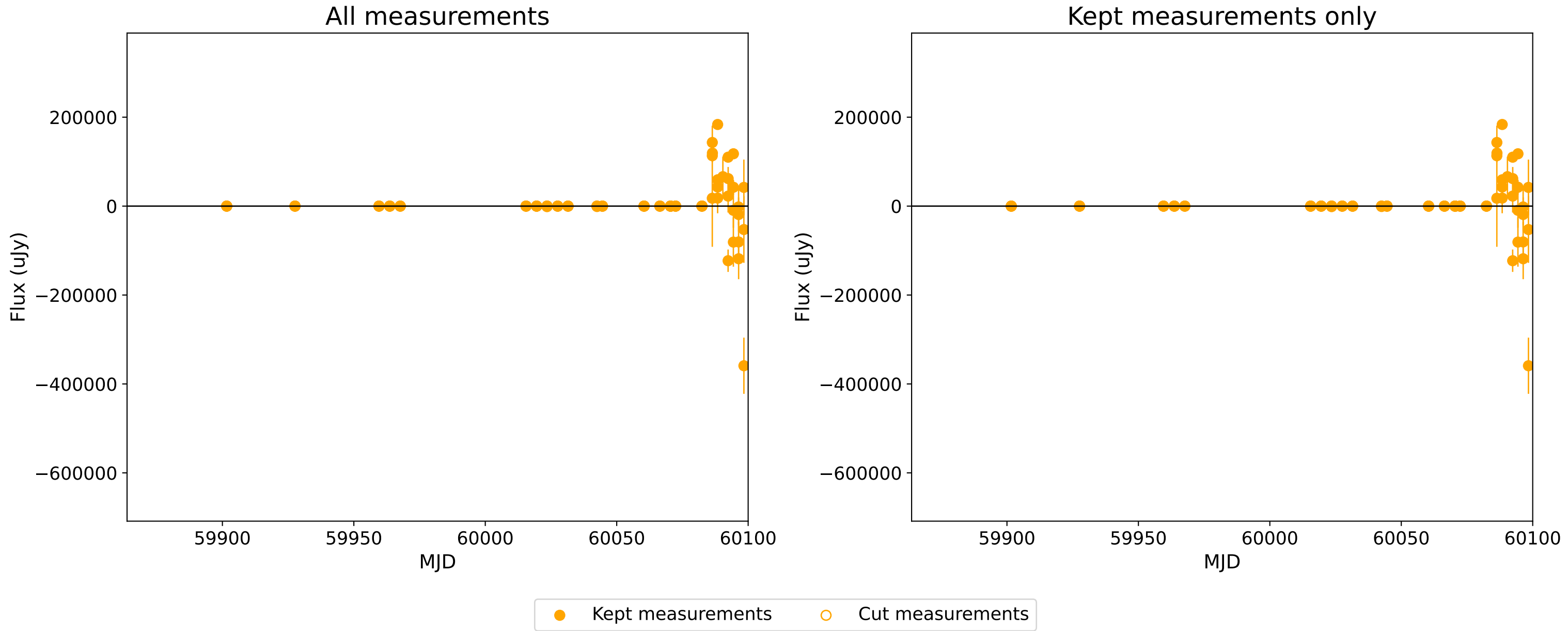
after adding extra noise



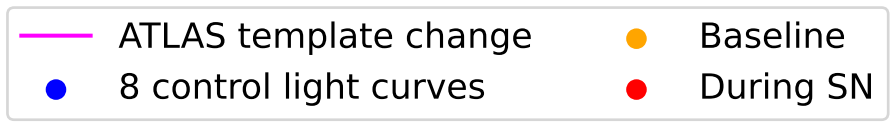
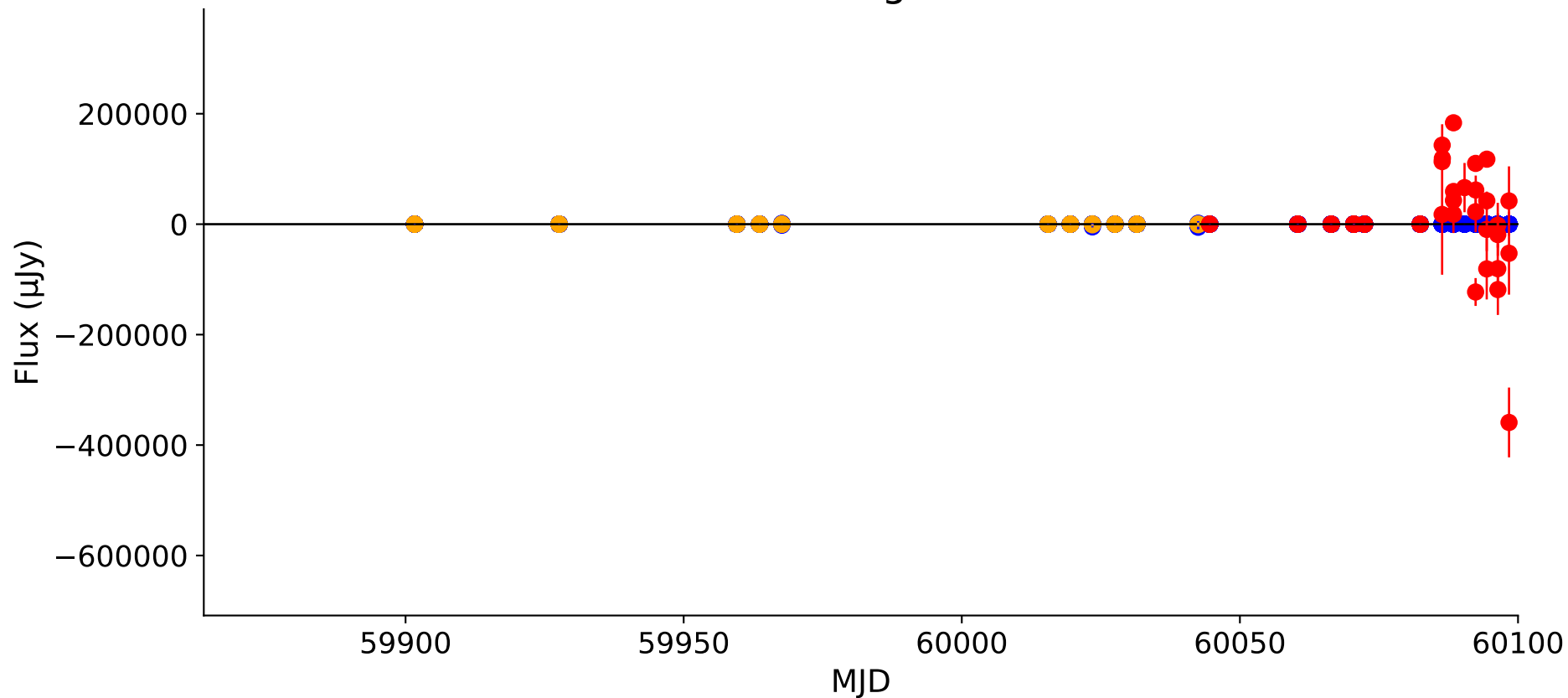
# SN 2023ixf o-band chi-square cut



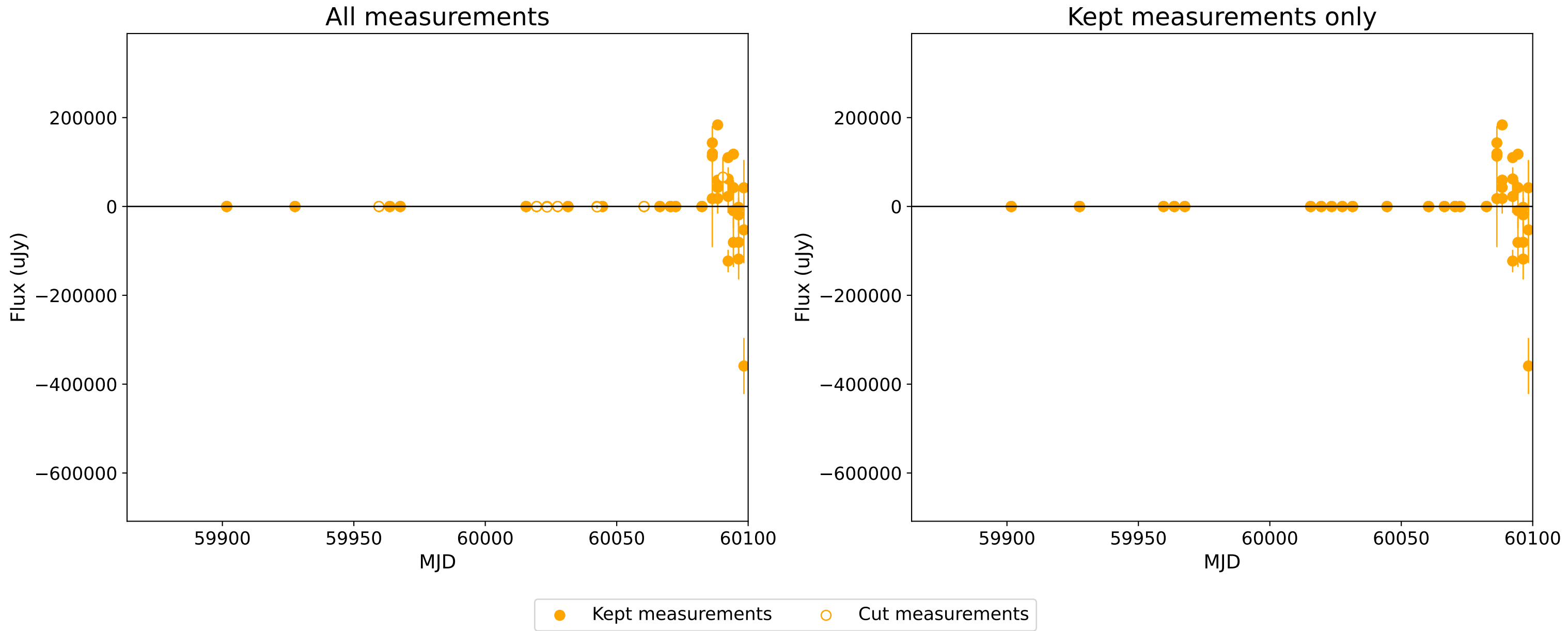
# SN 2023ixf o-band flux, chi-square cut at 3.00



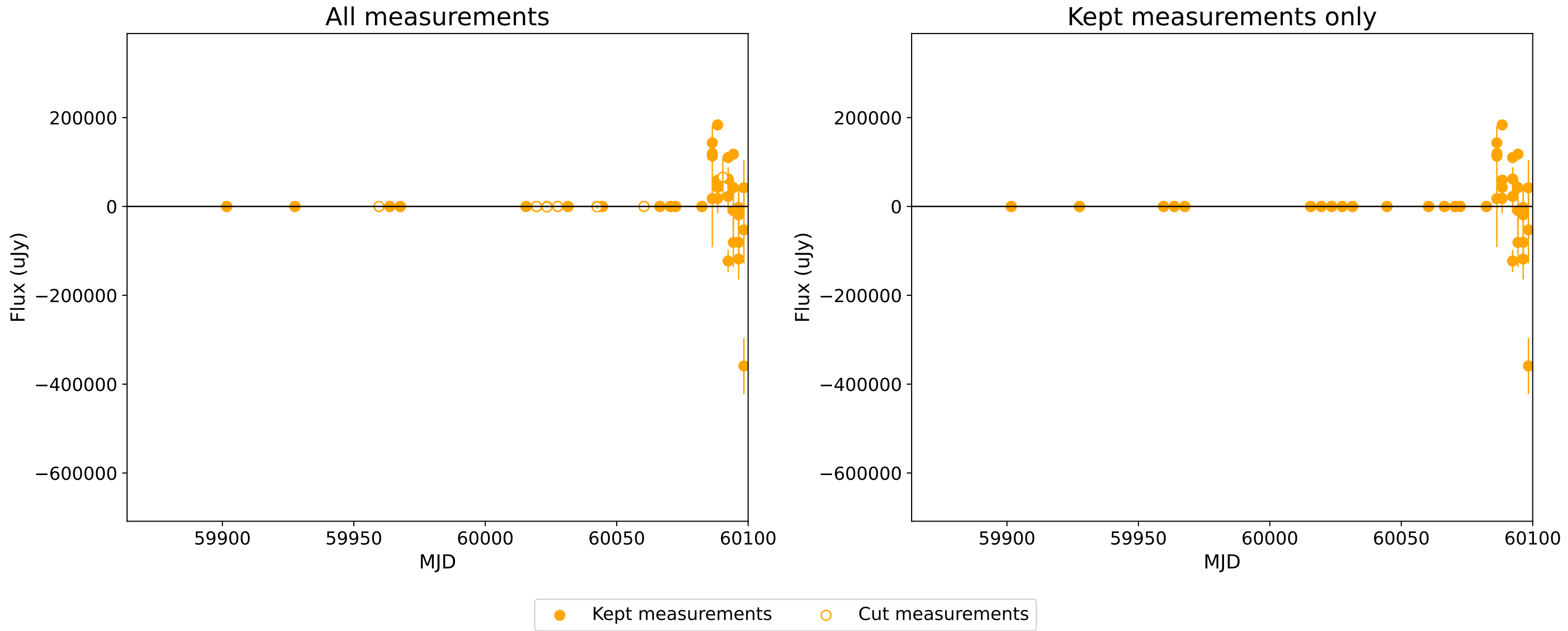
# SN 2023ixf and control light curves o-band flux



# SN 2023ixf o-band flux, control light curve cut

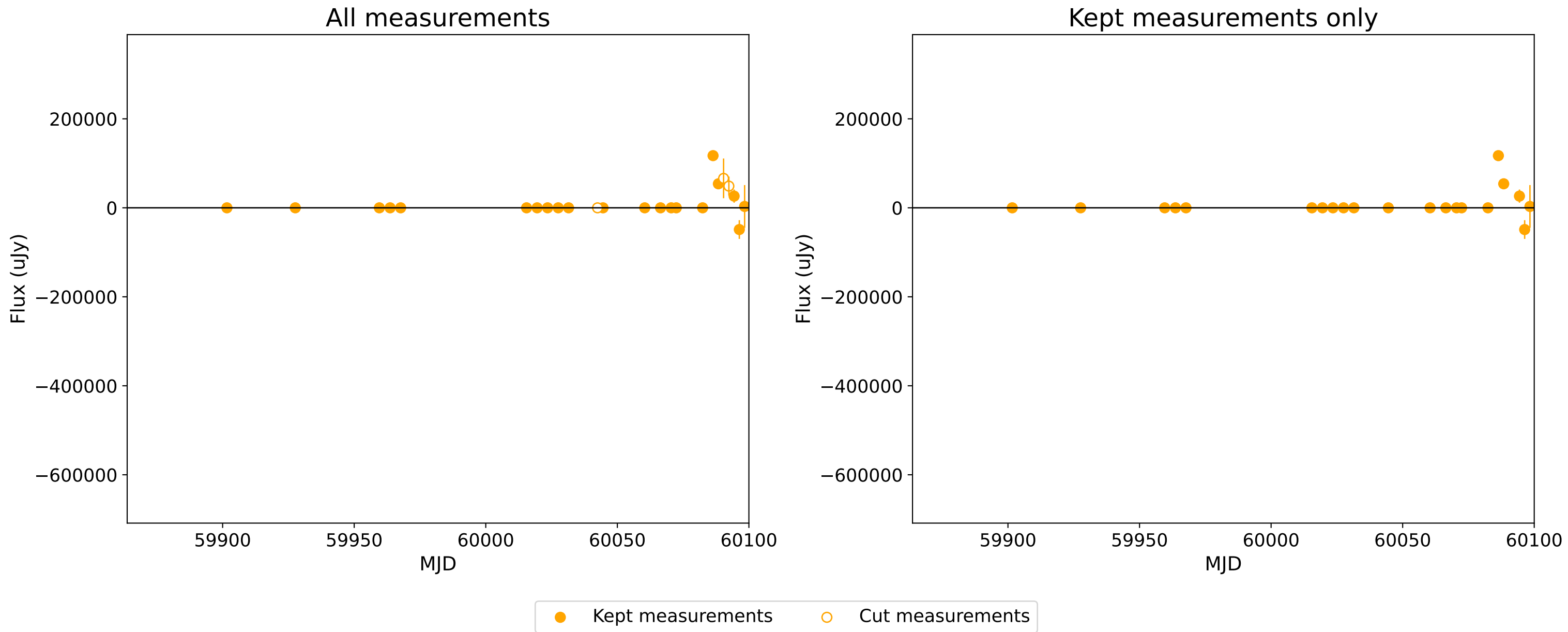


# SN 2023ixf o-band flux, all cuts

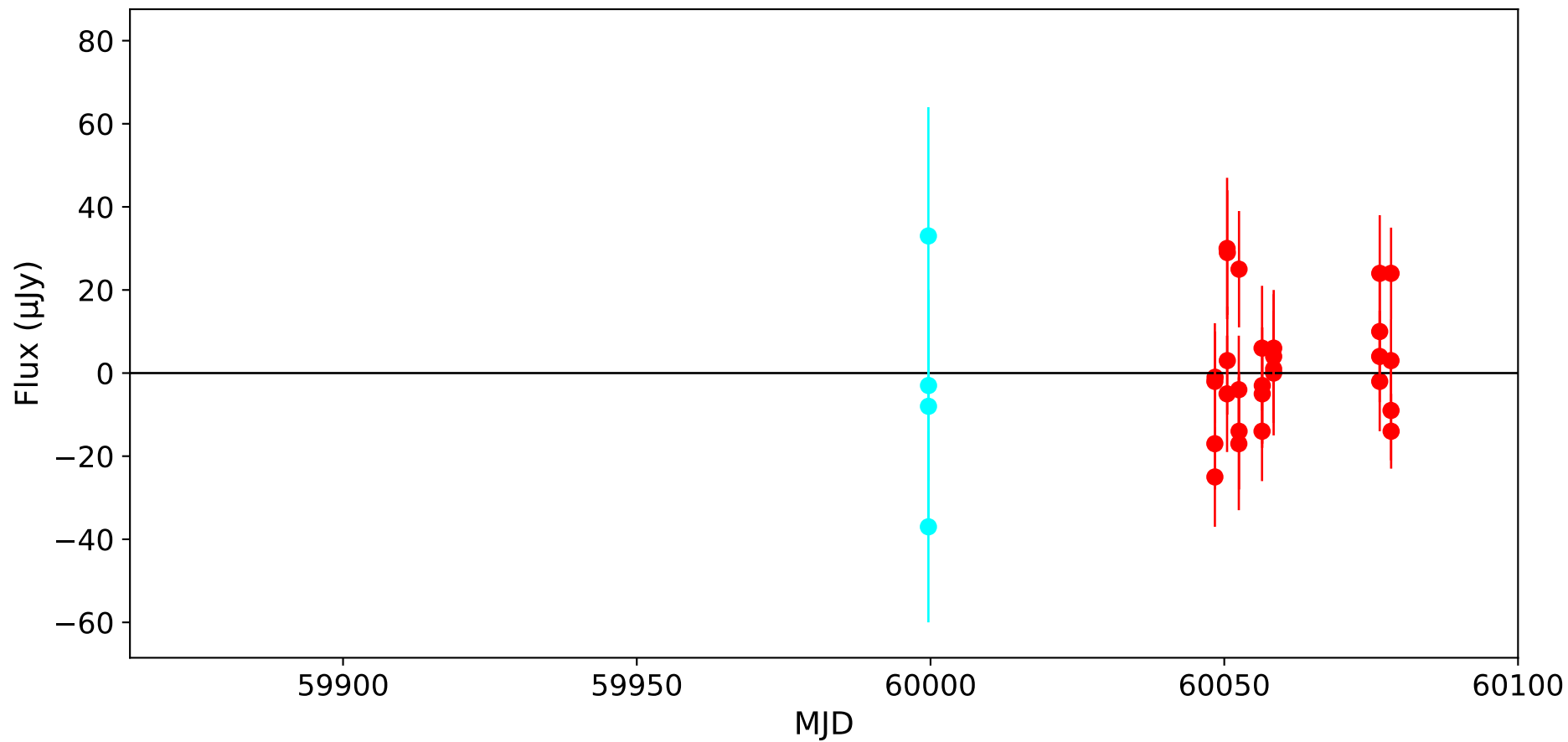




# SN 2023ixf o-band flux, averaged, MJD bin size 1.0 days



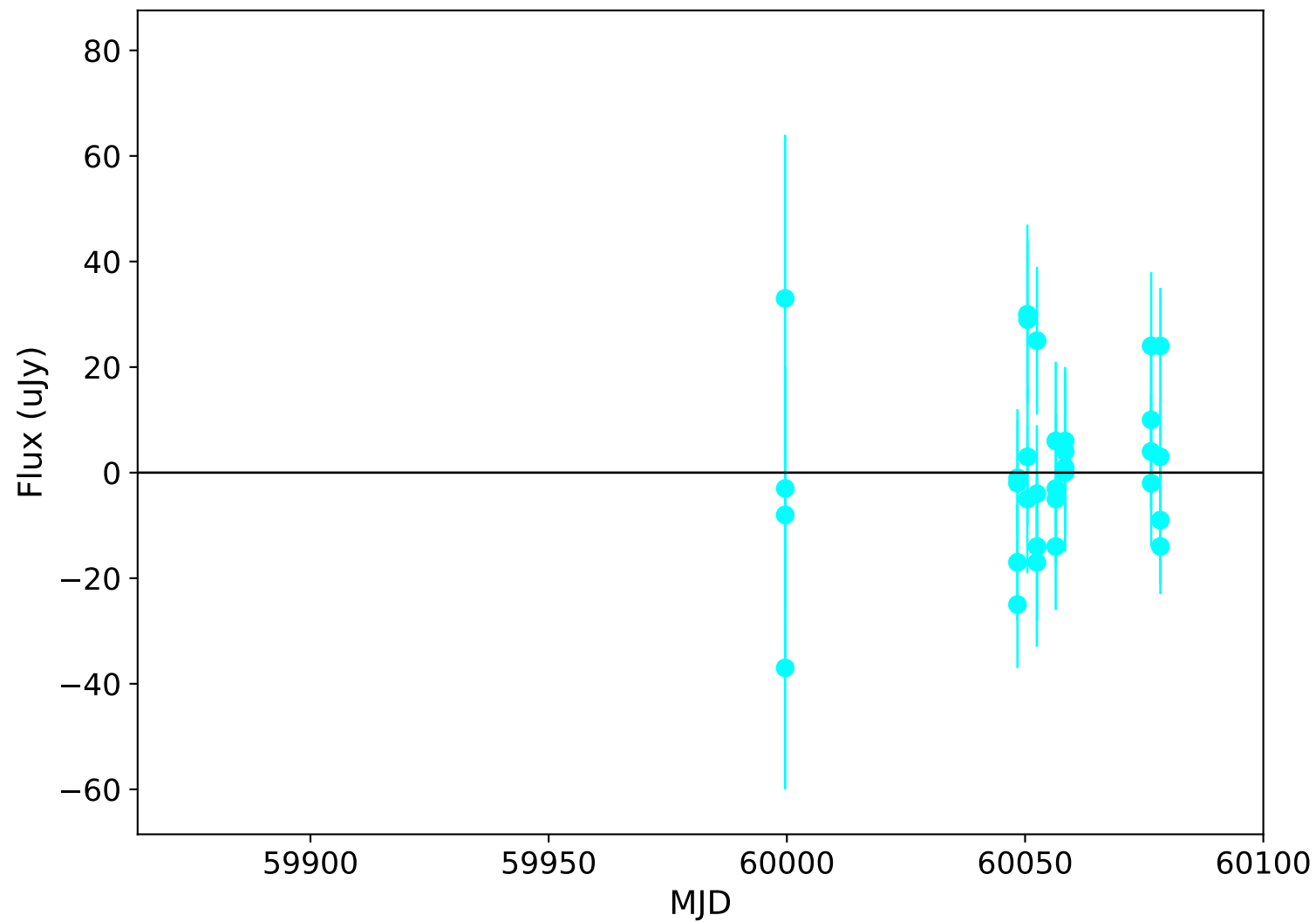
# SN 2023ixf c-band flux



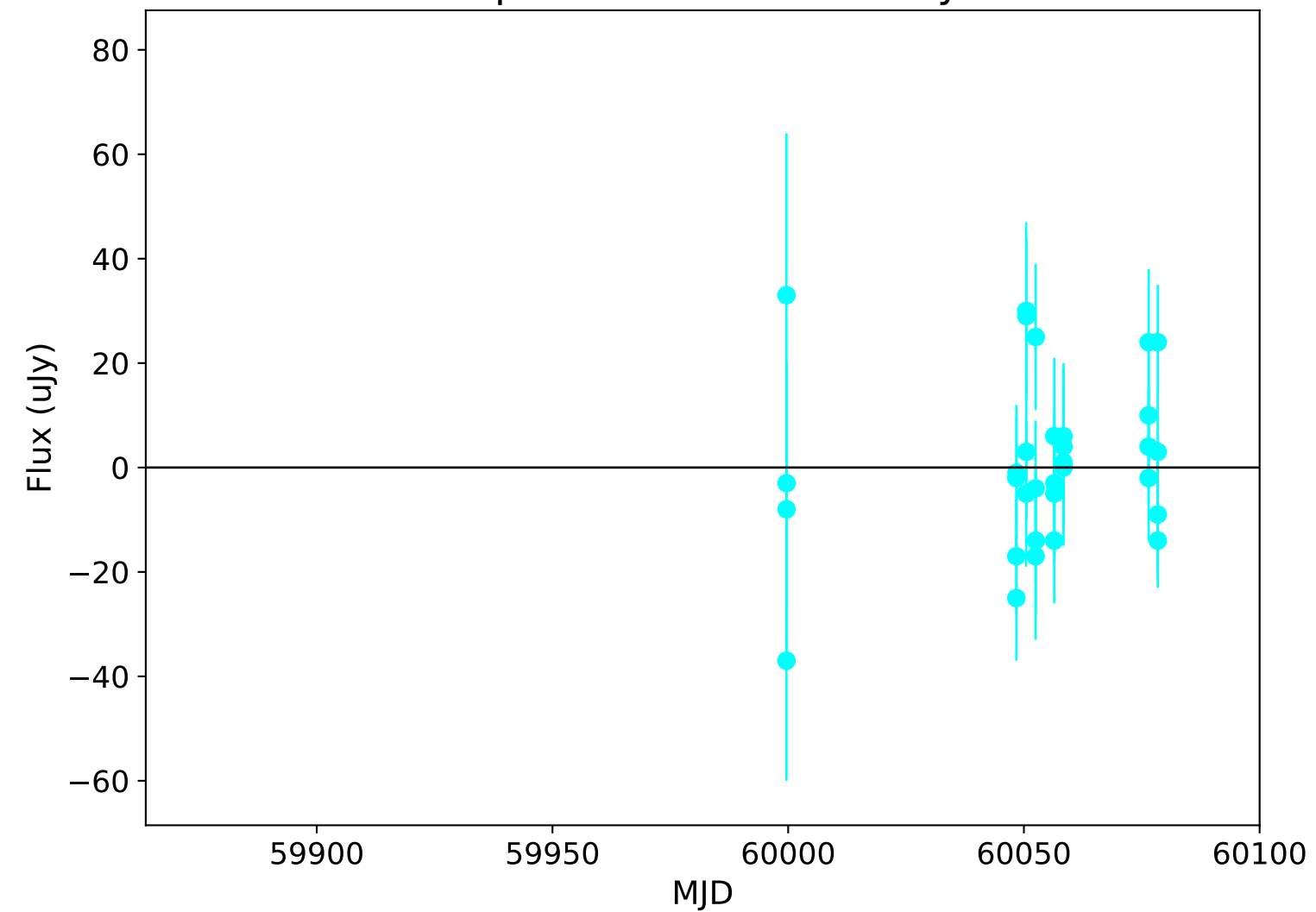
— ATLAS template change      ● Baseline      ● During SN

# SN 2023ixf c-band flux, uncertainty cut at 160.00

## All measurements



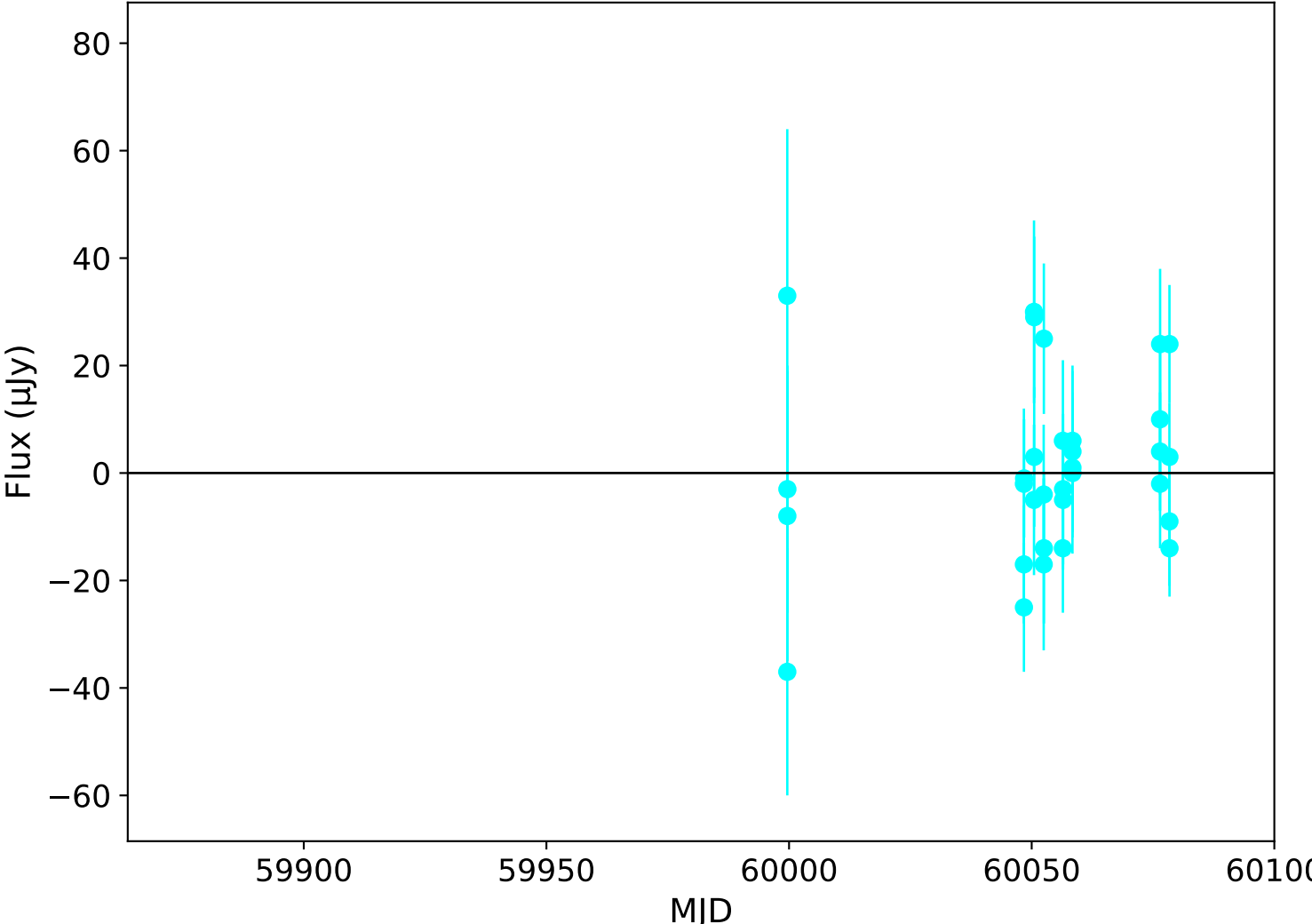
## Kept measurements only



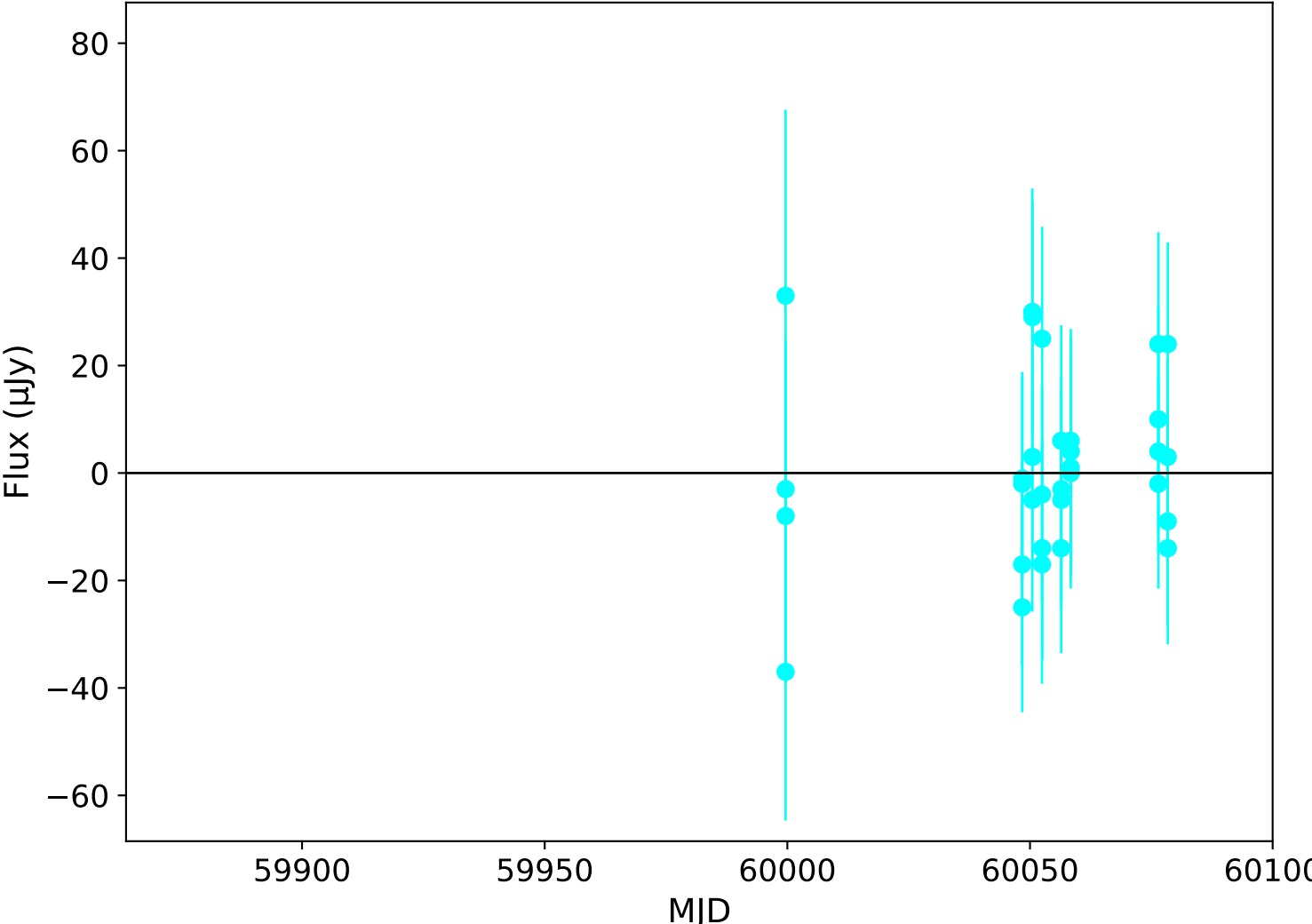
● Kept measurements    ○ Cut measurements

# SN 2023ixf c-band flux

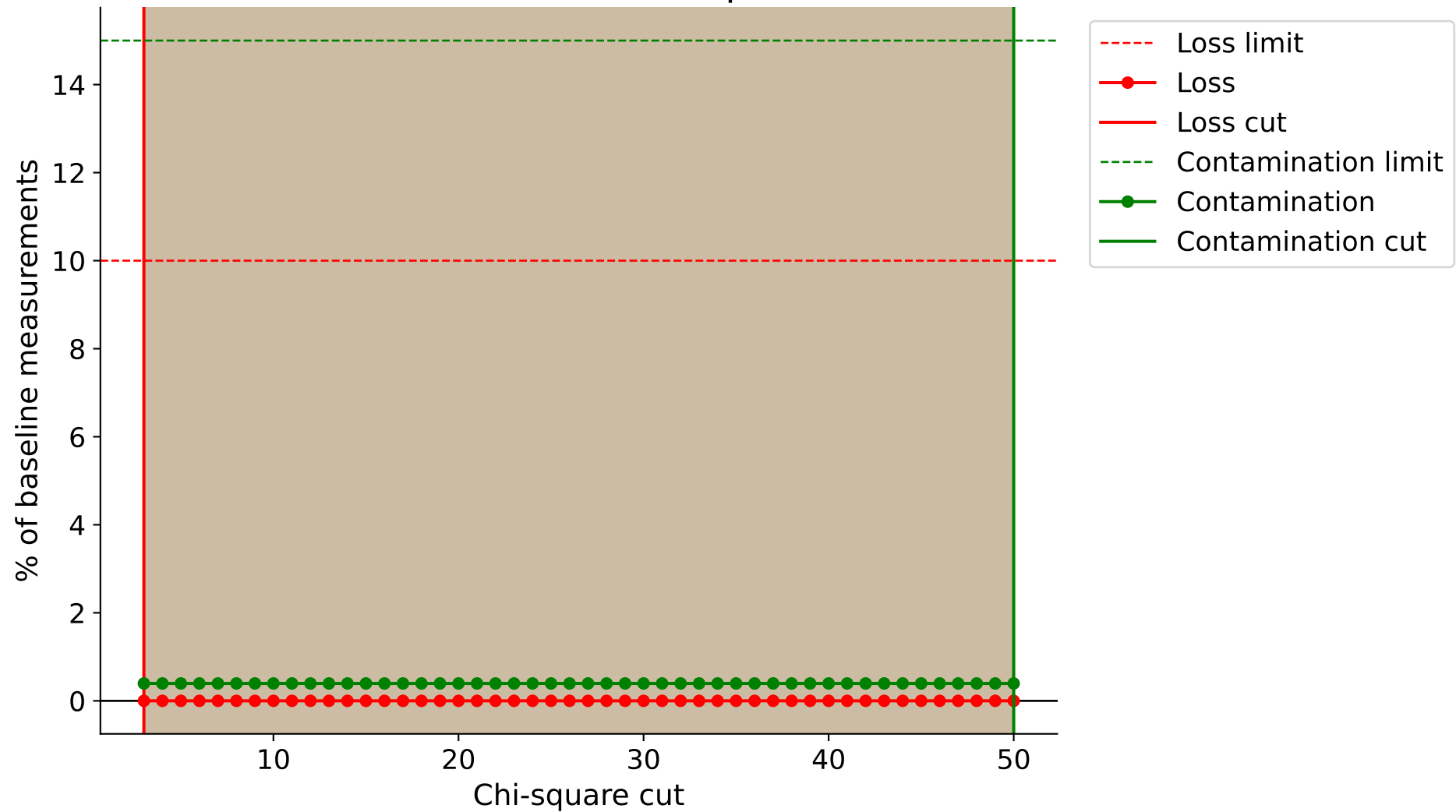
before adding extra noise



after adding extra noise

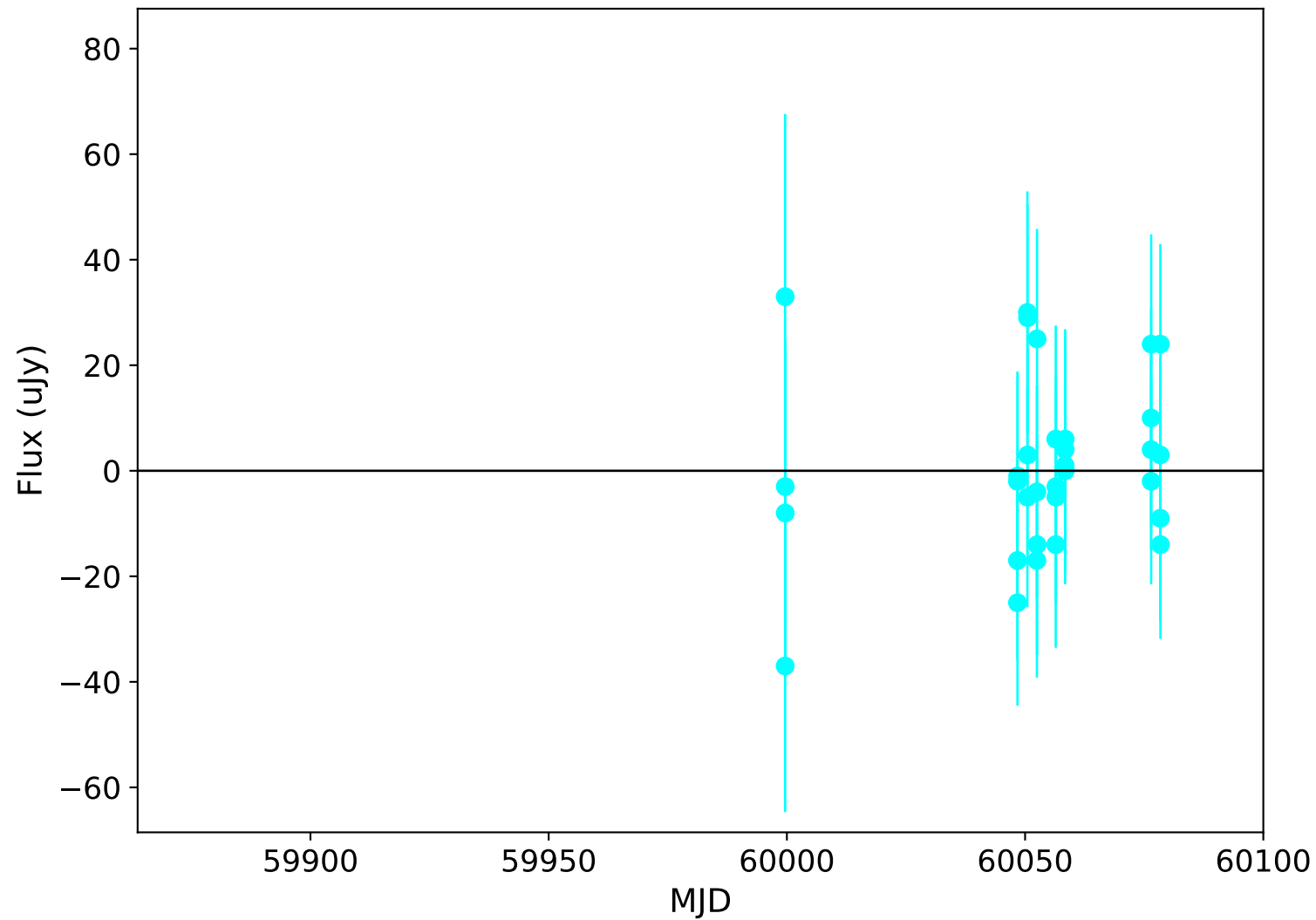


# SN 2023ixf c-band chi-square cut

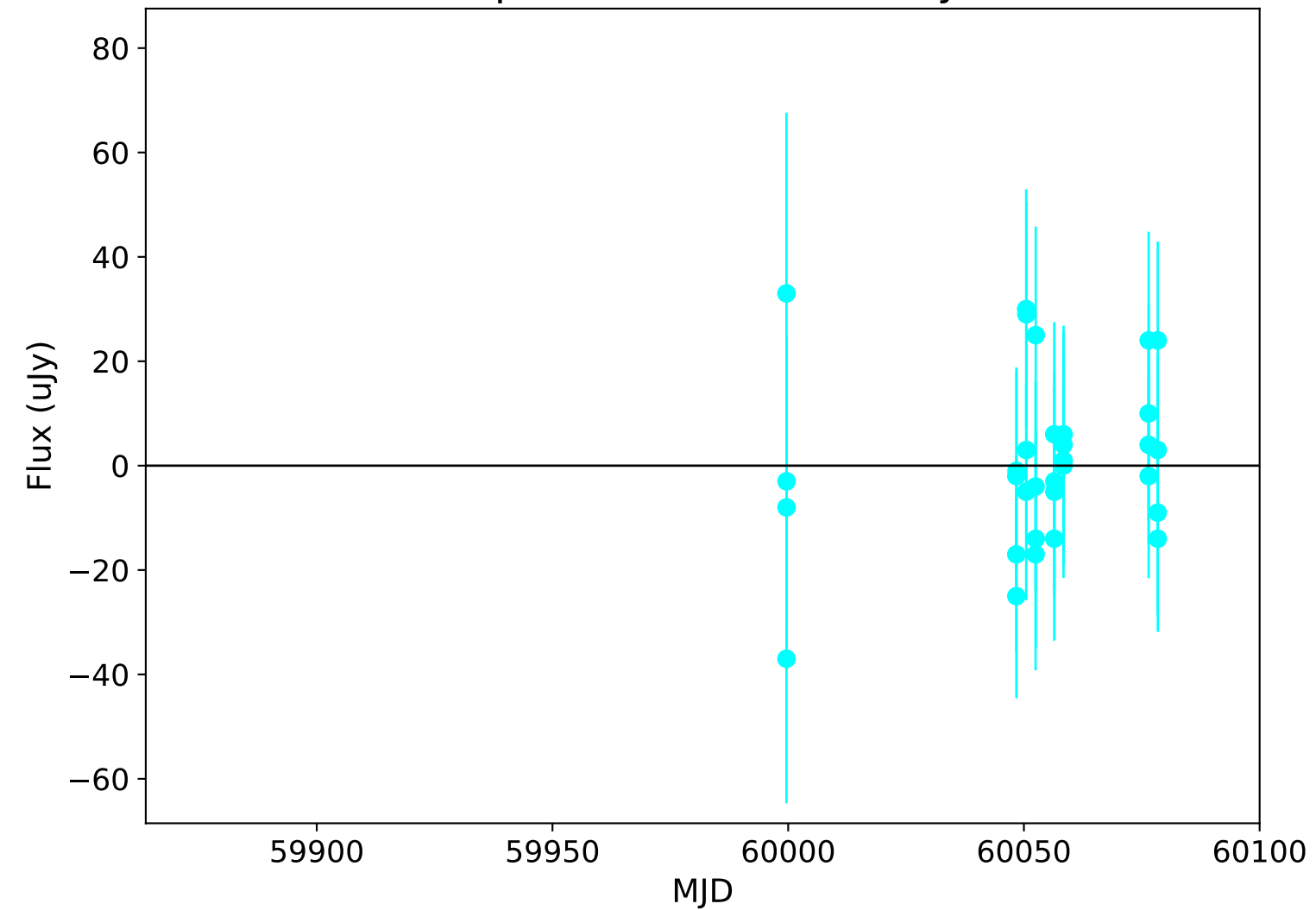


# SN 2023ixf c-band flux, chi-square cut at 3.00

## All measurements

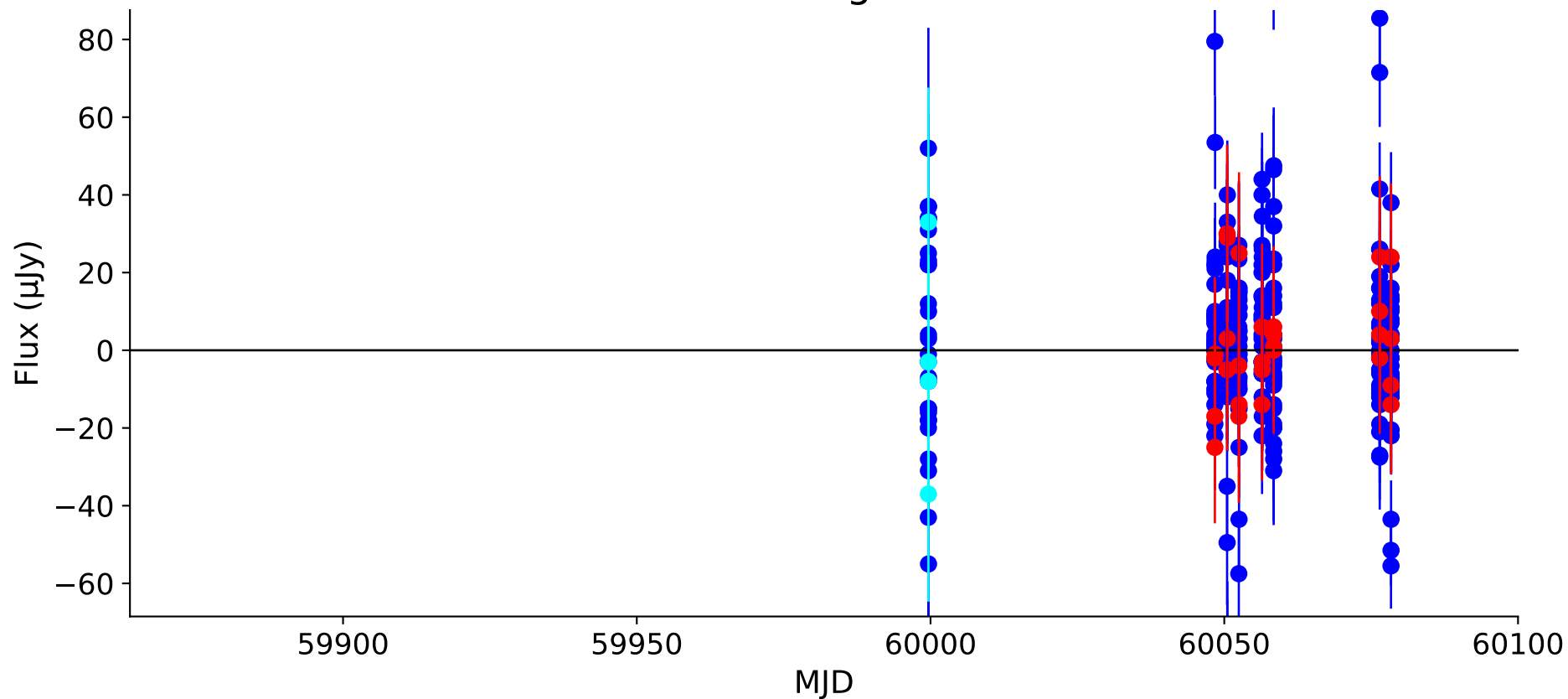


## Kept measurements only



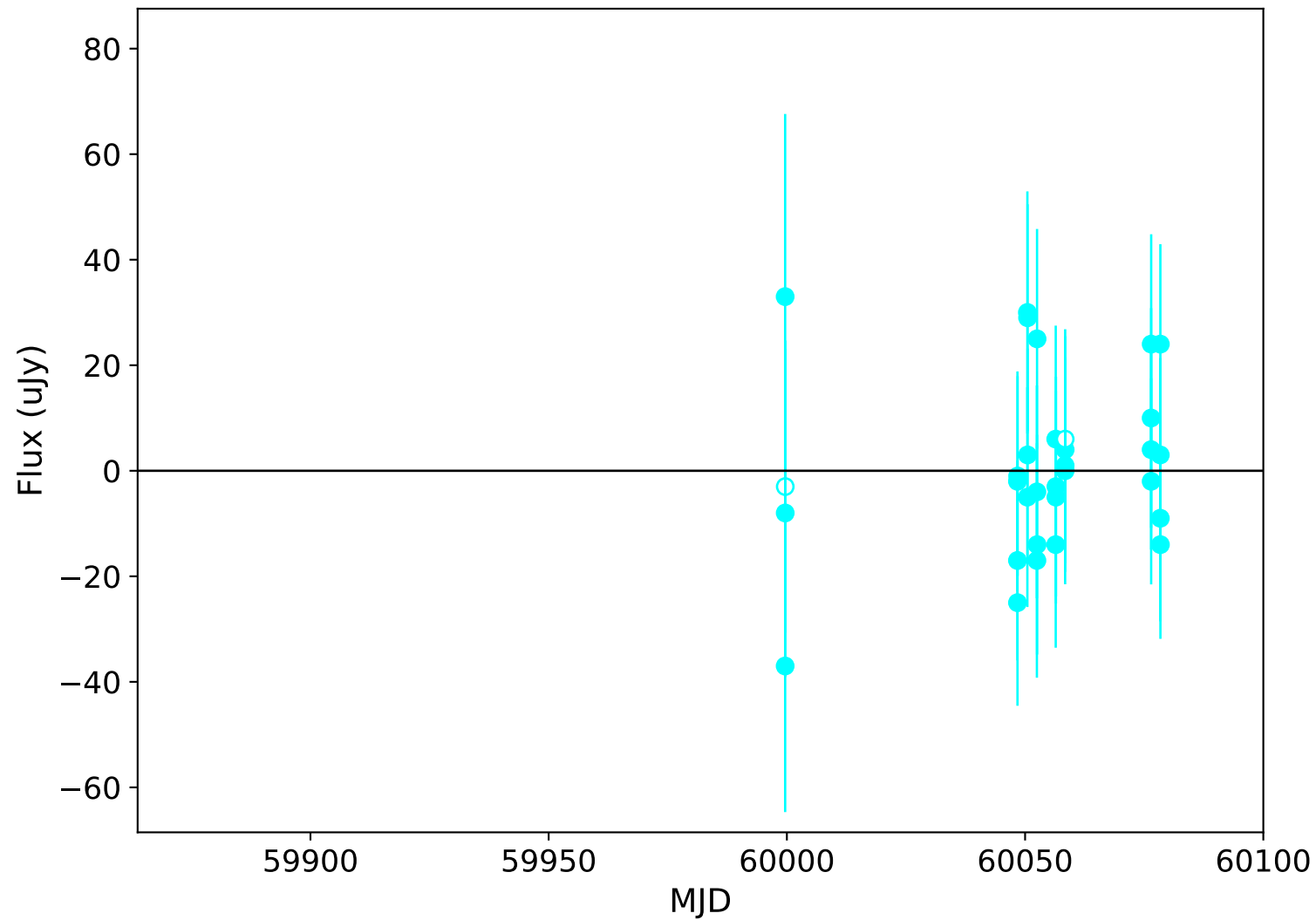
● Kept measurements    ○ Cut measurements

# SN 2023ixf and control light curves c-band flux

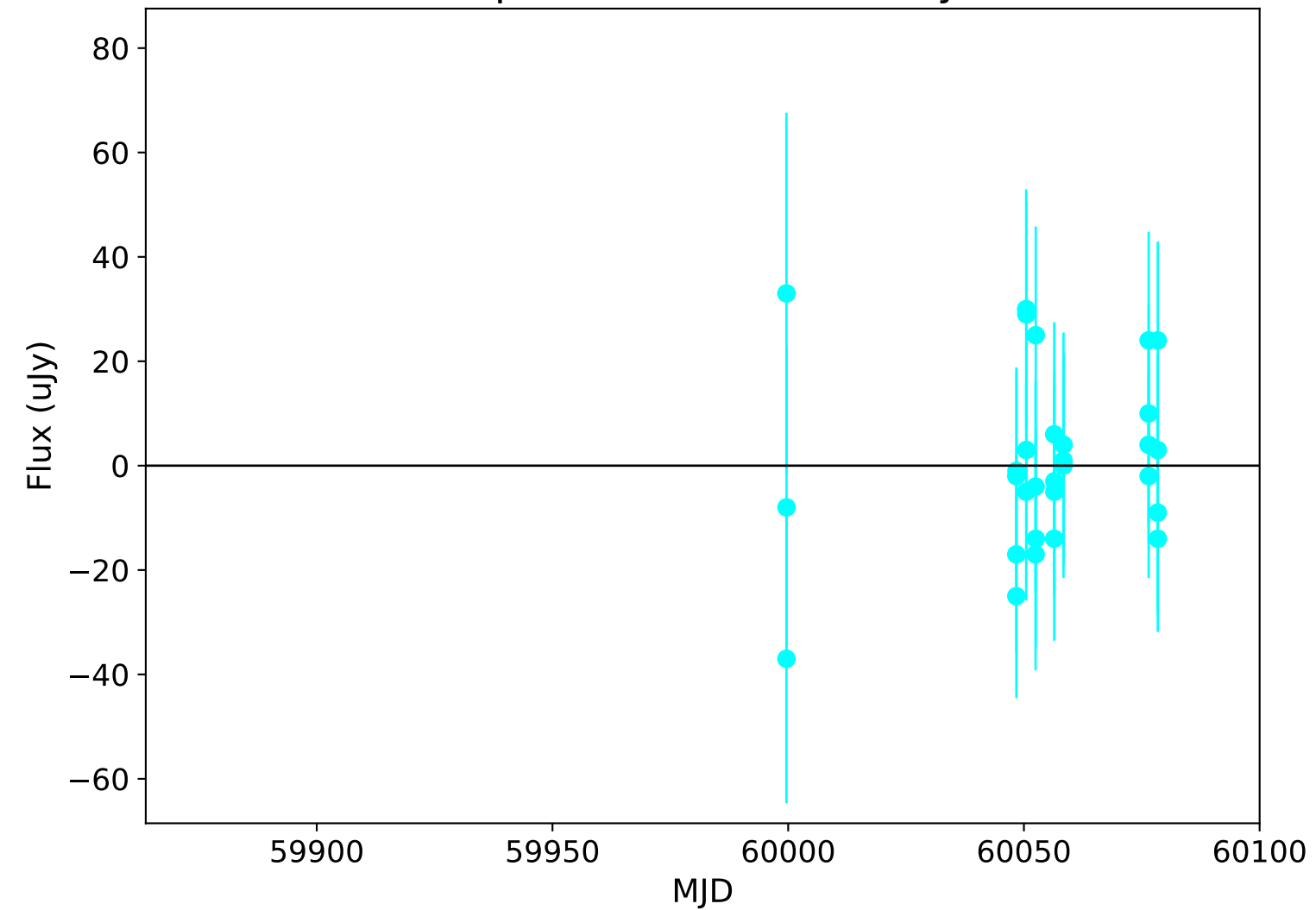


# SN 2023ixf c-band flux, control light curve cut

## All measurements



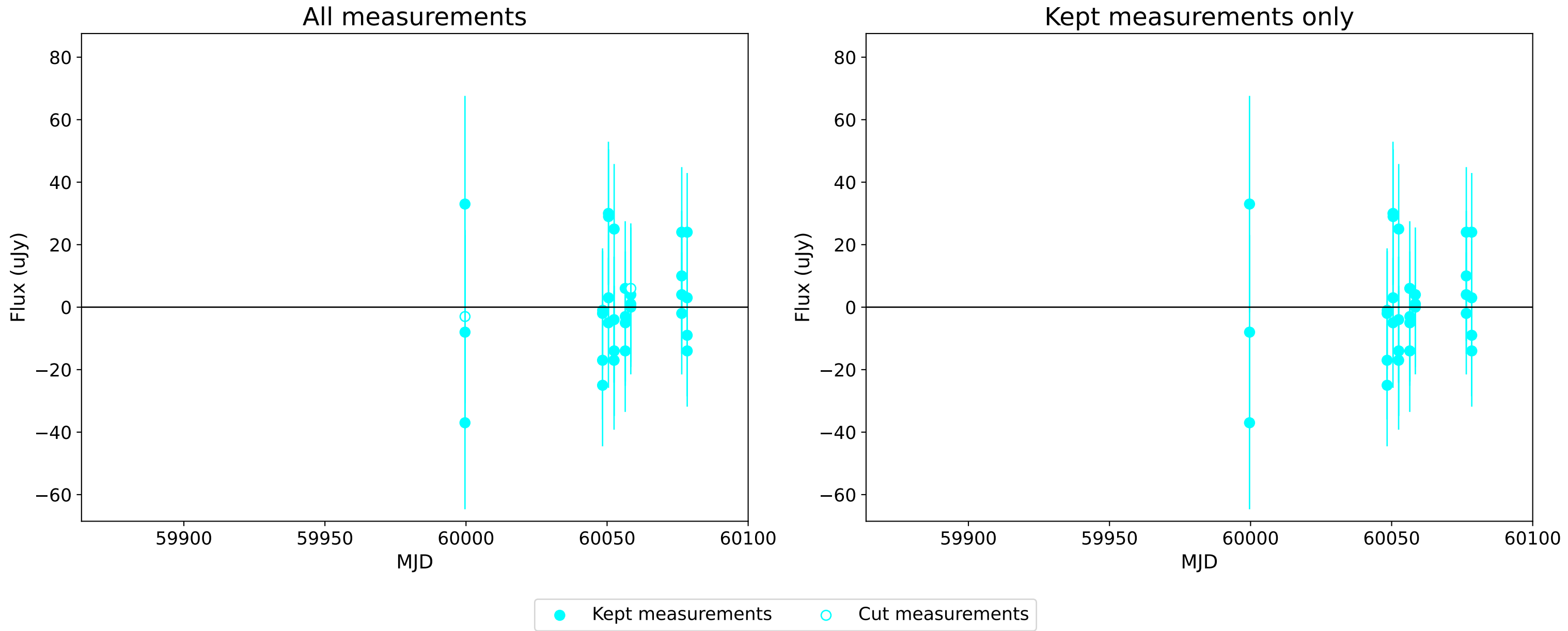
## Kept measurements only



● Kept measurements    ○ Cut measurements

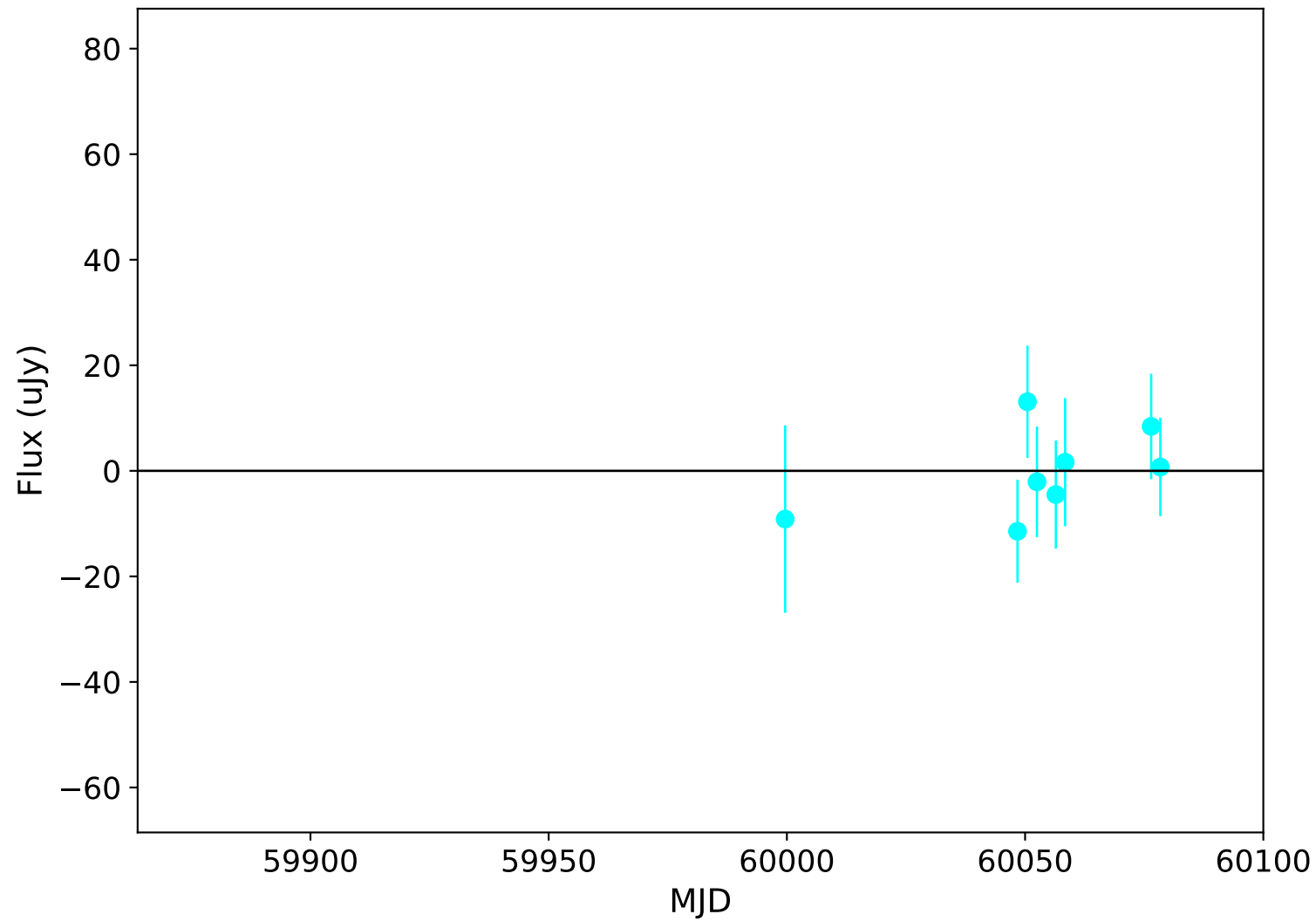


# SN 2023ixf c-band flux, all cuts

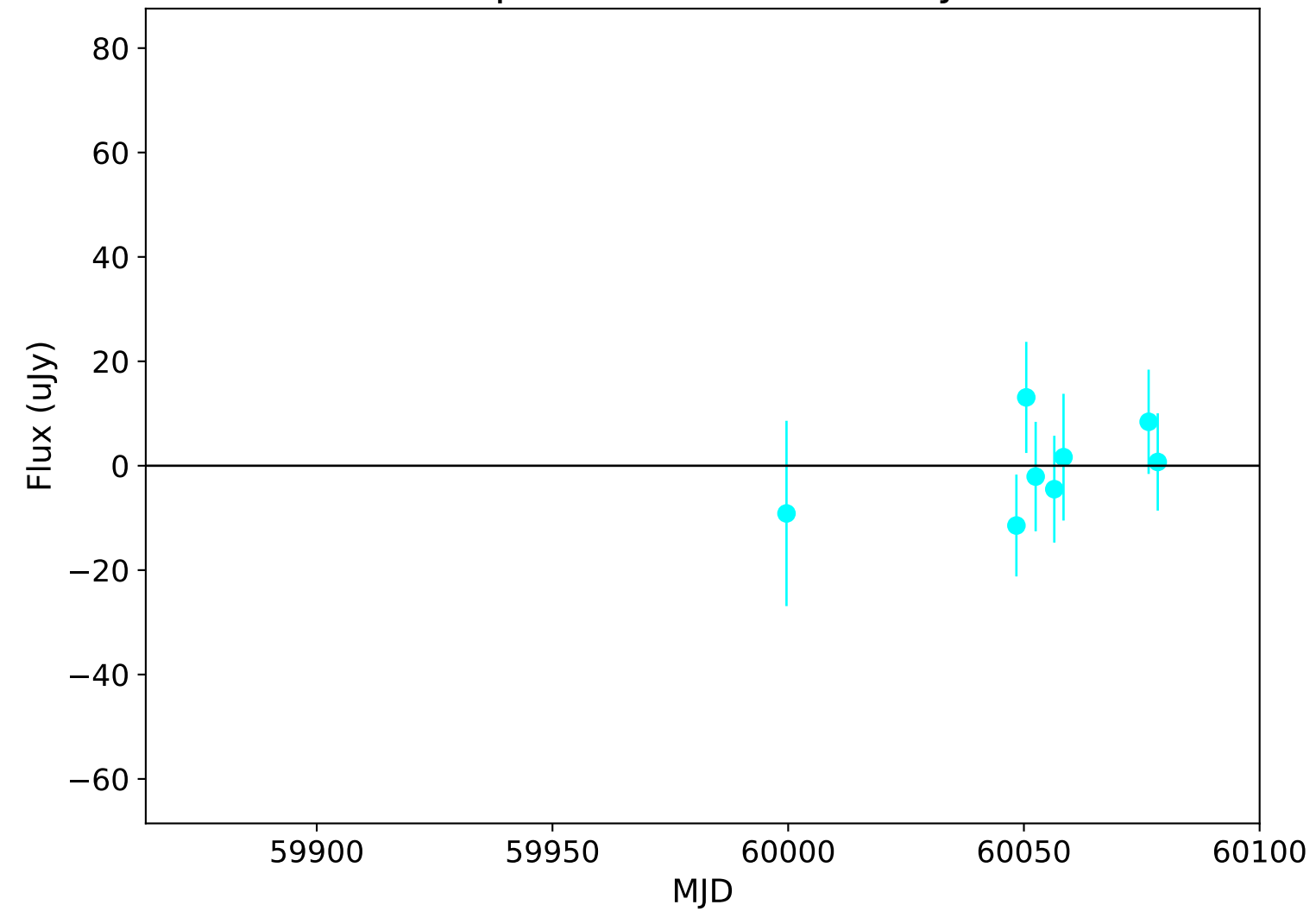


# SN 2023ixf c-band flux, averaged, MJD bin size 1.0 days

## All measurements



## Kept measurements only



● Kept measurements ○ Cut measurements