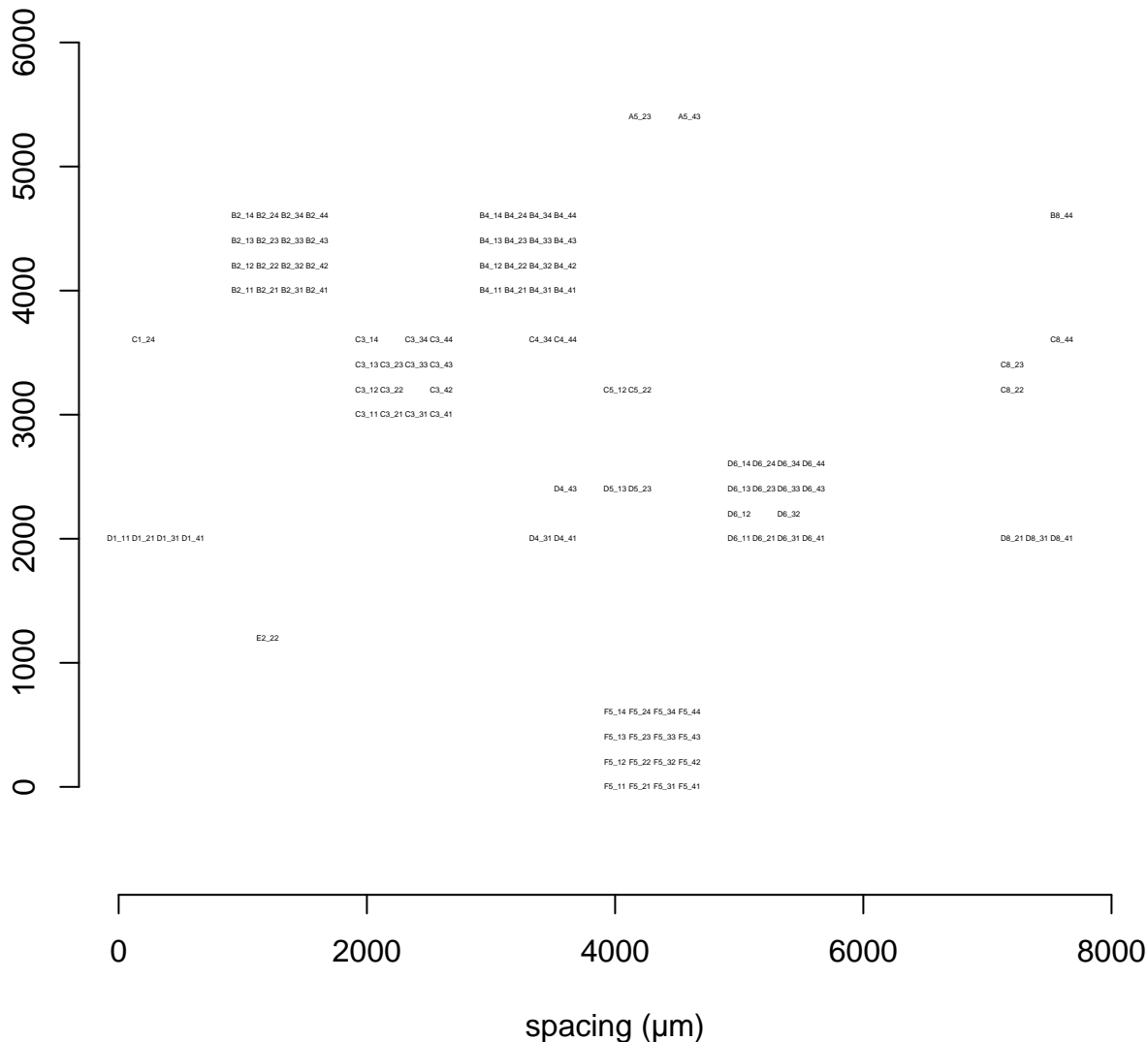


# Electrode Layout

file= ON\_20140205\_MW1007-26\_DIV02\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:56:24

written by Diana Hall using R version 3.1.0 (2014-04-10)

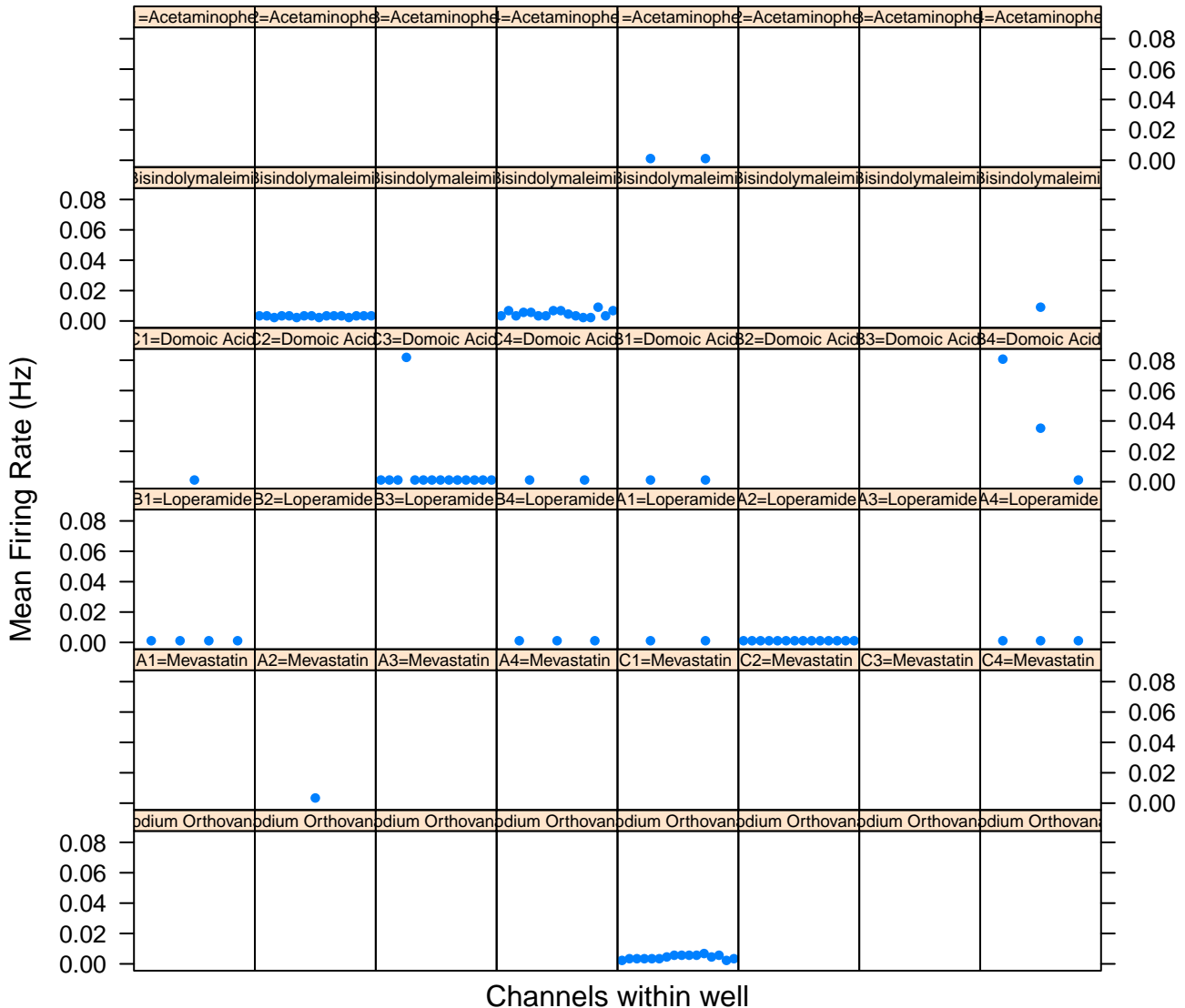


# Mean Firing Rate (Hz) by Channels within Wells

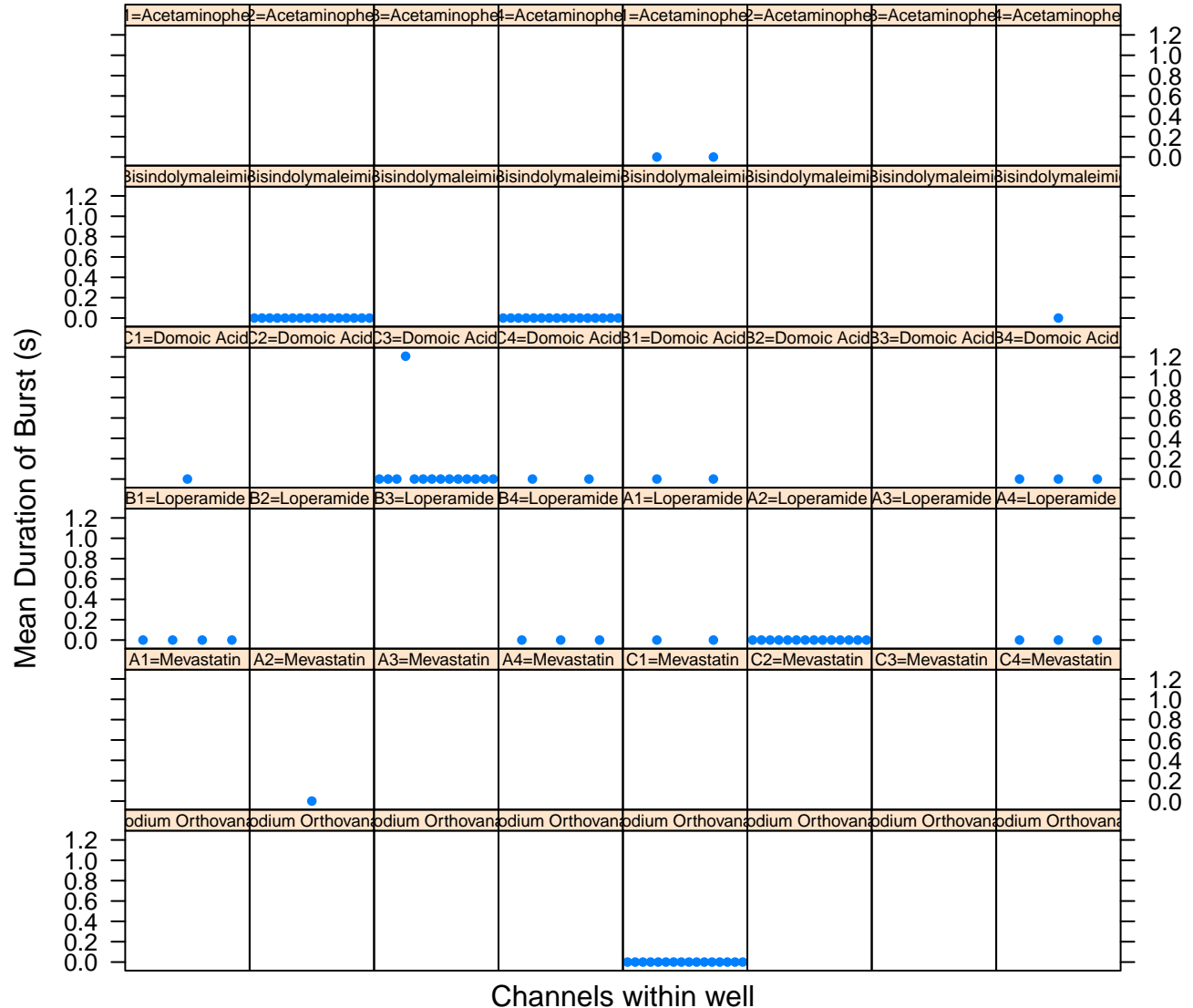
file= ON\_20140205\_MW1007-26\_DIV02\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:56:24

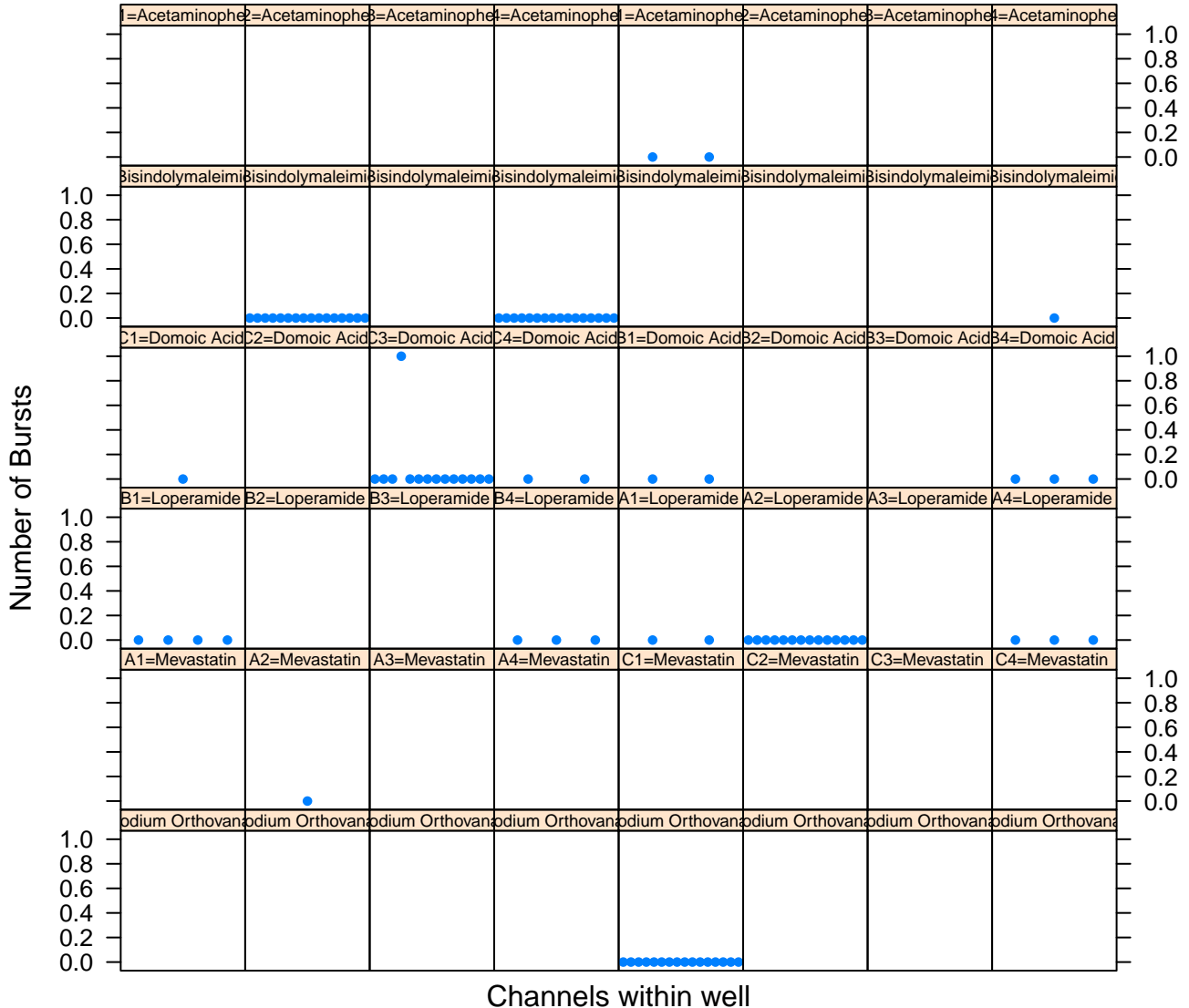
written by Diana Hall using R version 3.1.0 (2014-04-10)



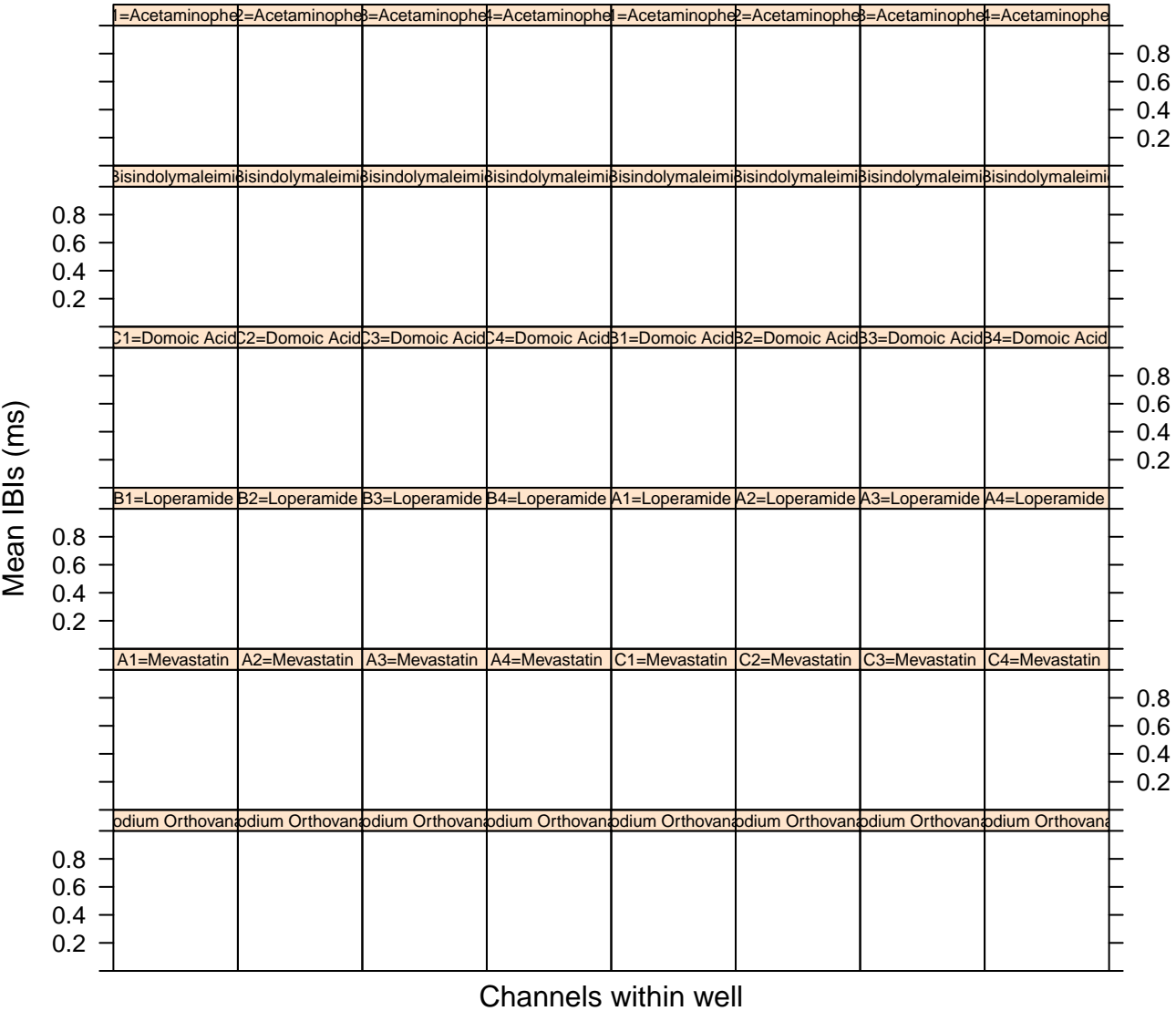
**Mean Duration of Burst (s) by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV02\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:56:26**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**



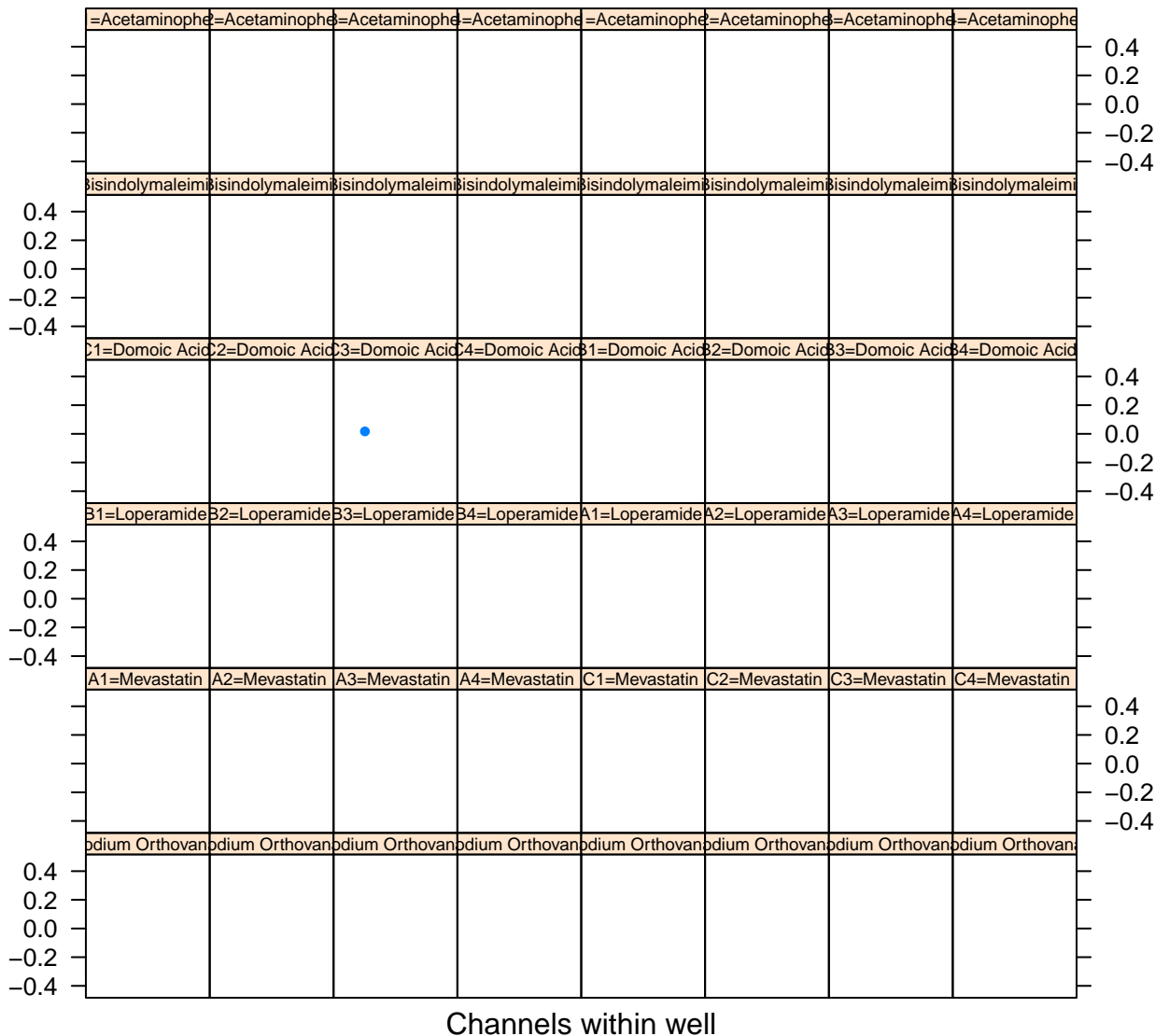
**Number of Bursts by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV02\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:56:27**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**



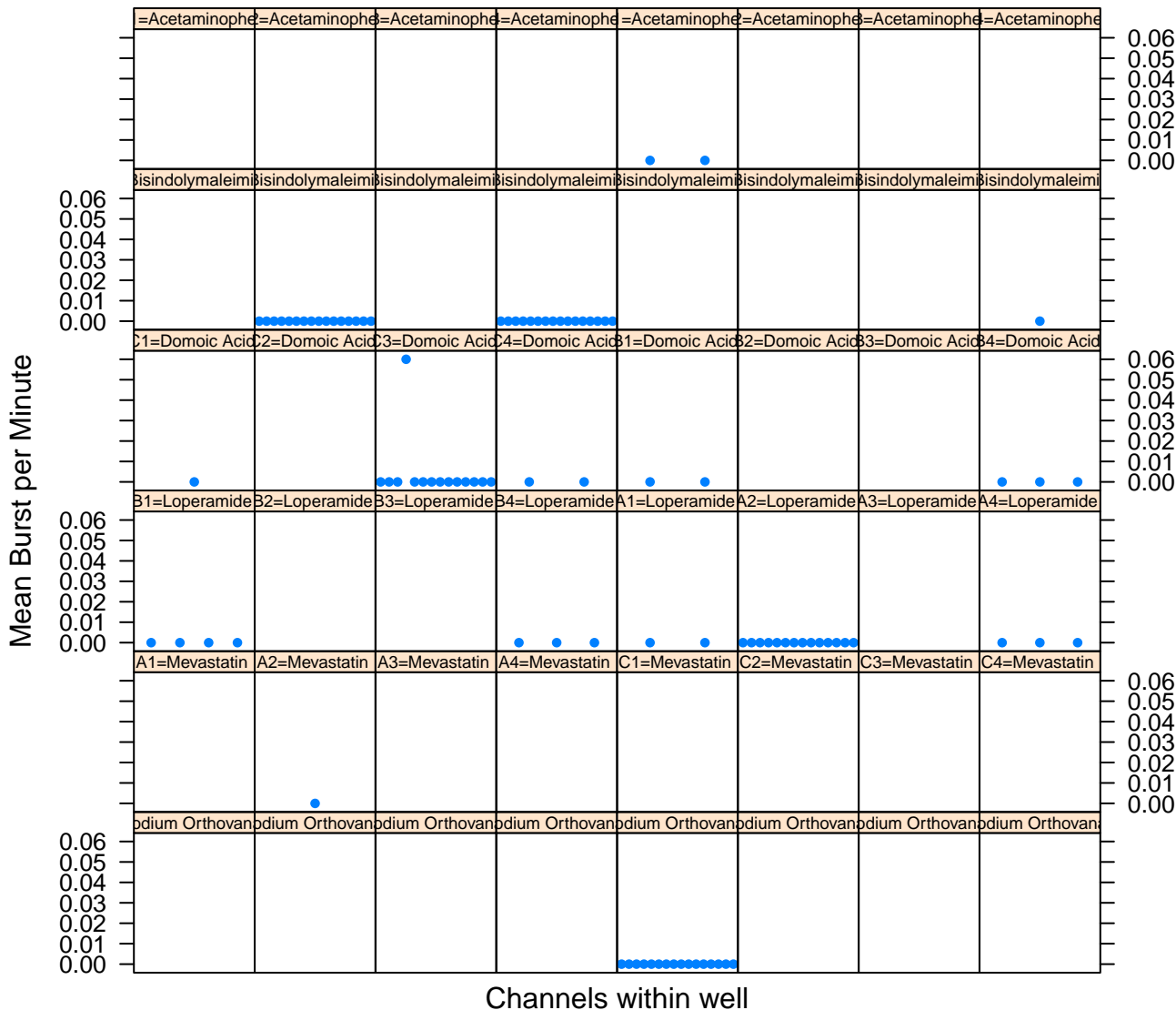
**Mean IBIs (ms) by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV02\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:56:29**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**



**written by Diana Hall using R version 3.1.0 (2014-04-10)**



**written by Diana Hall using R version 3.1.0 (2014-04-10)**

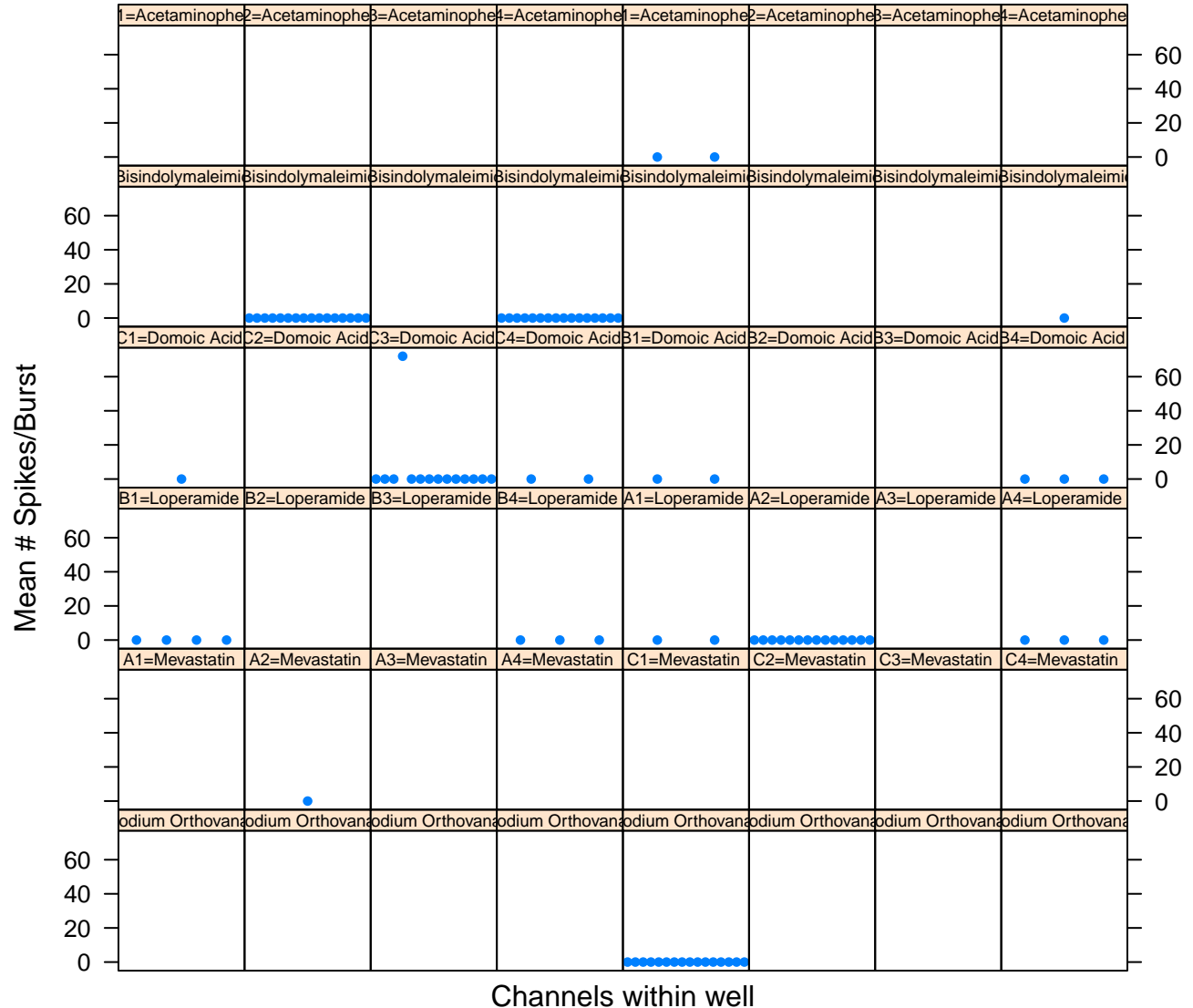


# Mean # Spikes/Burst by Channels within Wells

file= ON\_20140205\_MW1007-26\_DIV02\_001

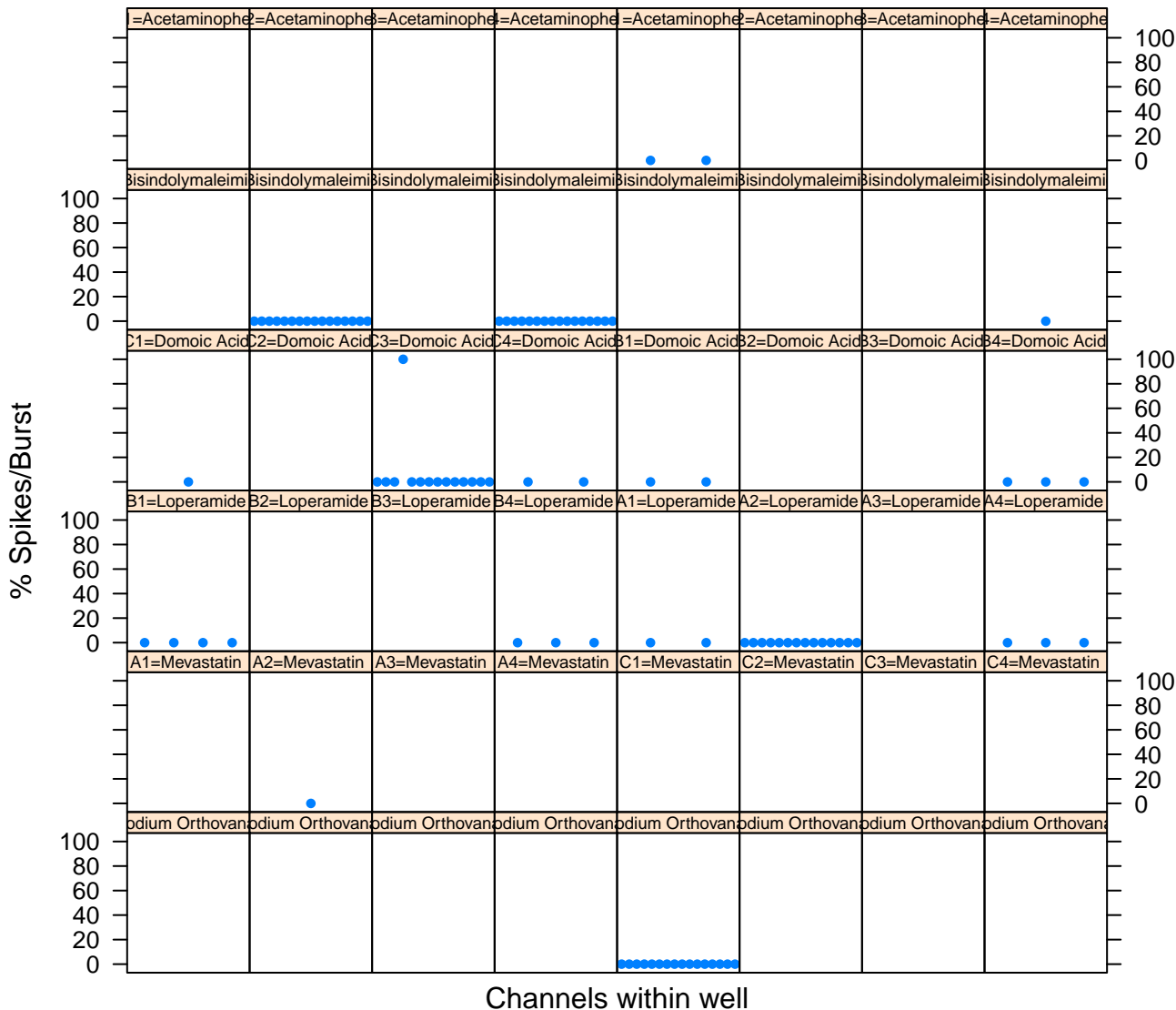
Generated by burst\_table\_Plots.R on 2014-06-03 13:56:33

written by Diana Hall using R version 3.1.0 (2014-04-10)



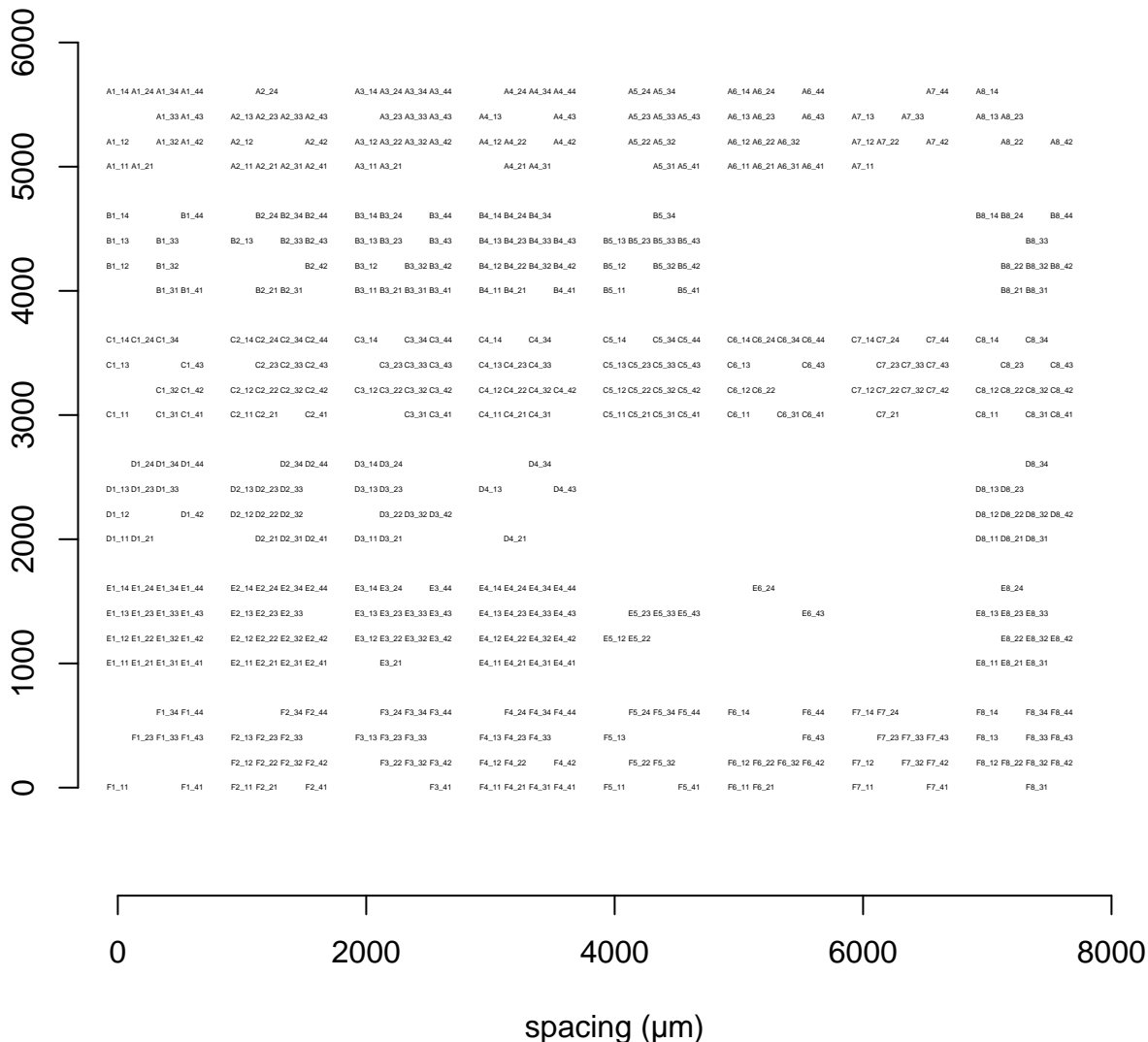


**written by Diana Hall using R version 3.1.0 (2014-04-10)**



**file= ON\_20140205\_MW1007-26\_DIV05\_001**

Generated by burst\_table\_Plots.R on 2014-06-03 13:56:36  
written by Diana Hall using R version 3.1.0 (2014-04-10)

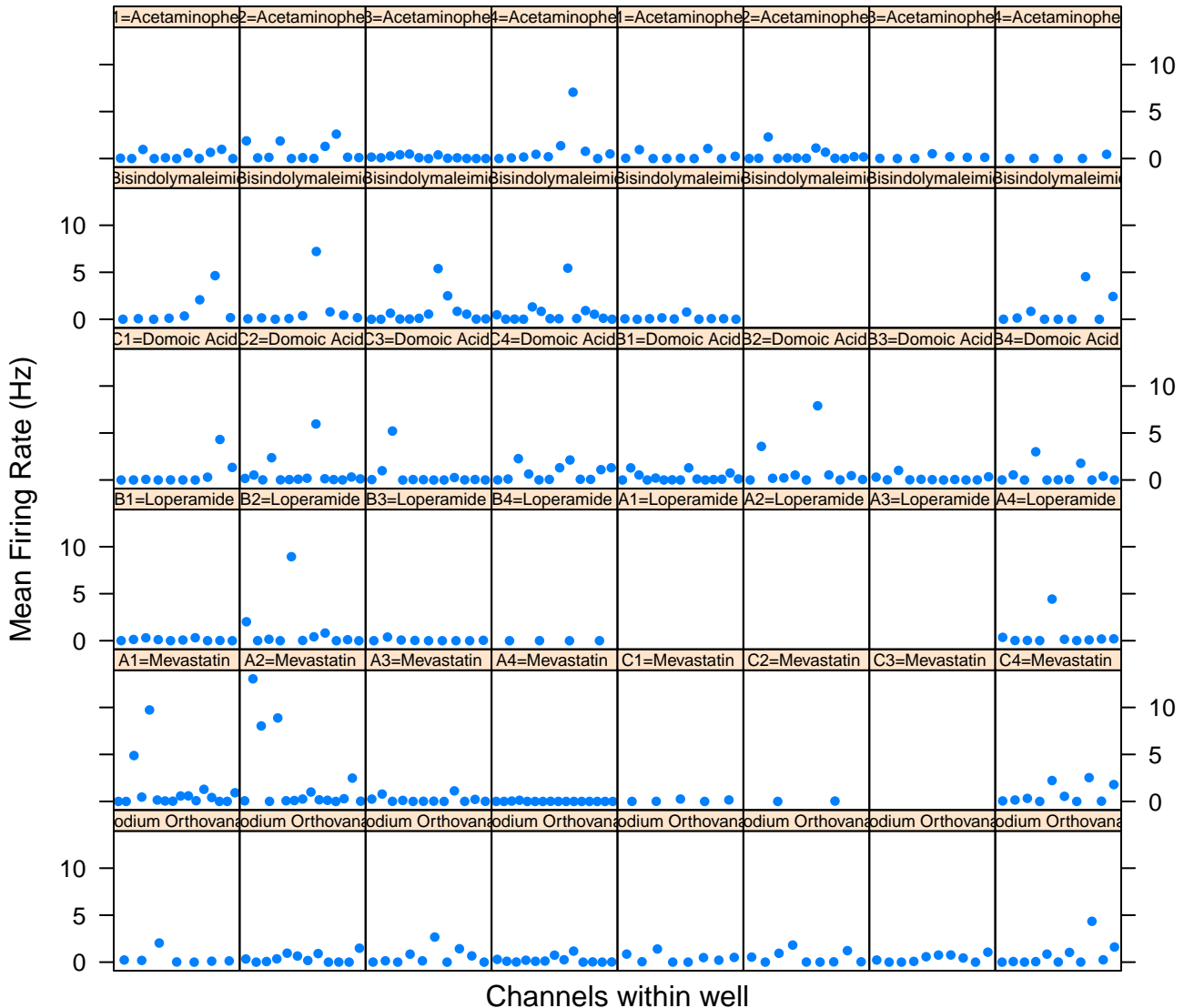


# Mean Firing Rate (Hz) by Channels within Wells

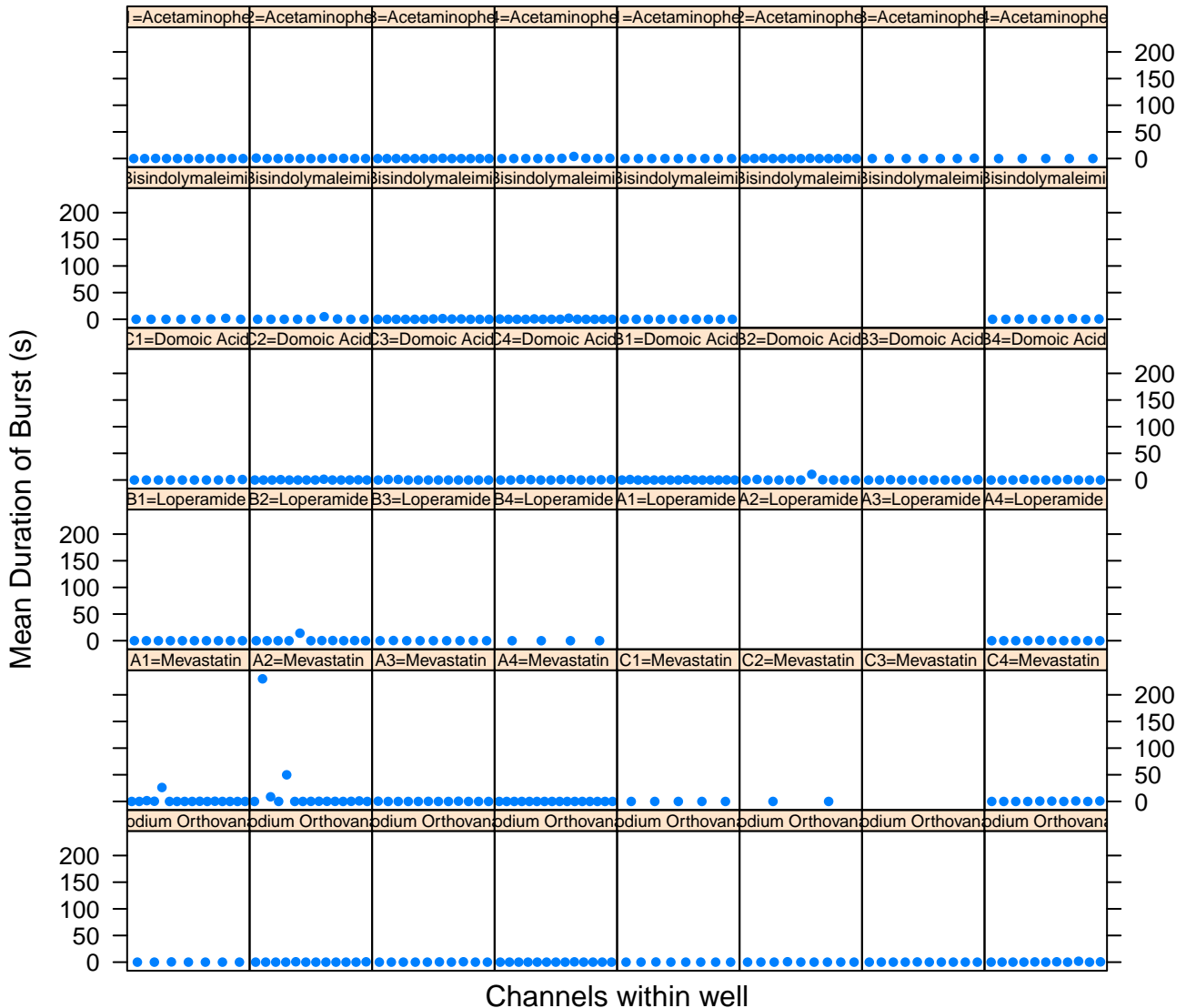
file= ON\_20140205\_MW1007-26\_DIV05\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:56:36

written by Diana Hall using R version 3.1.0 (2014-04-10)



**written by Diana Hall using R version 3.1.0 (2014-04-10)**

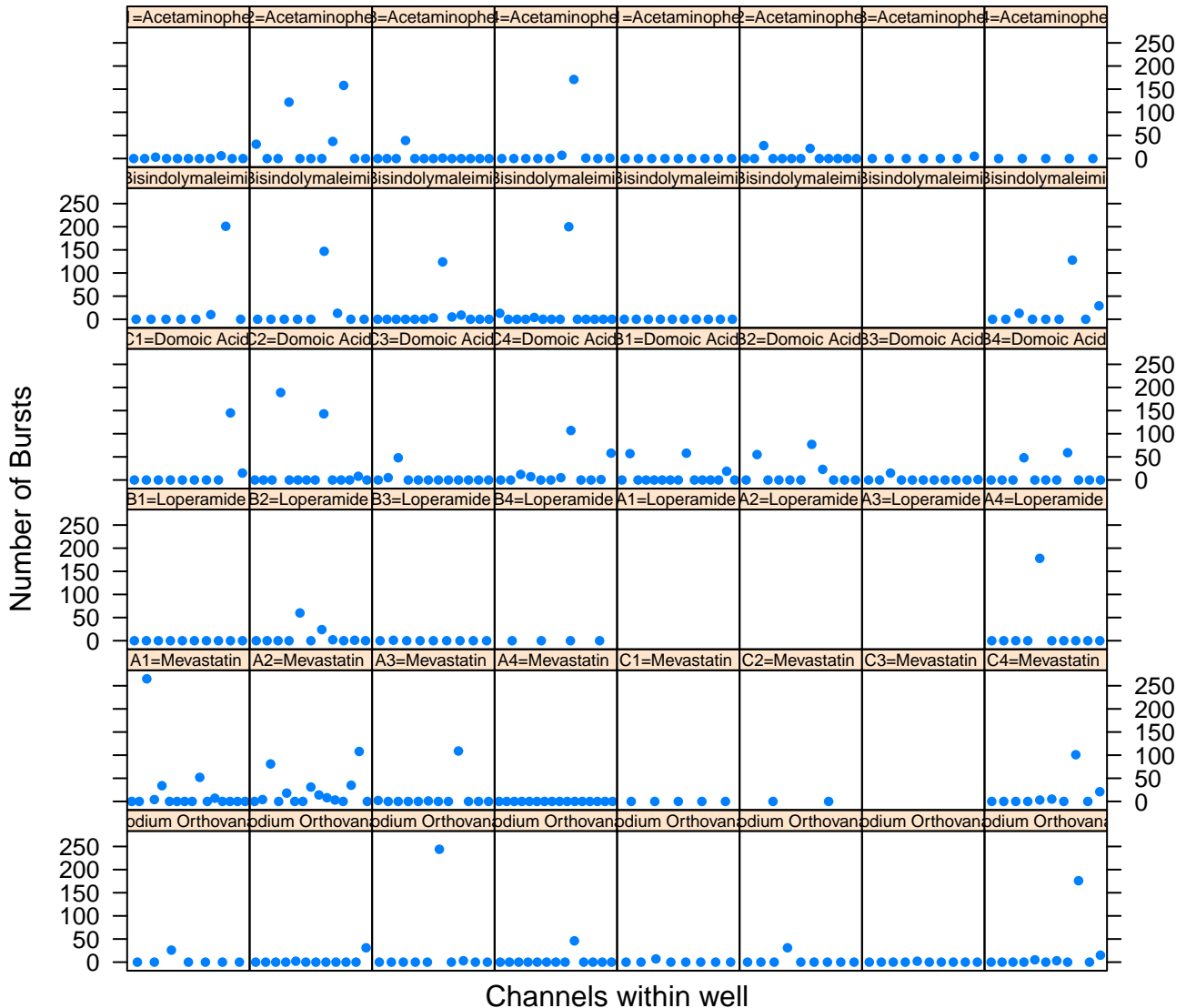


# Number of Bursts by Channels within Wells

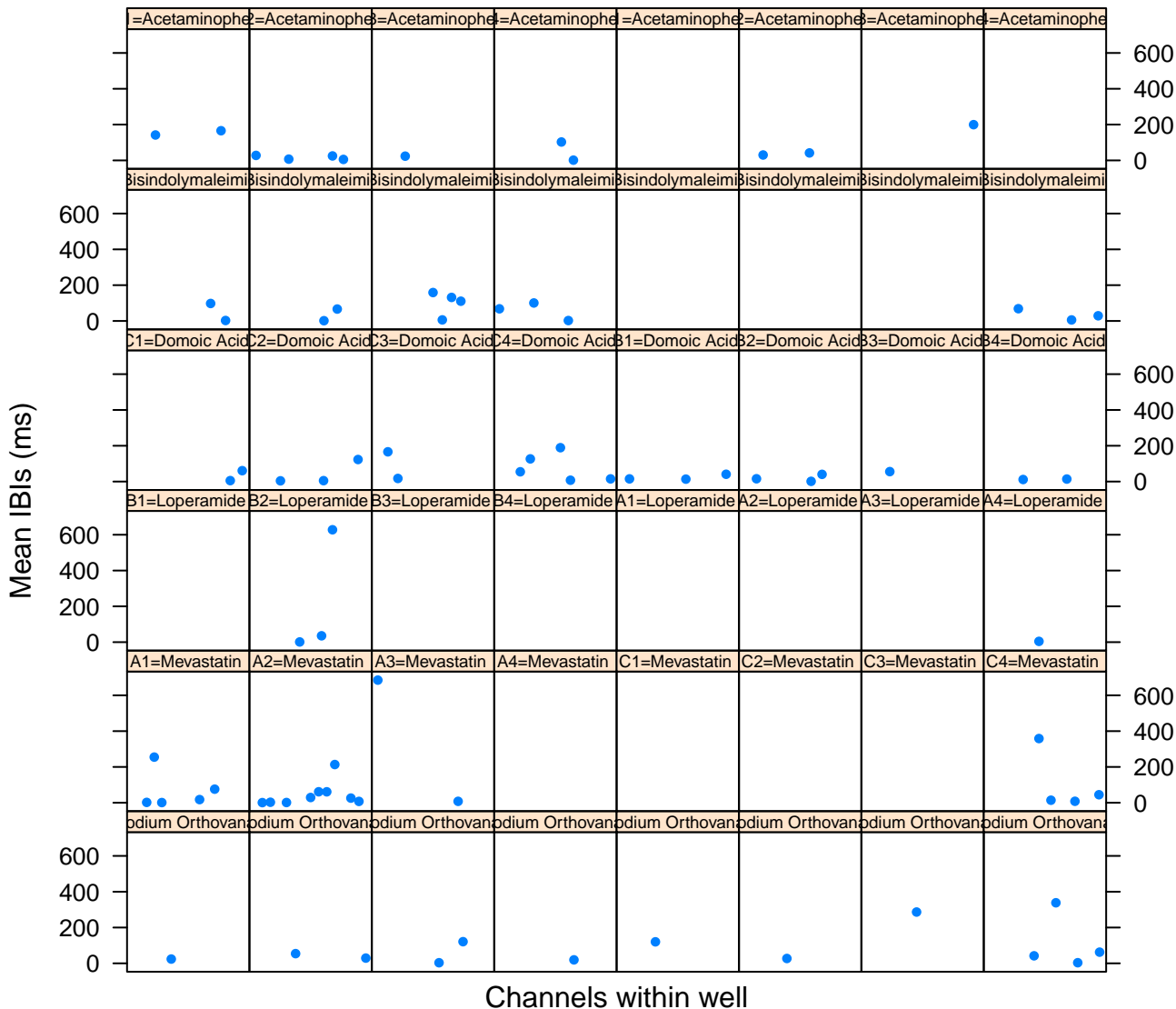
file= ON\_20140205\_MW1007-26\_DIV05\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:56:40

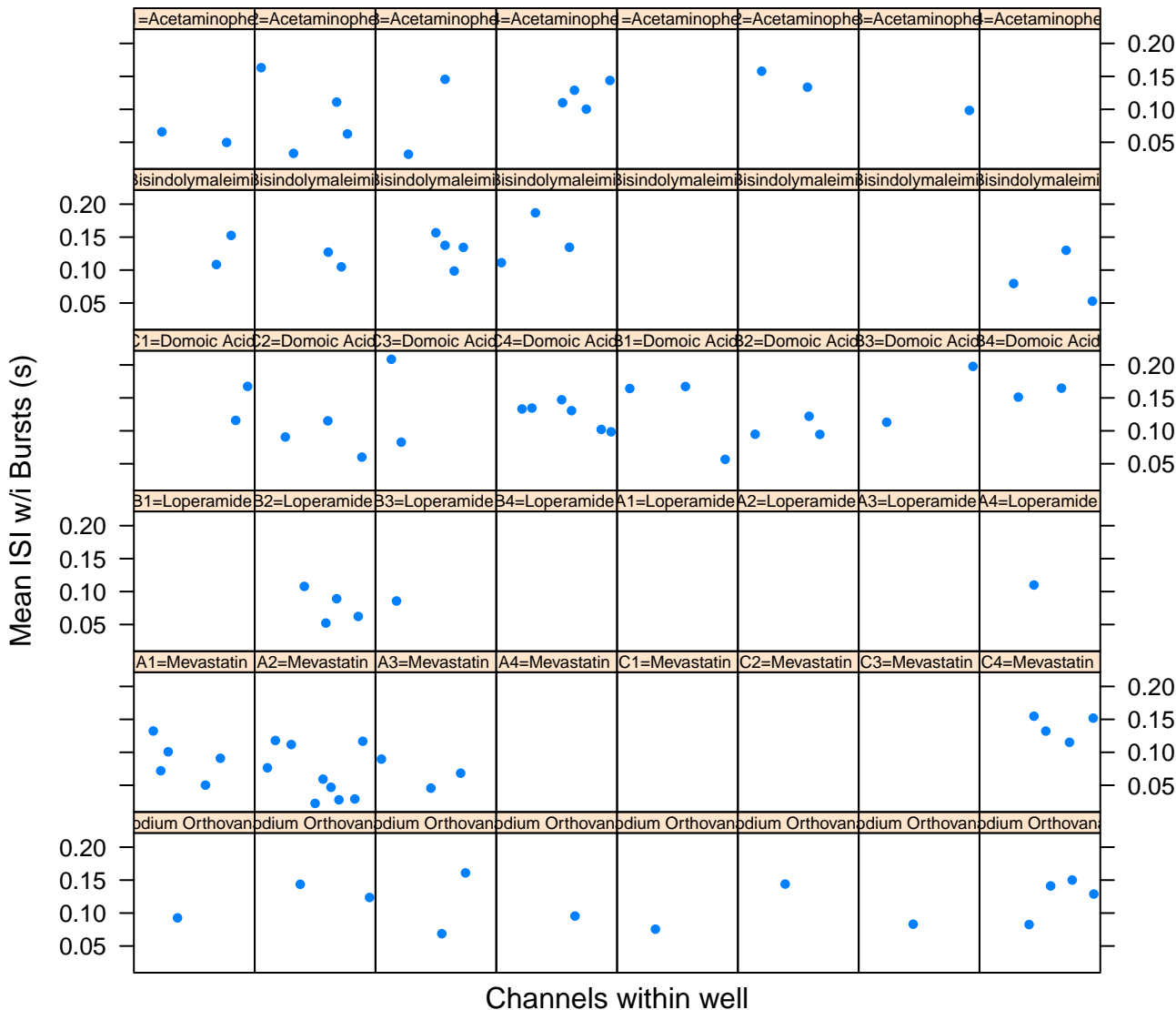
written by Diana Hall using R version 3.1.0 (2014-04-10)



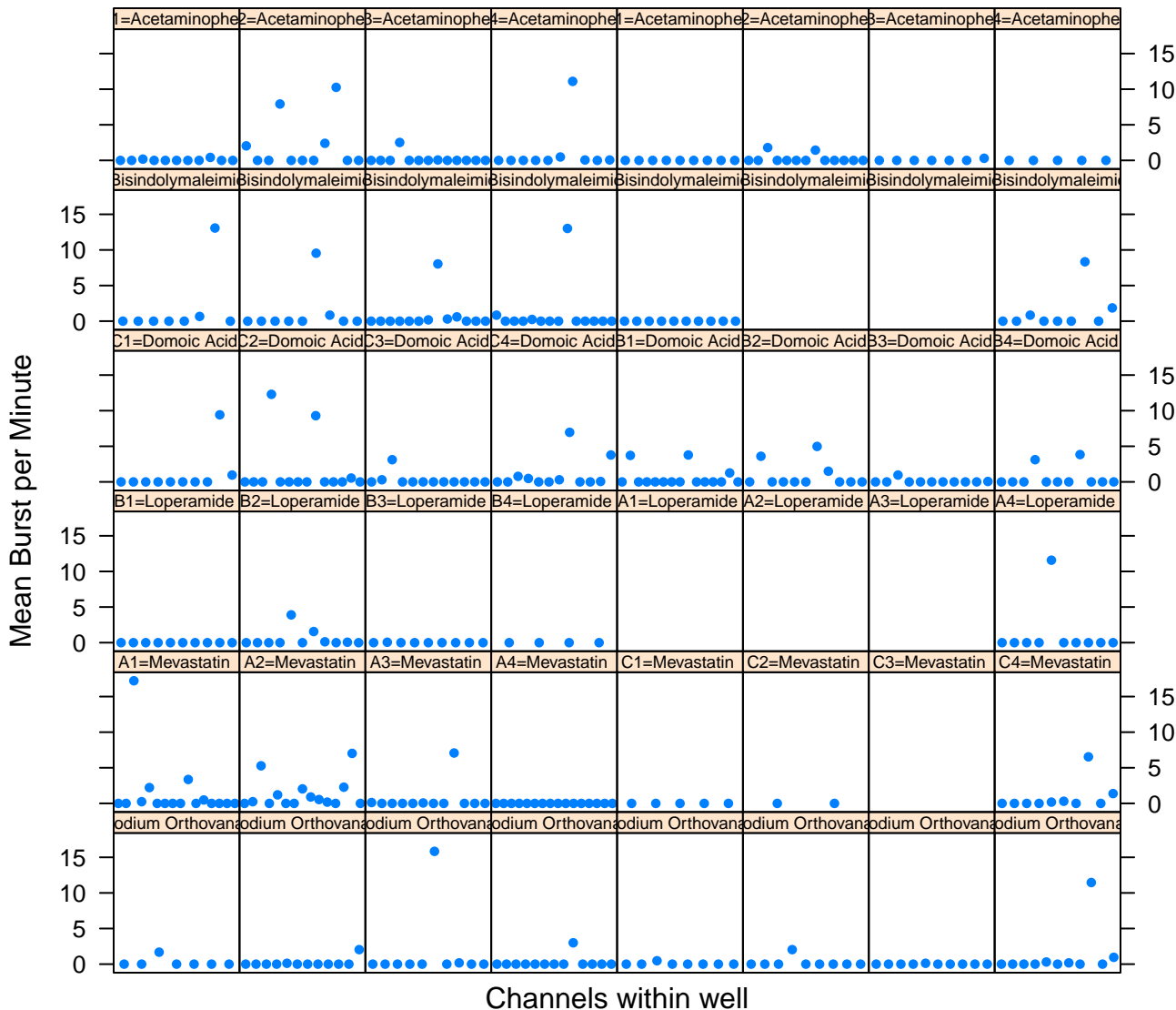
written by Diana Hall using R version 3.1.0 (2014-04-10)



**written by Diana Hall using R version 3.1.0 (2014-04-10)**

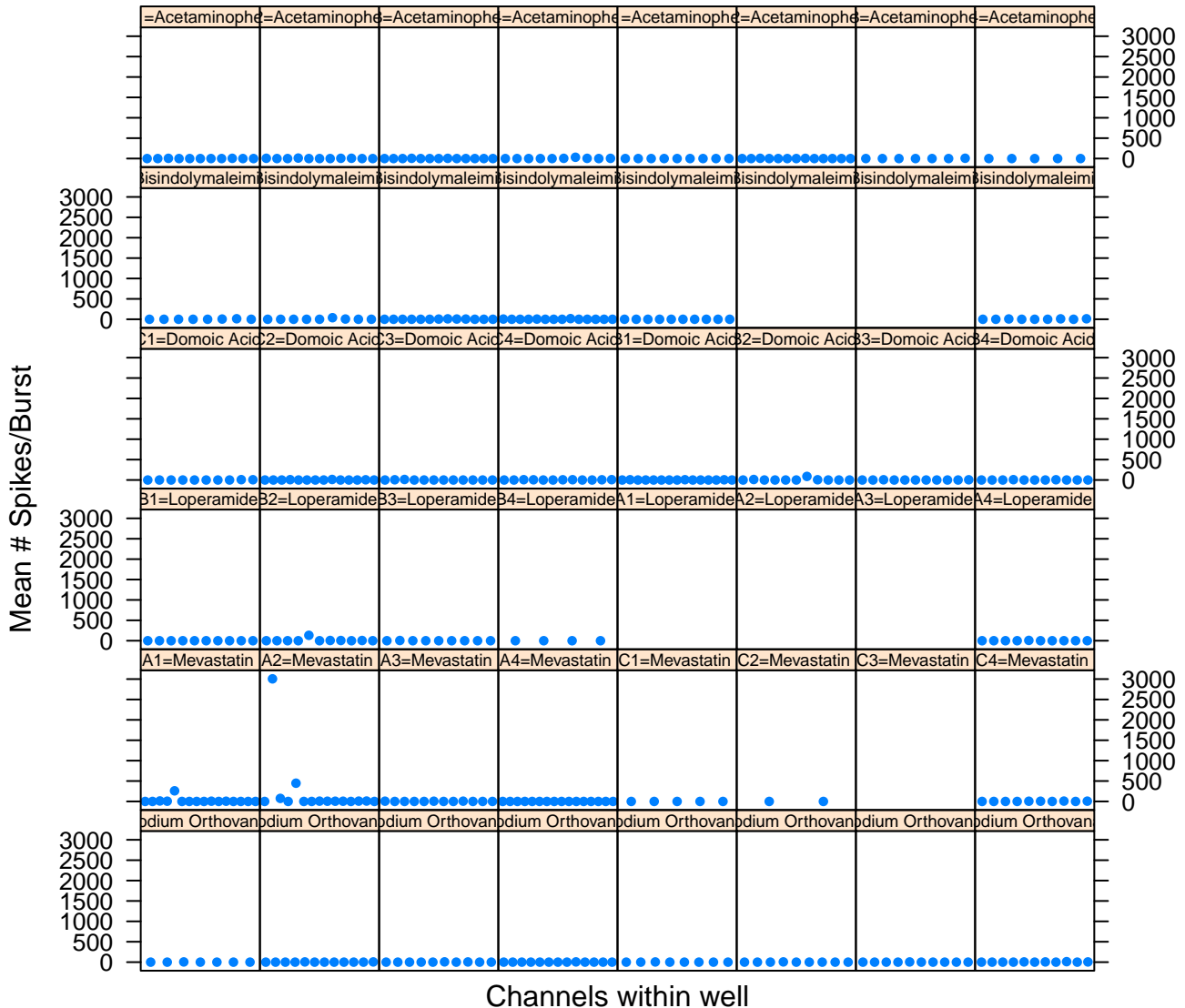


written by Diana Hall using R version 3.1.0 (2014-04-10)

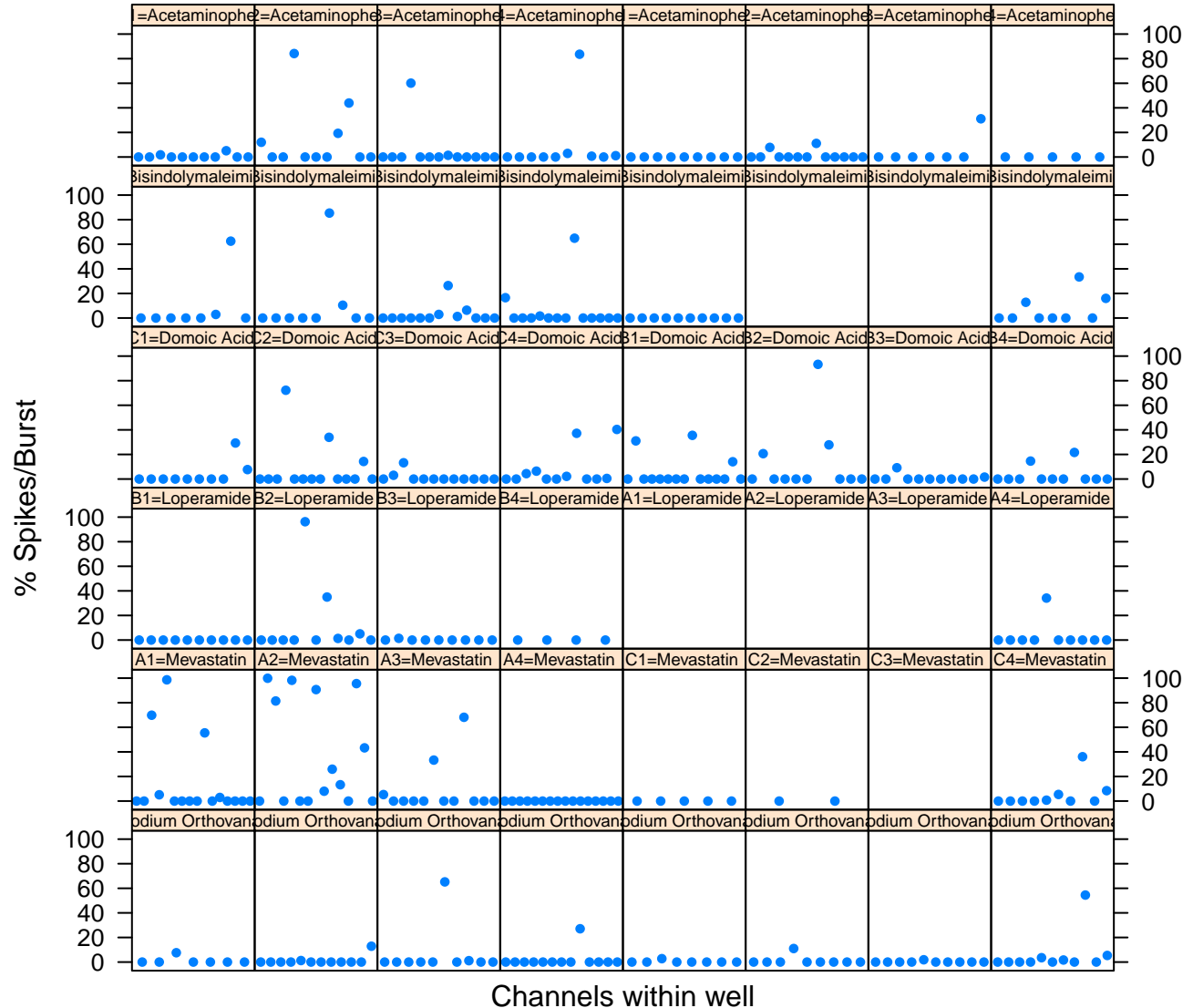




**Mean # Spikes/Burst by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV05\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:56:46**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**



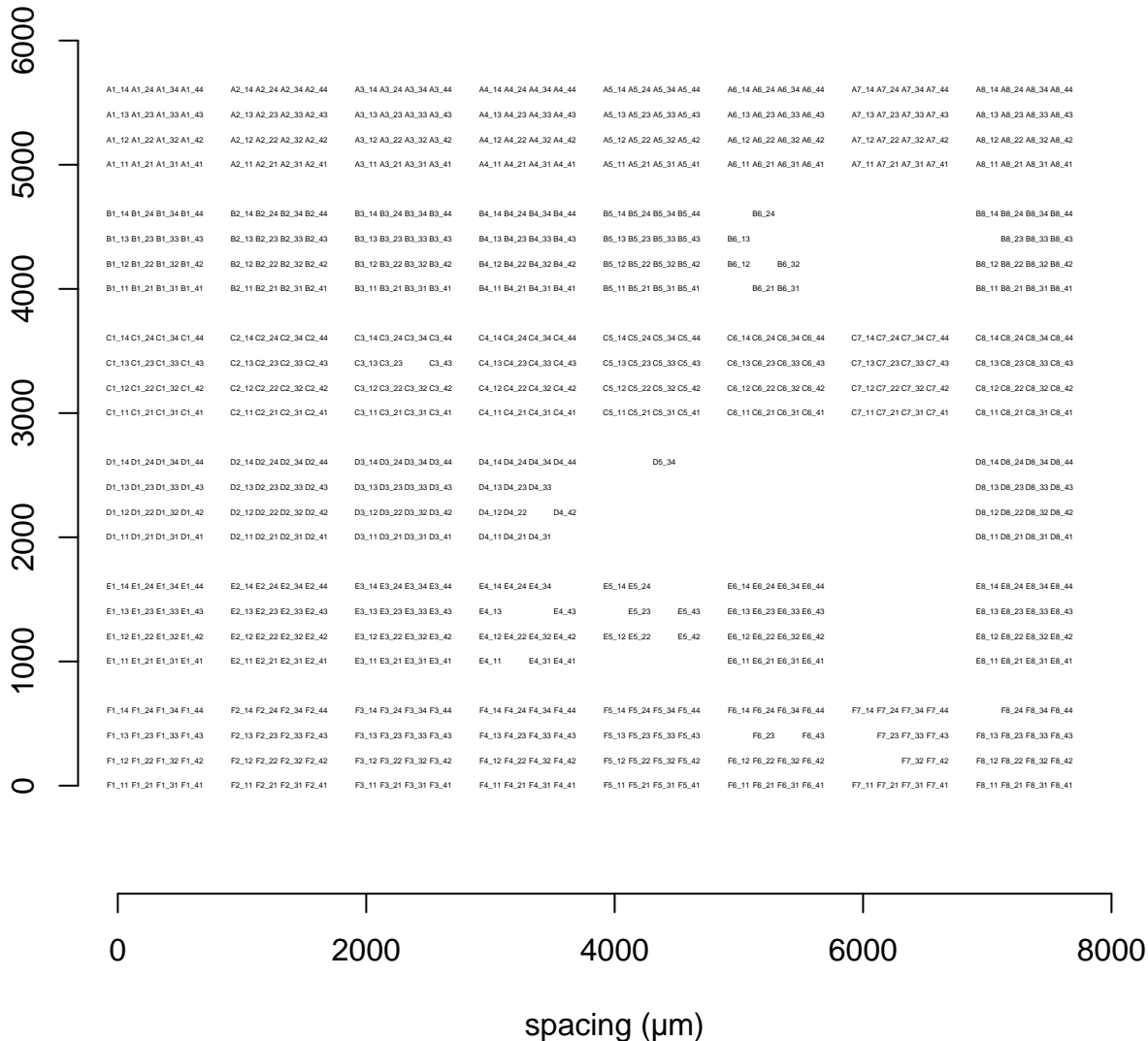
**% Spikes/Burst by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV05\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:56:48**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**



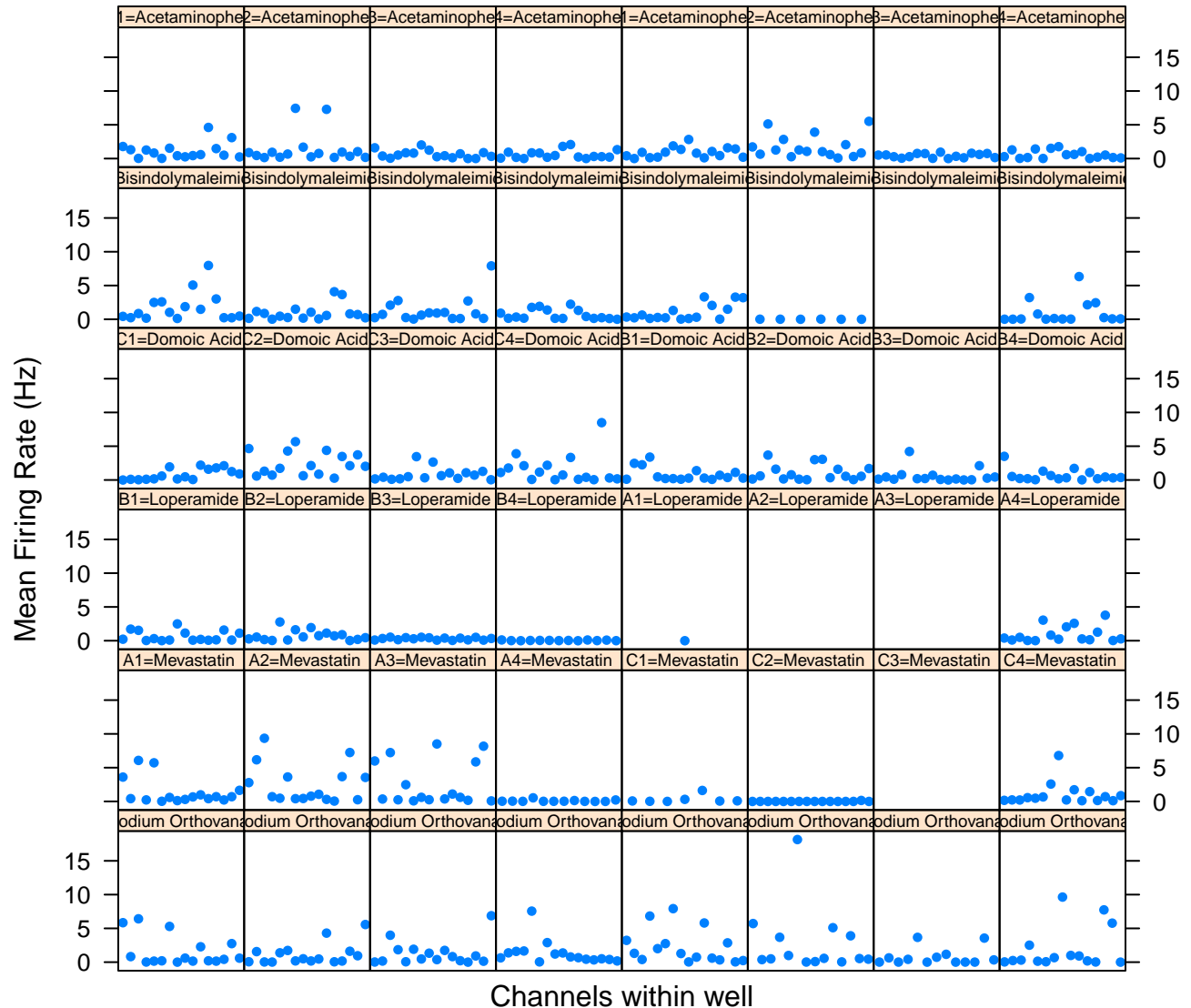
Electrode Layout

file= ON\_20140205\_MW1007-26\_DIV07\_001

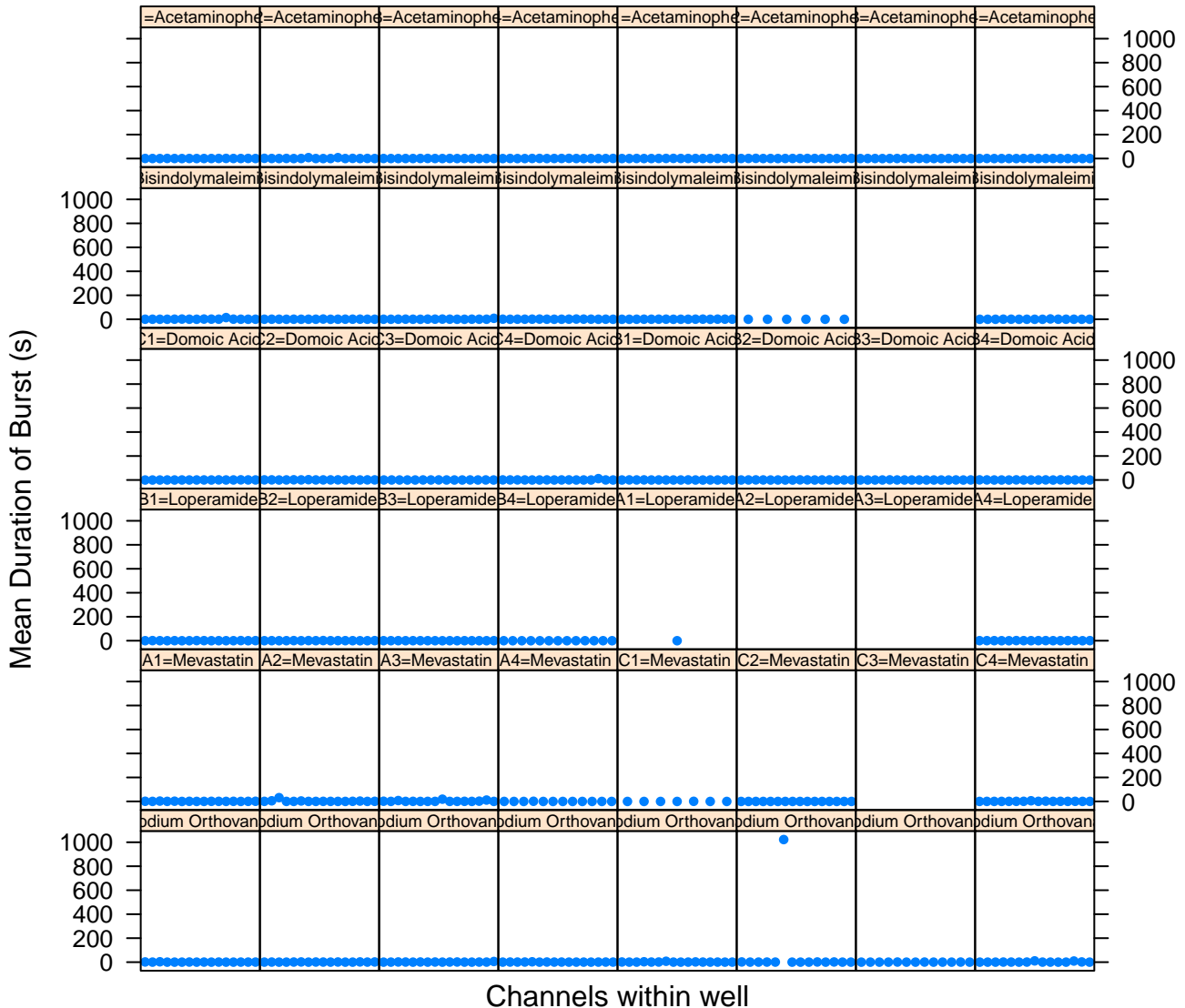
Generated by burst\_table\_Plots.R on 2014-06-03 13:56:49  
written by Diana Hall using R version 3.1.0 (2014-04-10)



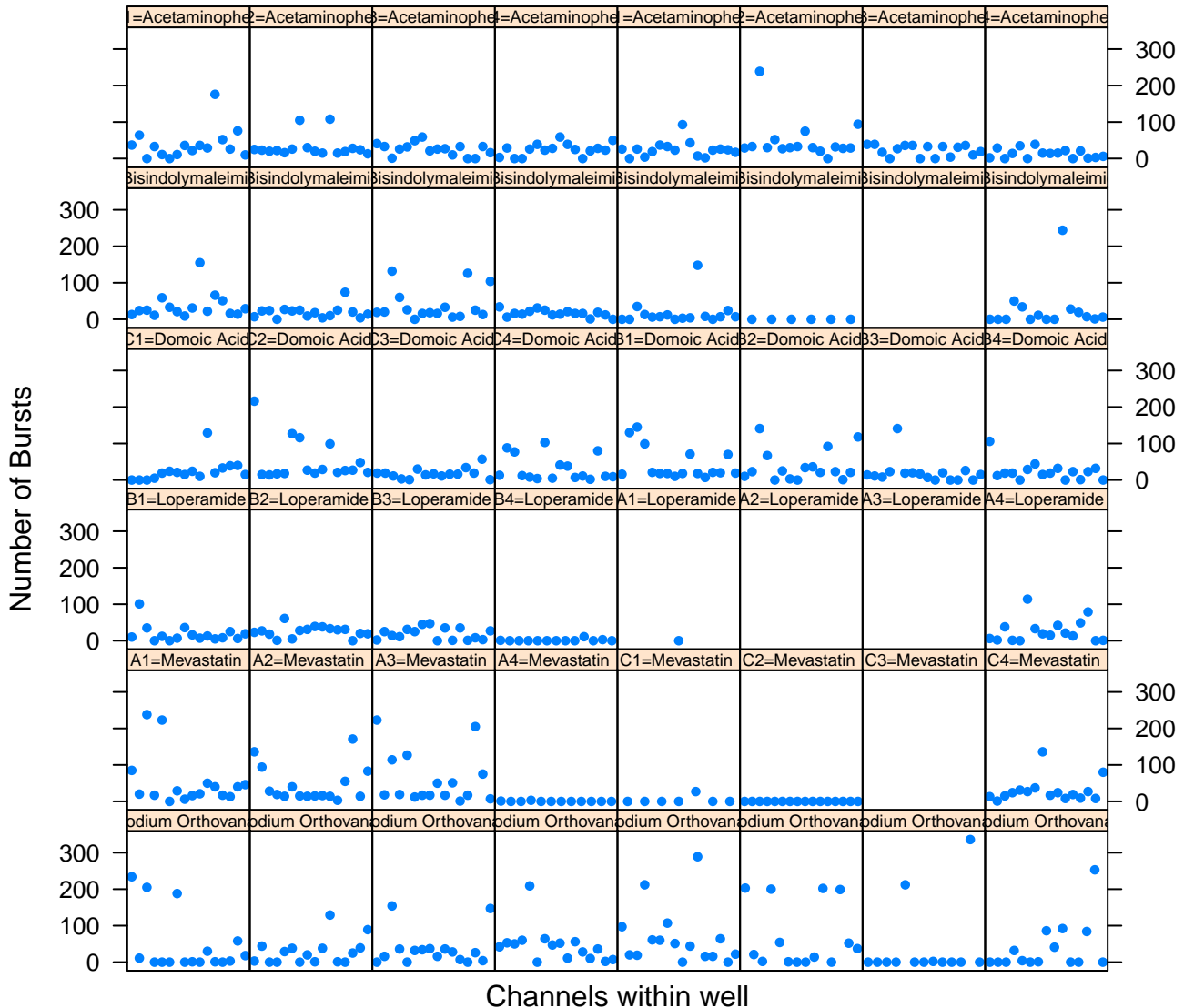
written by Diana Hall using R version 3.1.0 (2014-04-10)



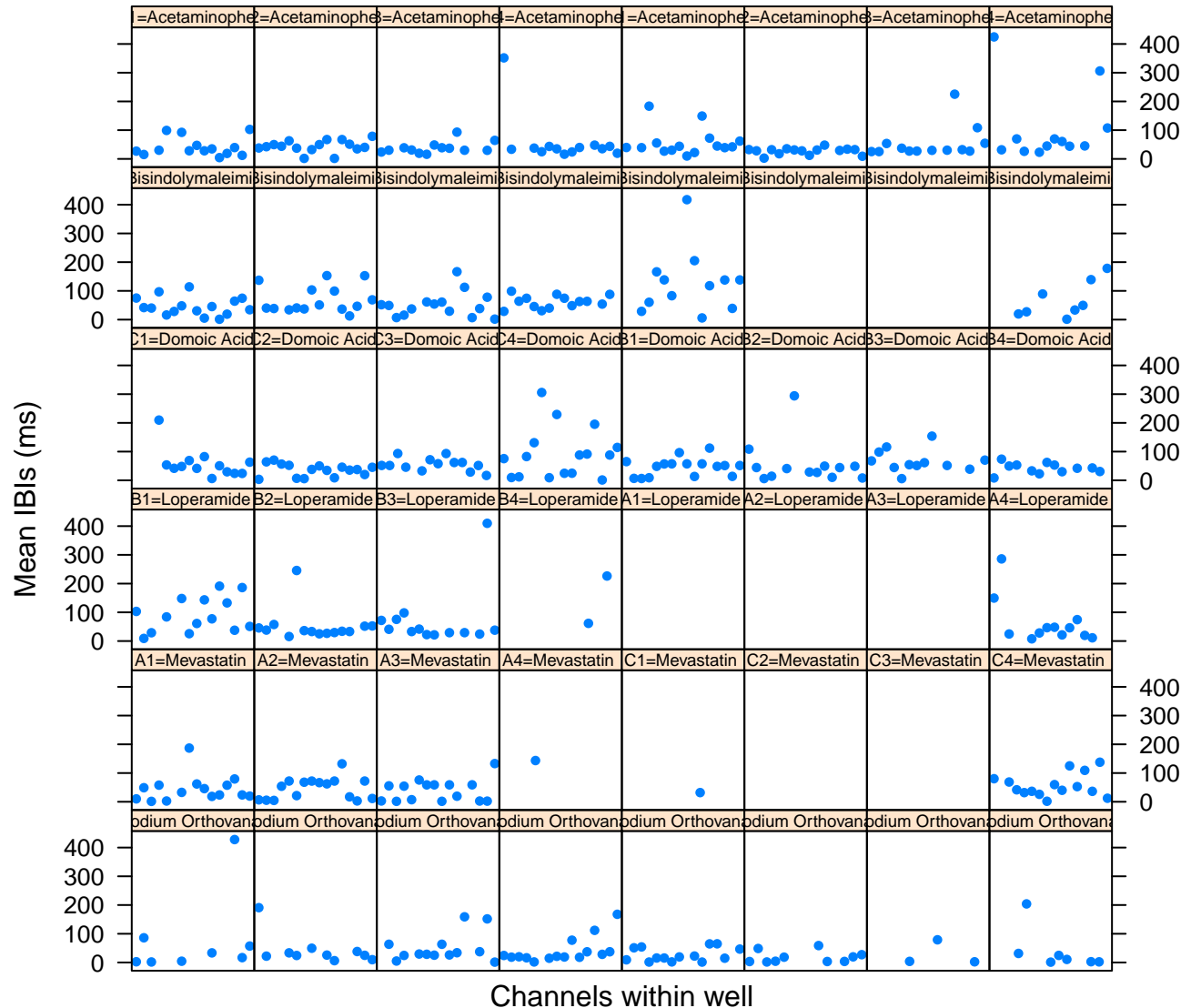
**Mean Duration of Burst (s) by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV07\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:56:51**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**



**Number of Bursts by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV07\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:56:53**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**



**Mean IBIs (ms) by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV07\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:56:54**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**

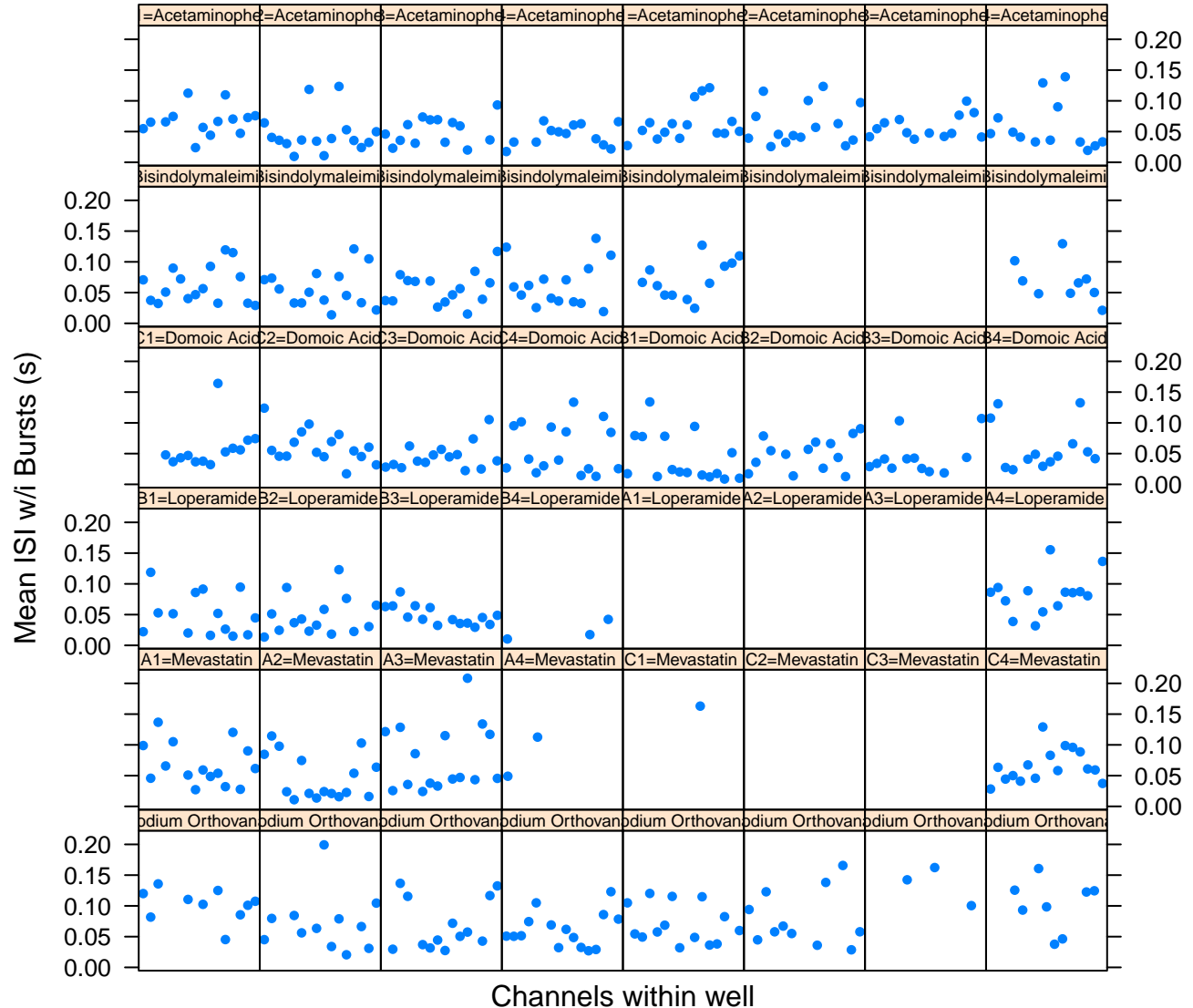


# Mean ISI w/i Bursts (s) by Channels within Wells

file= ON\_20140205\_MW1007-26\_DIV07\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:56:56

written by Diana Hall using R version 3.1.0 (2014-04-10)



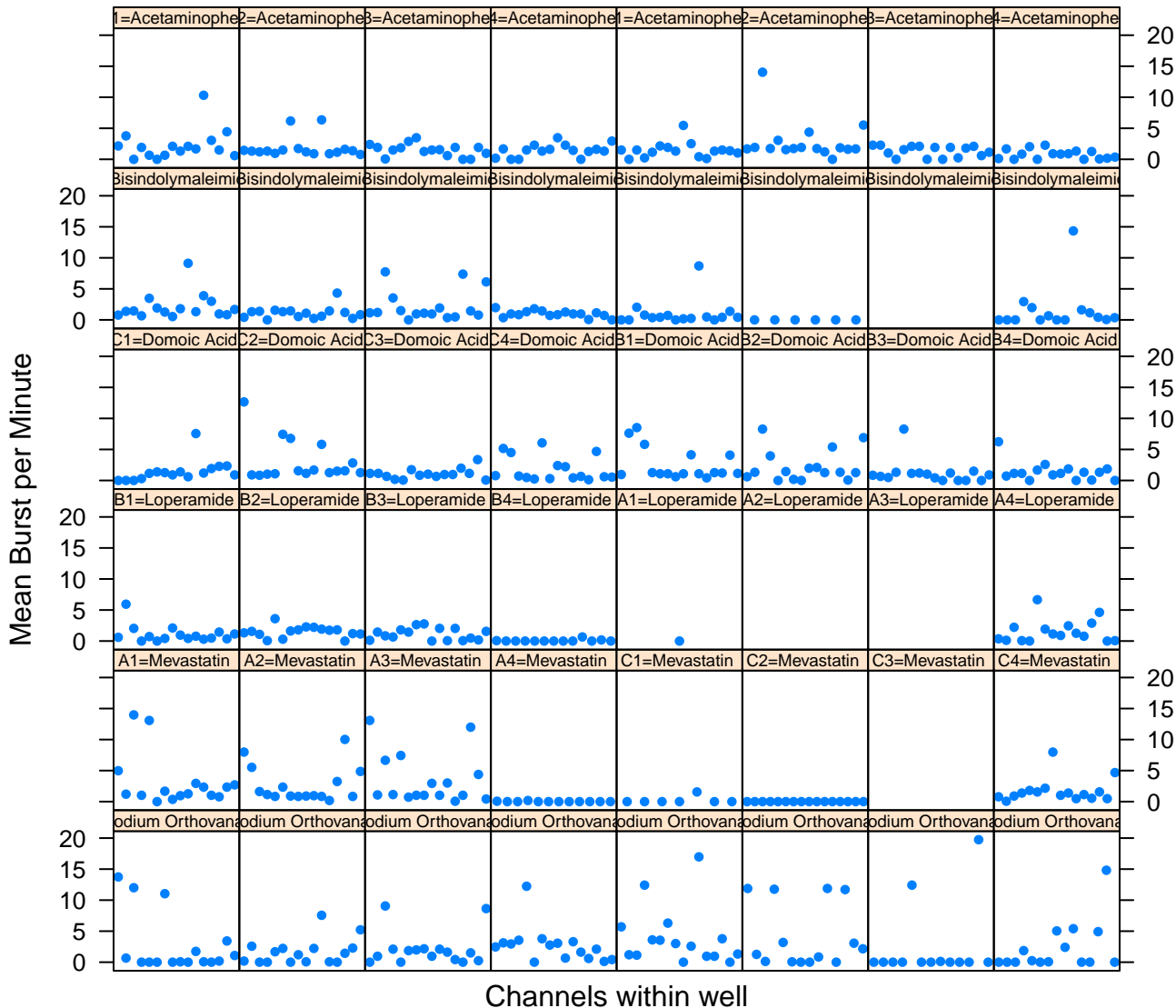


# Mean Burst per Minute by Channels within Wells

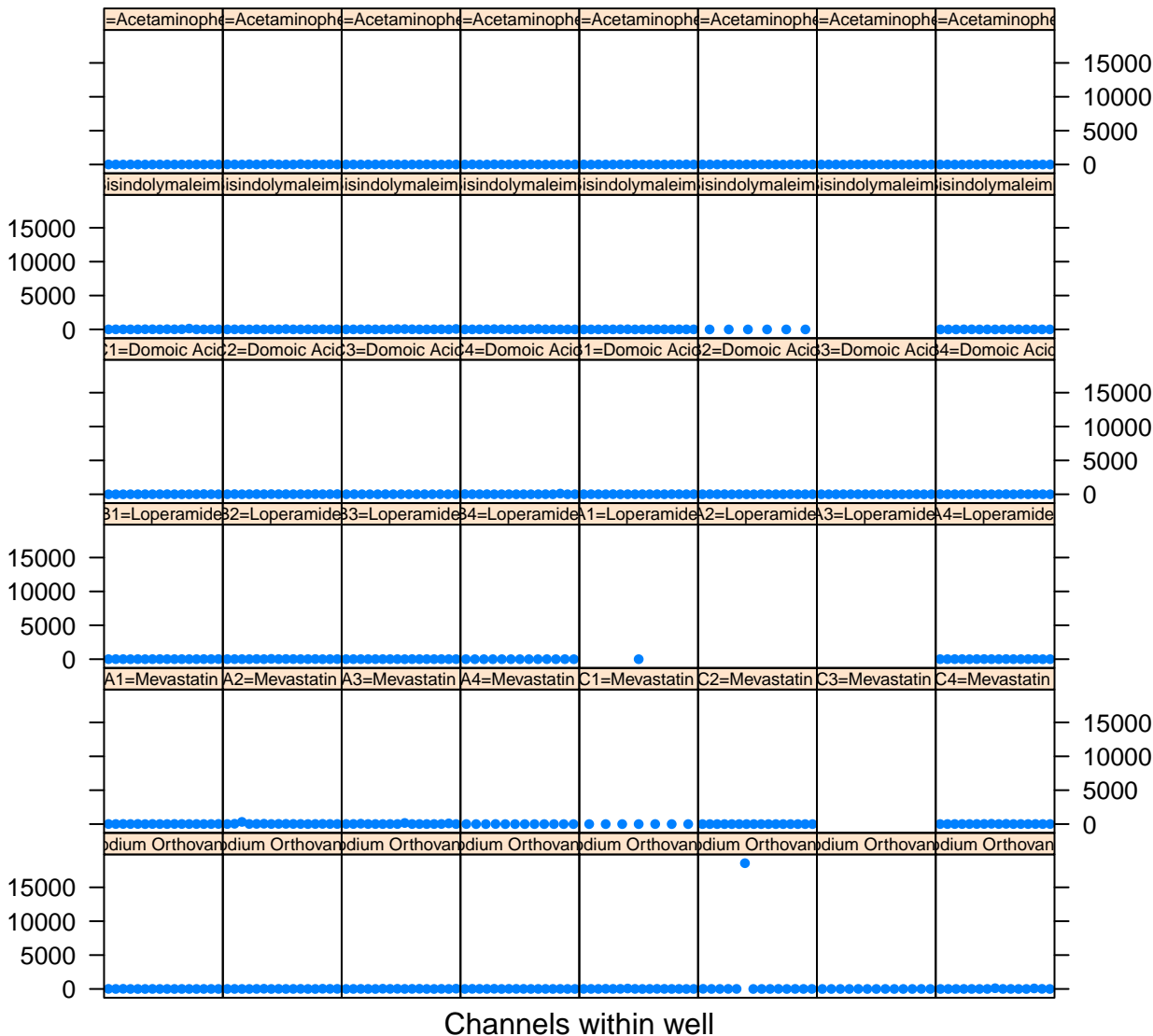
file= ON\_20140205\_MW1007-26\_DIV07\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:56:58

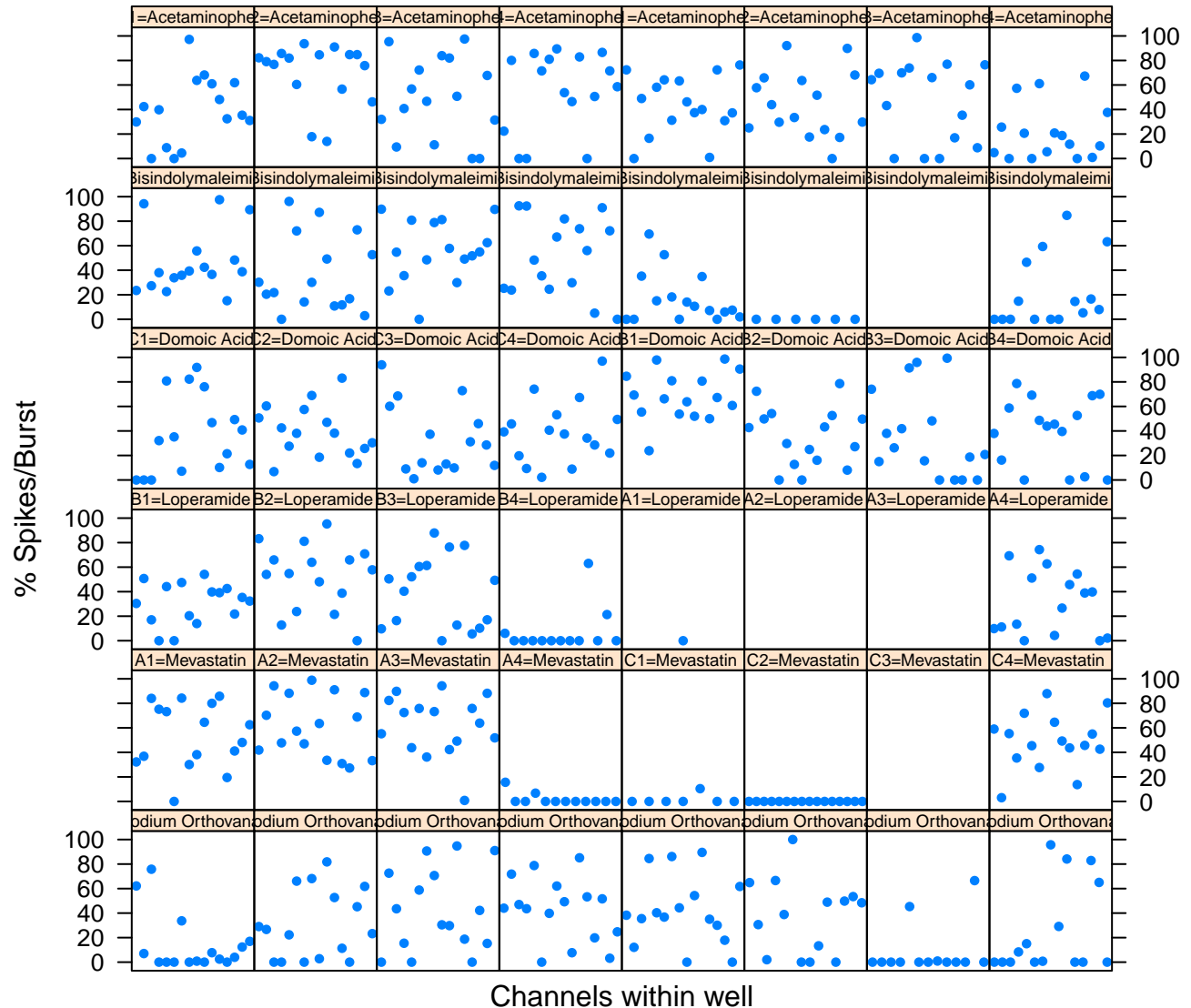
written by Diana Hall using R version 3.1.0 (2014-04-10)



**written by Diana Hall using R version 3.1.0 (2014-04-10)**



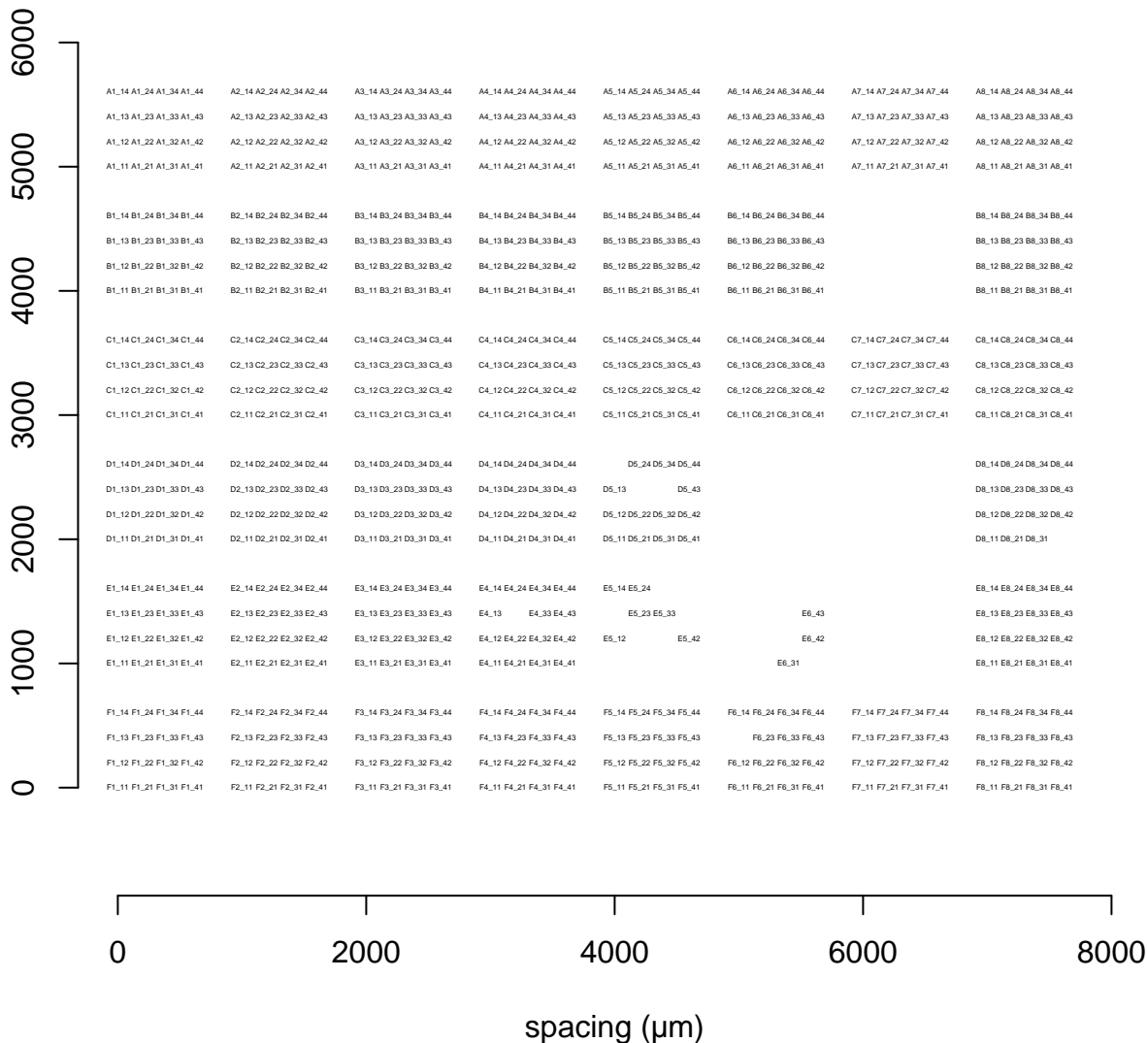
**% Spikes/Burst by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV07\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:57:01**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**



Electrode Layout

file= ON\_20140205\_MW1007-26\_DIV09\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:57:03  
written by Diana Hall using R version 3.1.0 (2014-04-10)

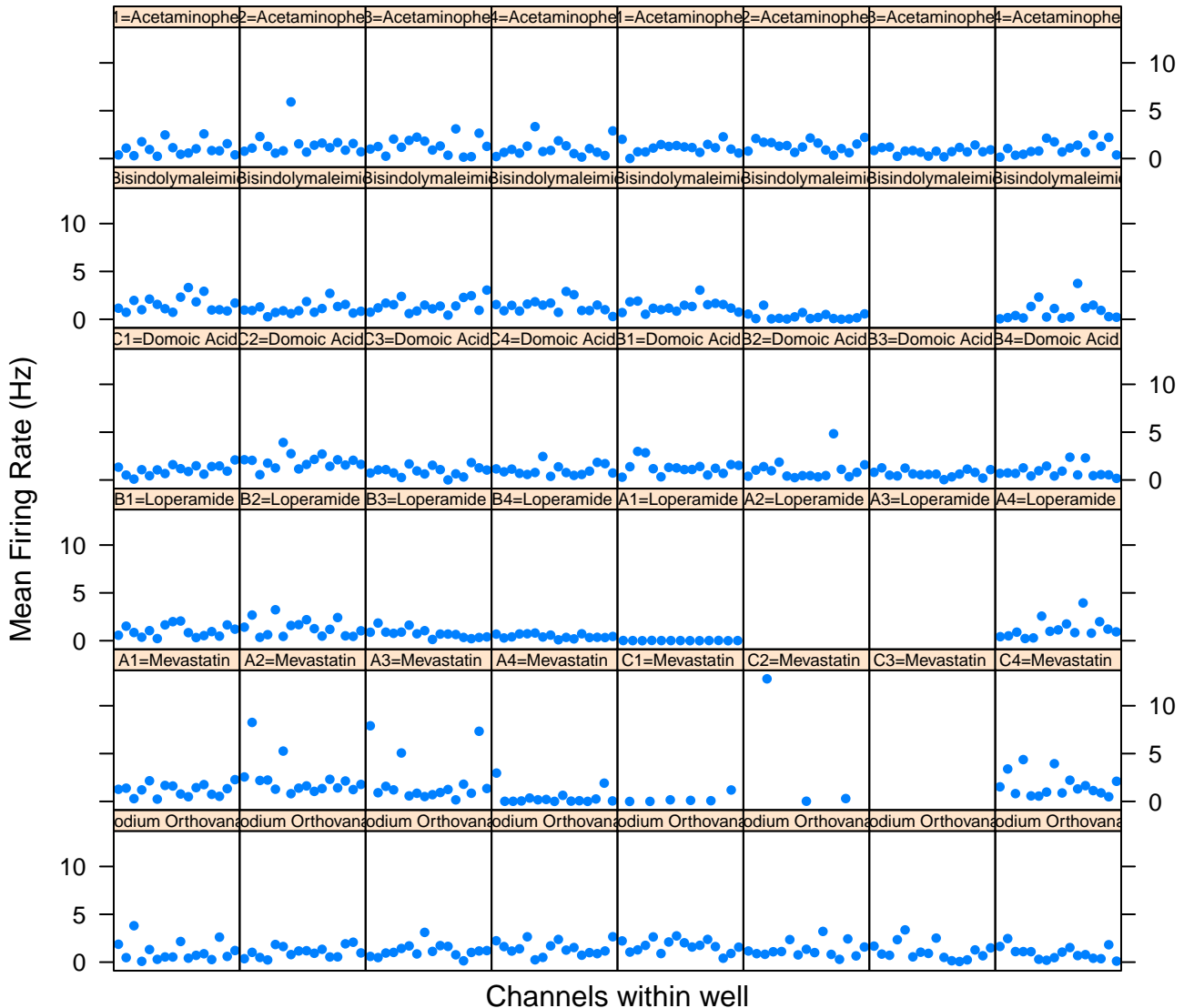


# Mean Firing Rate (Hz) by Channels within Wells

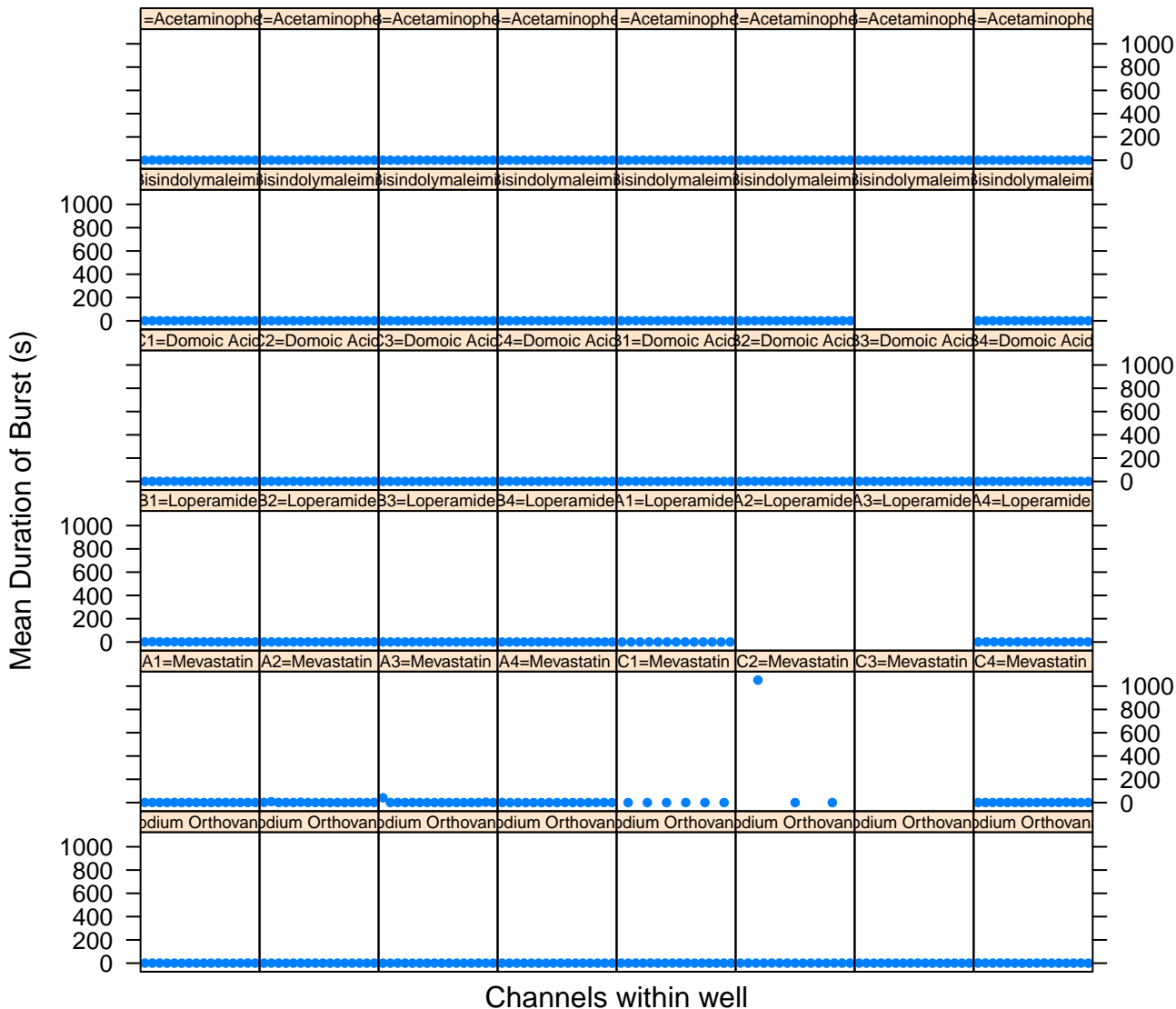
file= ON\_20140205\_MW1007-26\_DIV09\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:57:03

written by Diana Hall using R version 3.1.0 (2014-04-10)



**written by Diana Hall using R version 3.1.0 (2014-04-10)**

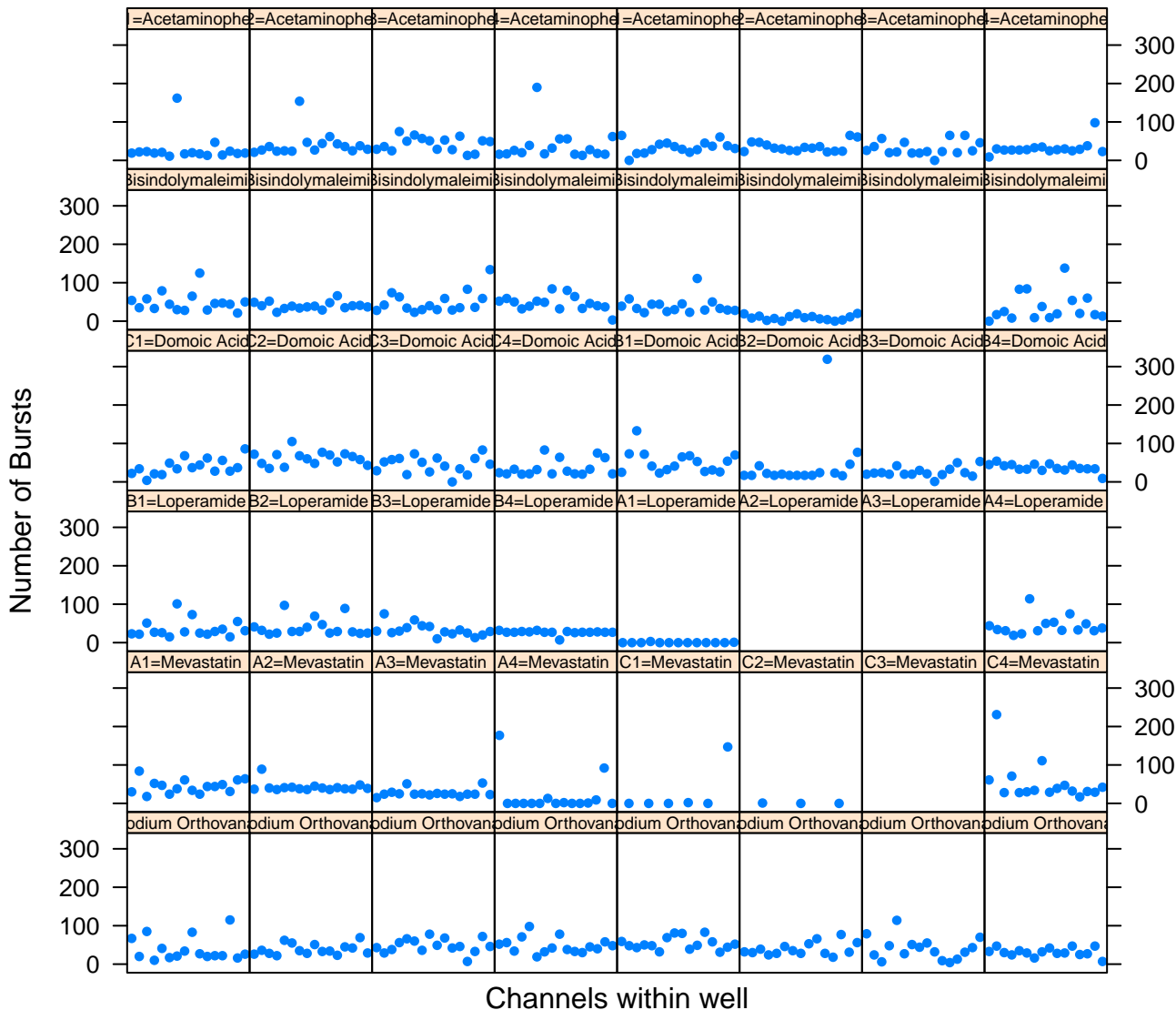


# Number of Bursts by Channels within Wells

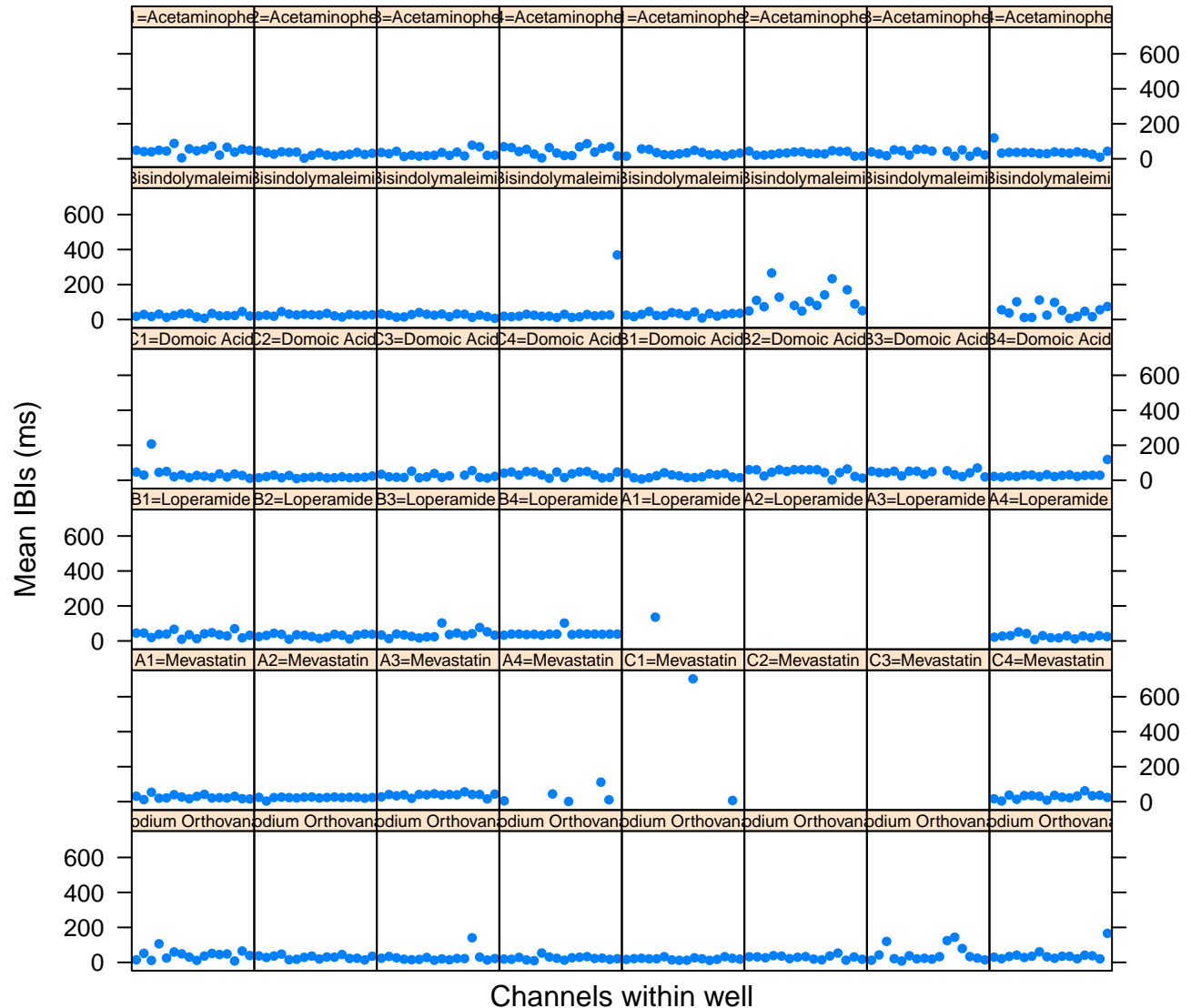
file= ON\_20140205\_MW1007-26\_DIV09\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:57:06

written by Diana Hall using R version 3.1.0 (2014-04-10)



**Mean IBIs (ms) by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV09\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:57:08**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**



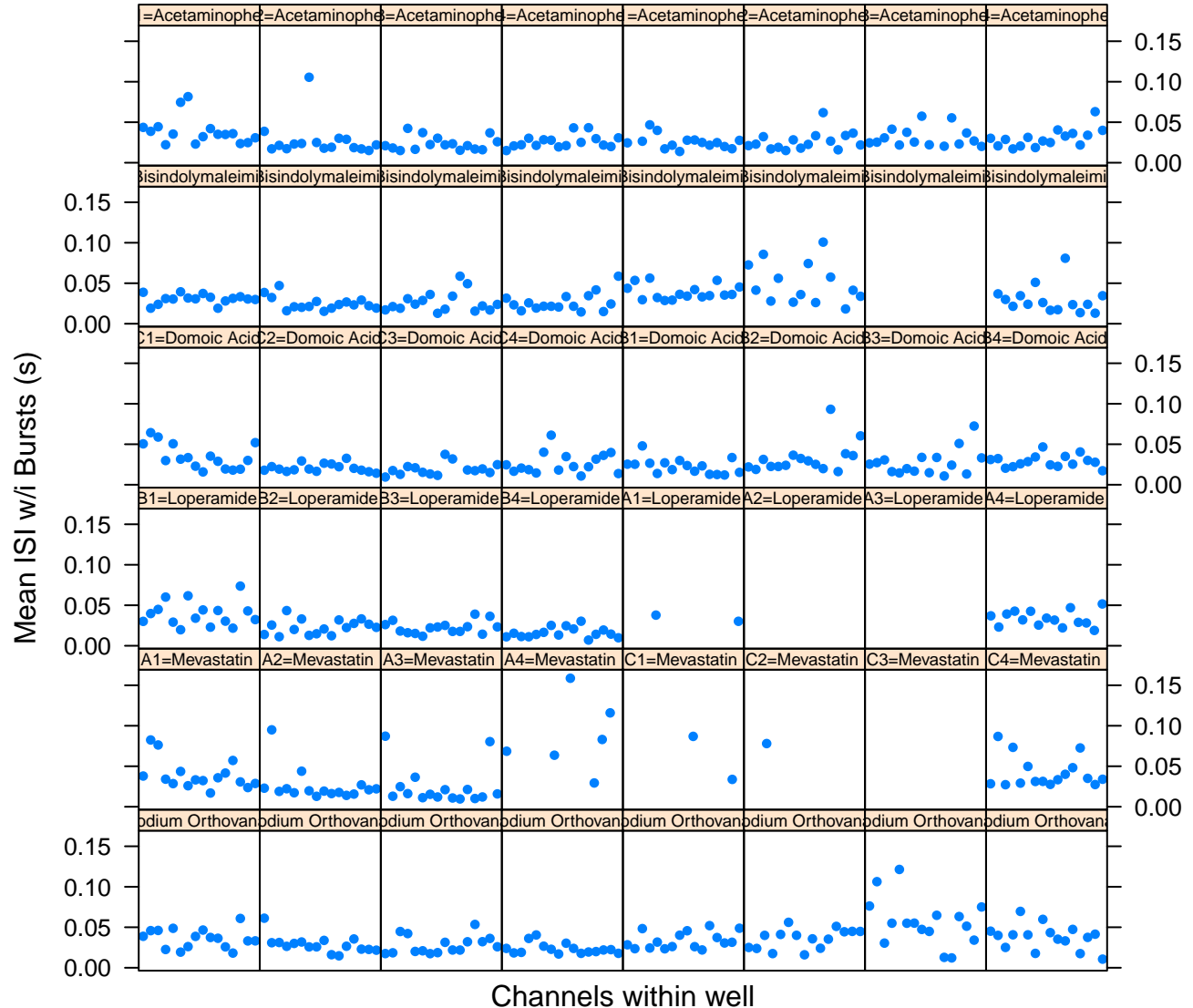


# Mean ISI w/i Bursts (s) by Channels within Wells

file= ON\_20140205\_MW1007-26\_DIV09\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:57:10

written by Diana Hall using R version 3.1.0 (2014-04-10)

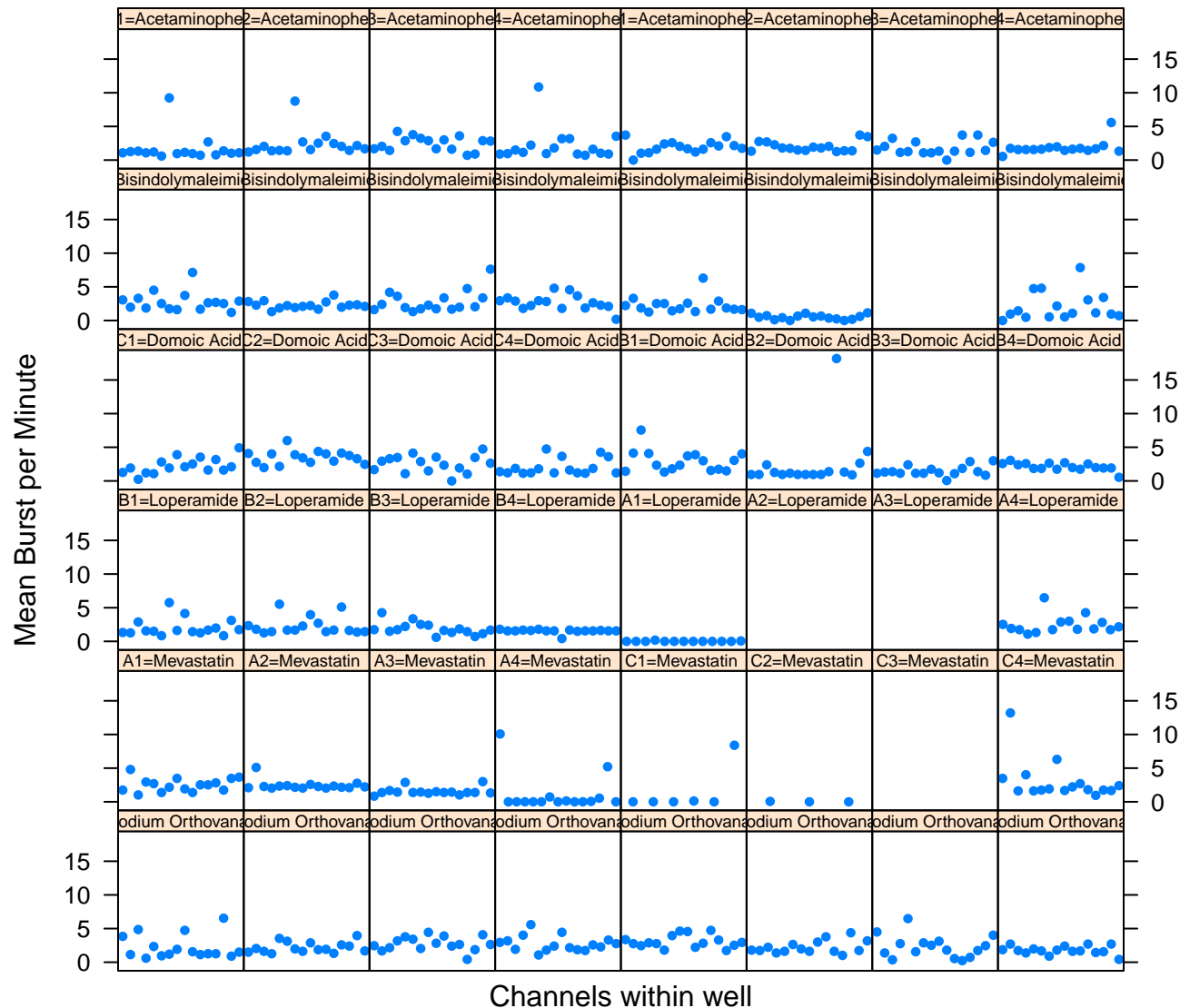


# Mean Burst per Minute by Channels within Wells

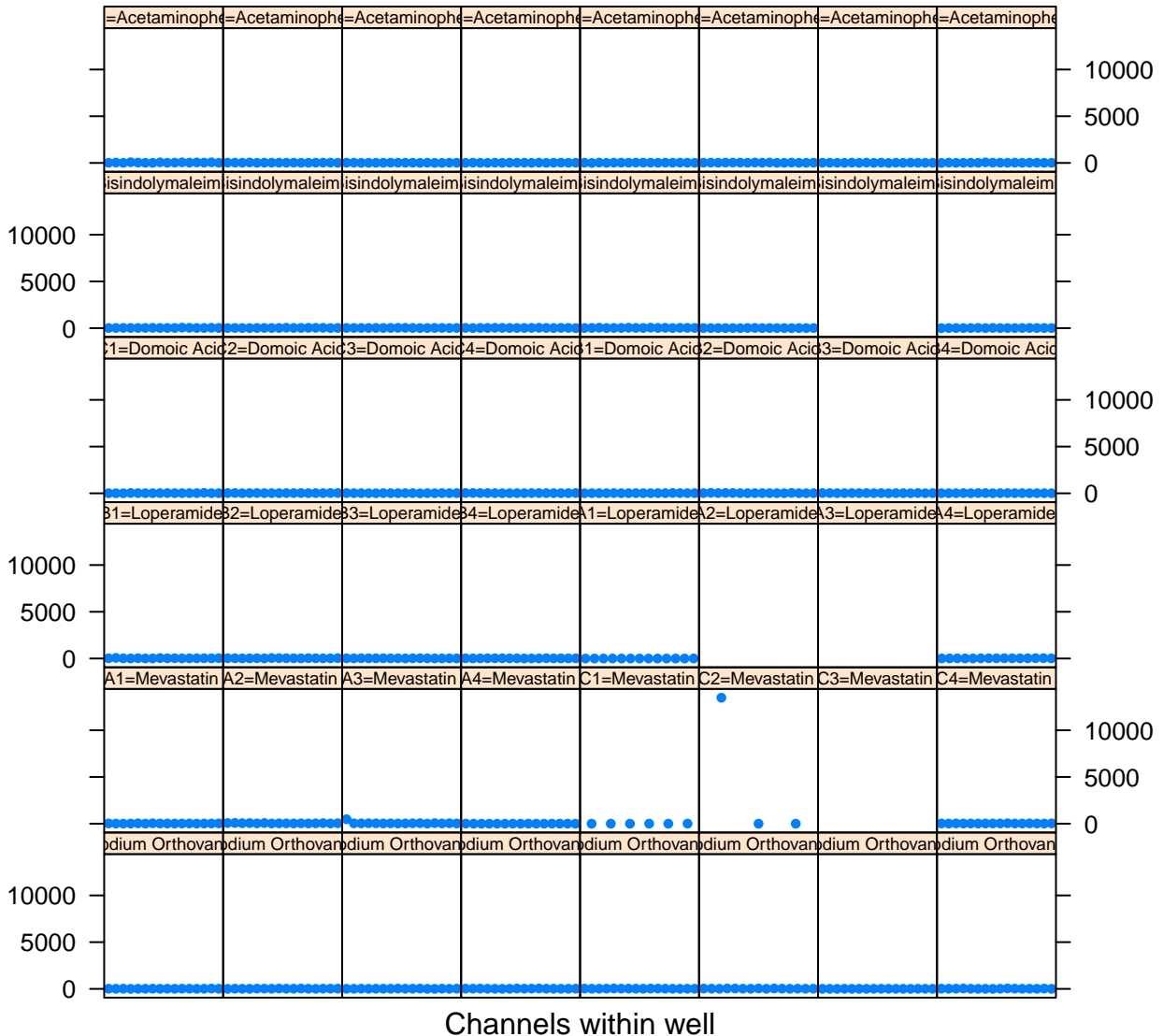
file= ON\_20140205\_MW1007-26\_DIV09\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:57:11

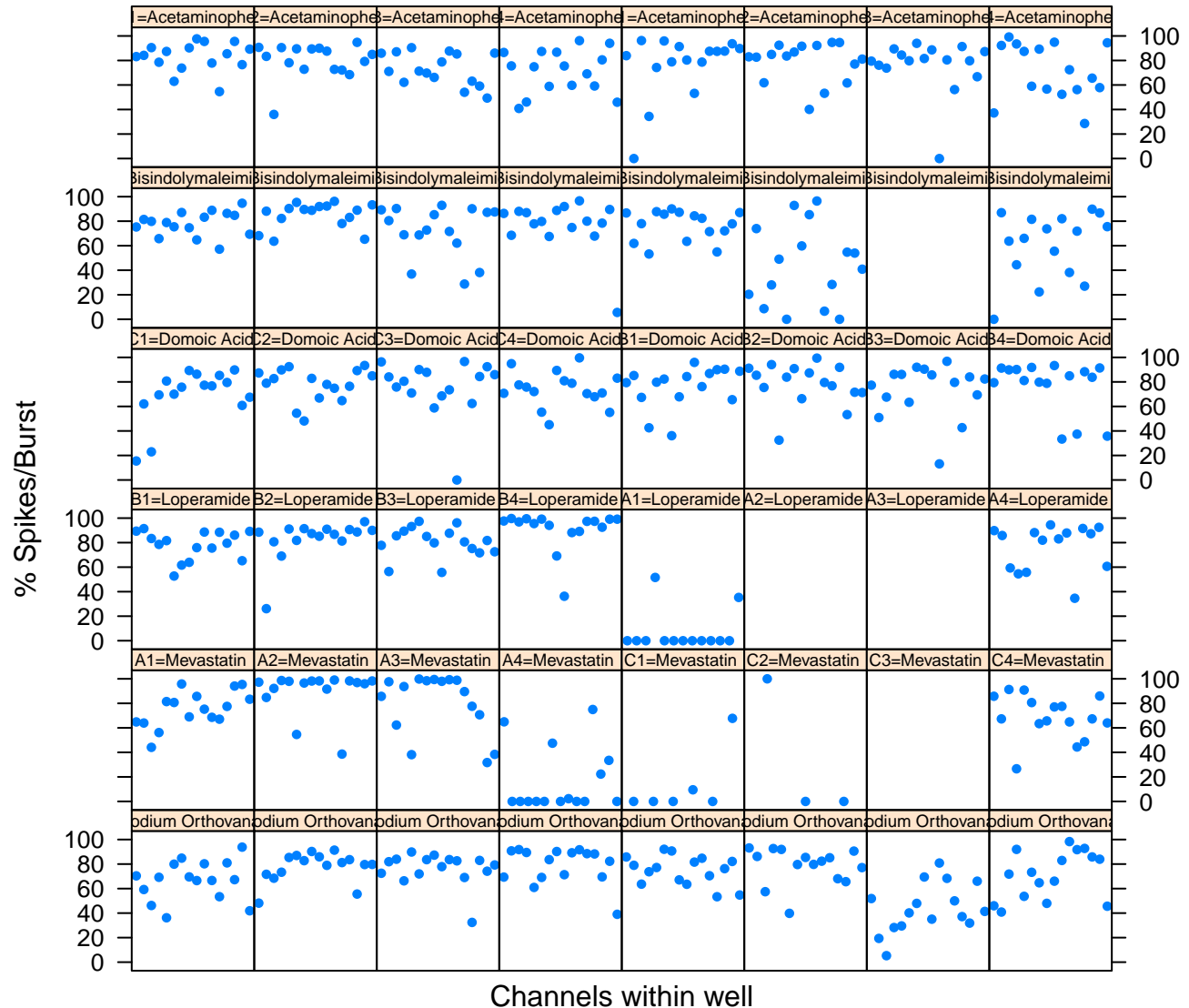
written by Diana Hall using R version 3.1.0 (2014-04-10)



**Mean # Spikes/Burst by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV09\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:57:13**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**

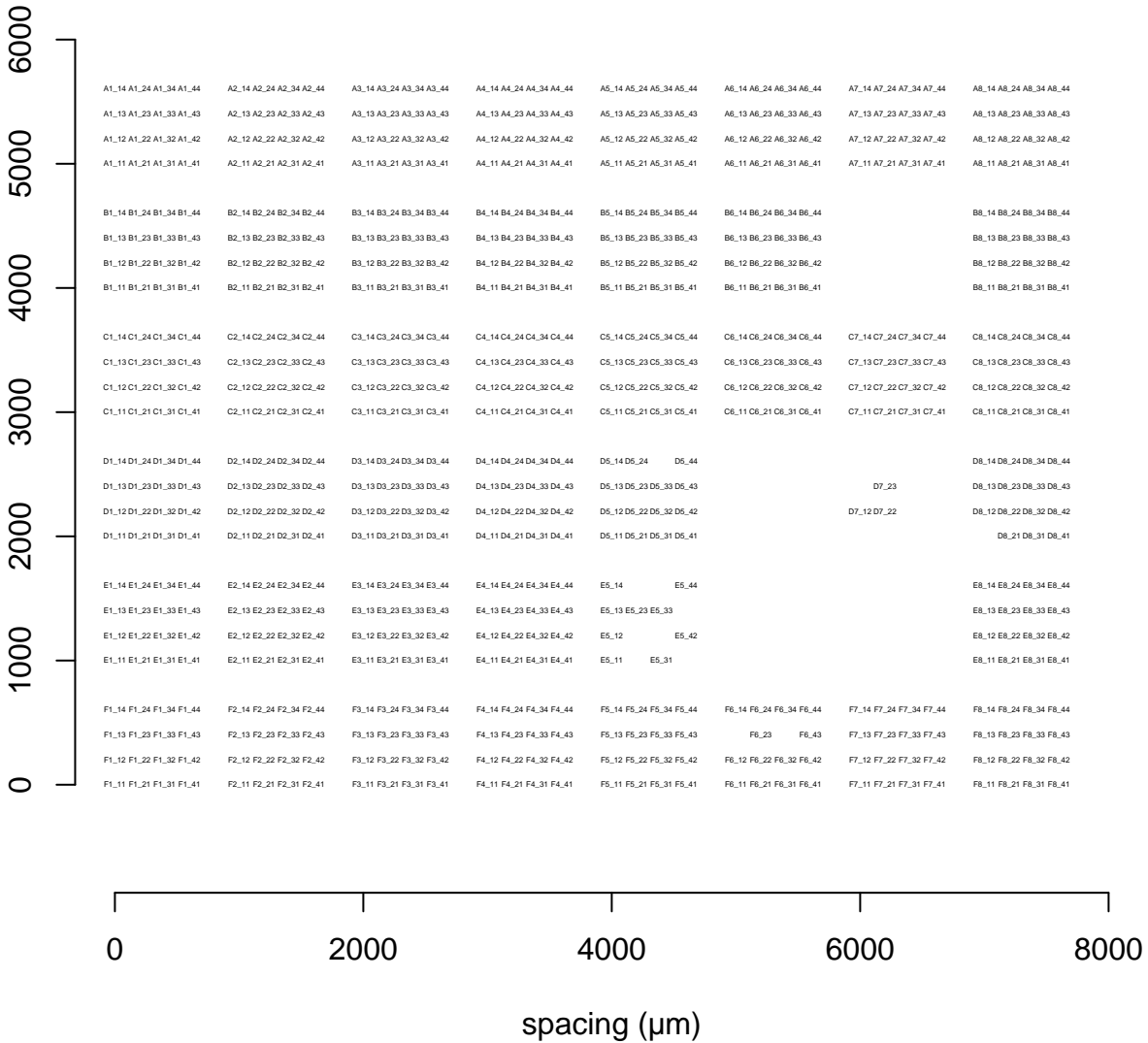


**% Spikes/Burst by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV09\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:57:14**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**

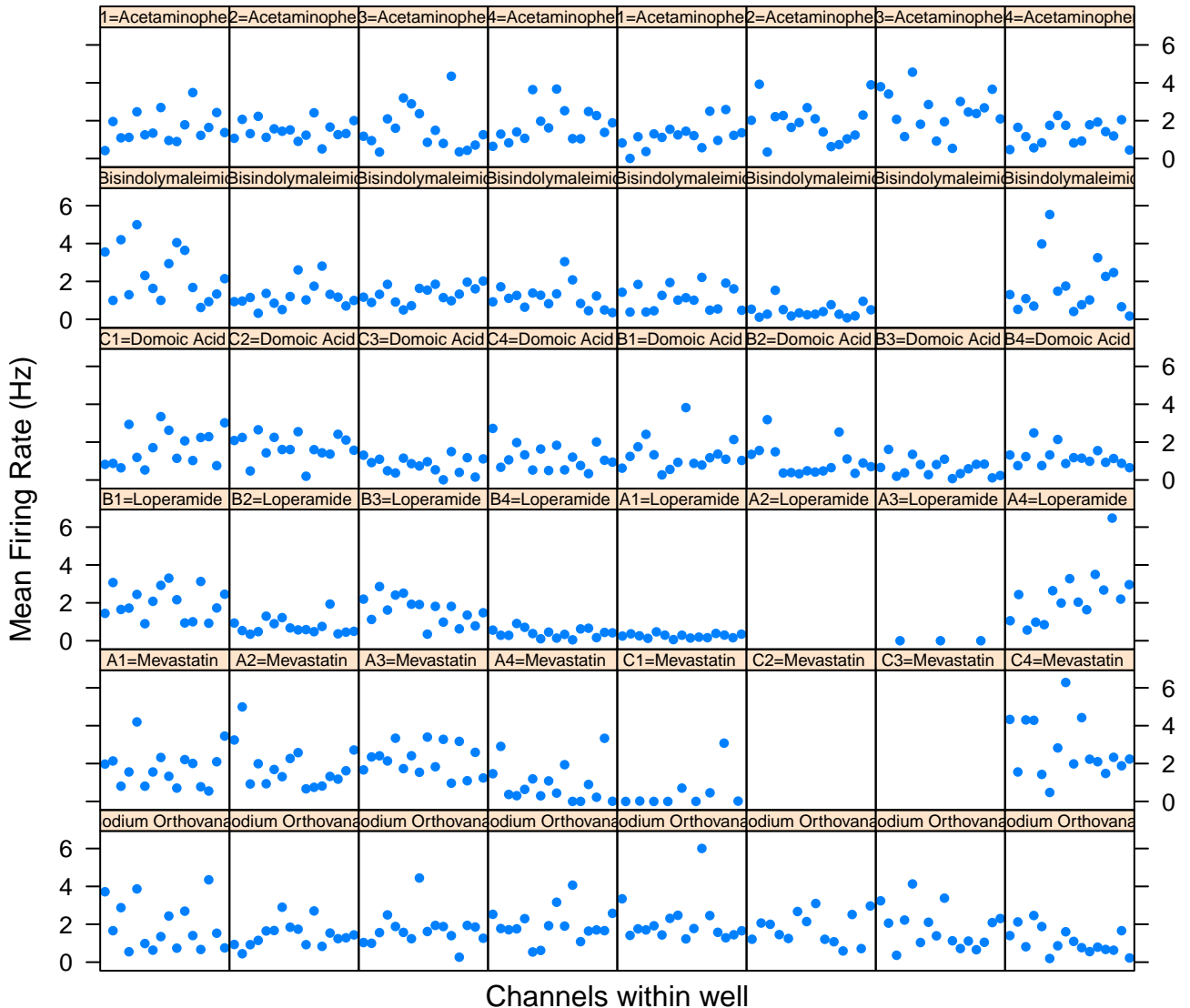


Electrode Layout

file= ON\_20140205\_MW1007-26\_DIV12\_00\_001  
Generated by burst\_table\_Plots.R on 2014-06-03 13:57:16  
written by Diana Hall using R version 3.1.0 (2014-04-10)

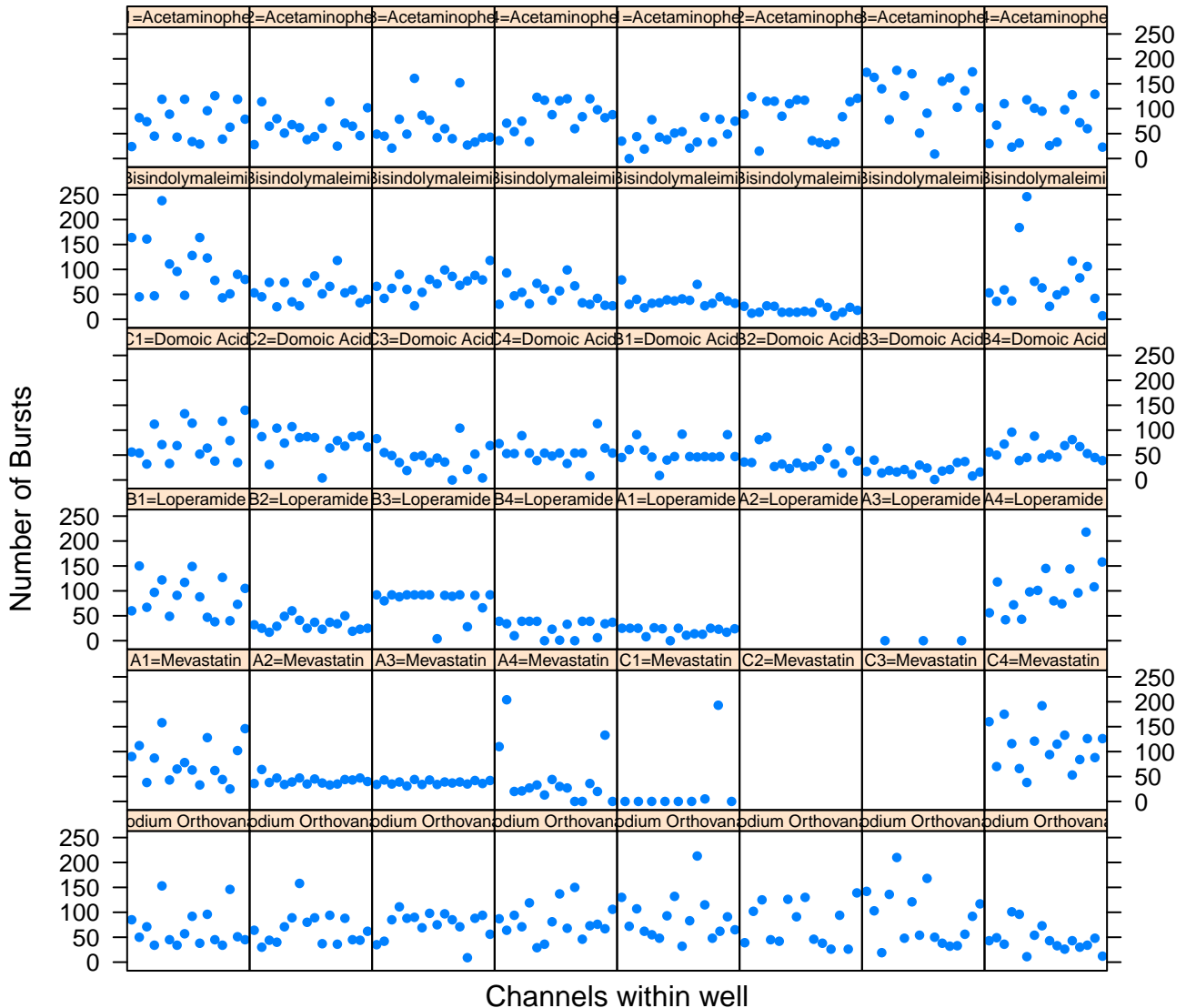


written by Diana Hall using R version 3.1.0 (2014-04-10)





**Number of Bursts by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV12\_00\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:57:19**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**



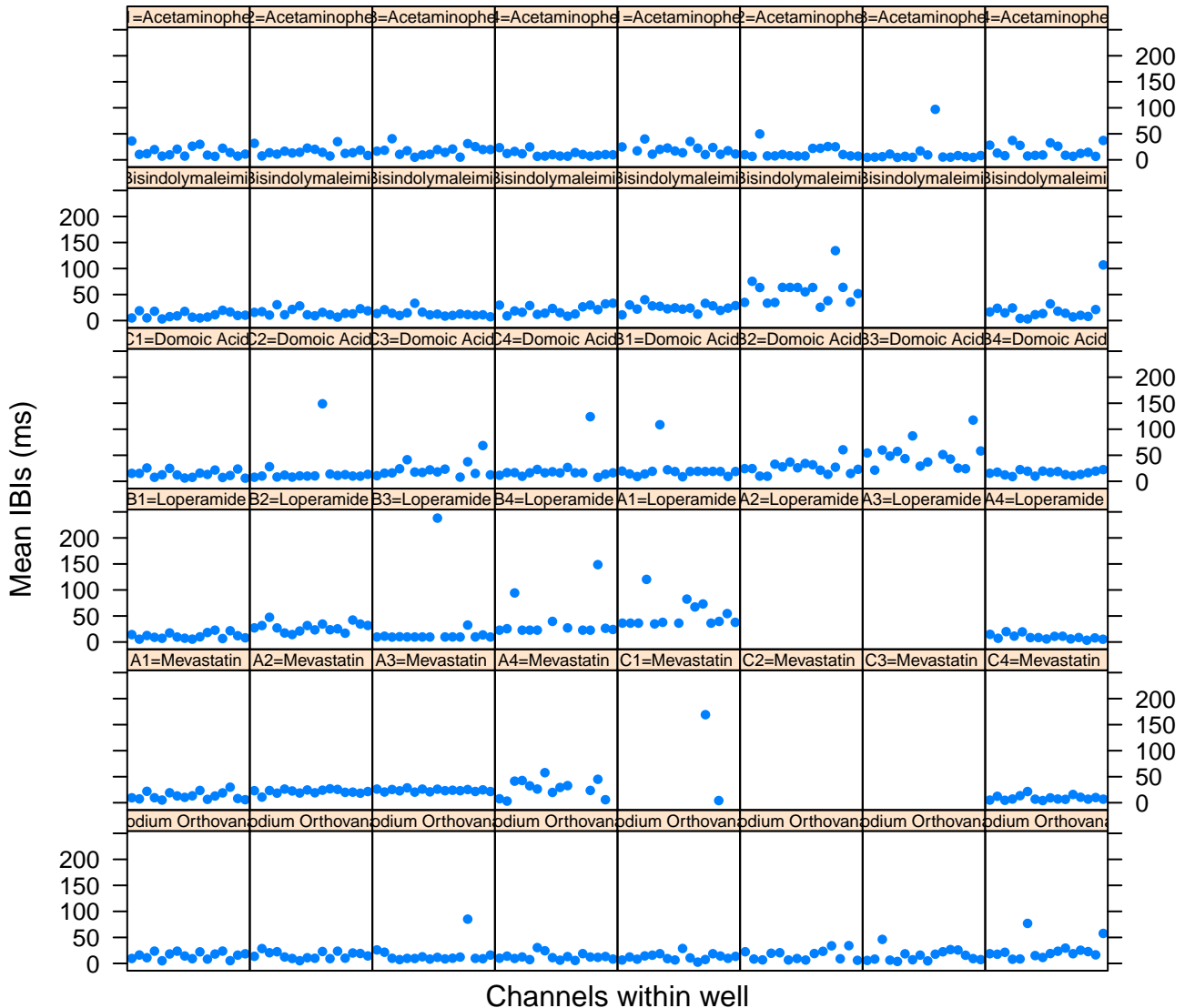


# Mean IBIs (ms) by Channels within Wells

file= ON\_20140205\_MW1007-26\_DIV12\_00\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:57:21

written by Diana Hall using R version 3.1.0 (2014-04-10)

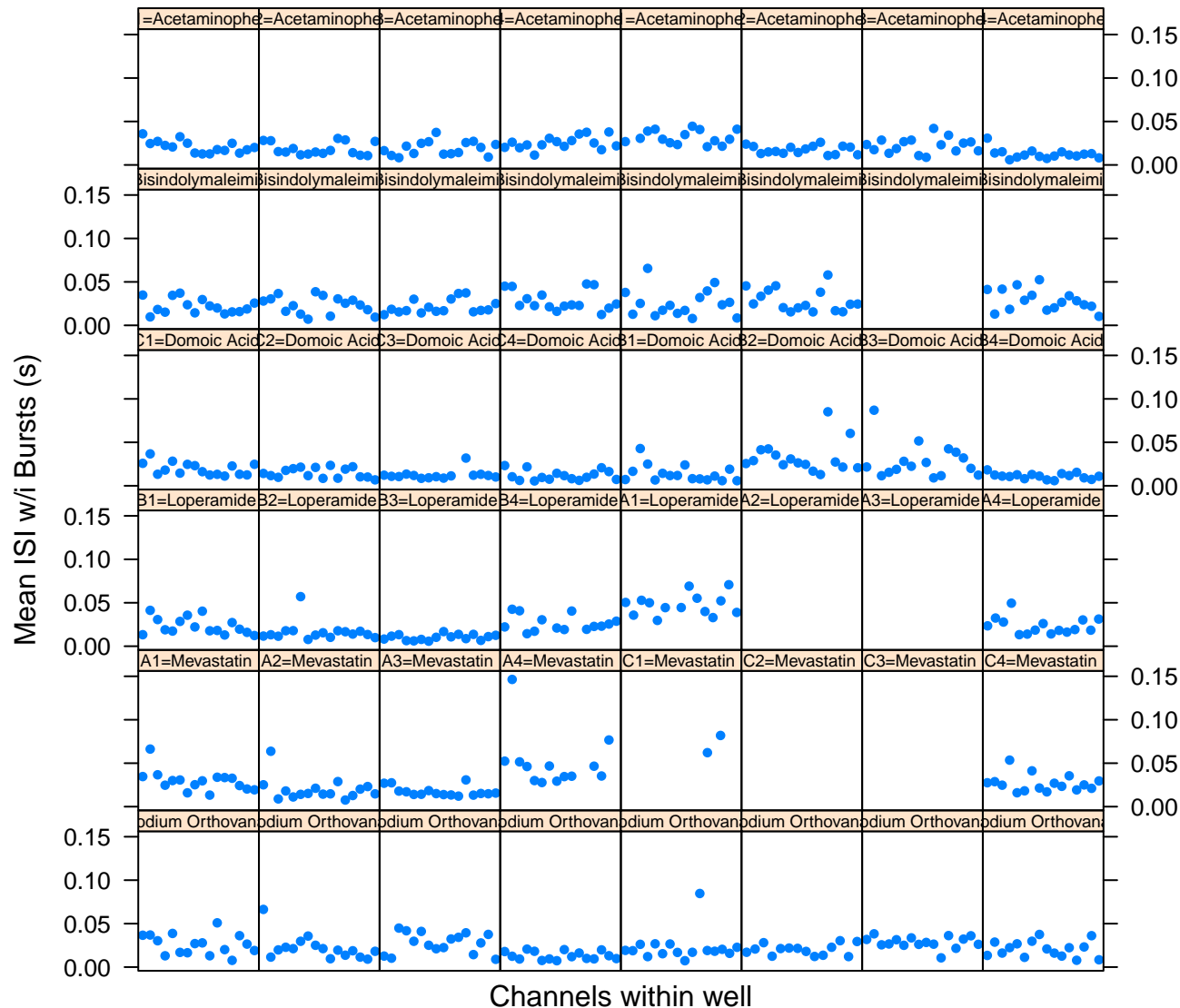


# Mean ISI w/i Bursts (s) by Channels within Wells

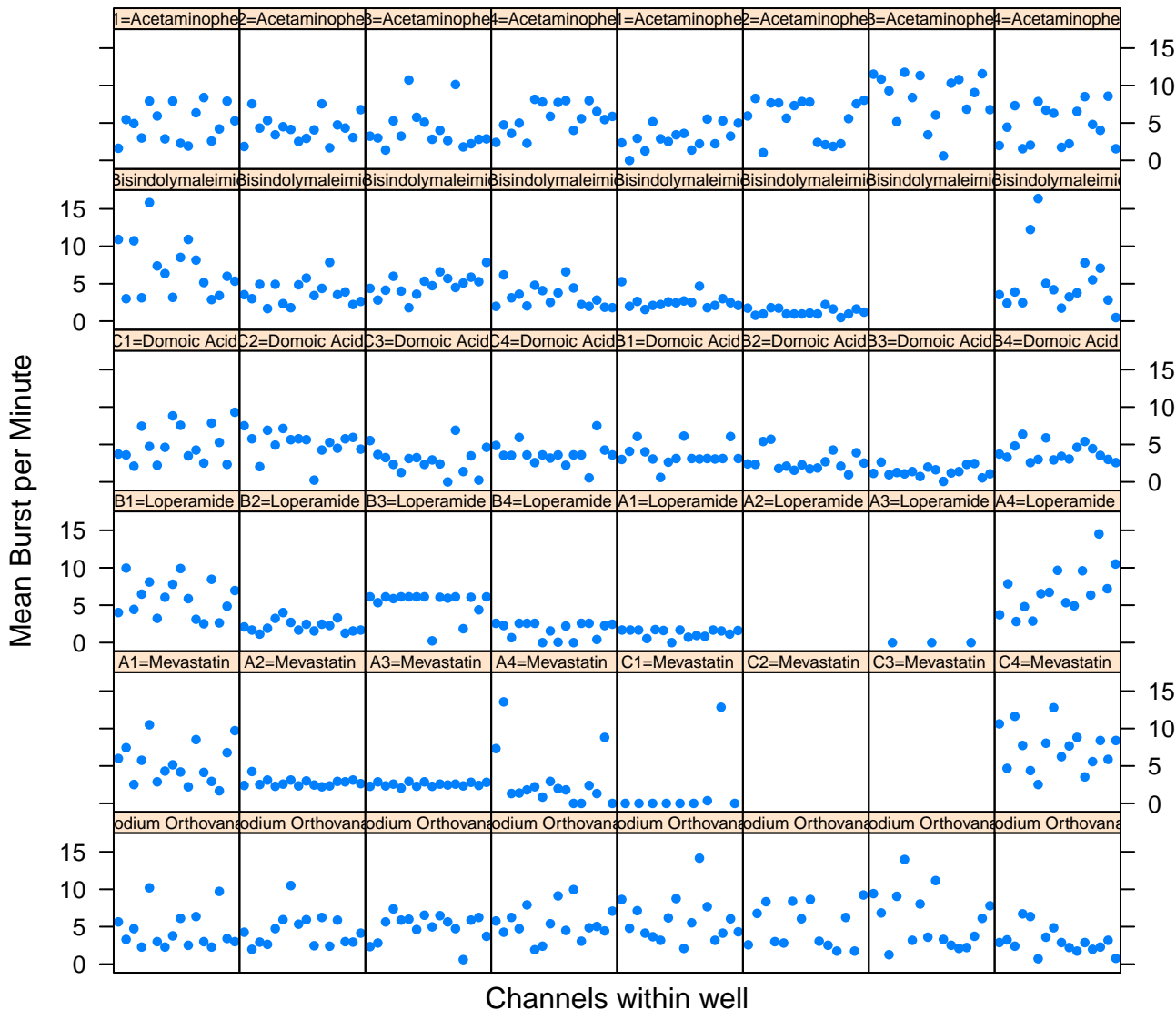
file= ON\_20140205\_MW1007-26\_DIV12\_00\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:57:23

written by Diana Hall using R version 3.1.0 (2014-04-10)



written by Diana Hall using R version 3.1.0 (2014-04-10)

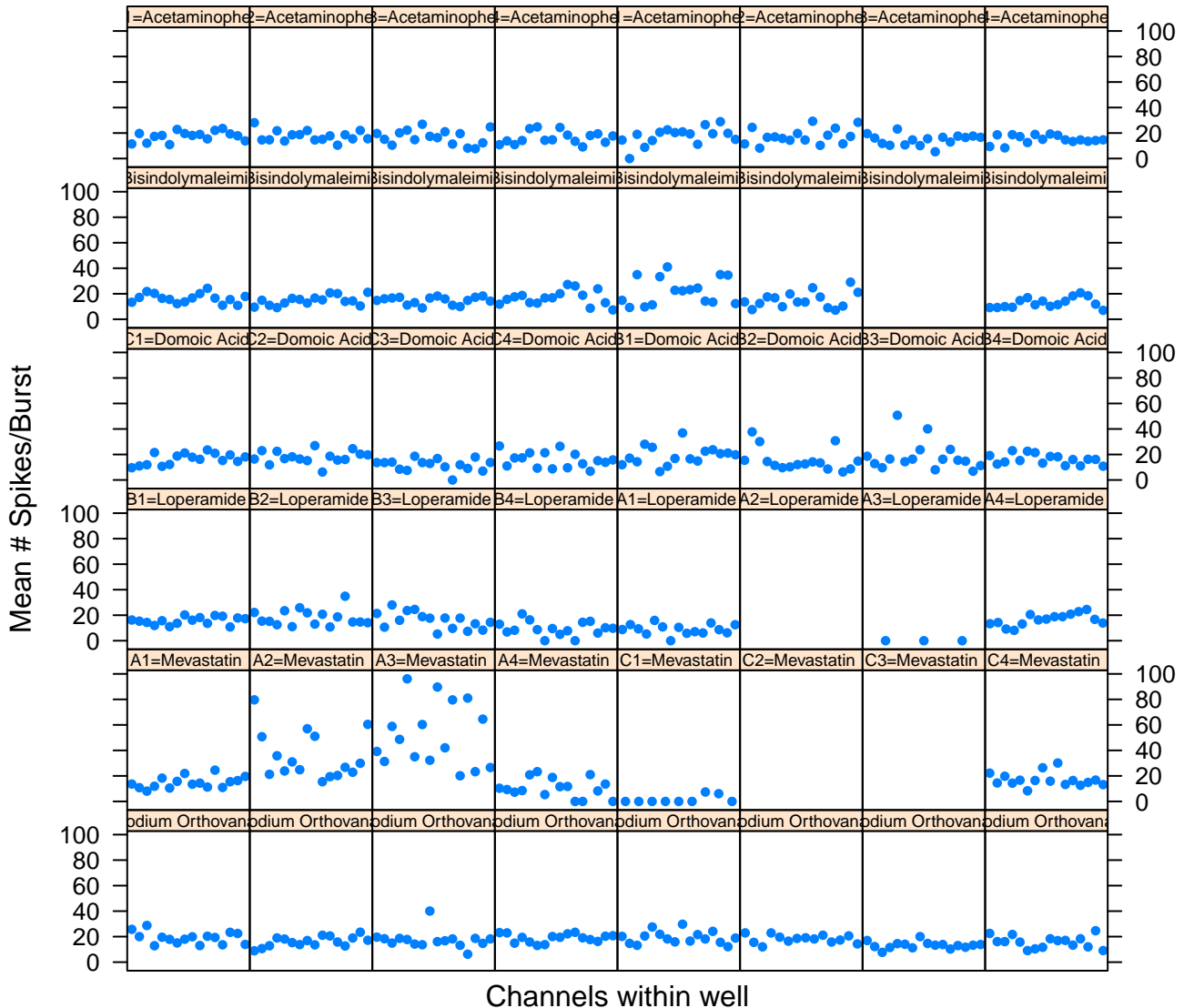


# Mean # Spikes/Burst by Channels within Wells

file= ON\_20140205\_MW1007-26\_DIV12\_00\_001

Generated by burst\_table\_Plots.R on 2014-06-03 13:57:26

written by Diana Hall using R version 3.1.0 (2014-04-10)



**% Spikes/Burst by Channels within Wells**  
**file= ON\_20140205\_MW1007-26\_DIV12\_00\_001**  
**Generated by burst\_table\_Plots.R on 2014-06-03 13:57:28**  
**written by Diana Hall using R version 3.1.0 (2014-04-10)**

