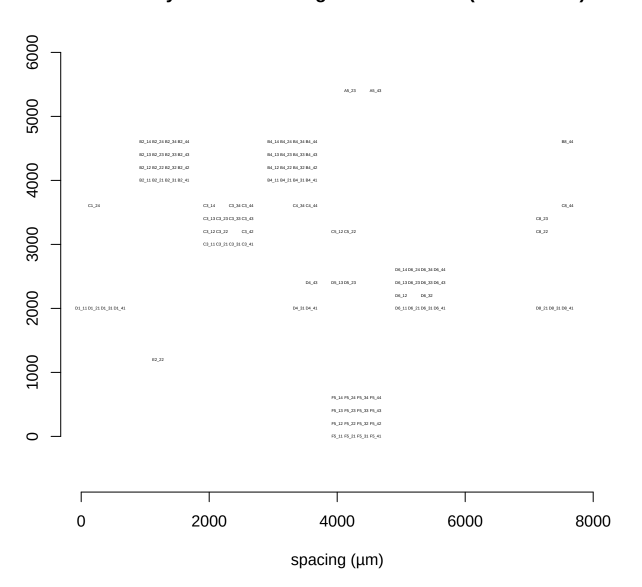
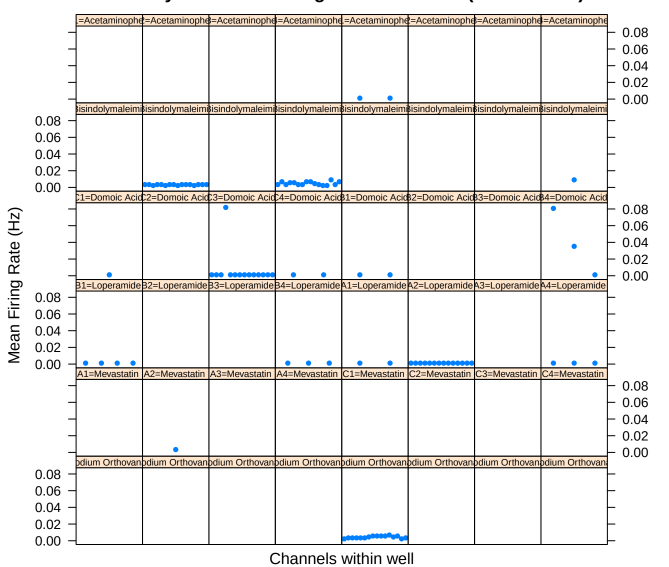
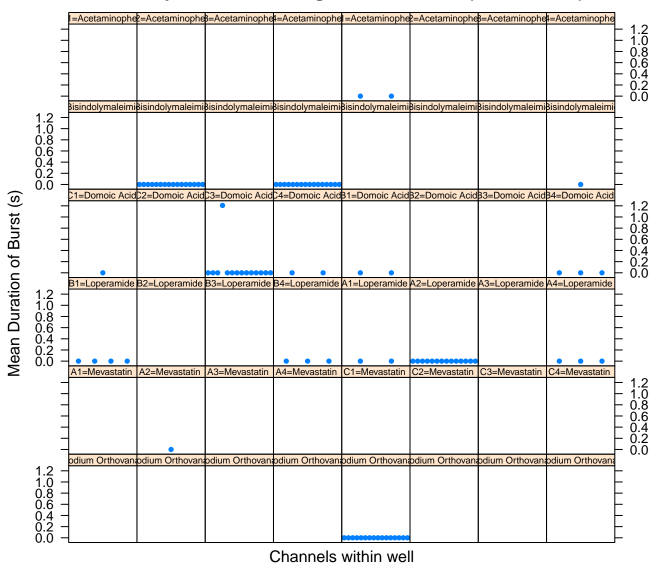
file= ON_20140205_MW1007-26_DIV02_001
Generated by burst_table_Plots.R on 2014-06-03 13:56:24
written by Diana Hall using R version 3.1.0 (2014-04-10)



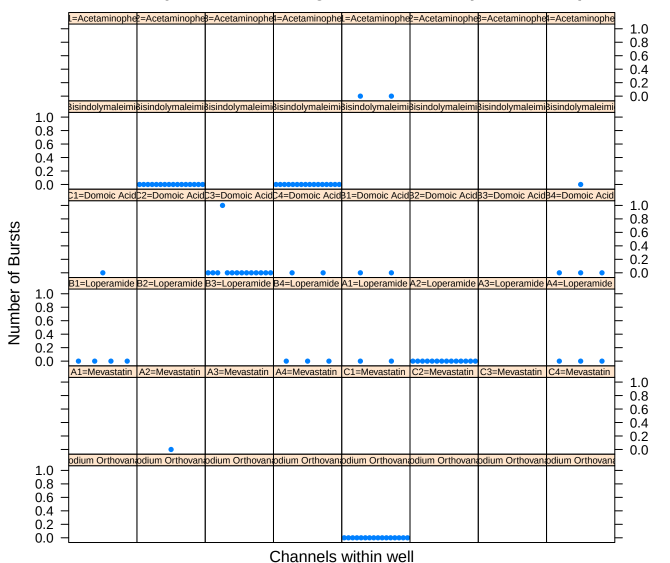
Mean Firing Rate (Hz) by Channels within Wells file= ON_20140205_MW1007-26_DIV02_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:24 written by Diana Hall using R version 3.1.0 (2014-04-10)



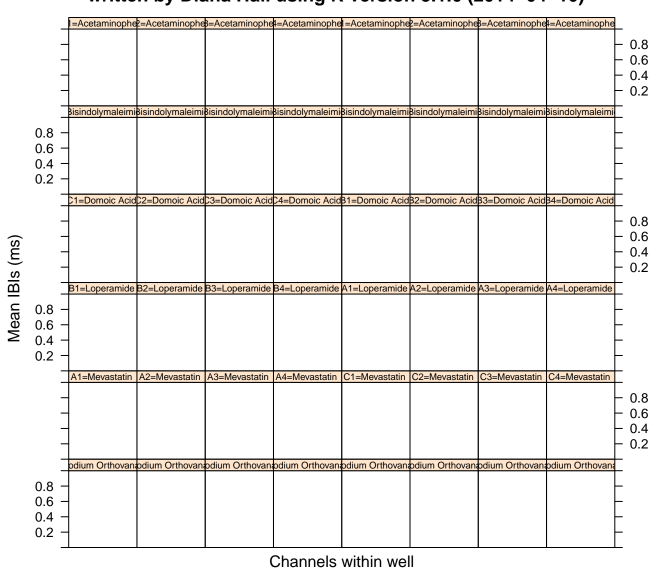
Mean Duration of Burst (s) by Channels within Wells file= ON_20140205_MW1007-26_DIV02_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:26 written by Diana Hall using R version 3.1.0 (2014-04-10)



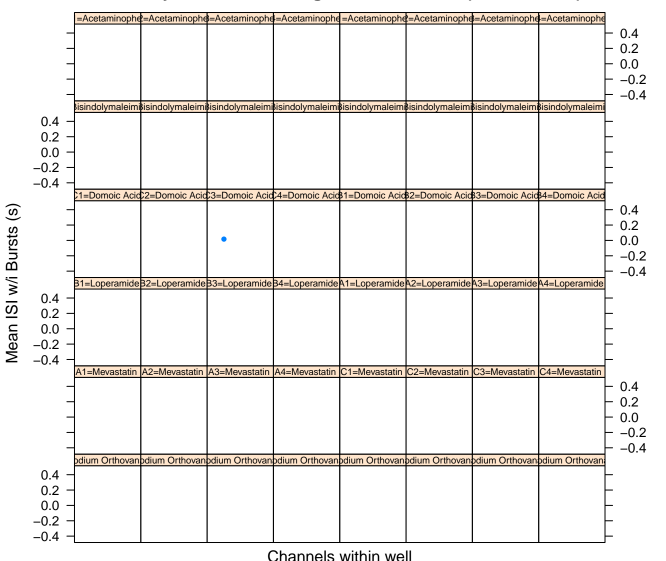
Number of Bursts by Channels within Wells file= ON_20140205_MW1007-26_DIV02_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:27 written by Diana Hall using R version 3.1.0 (2014-04-10)



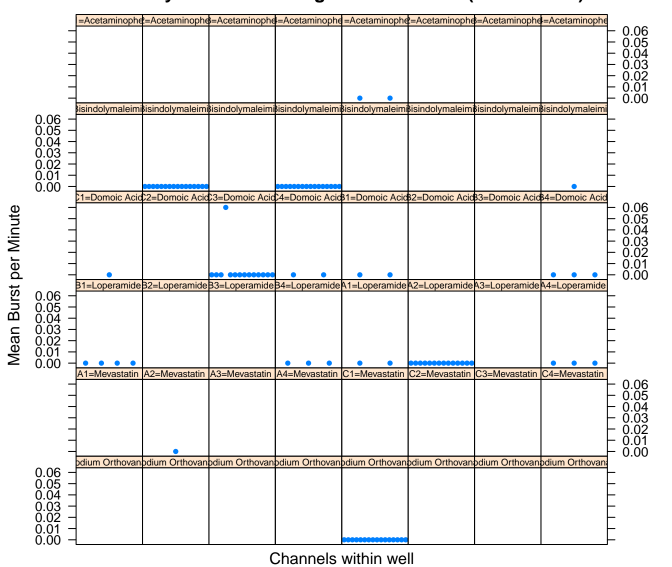
Mean IBIs (ms) by Channels within Wells file= ON_20140205_MW1007-26_DIV02_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:29 written by Diana Hall using R version 3.1.0 (2014-04-10)



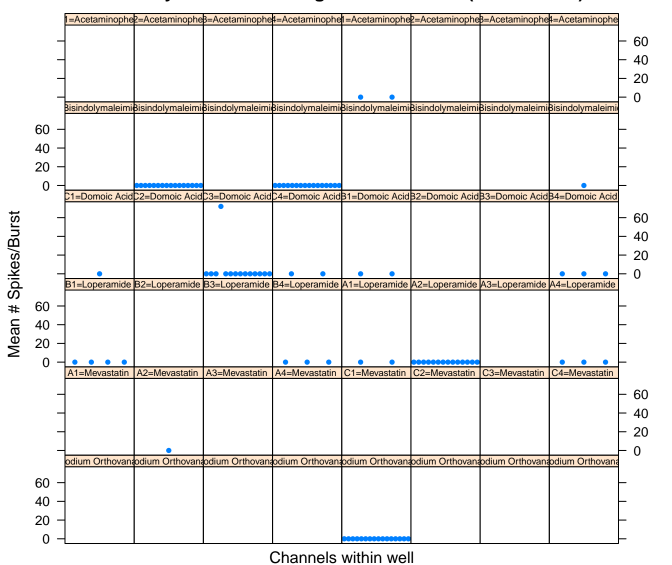
Mean ISI w/i Bursts (s) by Channels within Wells file= ON_20140205_MW1007-26_DIV02_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:30 written by Diana Hall using R version 3.1.0 (2014-04-10)



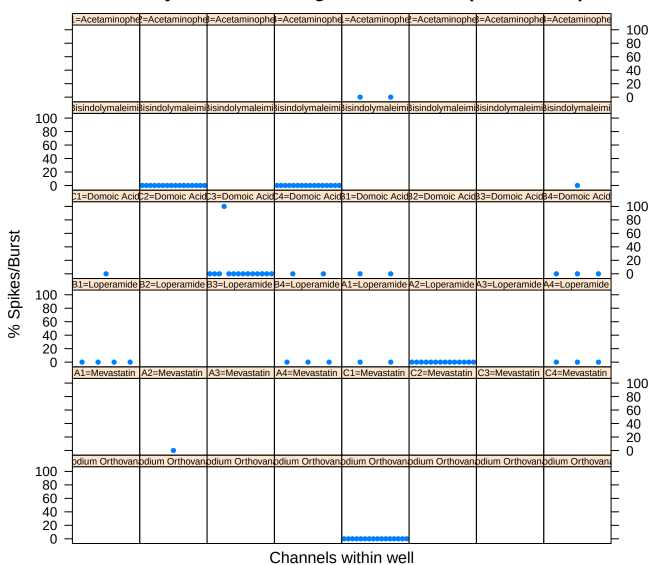
Mean Burst per Minute by Channels within Wells file= ON_20140205_MW1007-26_DIV02_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:32 written by Diana Hall using R version 3.1.0 (2014-04-10)



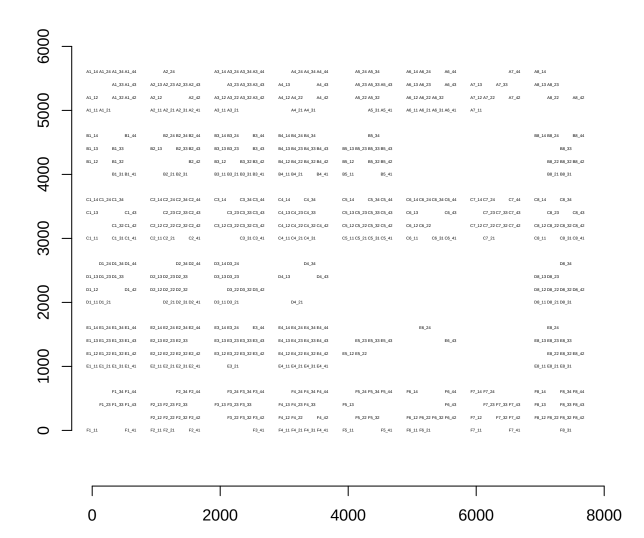
Mean # Spikes/Burst by Channels within Wells file= ON_20140205_MW1007-26_DIV02_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:33 written by Diana Hall using R version 3.1.0 (2014-04-10)



% Spikes/Burst by Channels within Wells file= ON_20140205_MW1007-26_DIV02_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:35 written by Diana Hall using R version 3.1.0 (2014-04-10)

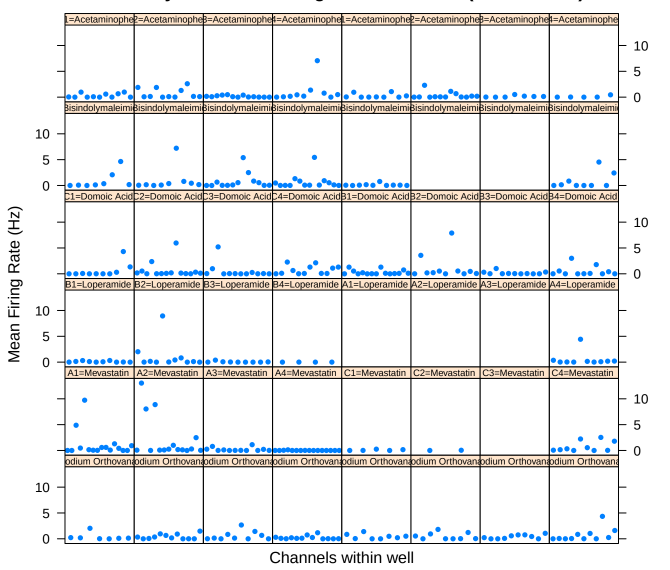


file= ON_20140205_MW1007-26_DIV05_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:36 written by Diana Hall using R version 3.1.0 (2014-04-10)

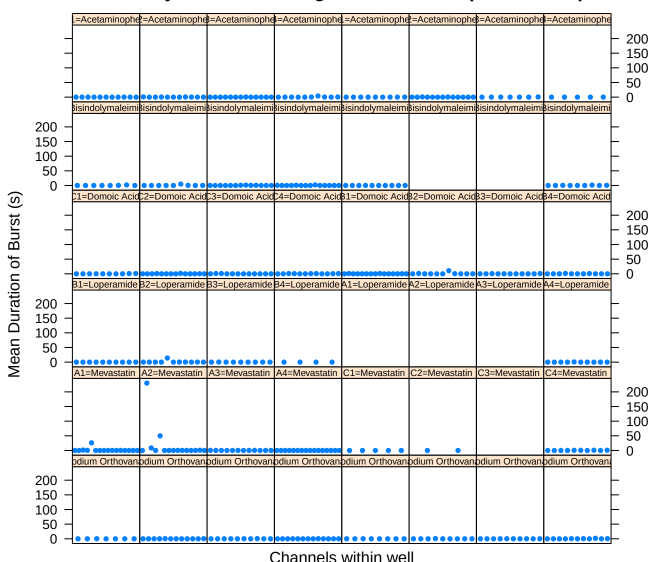


spacing (µm)

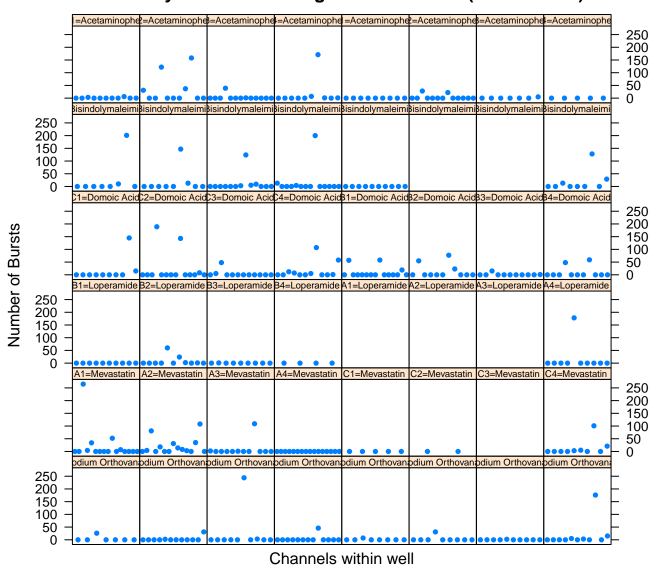
Mean Firing Rate (Hz) by Channels within Wells file= ON_20140205_MW1007-26_DIV05_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:36 written by Diana Hall using R version 3.1.0 (2014-04-10)



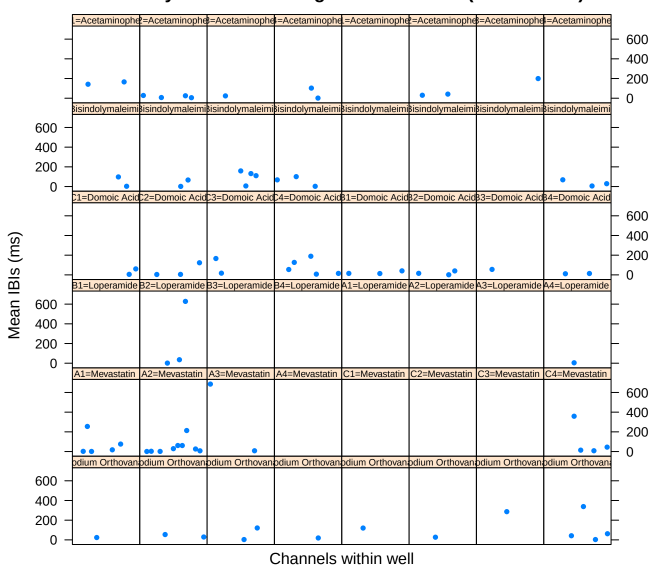
Mean Duration of Burst (s) by Channels within Wells file= ON_20140205_MW1007-26_DIV05_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:38 written by Diana Hall using R version 3.1.0 (2014-04-10)



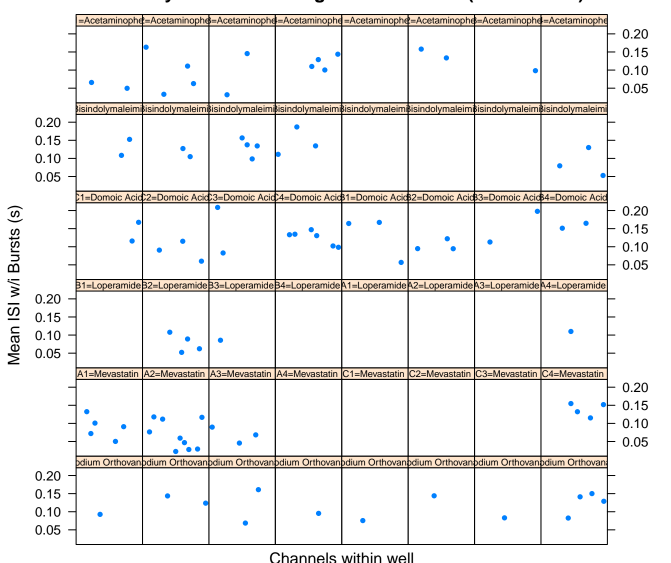
Number of Bursts by Channels within Wells file= ON_20140205_MW1007-26_DIV05_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:40 written by Diana Hall using R version 3.1.0 (2014-04-10)



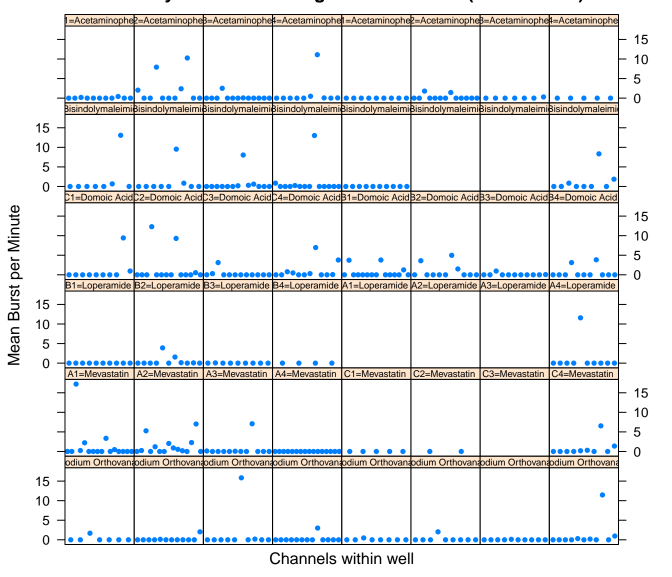
Mean IBIs (ms) by Channels within Wells file= ON_20140205_MW1007-26_DIV05_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:41 written by Diana Hall using R version 3.1.0 (2014-04-10)



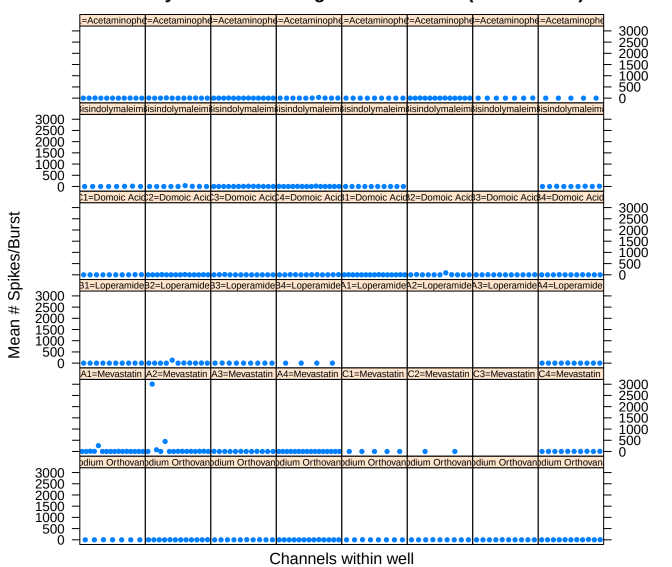
Mean ISI w/i Bursts (s) by Channels within Wells file= ON_20140205_MW1007-26_DIV05_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:43 written by Diana Hall using R version 3.1.0 (2014-04-10)



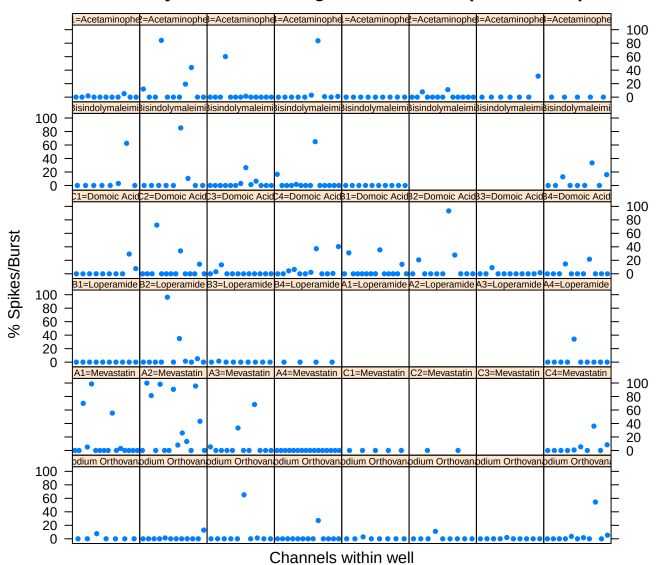
Mean Burst per Minute by Channels within Wells file= ON_20140205_MW1007-26_DIV05_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:44 written by Diana Hall using R version 3.1.0 (2014-04-10)



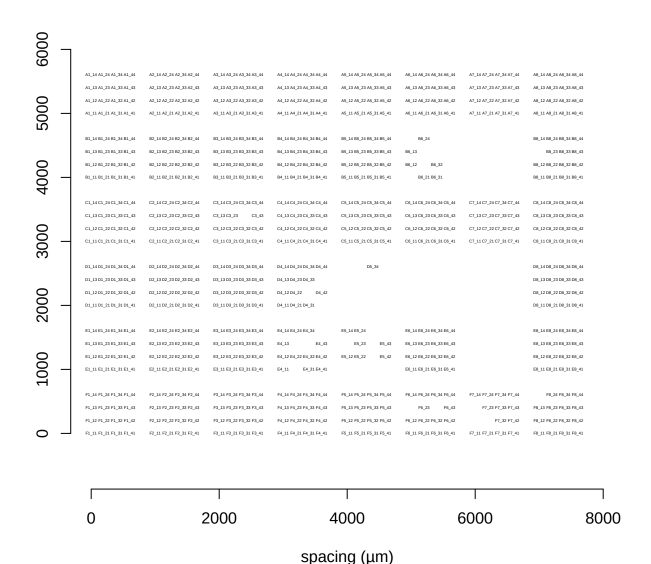
Mean # Spikes/Burst by Channels within Wells file= ON_20140205_MW1007-26_DIV05_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:46 written by Diana Hall using R version 3.1.0 (2014-04-10)



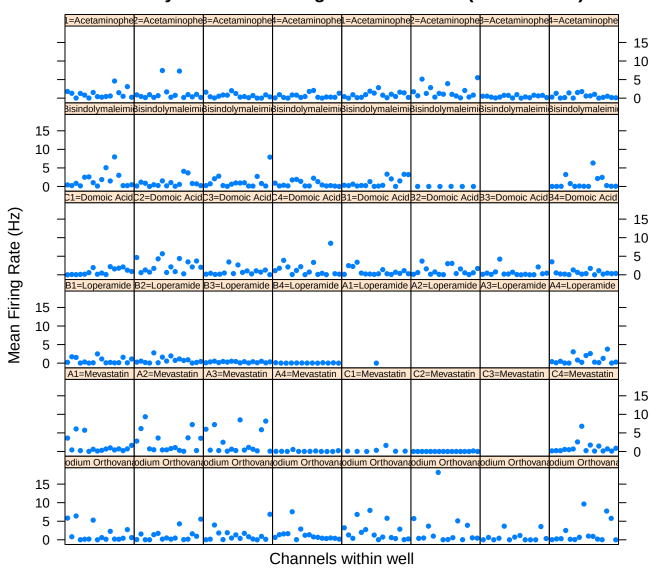
% Spikes/Burst by Channels within Wells file= ON_20140205_MW1007-26_DIV05_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:48 written by Diana Hall using R version 3.1.0 (2014-04-10)



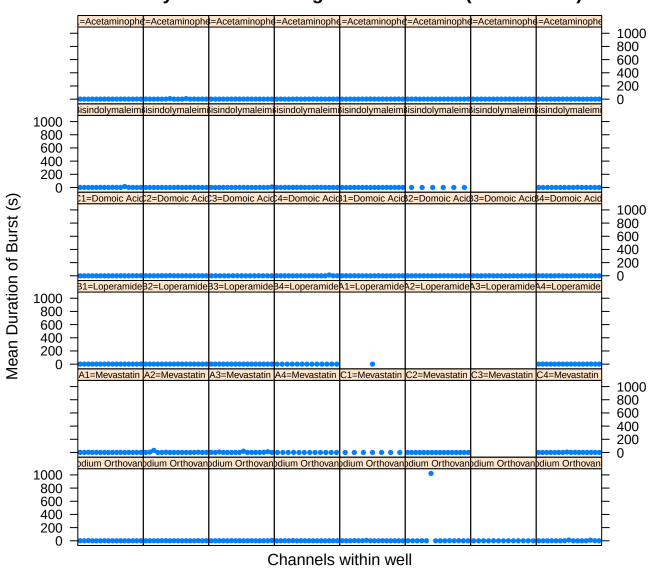
file= ON_20140205_MW1007-26_DIV07_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:49 written by Diana Hall using R version 3.1.0 (2014-04-10)



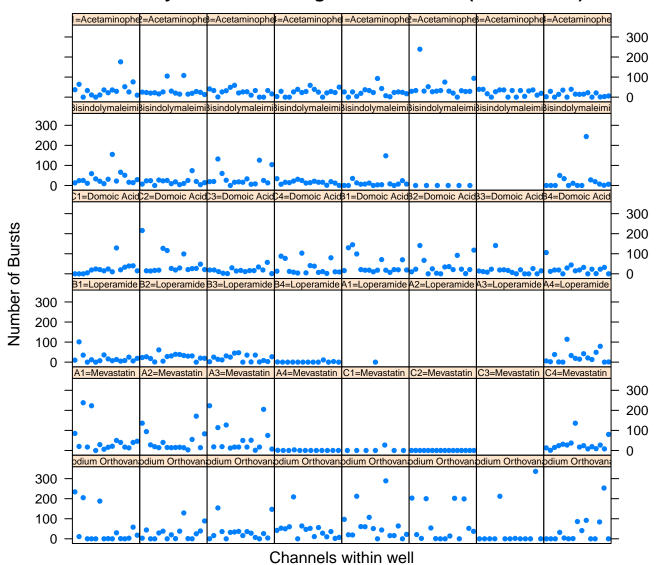
Mean Firing Rate (Hz) by Channels within Wells file= ON_20140205_MW1007-26_DIV07_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:49 written by Diana Hall using R version 3.1.0 (2014-04-10)



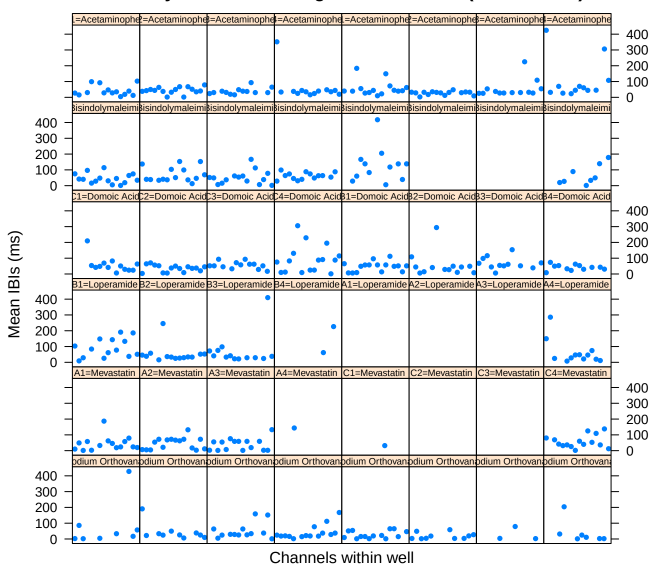
Mean Duration of Burst (s) by Channels within Wells file= ON_20140205_MW1007-26_DIV07_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:51 written by Diana Hall using R version 3.1.0 (2014-04-10)



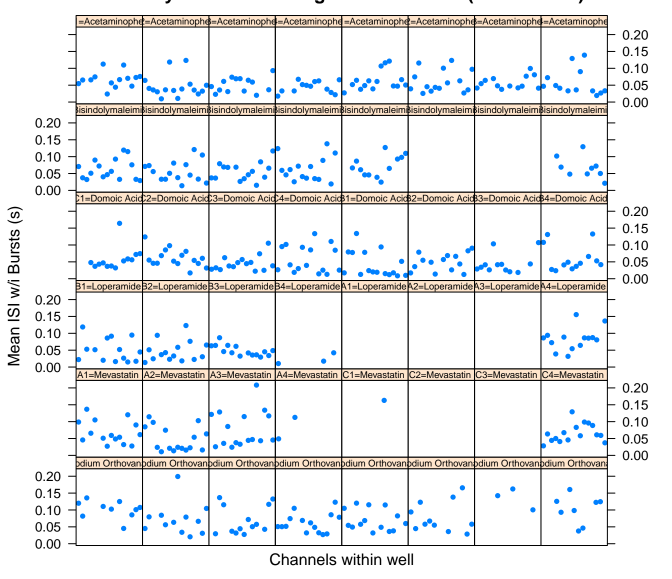
Number of Bursts by Channels within Wells file= ON_20140205_MW1007-26_DIV07_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:53 written by Diana Hall using R version 3.1.0 (2014-04-10)



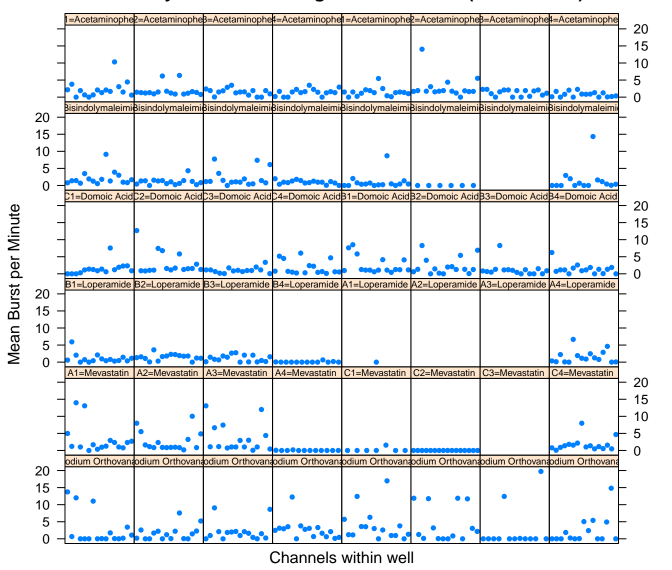
Mean IBIs (ms) by Channels within Wells file= ON_20140205_MW1007-26_DIV07_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:54 written by Diana Hall using R version 3.1.0 (2014-04-10)



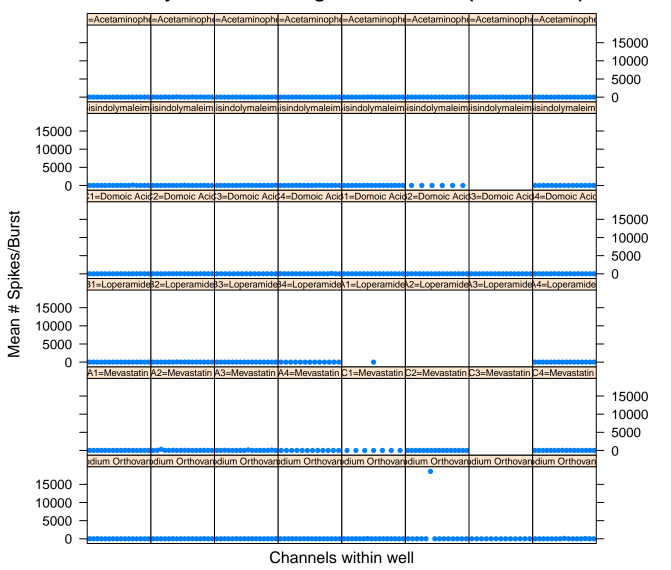
Mean ISI w/i Bursts (s) by Channels within Wells file= ON_20140205_MW1007-26_DIV07_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:56 written by Diana Hall using R version 3.1.0 (2014-04-10)



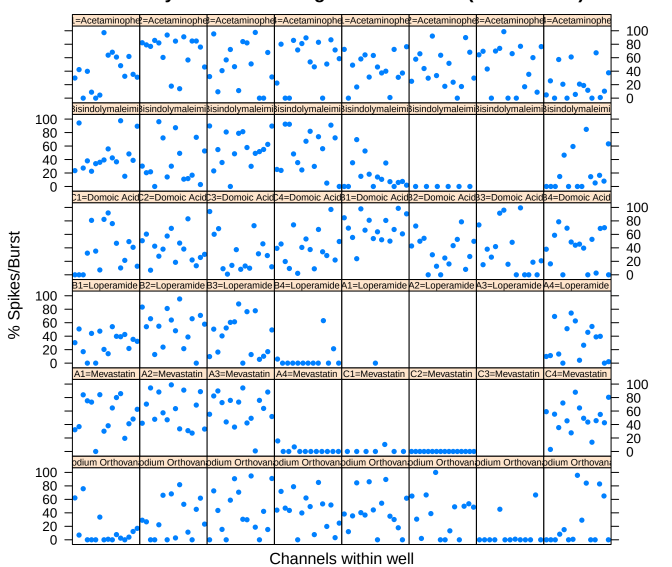
Mean Burst per Minute by Channels within Wells file= ON_20140205_MW1007-26_DIV07_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:58 written by Diana Hall using R version 3.1.0 (2014-04-10)



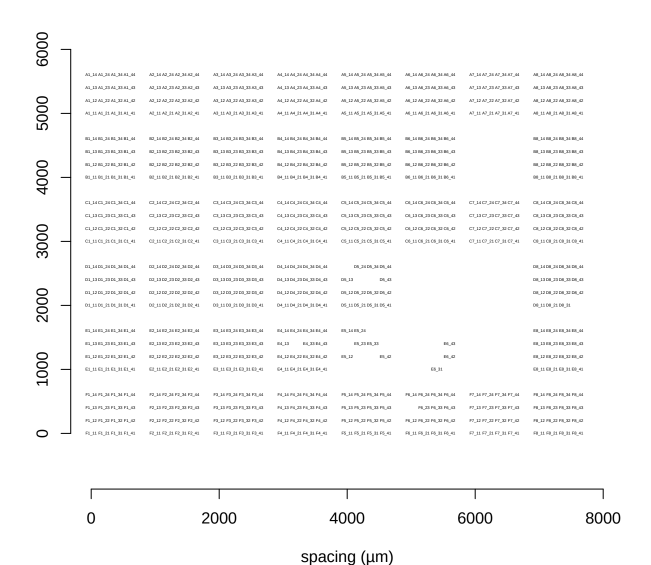
Mean # Spikes/Burst by Channels within Wells file= ON_20140205_MW1007-26_DIV07_001 Generated by burst_table_Plots.R on 2014-06-03 13:56:59 written by Diana Hall using R version 3.1.0 (2014-04-10)



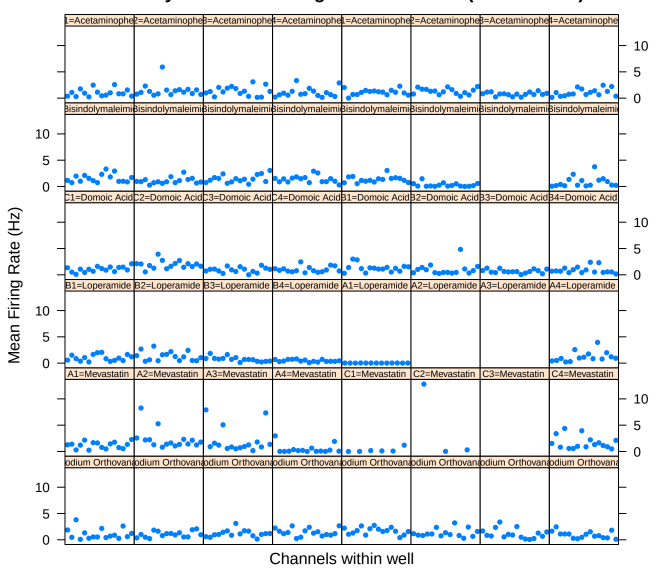
% Spikes/Burst by Channels within Wells file= ON_20140205_MW1007-26_DIV07_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:01 written by Diana Hall using R version 3.1.0 (2014-04-10)



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)



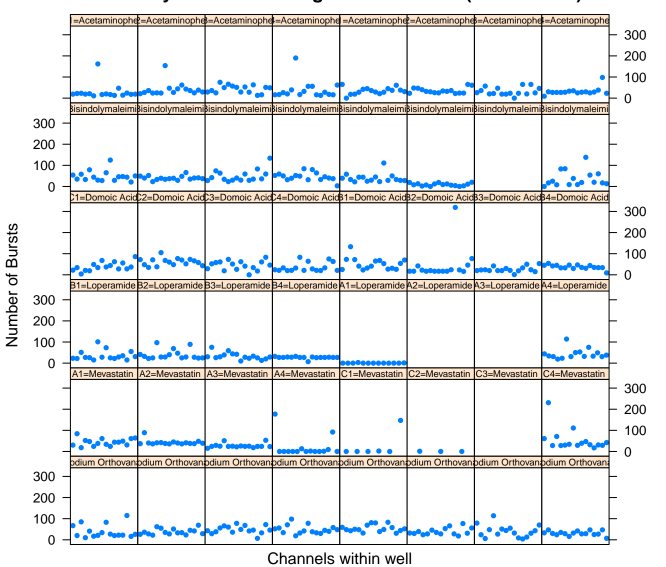
Mean Firing Rate (Hz) by Channels within Wells file= ON_20140205_MW1007-26_DIV09_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:03 written by Diana Hall using R version 3.1.0 (2014-04-10)



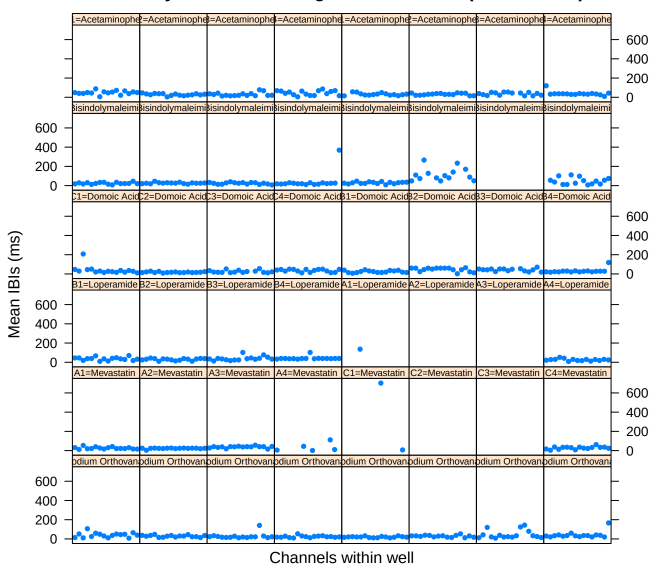
Mean Duration of Burst (s) by Channels within Wells file= ON_20140205_MW1007-26_DIV09_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:04 written by Diana Hall using R version 3.1.0 (2014-04-10)



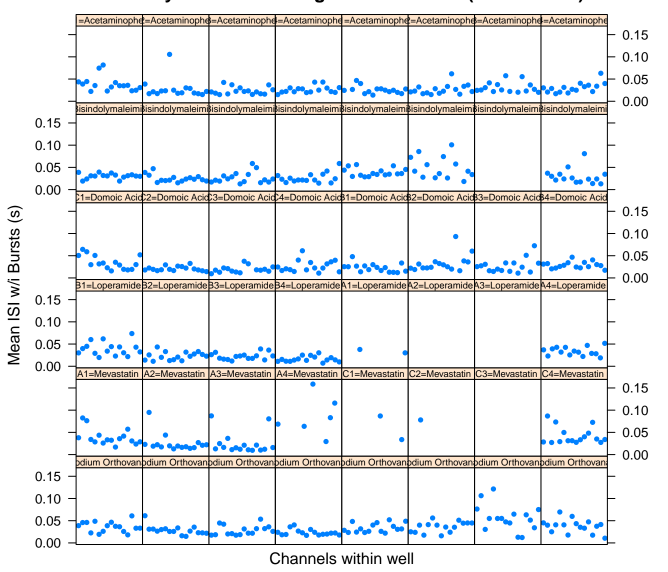
Number of Bursts by Channels within Wells file= ON_20140205_MW1007-26_DIV09_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:06 written by Diana Hall using R version 3.1.0 (2014-04-10)



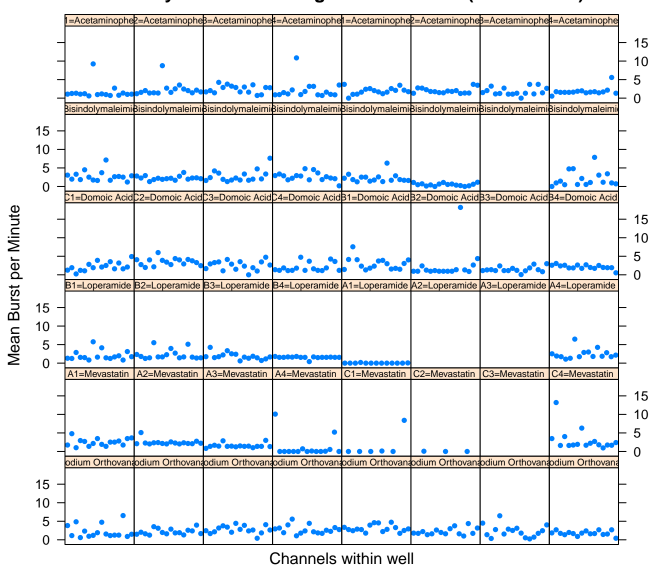
Mean IBIs (ms) by Channels within Wells file= ON_20140205_MW1007-26_DIV09_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:08 written by Diana Hall using R version 3.1.0 (2014-04-10)



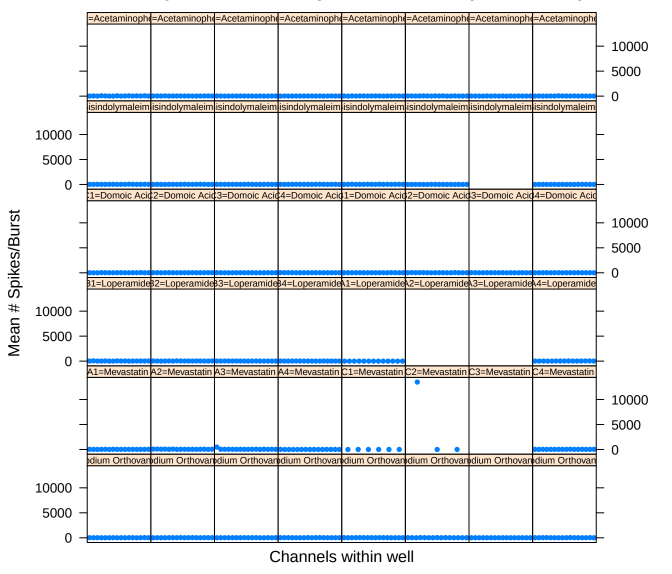
Mean ISI w/i Bursts (s) by Channels within Wells file= ON_20140205_MW1007-26_DIV09_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:10 written by Diana Hall using R version 3.1.0 (2014-04-10)



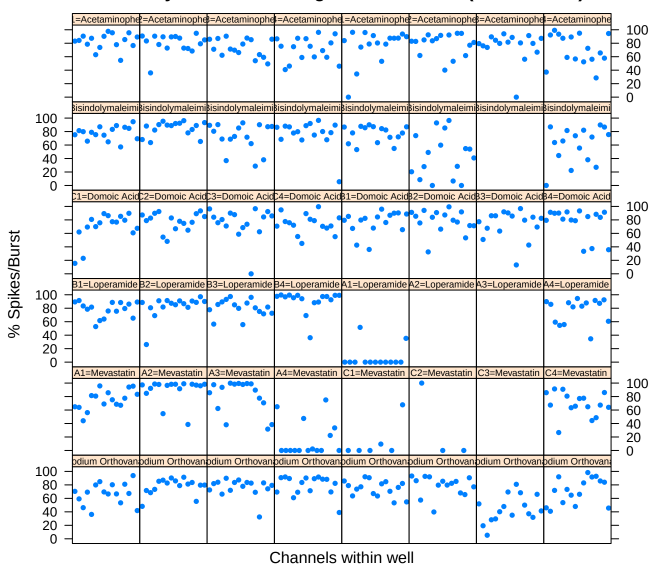
Mean Burst per Minute by Channels within Wells file= ON_20140205_MW1007-26_DIV09_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:11 written by Diana Hall using R version 3.1.0 (2014-04-10)



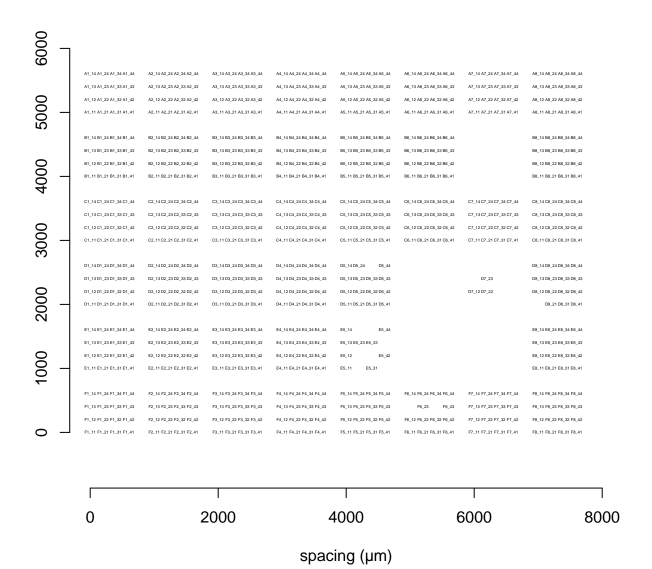
Mean # Spikes/Burst by Channels within Wells file= ON_20140205_MW1007-26_DIV09_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:13 written by Diana Hall using R version 3.1.0 (2014-04-10)



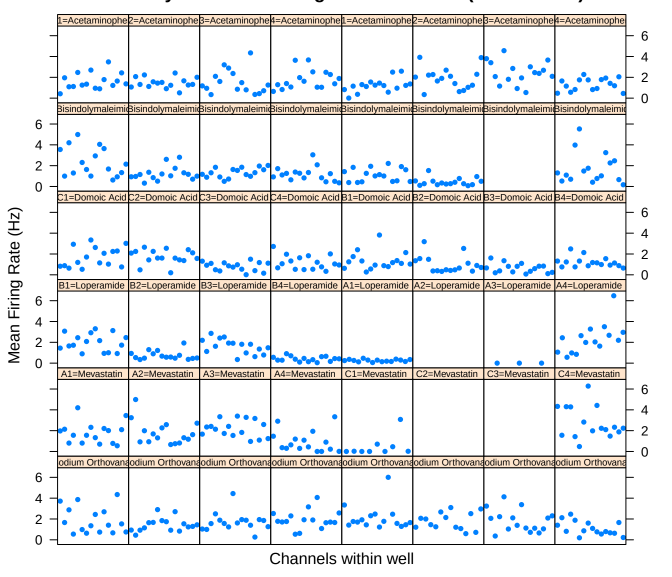
% Spikes/Burst by Channels within Wells file= ON_20140205_MW1007-26_DIV09_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:14 written by Diana Hall using R version 3.1.0 (2014-04-10)



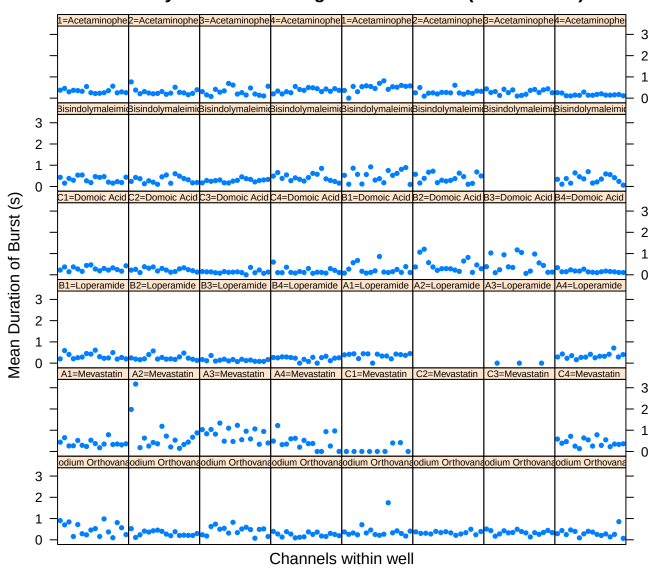
file= ON_20140205_MW1007-26_DIV12_00_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:16 written by Diana Hall using R version 3.1.0 (2014-04-10)



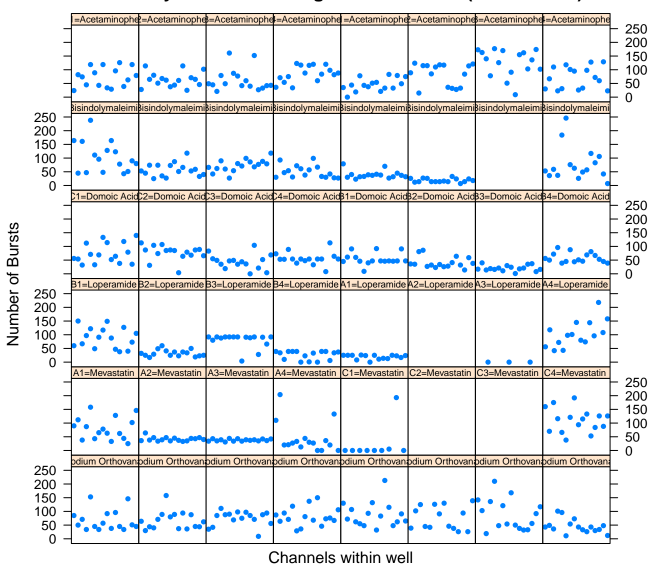
Mean Firing Rate (Hz) by Channels within Wells file= ON_20140205_MW1007-26_DIV12_00_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:16 written by Diana Hall using R version 3.1.0 (2014-04-10)



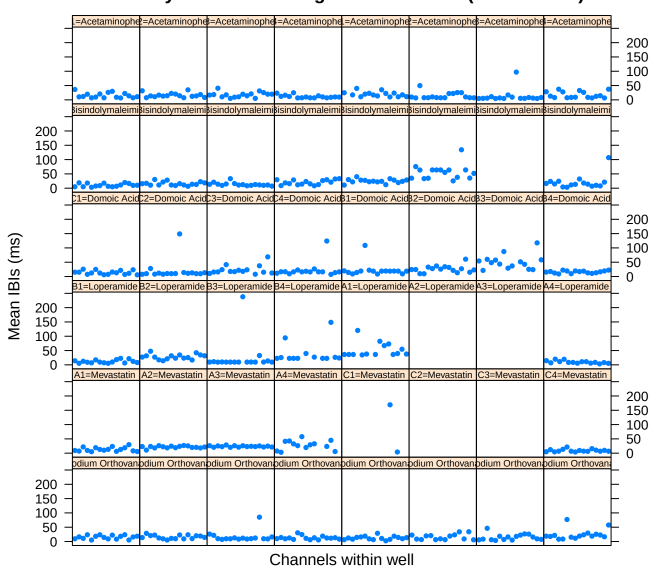
Mean Duration of Burst (s) by Channels within Wells file= ON_20140205_MW1007-26_DIV12_00_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:18 written by Diana Hall using R version 3.1.0 (2014-04-10)



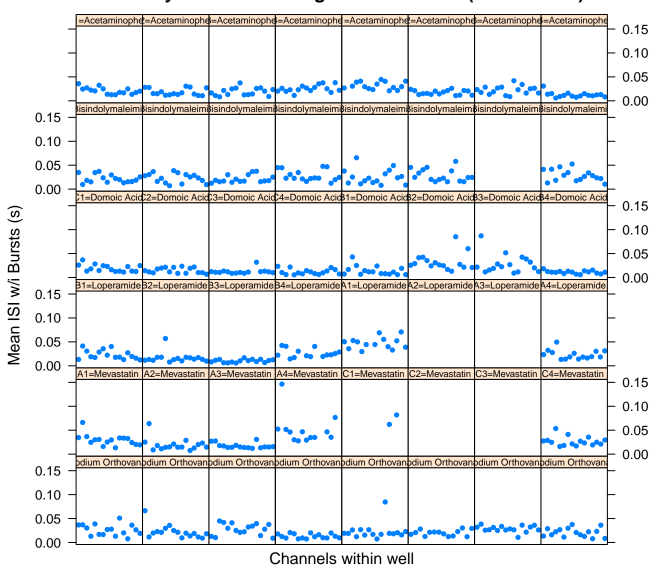
Number of Bursts by Channels within Wells file= ON_20140205_MW1007-26_DIV12_00_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:19 written by Diana Hall using R version 3.1.0 (2014-04-10)



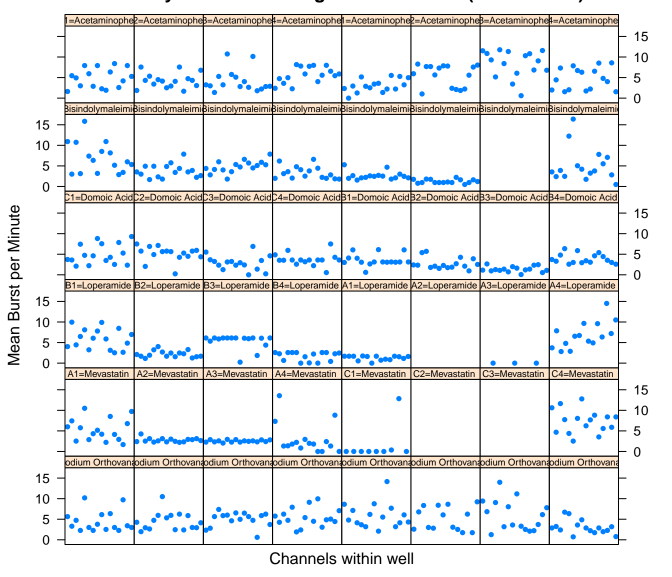
Mean IBIs (ms) by Channels within Wells file= ON_20140205_MW1007-26_DIV12_00_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:21 written by Diana Hall using R version 3.1.0 (2014-04-10)



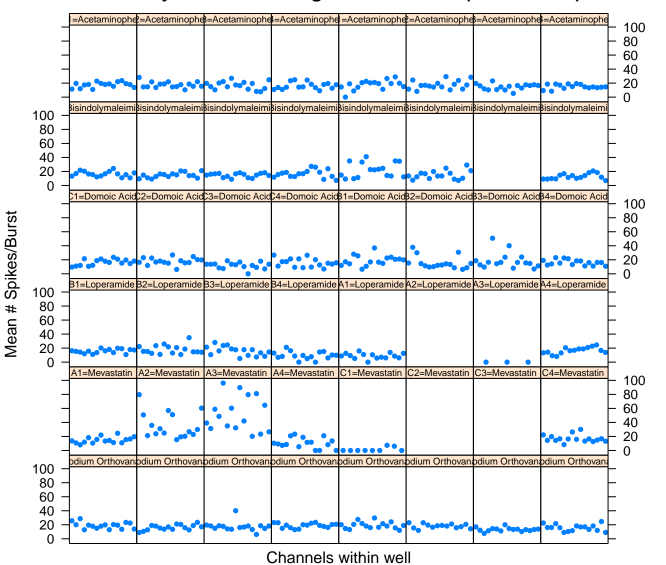
Mean ISI w/i Bursts (s) by Channels within Wells file= ON_20140205_MW1007-26_DIV12_00_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:23 written by Diana Hall using R version 3.1.0 (2014-04-10)



Mean Burst per Minute by Channels within Wells file= ON_20140205_MW1007-26_DIV12_00_001 Generated by burst_table_Plots.R on 2014-06-03 13:57:24 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)

