/Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/albino-012816 09-May-2016 albino-012816-S10

normal 1 4 3 1 6 2.2500

albino-012816-S11

normal 11 13 7.7273 3.9091 8.2308 4.7692

albino-012816-S12

normal 4 6 3.5000 3 5.6667 3.1667

albino-012816-S13

normal 34 47 4.9706 4.0294 4.9574 3.3191

albino-012816-S14

normal 34 97 7.4118 3.0588 12.1546 7.6907

albino-012816-S15

normal 31 38 7.4839 4.4839 7.9737 5.0263

albino-012816-S1

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 albino-012816-S3

normal 7 10 18.5714 16.4286 18.9000 16.5000

albino-012816-S4

normal {Operation terminated by user during <a href="matlab:matlab.internal.language.introspective.errorDocCallback('fast\_arrange\_Intan\_RHD', '/Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/fast\_arrange\_Intan\_RHD.m', 321)" style="font-weight:bold">fast\_arrange\_Intan\_RHD</a> (<a href="matlab: opentoline('/Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/fast\_arrange\_Intan\_RHD.m',321,0)">line 321</a>) In <a href="matlab:matlab.internal.language.introspective.errorDocCallback('fast\_160504\_IntanEphysAnalysis', '/Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/fast\_160504\_IntanEphysAnalysis.m', 148)" style="font-weight:bold">fast\_160504\_IntanEphysAnalysis</a> (<a href="matlab: opentoline('/Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/fast\_160504\_IntanEphysAnalysis.m',148,0)">line 148</a>) fast\_arrange\_Intan\_RHD(files{ind}); } path path = /Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/albino-012816 fast\_160504\_IntanEphysAnalysis e.g. /Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data What is your folder?: /Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/albino-012816 mkdir: /Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/albino-012816/output-09-May-2016: File exists /Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/albino-012816 09-May-2016 albino-012816-S10

normal 1 4 3 1 6 2.2500

albino-012816-S11

normal 11 13 7.7273 3.9091 8.2308 4.7692

albino-012816-S12

normal 4 6 3.5000 3 5.6667 3.1667

albino-012816-S13

normal 34 47 4.9706 4.0294 4.9574 3.3191

albino-012816-S14

normal 34 97 7.4118 3.0588 12.1546 7.6907

albino-012816-S15

normal 31 38 7.4839 4.4839 7.9737 5.0263

albino-012816-S1

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 albino-012816-S3

normal 7 10 18.5714 16.4286 18.9000 16.5000

albino-012816-S4

normal 134 131 9.2164 7.3209 16.3893 9.8550

albino-012816-S5

normal 67 52 13.2985 11.7164 19.1346 7.2885

albino-012816-S6

normal 51 78 10.5686 11.3922 16.5256 12.4872

albino-012816-S7

normal 124 89 16.2823 14.9919 21.5955 18.7978

albino-012816-S8

normal 17 15 4.7059 4.4118 5.7333 5.3333

albino-012816-S9

normal 20 23 3.4000 3.2000 6.0435 4.5217

/Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/albino-020116 09-May-2016 albino-020116-S10

normal 41 55 32.9756 31.9512 42.0909 25.5273

albino-020116-S11

normal 75 115 46.7867 45.7467 53.0957 41.7826

albino-020116-S12

normal 12 18 26.1667 24.0833 30.2222 25.8889

albino-020116-S1

normal 103 182 27.7670 18.4272 33.4945 20.2637

albino-020116-S3

normal 27 66 15.8148 14.5556 17.4394 16.5455

albino-020116-S4

normal 30 41 26.7333 20.8000 24.9512 22.7317

albino-020116-S5

normal 36 80 15.2778 12.5278 23.5625 16.8000

albino-020116-S6

normal 127 215 31.4016 29.4331 36.6884 28.8093

albino-020116-S7

normal 81 74 29.0988 21.9753 31.1622 17.6757

albino-020116-S8

normal 9 18 24.4444 24.5556 26.6667 22.4444

albino-020116-S9

normal 36 49 30.7778 30.8056 45.4898 33.5306

/Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/albino-020116 09-May-2016 albino-020116-S10

normal 41 55 32.9756 31.9512 42.0909 25.5273

albino-020116-S11

normal 75 115 46.7867 45.7467 53.0957 41.7826

albino-020116-S12

normal 12 18 26.1667 24.0833 30.2222 25.8889

albino-020116-S1

normal 103 182 27.7670 18.4272 33.4945 20.2637

albino-020116-S3

normal 27 66 15.8148 14.5556 17.4394 16.5455

albino-020116-S4

normal 30 41 26.7333 20.8000 24.9512 22.7317

albino-020116-S5

normal 36 80 15.2778 12.5278 23.5625 16.8000

albino-020116-S6

normal 127 215 31.4016 29.4331 36.6884 28.8093

albino-020116-S7

normal 81 74 29.0988 21.9753 31.1622 17.6757

albino-020116-S8

normal 9 18 24.4444 24.5556 26.6667 22.4444

albino-020116-S9

normal 36 49 30.7778 30.8056 45.4898 33.5306

/Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/MD-012516 09-May-2016 MD-012516-s11

normal 108 93 176.3519 172.2407 170.6559 172.6129

MD-012516-s12

normal 60 37 162.2333 167.2500 162.4595 159.4865

MD-012516-s4

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 MD-012516-s5

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 MD-012516-s6

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 MD-012516-s7

normal 19 21 195.3684 204.3158 212.0952 216.0952

MD-012516-s8

normal 68 305 147.2206 149.4265 144.3180 145.3016

MD-012516-s9

normal 50 85 157.4600 156.8400 168.0118 167.7882

MD-012516

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 /Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/MD-012516 09-May-2016 MD-012516-s11

normal 108 93 176.3519 172.2407 170.6559 172.6129

MD-012516-s12

normal 60 37 162.2333 167.2500 162.4595 159.4865

MD-012516-s4

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 MD-012516-s5

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 MD-012516-s6

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 MD-012516-s7

normal 19 21 195.3684 204.3158 212.0952 216.0952

MD-012516-s8

normal 68 305 147.2206 149.4265 144.3180 145.3016

MD-012516-s9

normal 50 85 157.4600 156.8400 168.0118 167.7882

MD-012516

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 /Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/Normal-012616 10-May-2016 Ctrl-012616-S10

normal 29 25 29.8621 26.6552 23.2800 23.9200

Ctrl-012616-S11

normal 25 19 21.1600 18.1200 11.2632 11.5789

Ctrl-012616-S3

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S4

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S5

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S6

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S7

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S8

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S9

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 /Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/Normal-012616 10-May-2016 Ctrl-012616-S10

normal 29 25 29.8621 26.6552 23.2800 23.9200

Ctrl-012616-S11

normal 25 19 21.1600 18.1200 11.2632 11.5789

Ctrl-012616-S3

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S4

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S5

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S6

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S7

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S8

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S9

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 {Operation terminated by user during <a href="matlab:matlab.internal.language.introspective.errorDocCallback('fast\_arrange\_Intan\_RHD', '/Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/fast\_arrange\_Intan\_RHD.m', 310)" style="font-weight:bold">fast\_arrange\_Intan\_RHD</a> (<a href="matlab: opentoline('/Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/fast\_arrange\_Intan\_RHD.m',310,0)">line 310</a>) In <a href="matlab:matlab.internal.language.introspective.errorDocCallback('fast\_160504\_IntanEphysAnalysis', '/Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/fast\_160504\_IntanEphysAnalysis.m', 148)" style="font-weight:bold">fast\_160504\_IntanEphysAnalysis</a> (<a href="matlab: opentoline('/Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/fast\_160504\_IntanEphysAnalysis.m',148,0)">line 148</a>) fast\_arrange\_Intan\_RHD(files{ind}); } {Undefined function or variable 'prompt'. } {Undefined function or variable 'prompt'. } /Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/Normal-012616 10-May-2016 Ctrl-012616-S10

normal 29 25 29.8621 26.6552 23.2800 23.9200

Ctrl-012616-S11

normal 25 19 21.1600 18.1200 11.2632 11.5789

Ctrl-012616-S3

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S4

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S5

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S6

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S7

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S8

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 Ctrl-012616-S9

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 /Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/test2 10-May-2016 Ctrl-012616-S3

normal 60 29 34.3833 35.7833 33.1034 33.2414

Ctrl-012616-S4

normal 167 118 38.8623 39.7006 37.7712 39.6949

Ctrl-012616-S5

normal 110 128 22.8091 24.2727 26.3828 27.9922

/Users/DoerLBH/Dropbox/git/OLab\_IntanEphys/Data/test2 10-May-2016 Ctrl-012616-S3

normal 76 31 30.0921 32.7895 32.2258 32.1290

Ctrl-012616-S4

normal 175 115 37.0629 38.3429 37.9130 39.8261

Ctrl-012616-S5

normal 118 125 21.2288 23.3051 26.3840 27.8320

Ctrl-012616-S7

normal 122 113 24.5820 24.7623 29.6283 30.0708

Ctrl-012616-S8

normal 105 139 16.4667 17.4286 17.3957 24.8777

Ctrl-012616-S9

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 MD-012516-s4

normal 22 15 49.8182 57.6818 158.2667 135.7333

MD-012516-s5

normal 25 36 55.2000 64.2400 118.0833 129.4444

MD-012516-s6

normal 56 36 125.8393 138.6786 155.3333 159.5833

MD-012516

normal 28 15 67.2500 75.4286 165.9333 137

albino-012816-S1

normal fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1 fail\_to\_reassign\_amp\_1