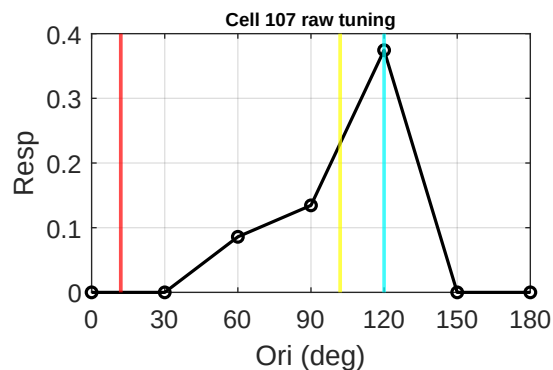
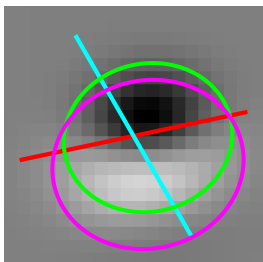
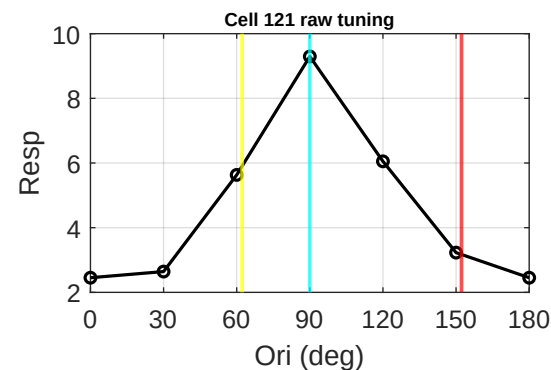
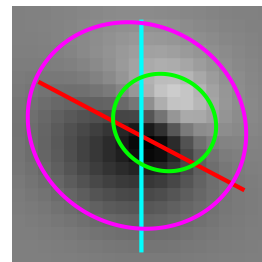


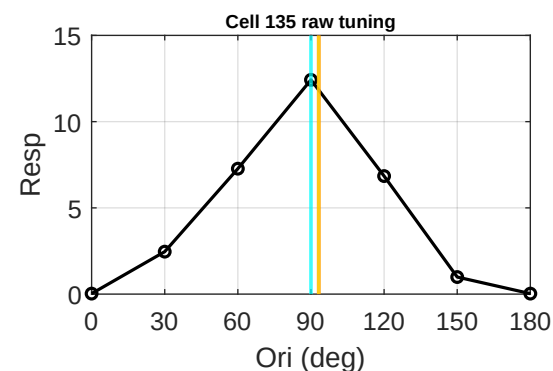
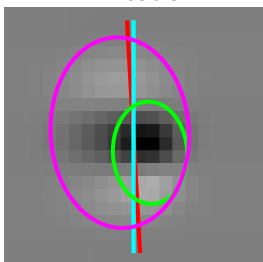
Cell 107 | tau 0.87
Data 120 | Env 12 d 72
FFT 102 d 18



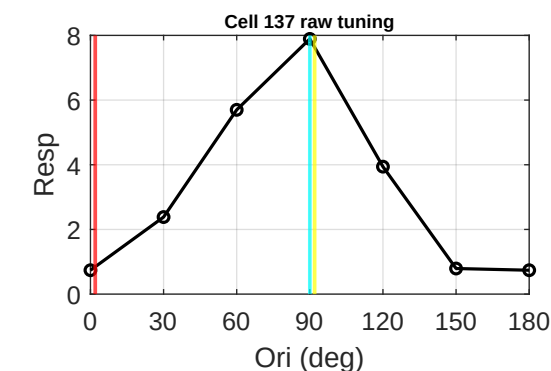
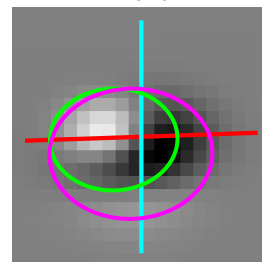
Cell 121 | tau 0.91
Data 90 | Env 152 d 62
FFT 62 d 28



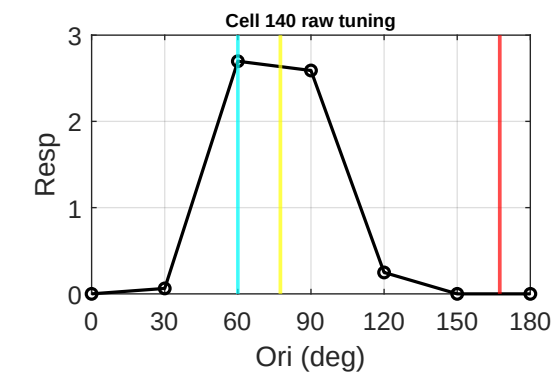
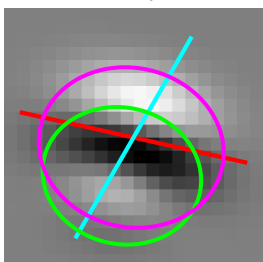
Cell 135 | tau 1.38
Data 90 | Env 93 d 3
FFT 93 d 3



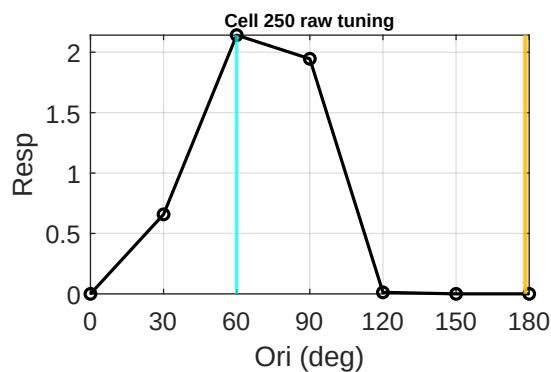
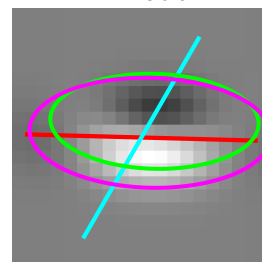
Cell 137 | tau 0.80
Data 90 | Env 2 d 88
FFT 92 d 2



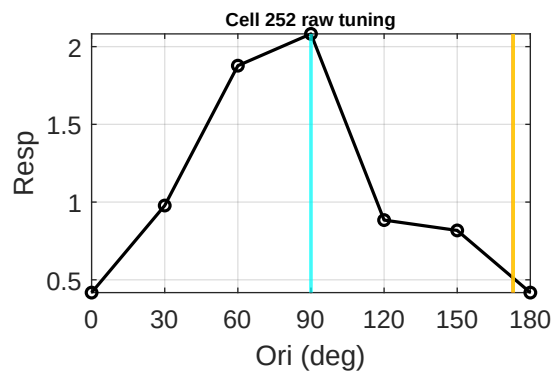
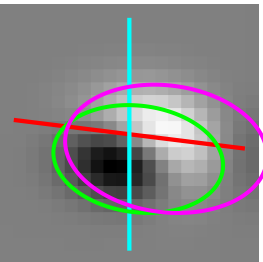
Cell 140 | tau 0.85
Data 60 | Env 167 d 73
FFT 77 d 17



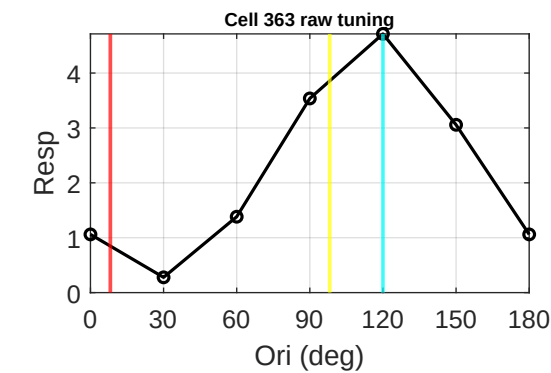
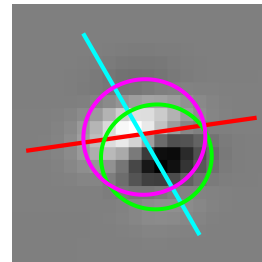
Cell 250 | tau 2.20
Data 60 | Env 178 d 62
FFT 178 d 62



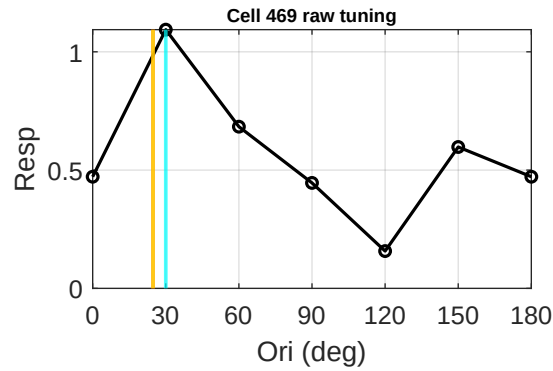
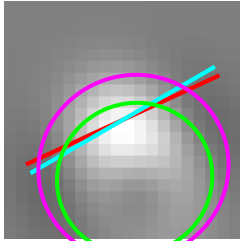
Cell 252 | tau 1.60
Data 90 | Env 173 d 83
FFT 173 d 83



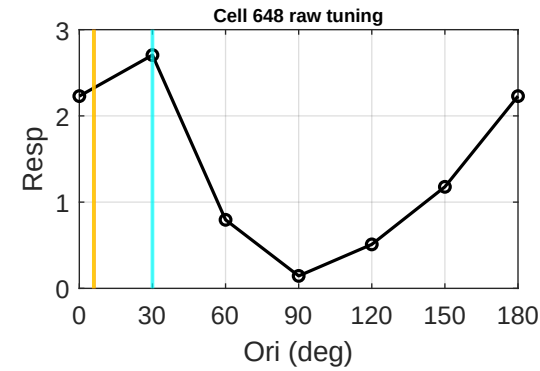
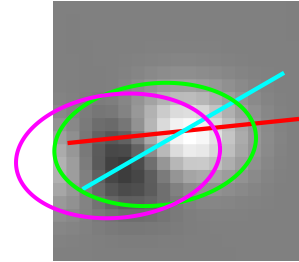
Cell 363 | tau 0.95
Data 120 | Env 8 d 68
FFT 98 d 22



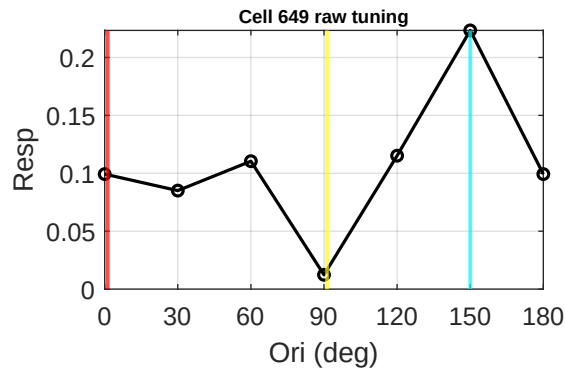
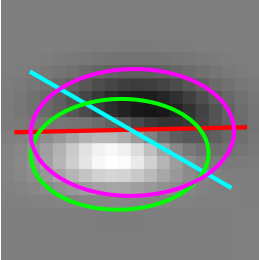
Cell 469 | tau 1.04
Data 30 | Env 25 d 5
FFT 25 d 5



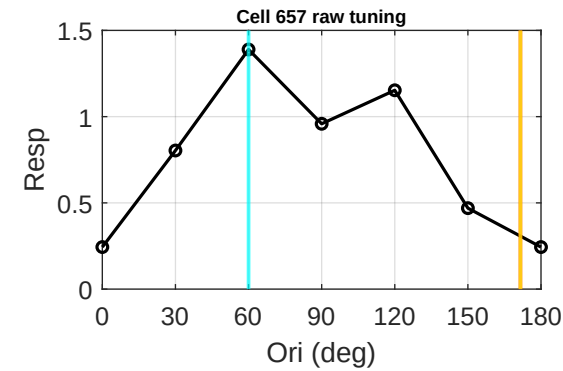
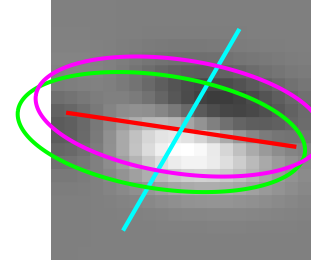
Cell 648 | tau 1.66
Data 30 | Env 6 d 24
FFT 6 d 24



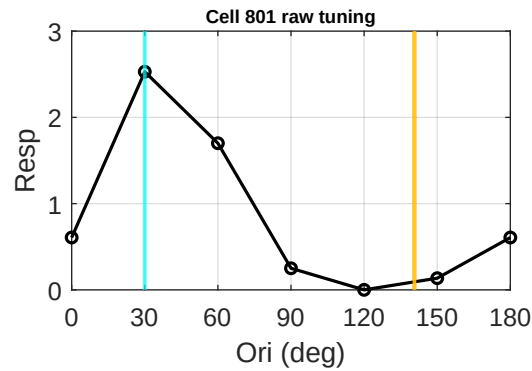
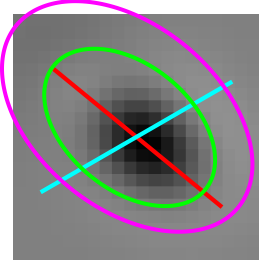
Cell 649 | tau 0.62
Data 150 | Env 1 d 31
FFT 91 d 59



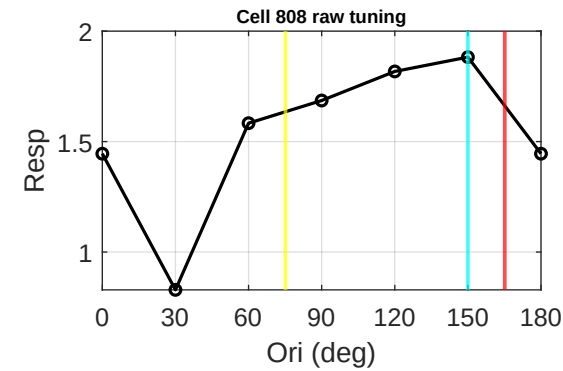
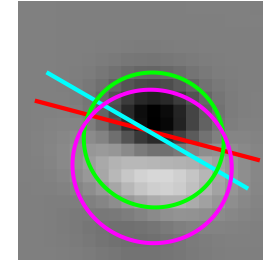
Cell 657 | tau 2.56
Data 60 | Env 172 d 68
FFT 172 d 68



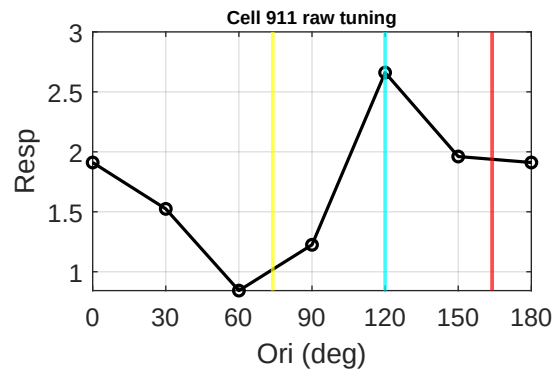
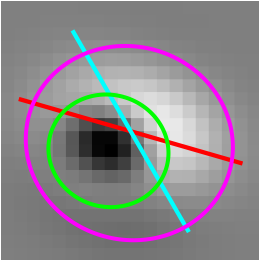
Cell 801 | tau 1.57
Data 30 | Env 141 d 69
FFT 141 d 69



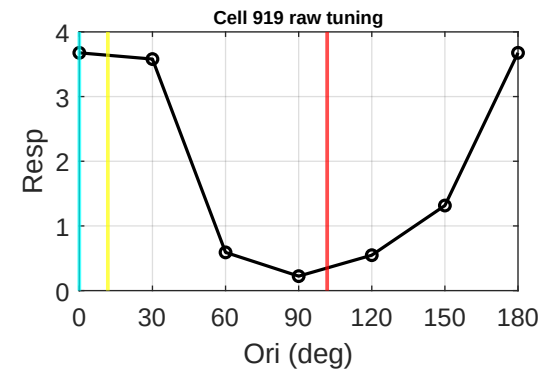
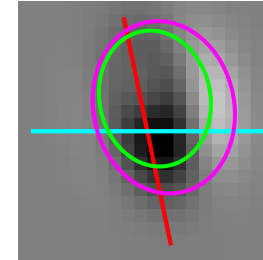
Cell 808 | tau 0.96
Data 150 | Env 165 d 15
FFT 75 d 75



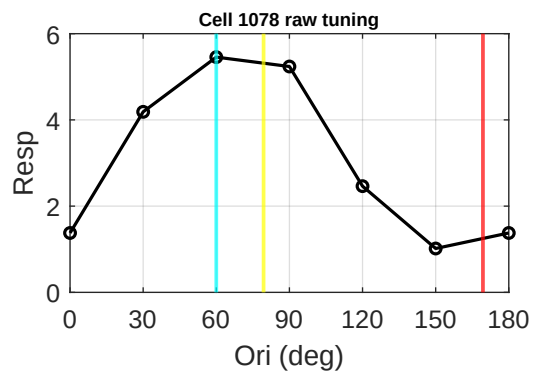
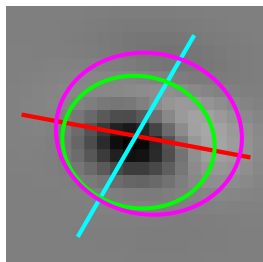
Cell 911 | tau 0.93
Data 120 | Env 164 d 44
FFT 74 d 46



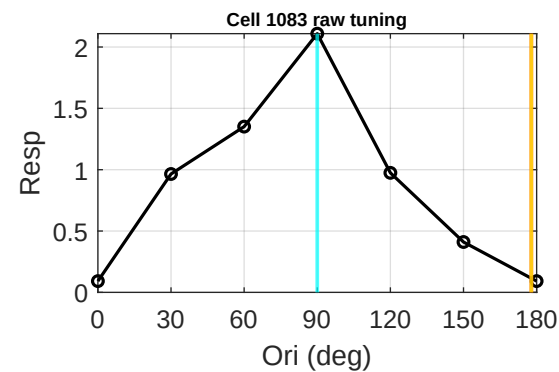
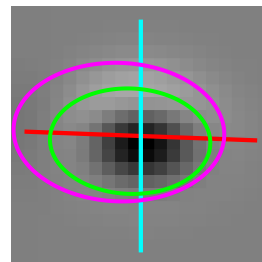
Cell 919 | tau 0.81
Data 0 | Env 102 d 78
FFT 12 d 12



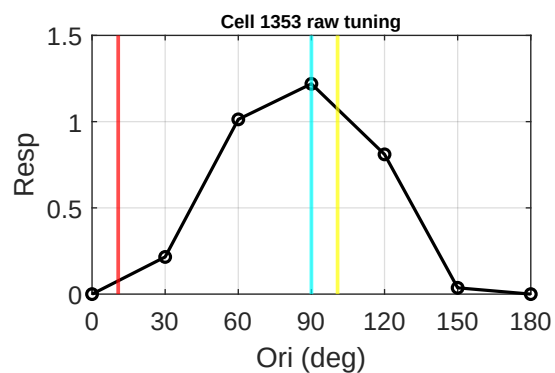
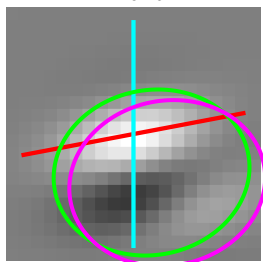
Cell 1078 | tau 0.86
Data 60 | Env 169 d 71
FFT 79 d 19



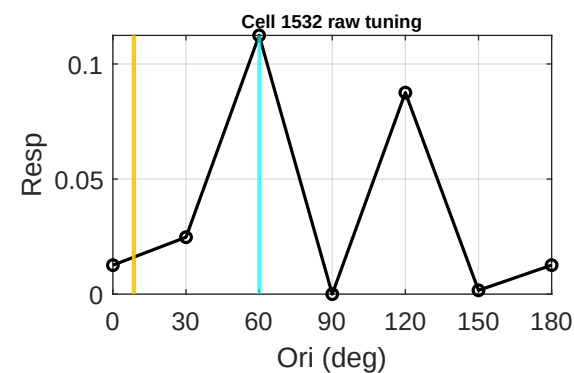
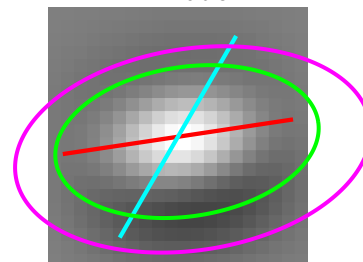
Cell 1083 | tau 1.52
Data 90 | Env 178 d 88
FFT 178 d 88



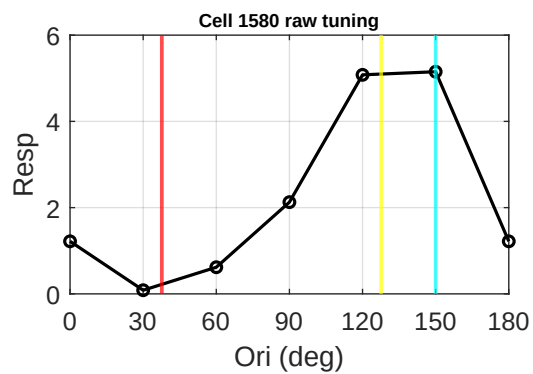
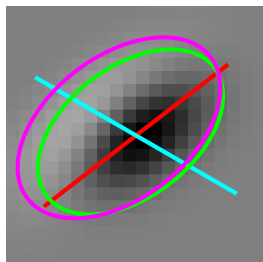
Cell 1353 | tau 0.84
Data 90 | Env 11 d 79
FFT 101 d 11



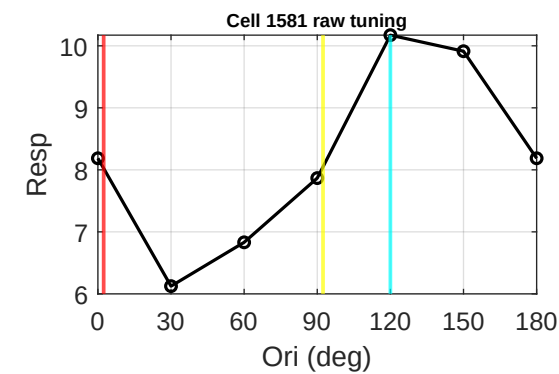
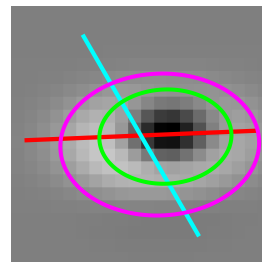
Cell 1532 | tau 1.78
Data 60 | Env 9 d 51
FFT 9 d 51



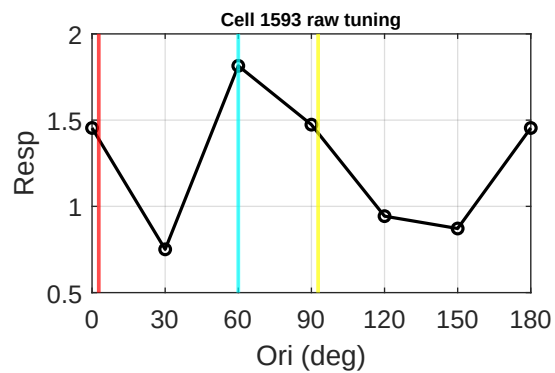
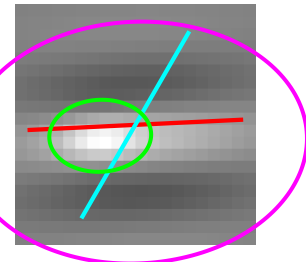
Cell 1580 | tau 0.62
Data 150 | Env 38 d 68
FFT 128 d 22



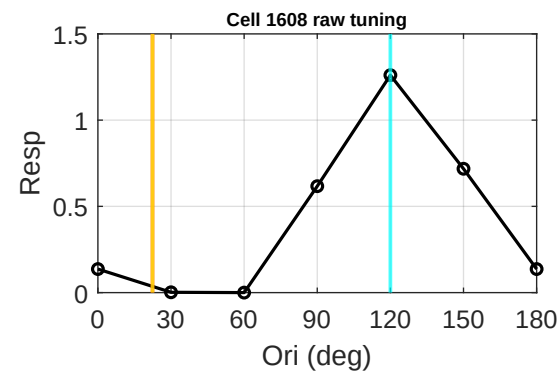
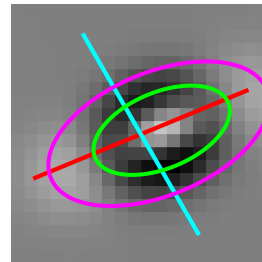
Cell 1581 | tau 0.71
Data 120 | Env 2 d 62
FFT 92 d 28



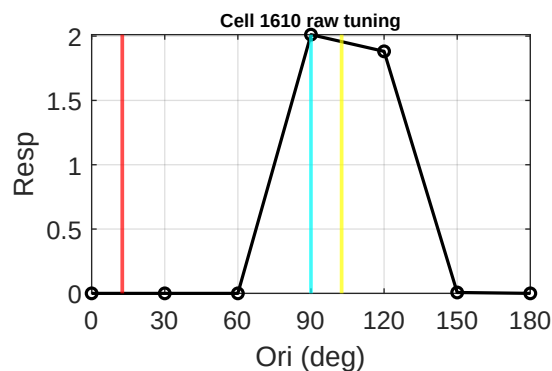
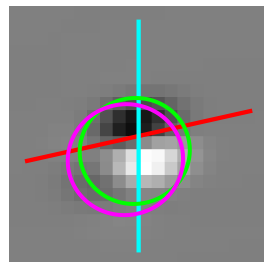
Cell 1593 | tau 0.71
Data 60 | Env 3 d 57
FFT 93 d 33



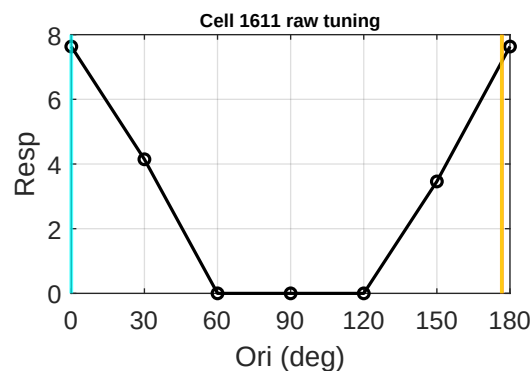
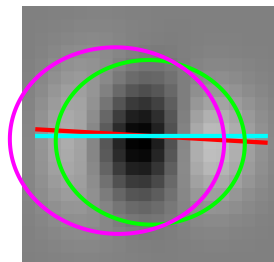
Cell 1608 | tau 1.89
Data 120 | Env 22 d 82
FFT 22 d 82



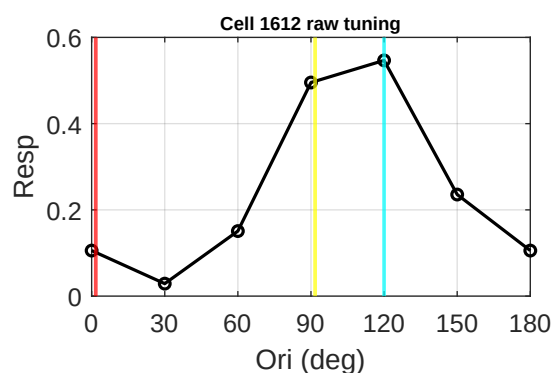
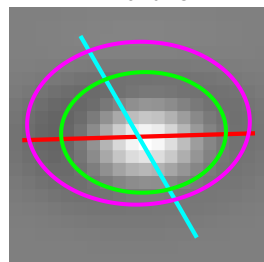
Cell 1610 | tau 0.96
Data 90 | Env 13 d 77
FFT 103 d 13



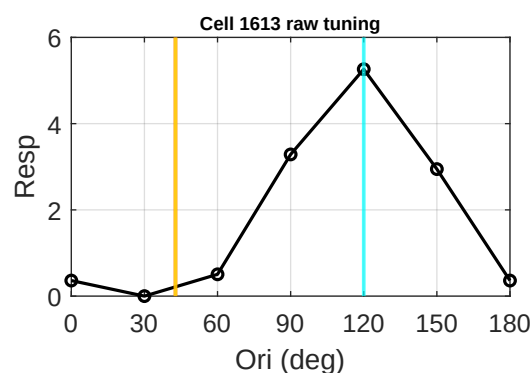
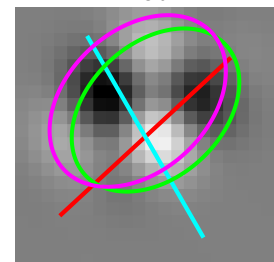
Cell 1611 | tau 1.15
Data 0 | Env 177 d 3
FFT 177 d 3



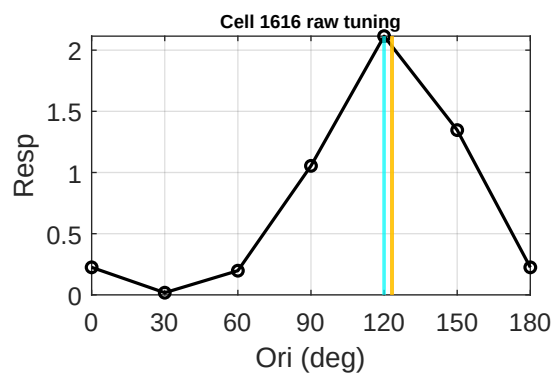
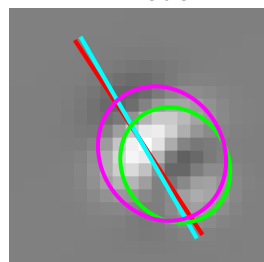
Cell 1612 | tau 0.73
Data 120 | Env 2 d 62
FFT 92 d 28



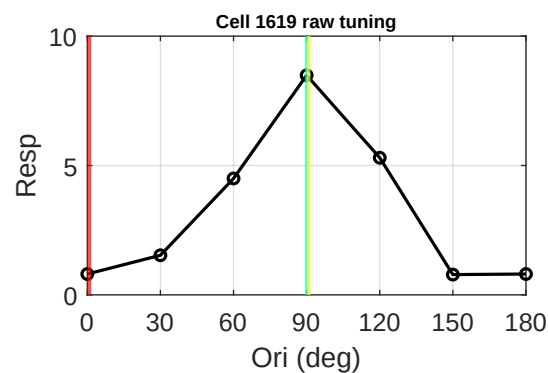
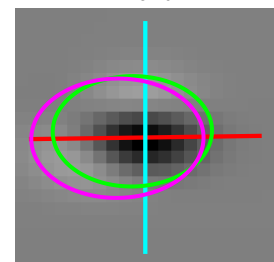
Cell 1613 | tau 1.43
Data 120 | Env 43 d 77
FFT 43 d 77



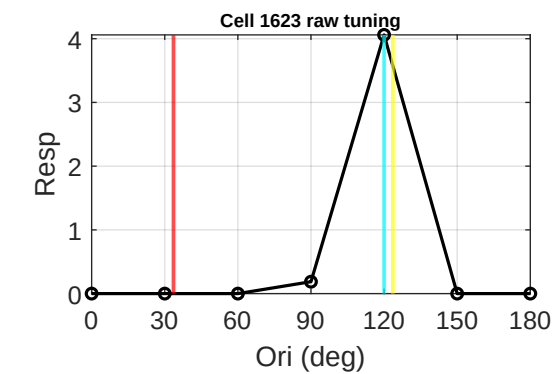
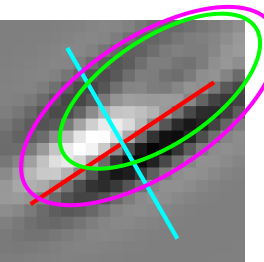
Cell 1616 | tau 1.13
Data 120 | Env 123 d 3
FFT 123 d 3



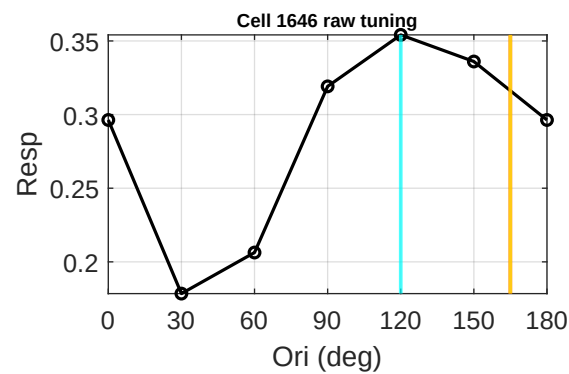
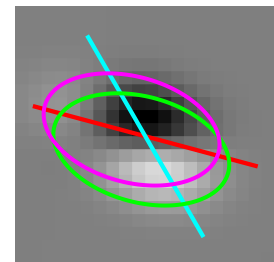
Cell 1619 | tau 0.69
Data 90 | Env 1 d 89
FFT 91 d 1



Cell 1623 | tau 0.46
Data 120 | Env 34 d 86
FFT 124 d 4

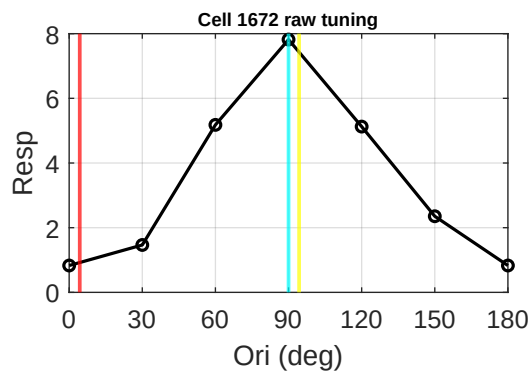
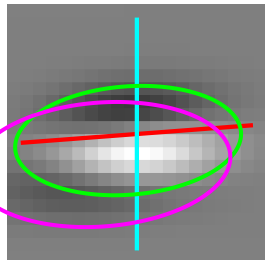


Cell 1646 | tau 1.70
Data 120 | Env 165 d 45
FFT 165 d 45

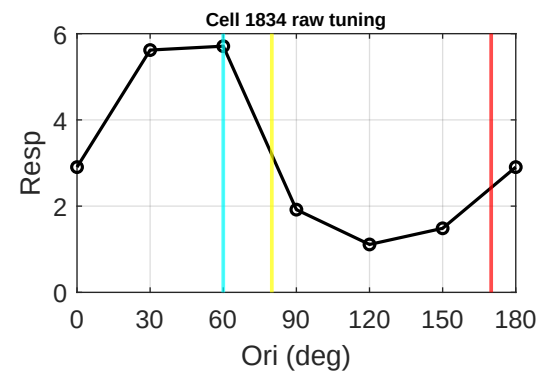
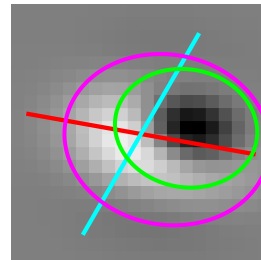


Group 2: Top 20% F1/F0 | Page 5/6

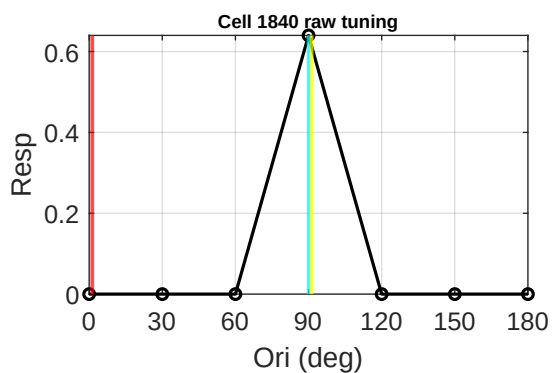
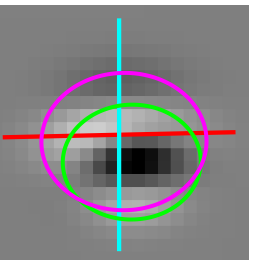
Cell 1672 | tau 0.48
Data 90 | Env 4 d 86
FFT 94 d 4



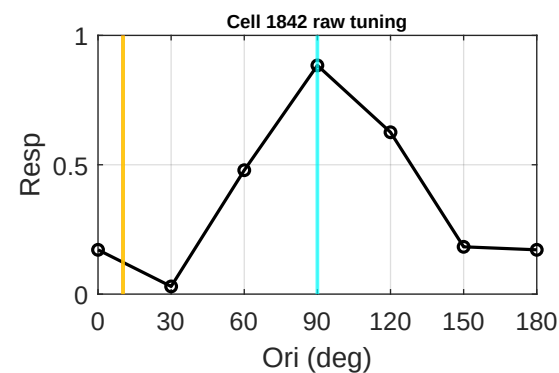
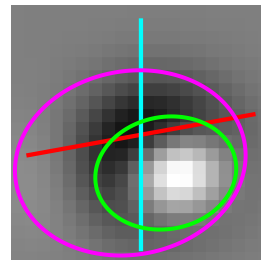
Cell 1834 | tau 0.82
Data 60 | Env 170 d 70
FFT 80 d 20



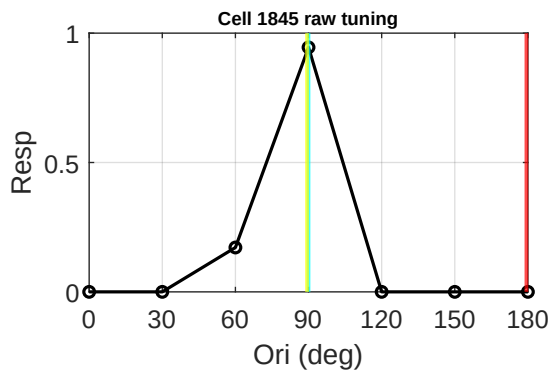
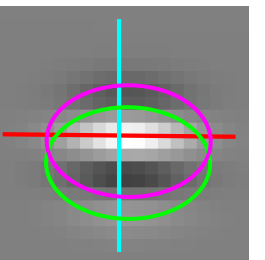
Cell 1840 | tau 0.83
Data 90 | Env 1 d 89
FFT 91 d 1



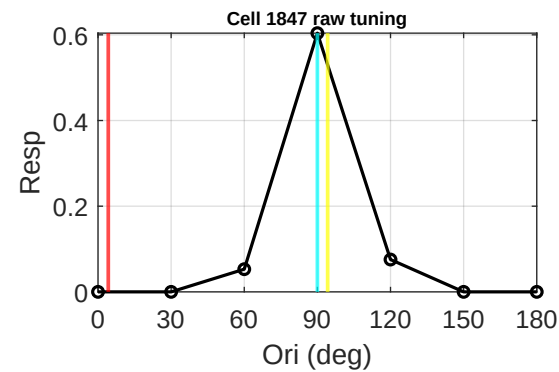
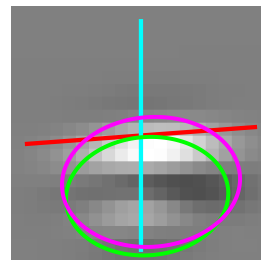
Cell 1842 | tau 1.26
Data 90 | Env 10 d 80
FFT 10 d 80



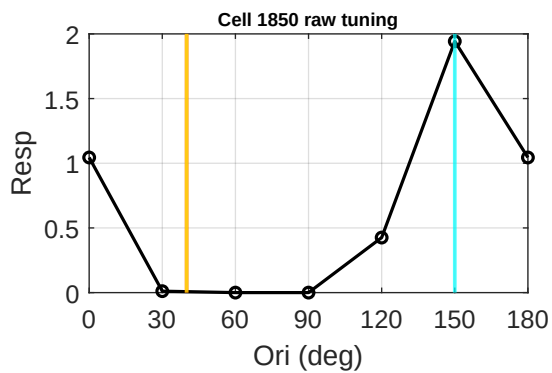
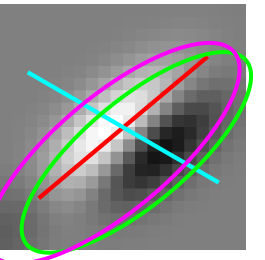
Cell 1845 | tau 0.68
Data 90 | Env 179 d 89
FFT 89 d 1



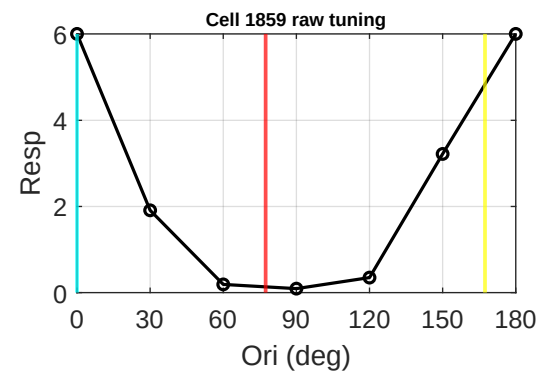
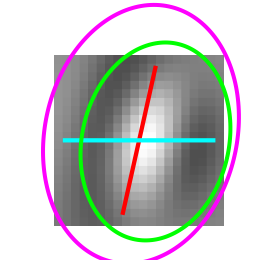
Cell 1847 | tau 0.73
Data 90 | Env 4 d 86
FFT 94 d 4



Cell 1850 | tau 2.75
Data 150 | Env 40 d 70
FFT 40 d 70

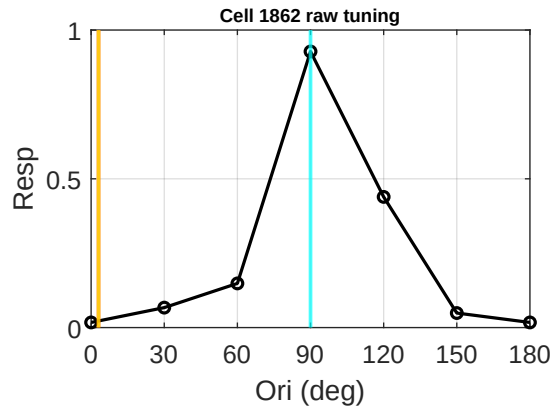
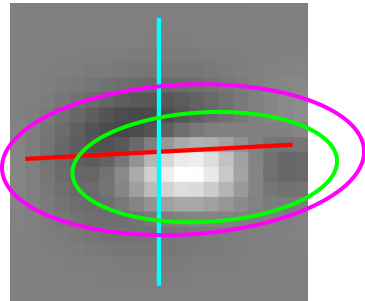


Cell 1859 | tau 0.73
Data 0 | Env 77 d 77
FFT 167 d 13



Group 2: Top 20% F1/F0 | Page 6/6

Cell 1862 | tau 2.42
Data 90 | Env 3 d 87
FFT 3 d 87



Cell 1865 | tau 0.99
Data 60 | Env 14 d 46
FFT 104 d 44

