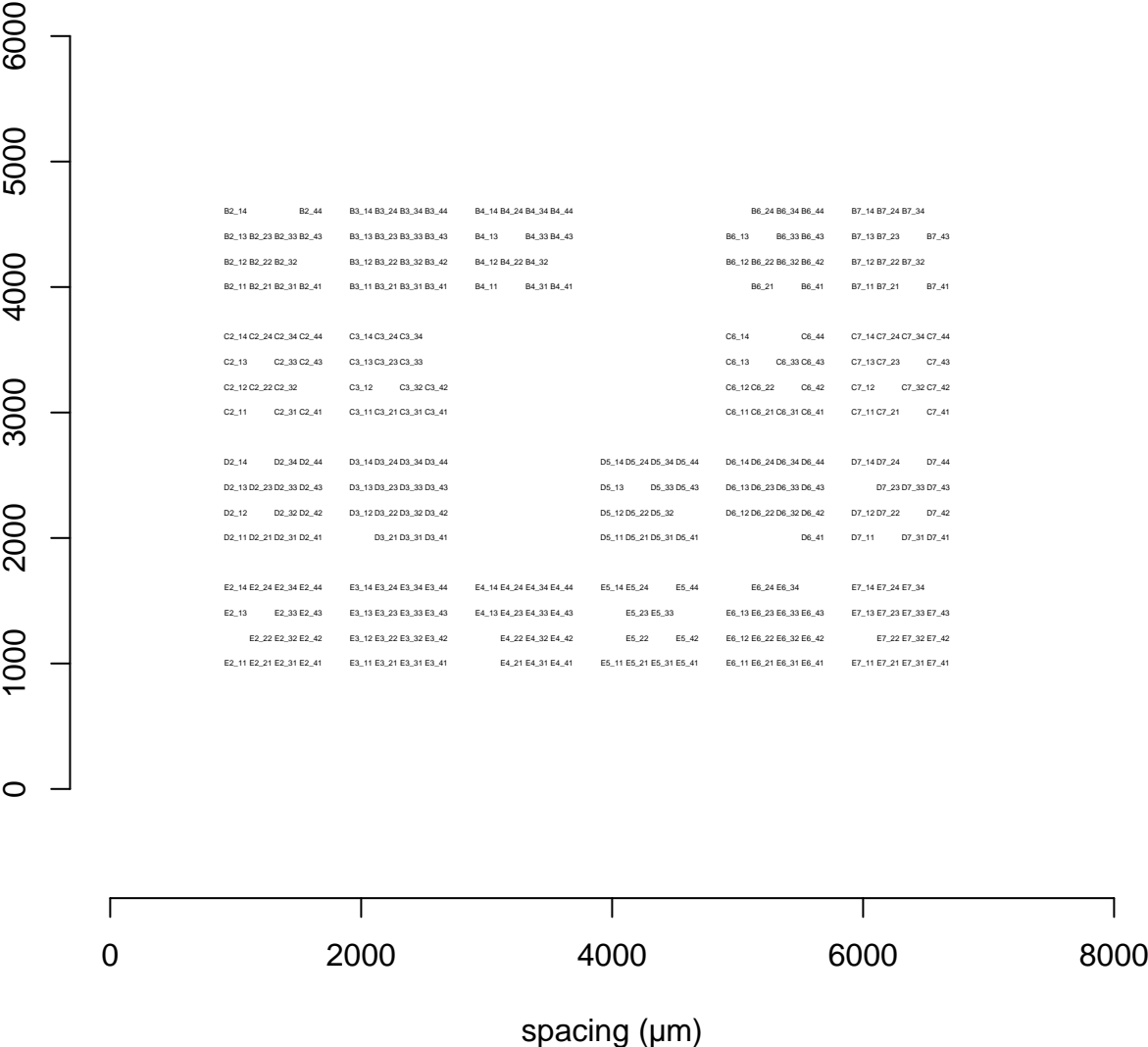
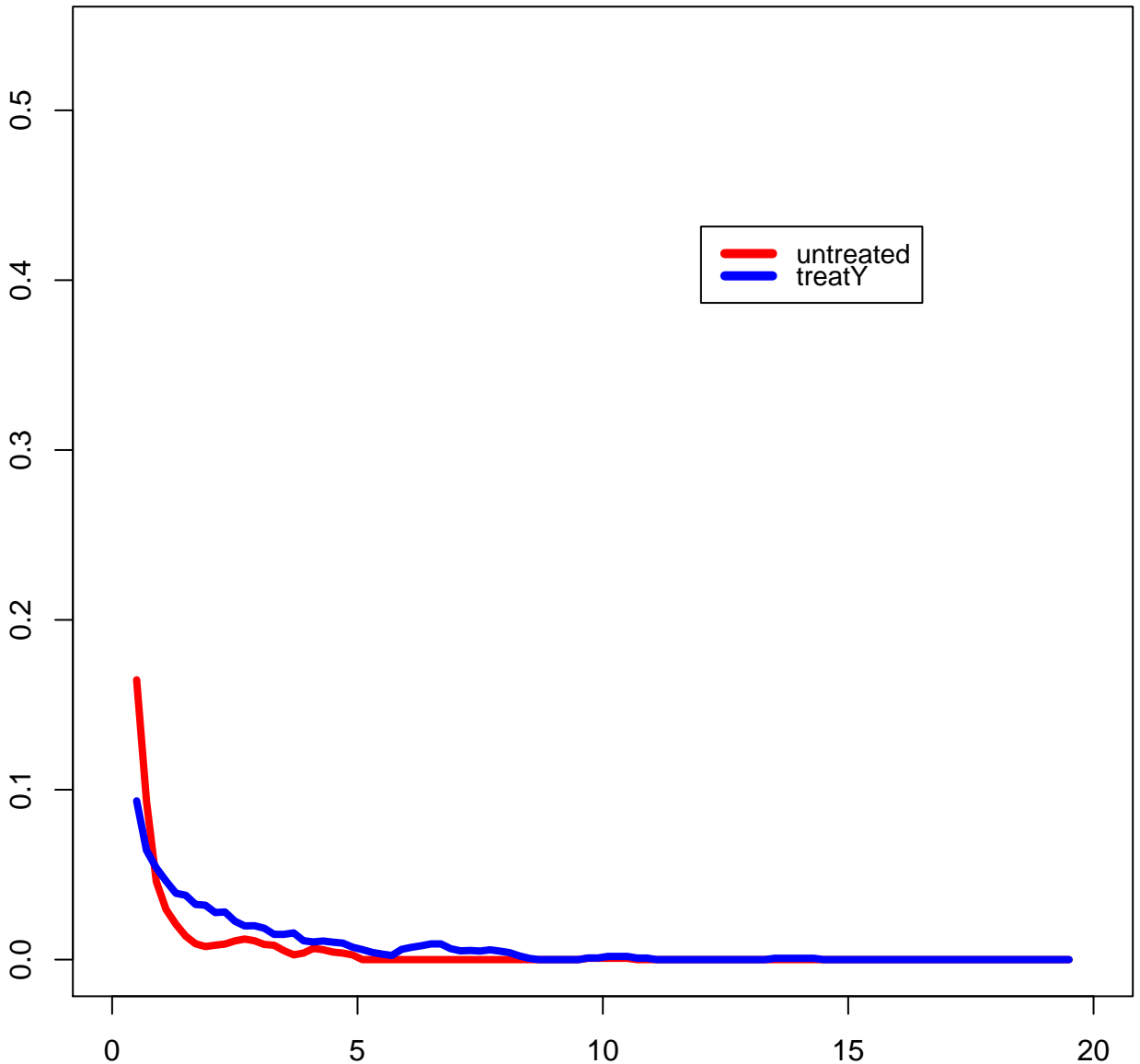


Electrode Layout

file= exampleRecording\_1012016\_plate1\_DIV3

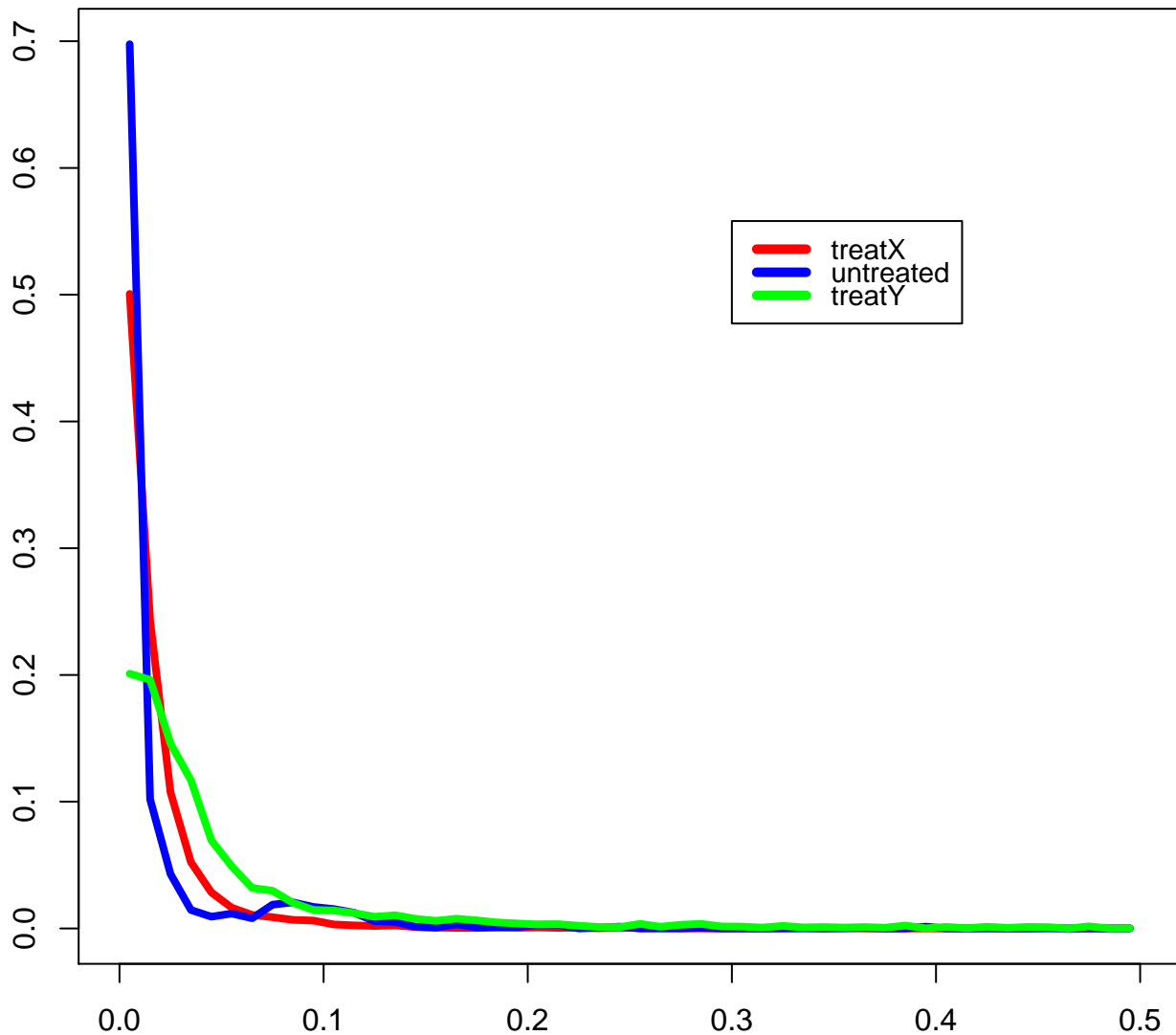


## IBI by treatment



K-S test for untreated vs. treatY : 0.037, for: IBI

## ISI by treatment

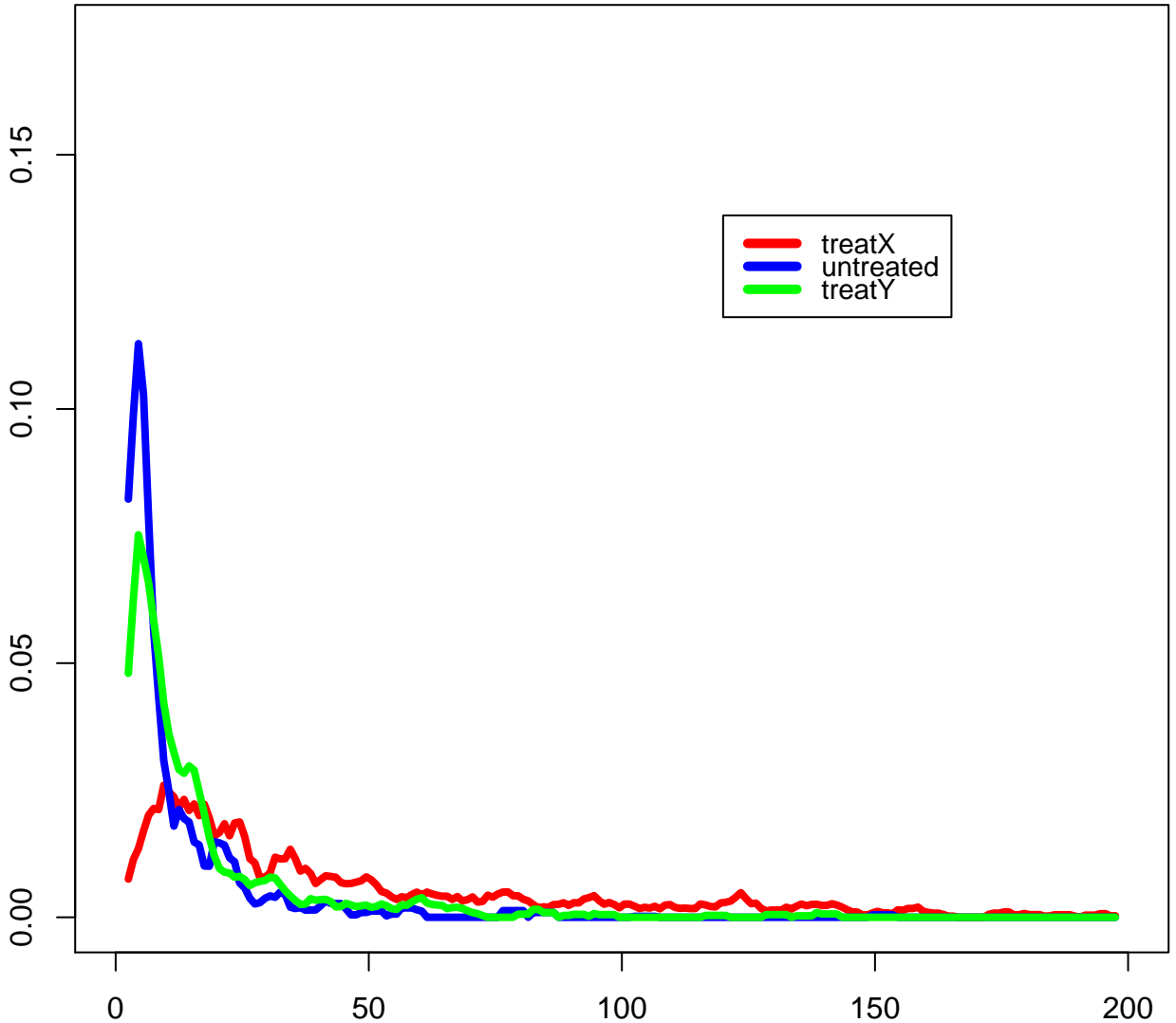


K-S test for treatX vs. untreated : 0.54, for: ISI

K-S test for treatX vs. treatY :  $2.7\text{e-}06$ , for: ISI

K-S test for untreated vs. treatY :  $3\text{e-}04$ , for: ISI

# nspikesInBurst by treatment

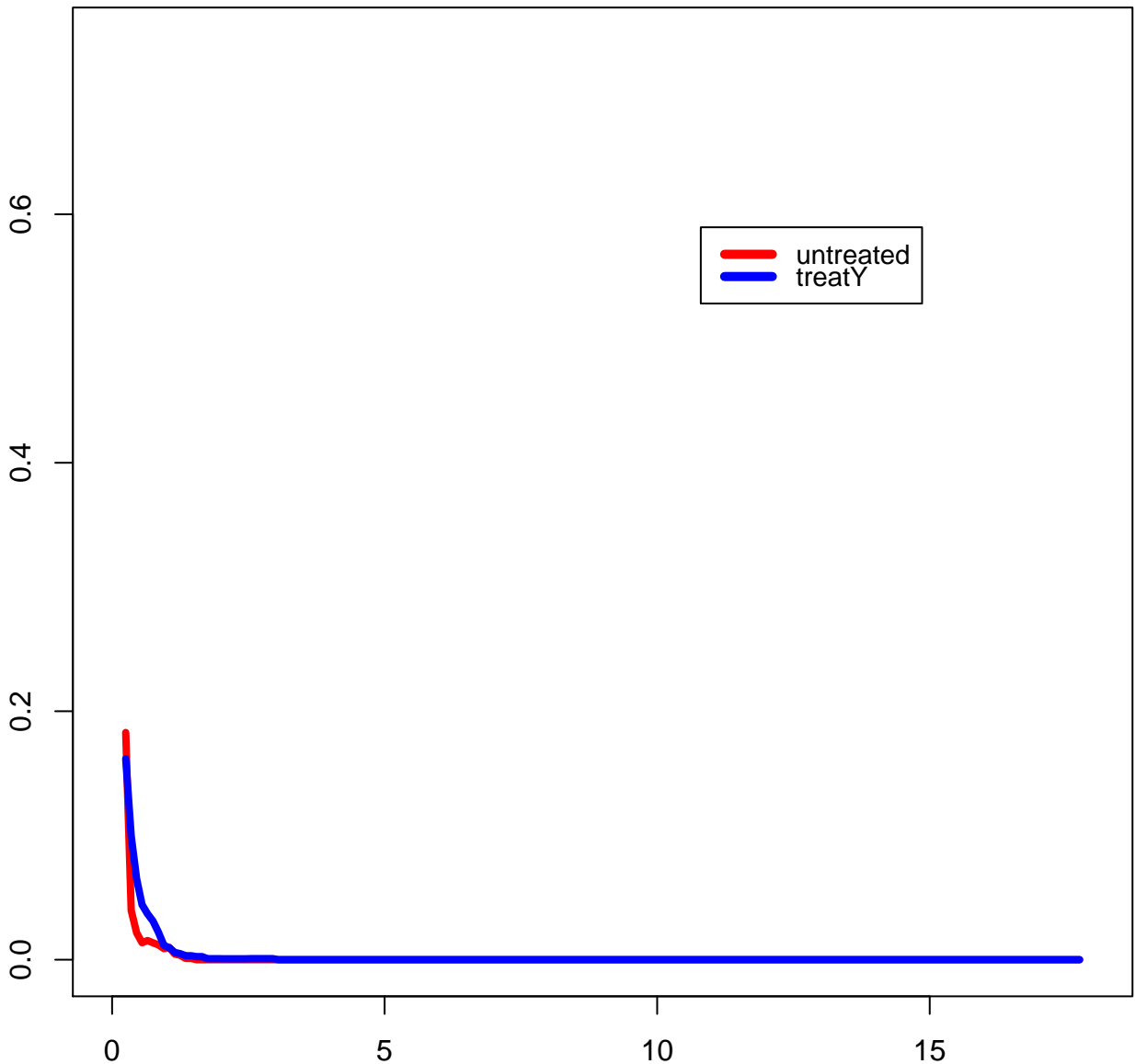


K-S test for treatX vs. untreated : 0, for: nspikesInBurst

K-S test for treatX vs. treatY :  $5.7e-13$ , for: nspikesInBurst

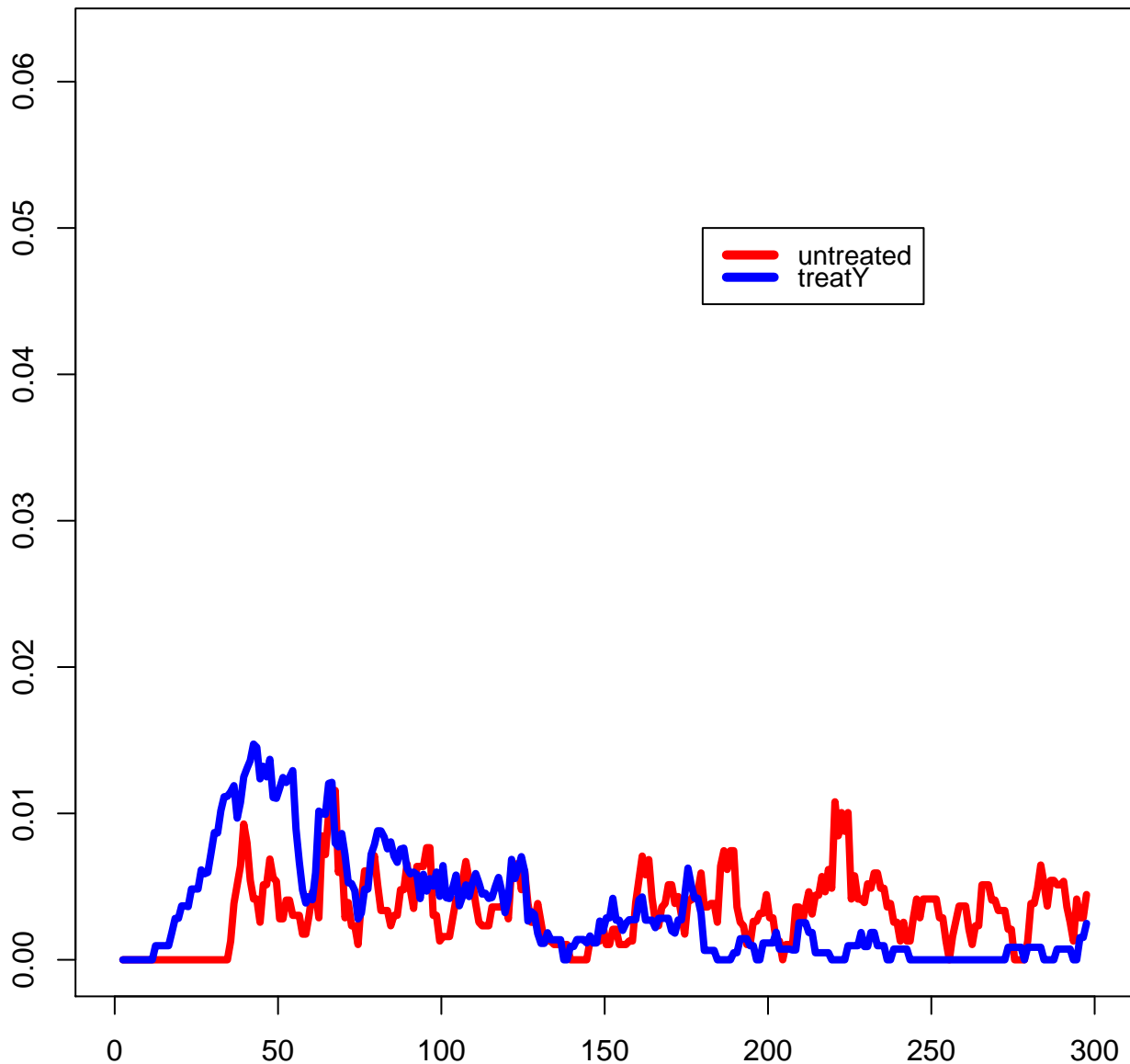
K-S test for untreated vs. treatY : 0.052, for: nspikesInBurst

## duration by treatment



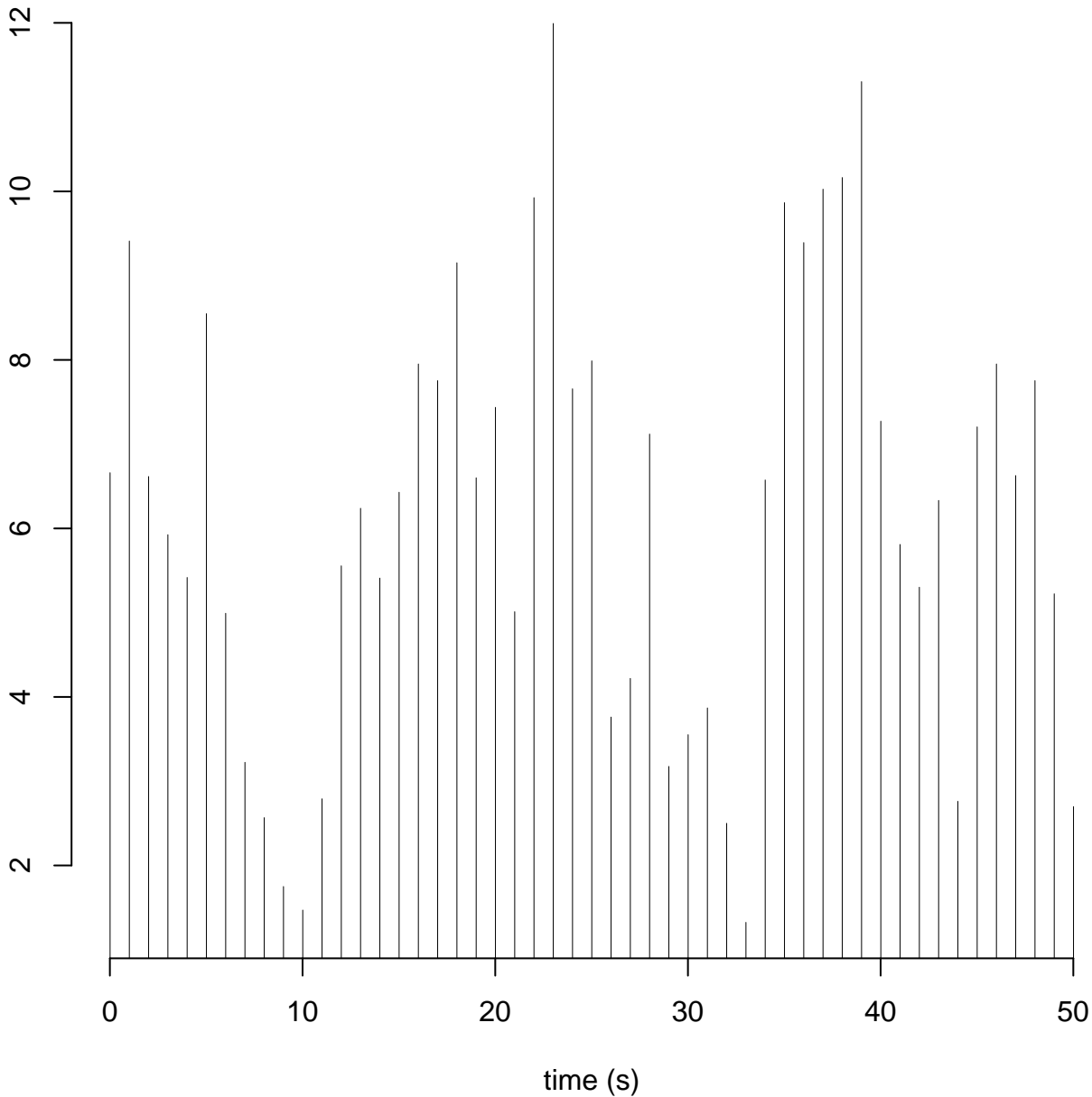
K-S test for untreated vs. treatY : 1, for: duration

# spikesDensityInBurst by treatment



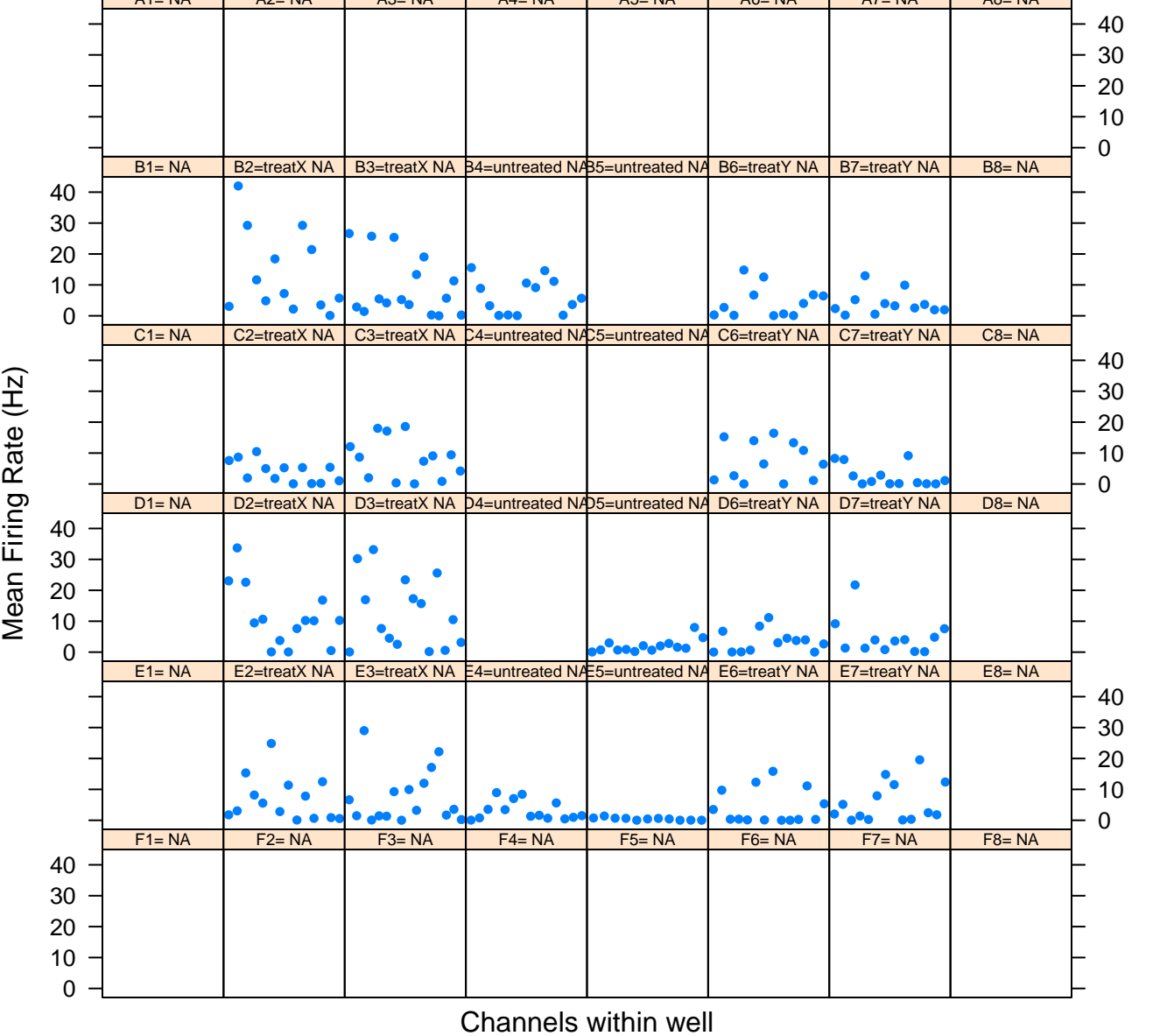
K-S test for untreated vs. treatY : 0.0074, for: spikesDensityInBurst

**Mean Firing Rate by Plate (Hz)**



Mean Firing Rate (Hz) by Channels within Wells

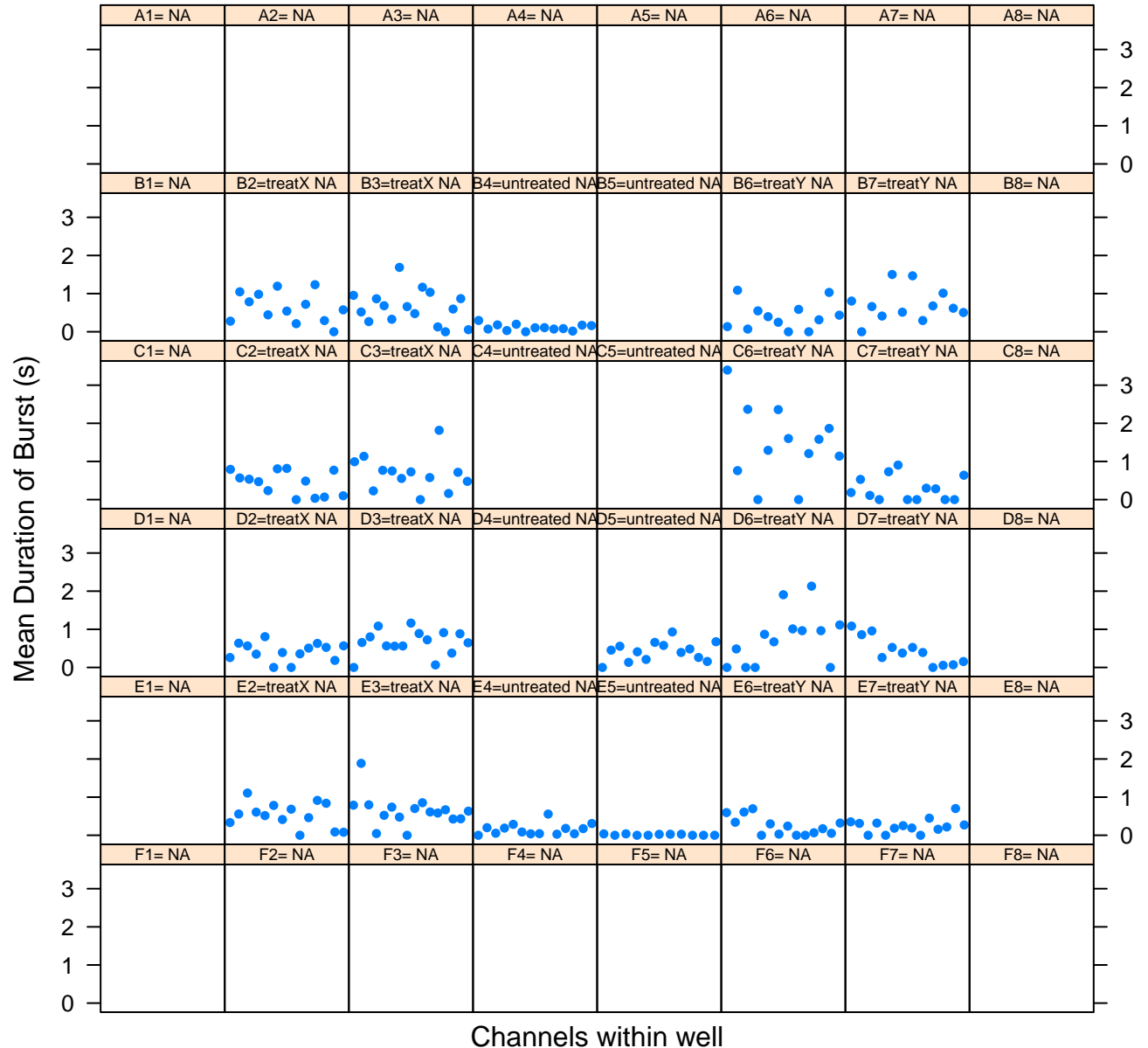
file= exampleRecording\_1012016\_plate1\_DIV3





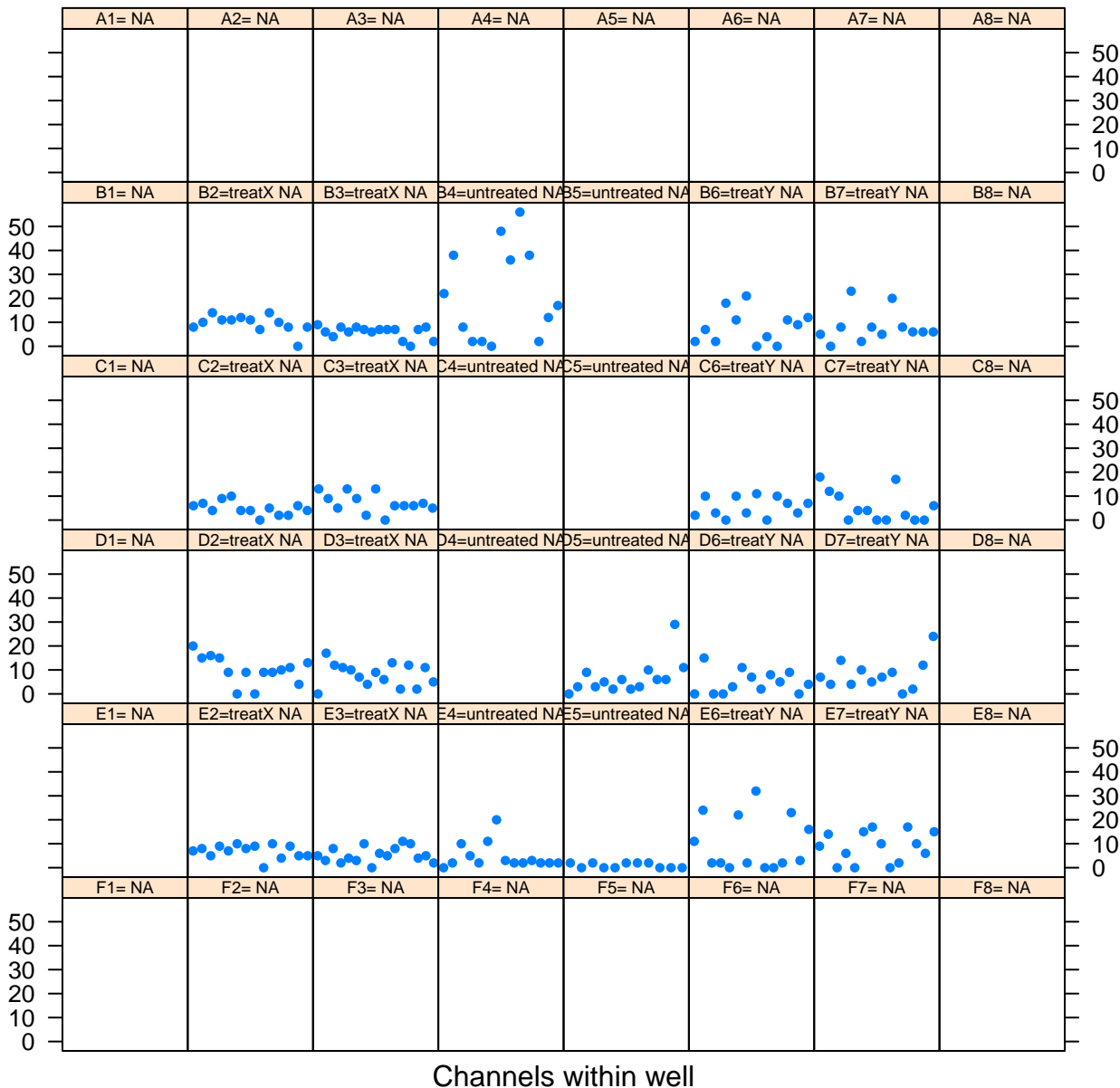
# Mean Duration of Burst (s) by Channels within Wells

file= exampleRecording\_1012016\_plate1\_DIV3



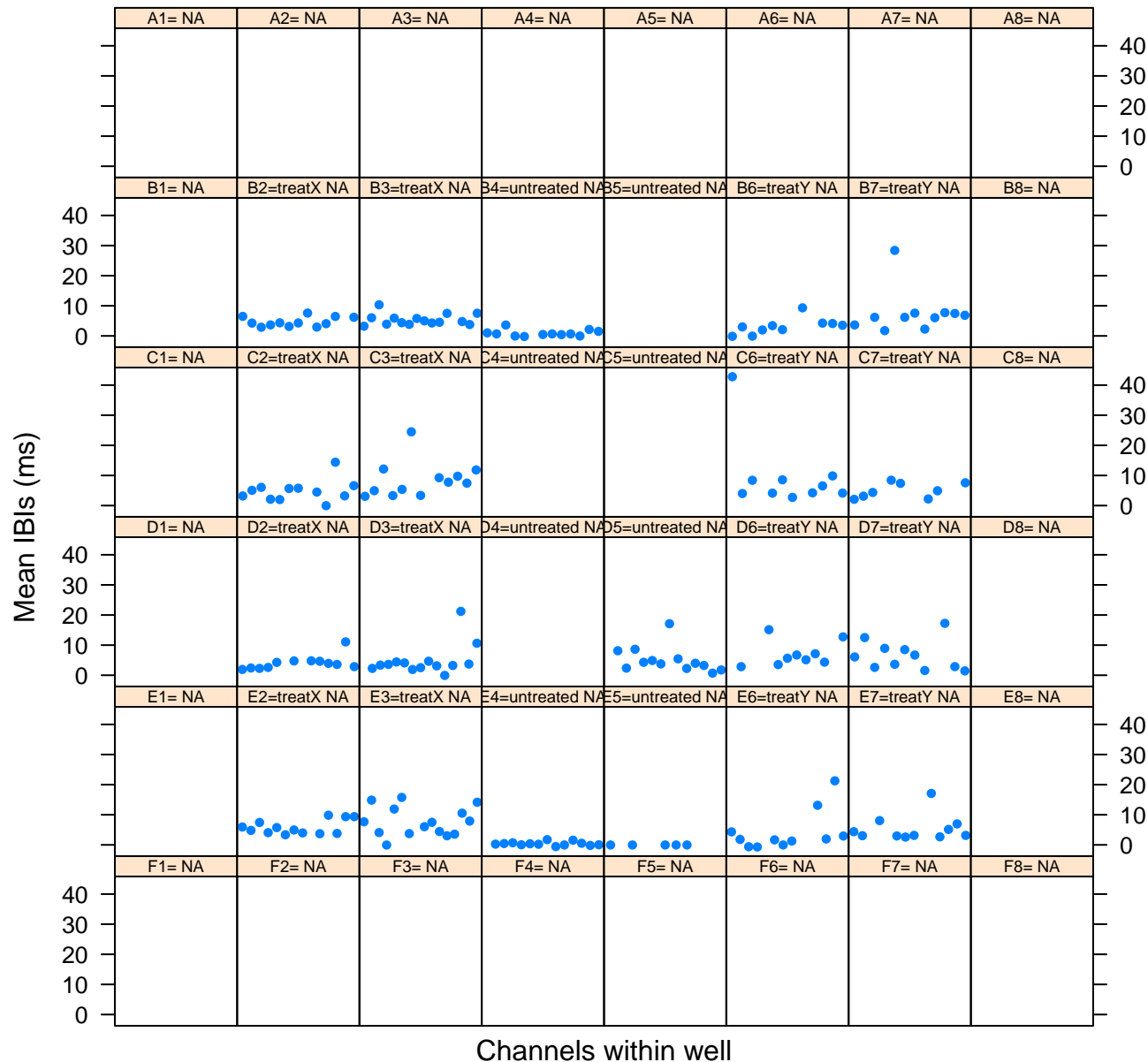
# Number of Bursts by Channels within Wells

## file= exampleRecording\_1012016\_plate1\_DIV3



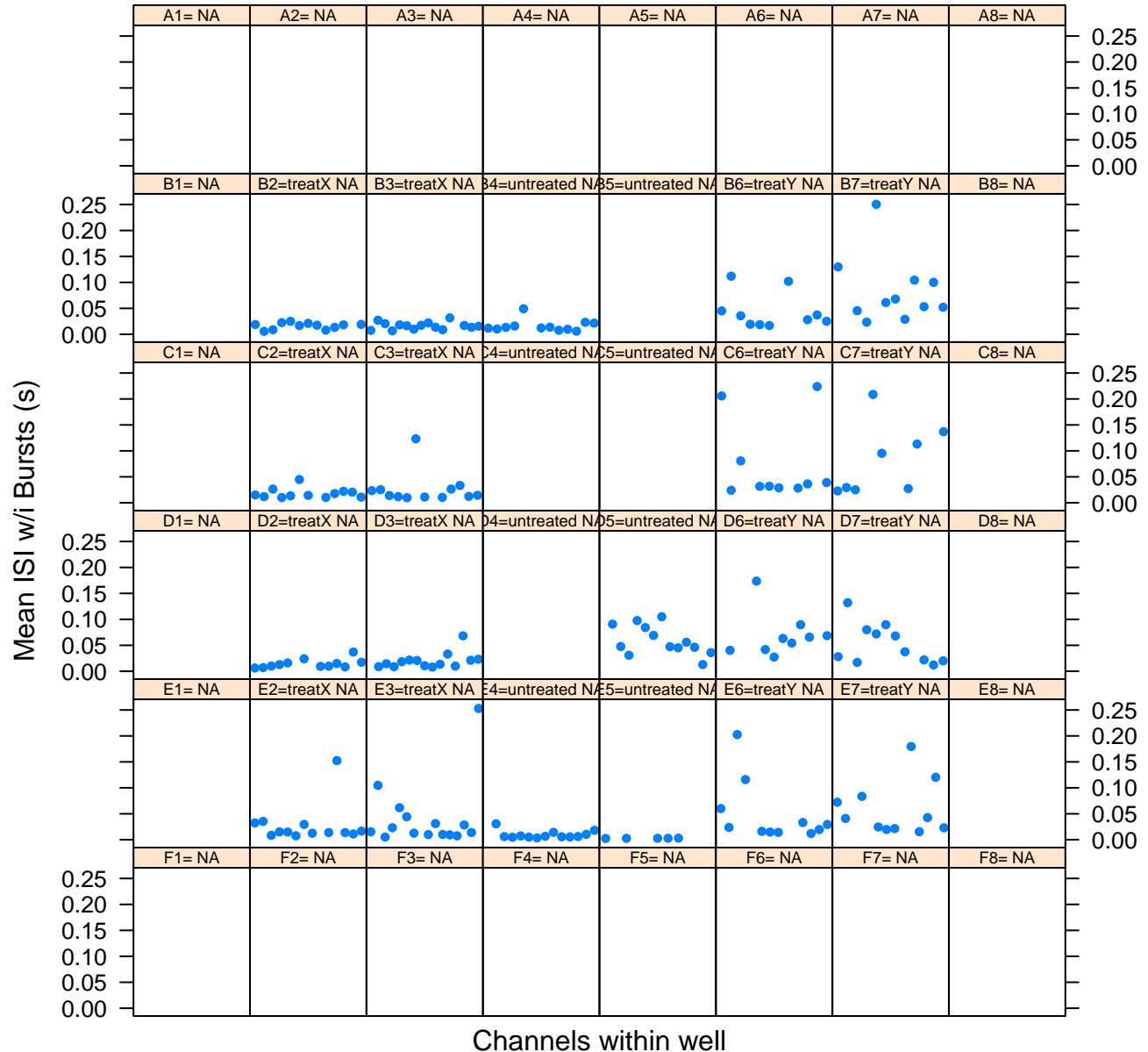
# Mean IBIs (ms) by Channels within Wells

file= exampleRecording\_1012016\_plate1\_DIV3



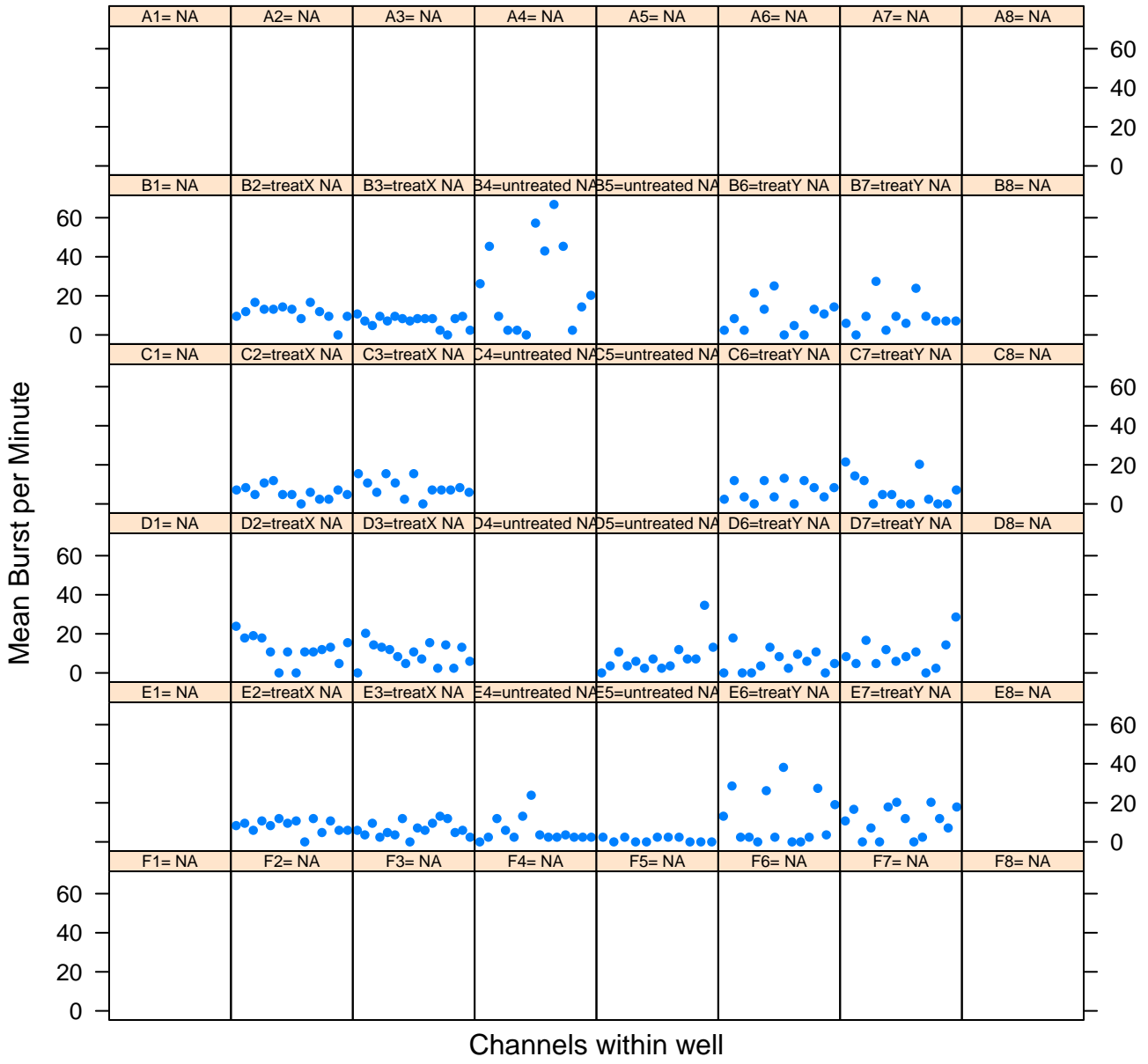
# Mean ISI w/i Bursts (s) by Channels within Wells

file= exampleRecording\_1012016\_plate1\_DIV3



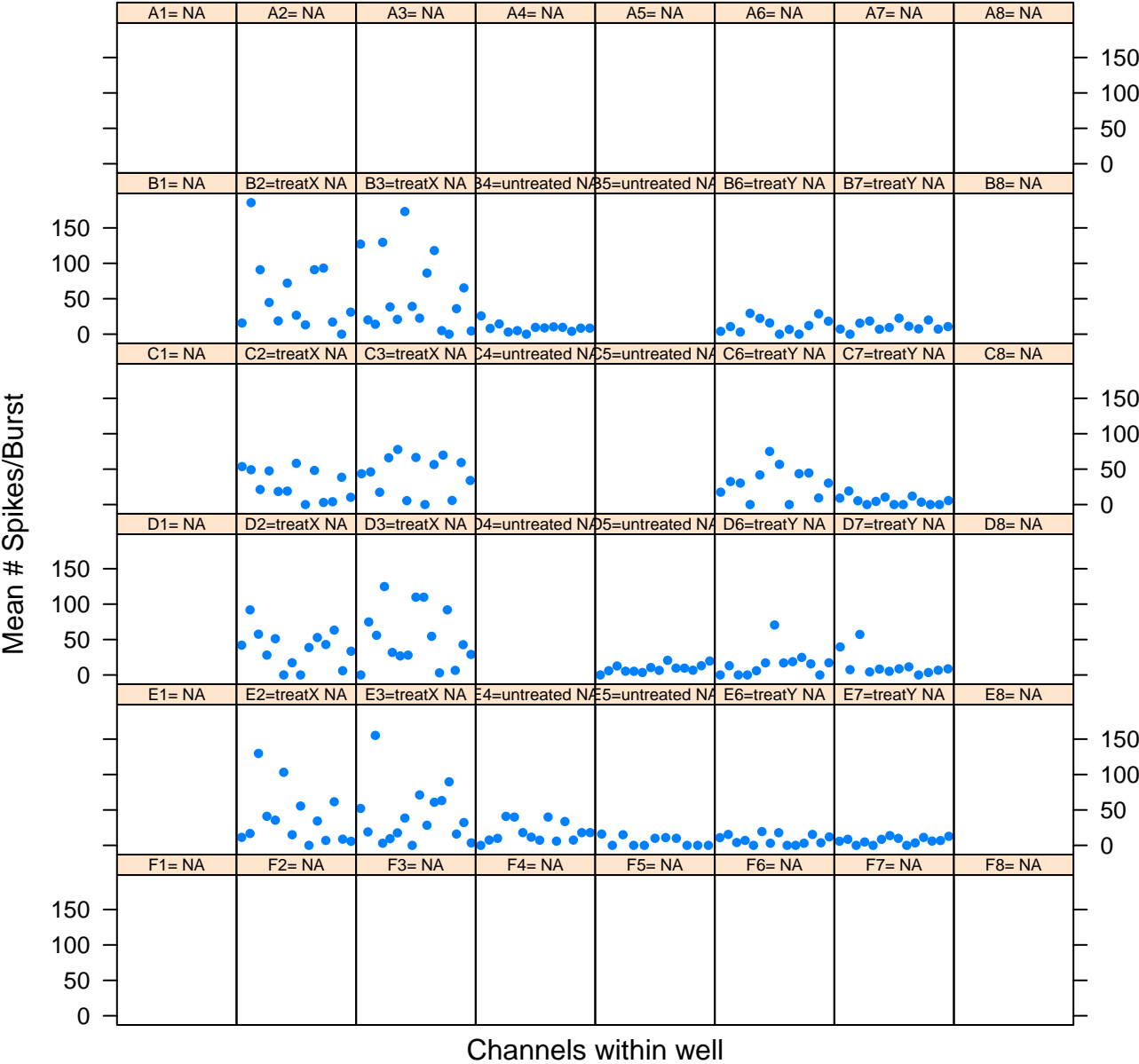
# Mean Burst per Minute by Channels within Wells

file= exampleRecording\_1012016\_plate1\_DIV3



Mean # Spikes/Burst by Channels within Wells

file= exampleRecording\_1012016\_plate1\_DIV3



# **% Spikes/Burst by Channels within Wells** **file= exampleRecording\_1012016\_plate1\_DIV3**

