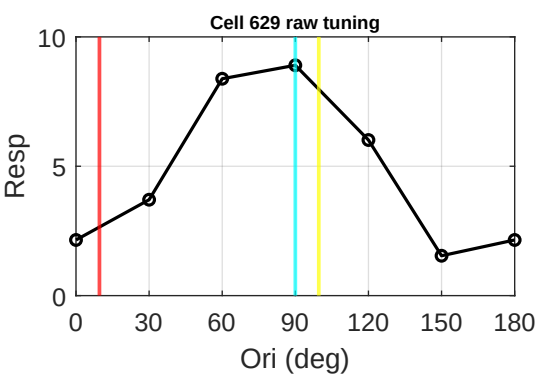
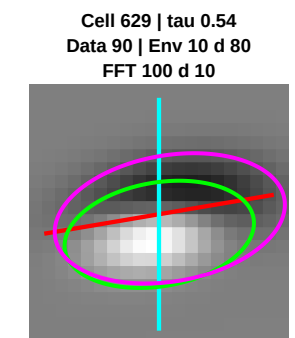
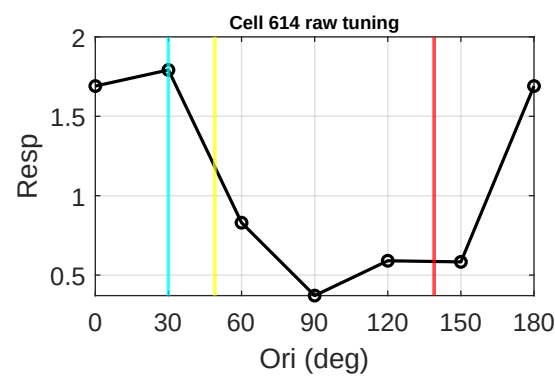
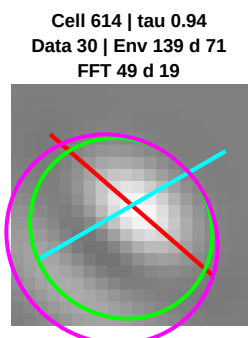
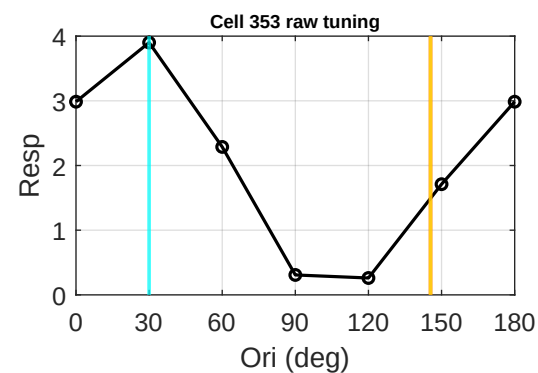
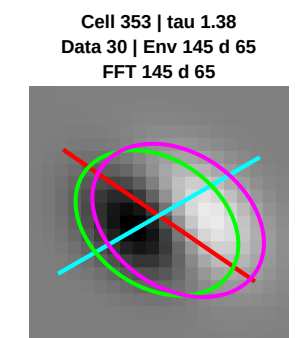
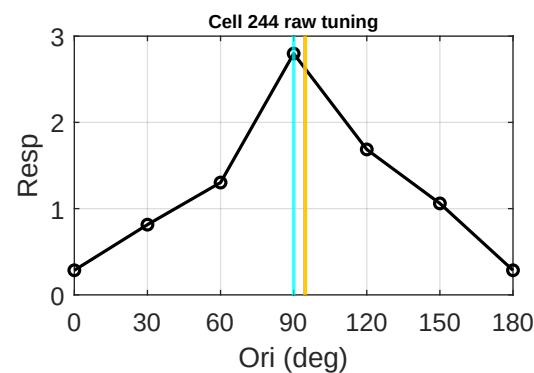
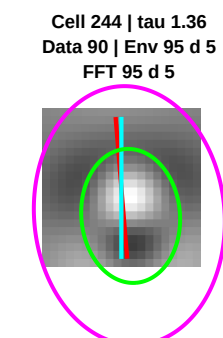
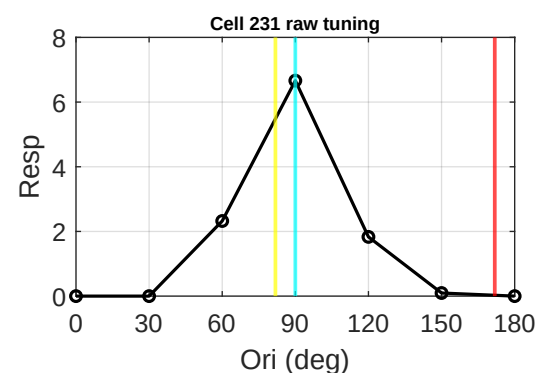
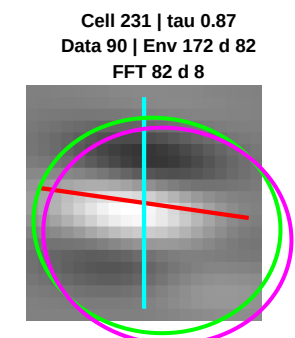
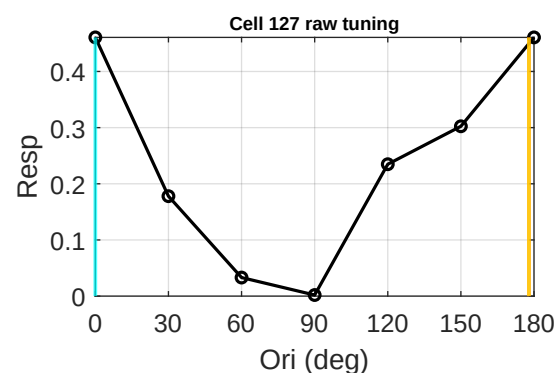
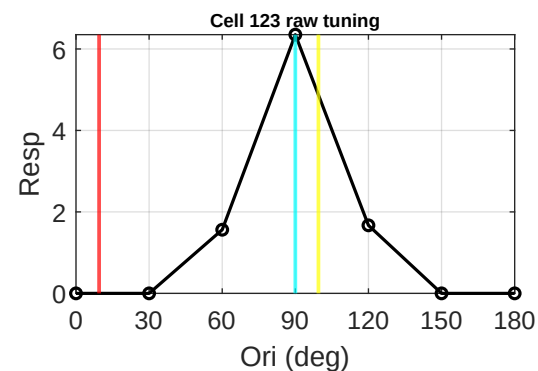
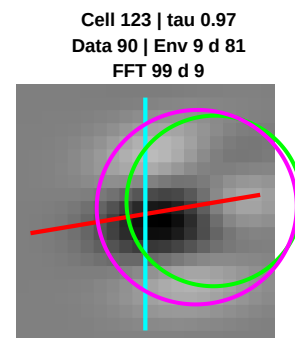
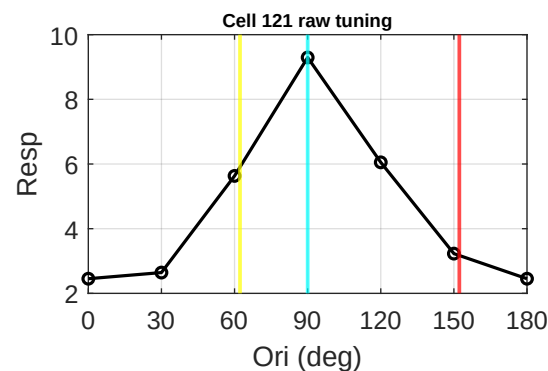
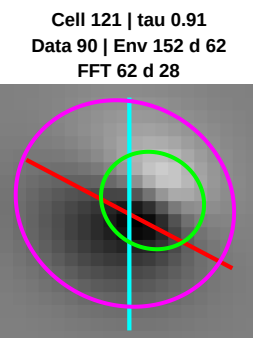
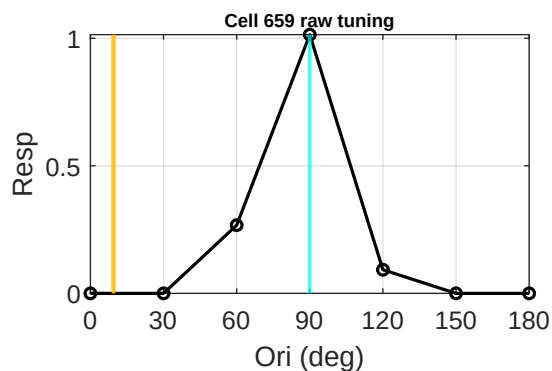
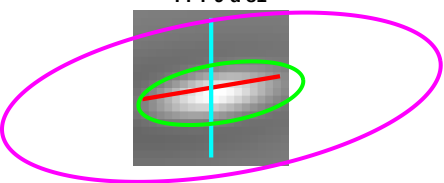
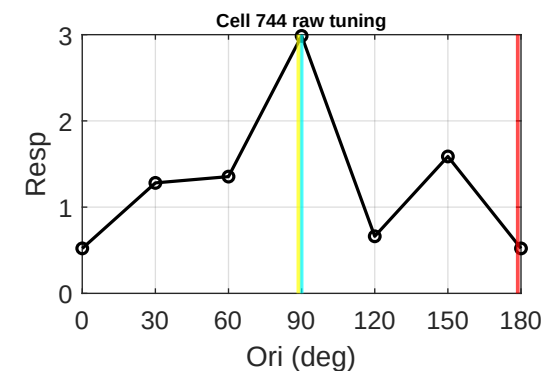
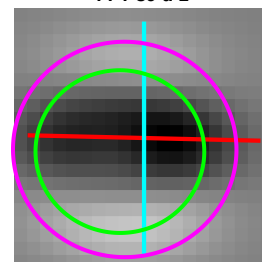




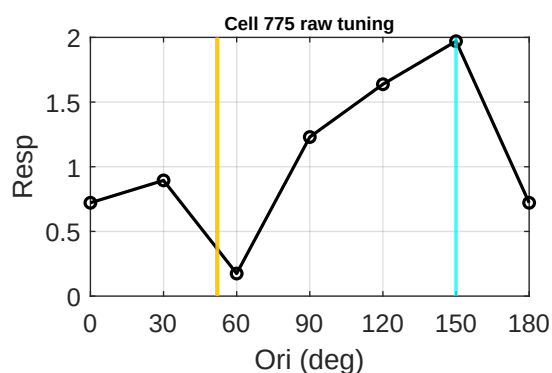
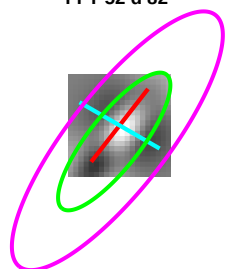
Cell 659 | tau 2.87
Data 90 | Env 9 d 81
FFT 9 d 81



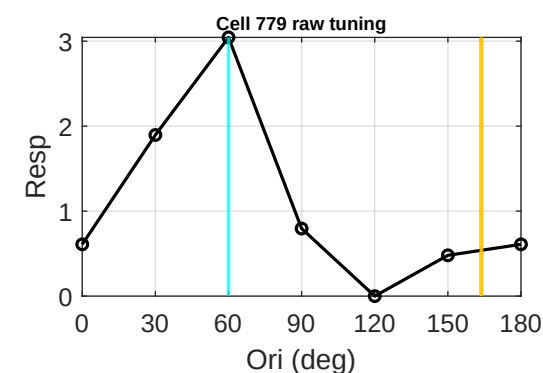
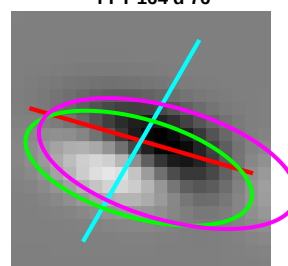
Cell 744 | tau 0.96
Data 90 | Env 179 d 89
FFT 89 d 1



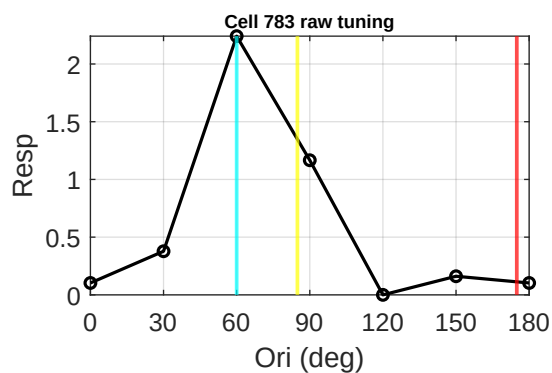
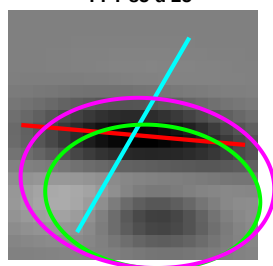
Cell 775 | tau 3.23
Data 150 | Env 52 d 82
FFT 52 d 82



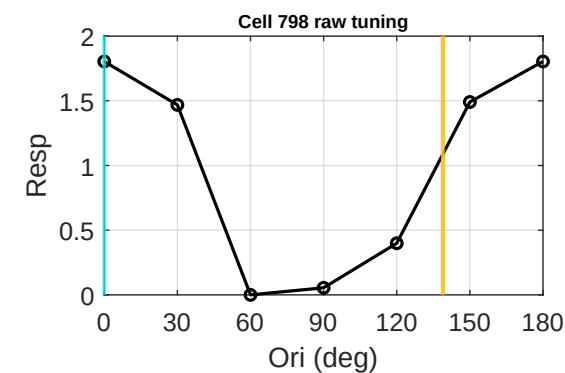
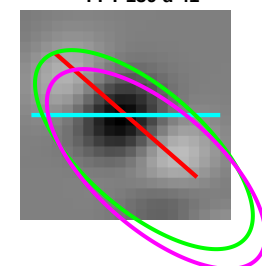
Cell 779 | tau 2.38
Data 60 | Env 164 d 76
FFT 164 d 76



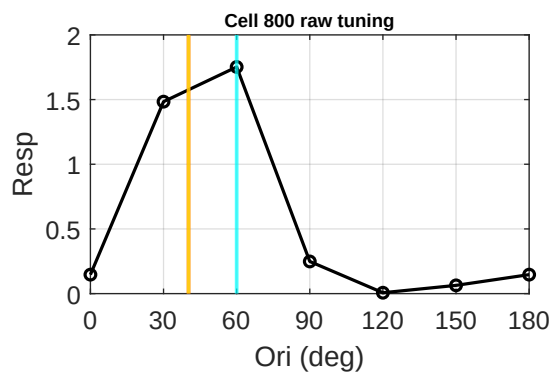
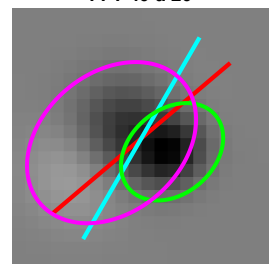
Cell 783 | tau 0.67
Data 60 | Env 175 d 65
FFT 85 d 25



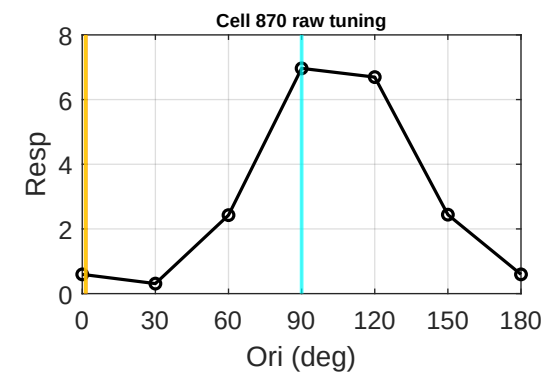
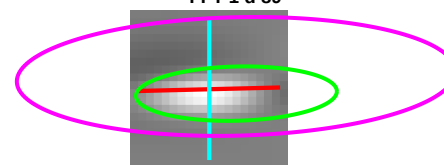
Cell 798 | tau 2.24
Data 0 | Env 139 d 41
FFT 139 d 41



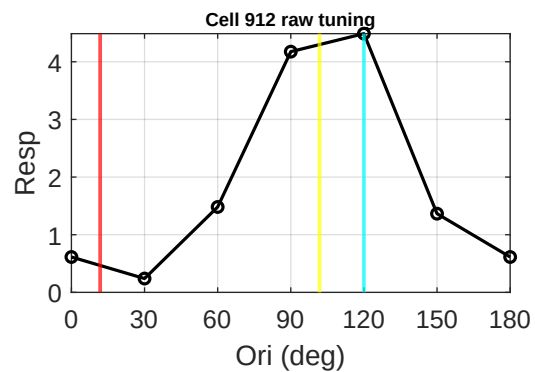
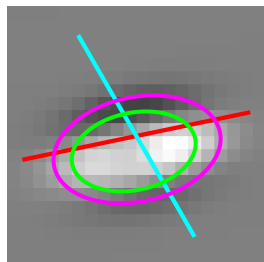
Cell 800 | tau 1.35
Data 60 | Env 40 d 20
FFT 40 d 20



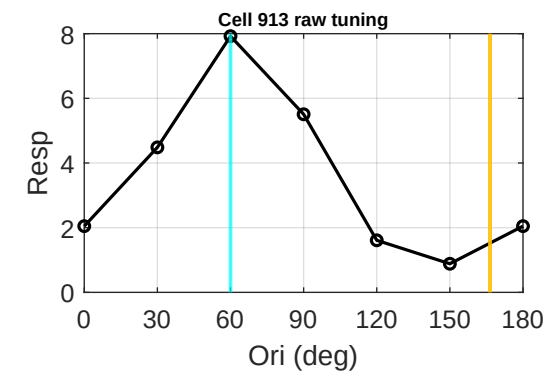
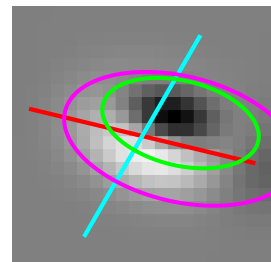
Cell 870 | tau 3.71
Data 90 | Env 1 d 89
FFT 1 d 89



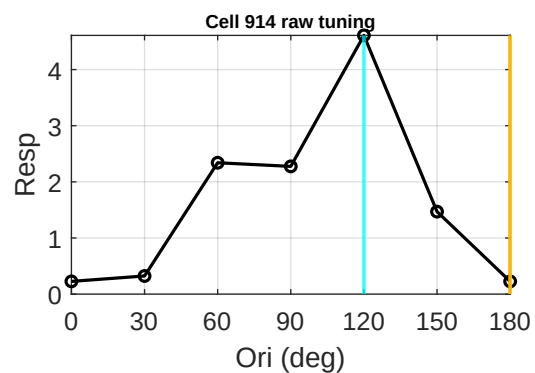
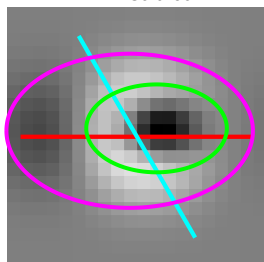
Cell 912 | tau 0.62
Data 120 | Env 12 d 72
FFT 102 d 18



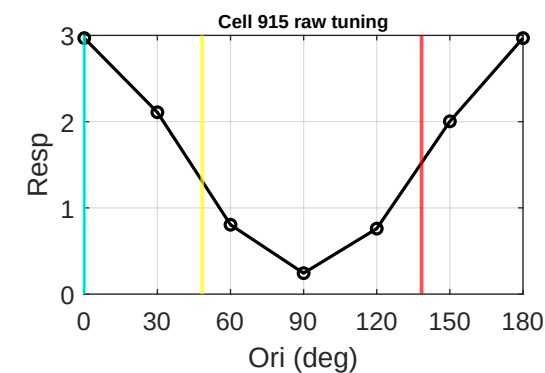
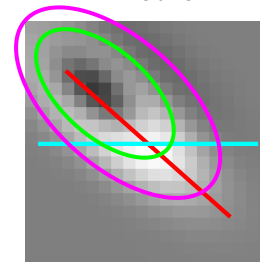
Cell 913 | tau 1.88
Data 60 | Env 166 d 74
FFT 166 d 74



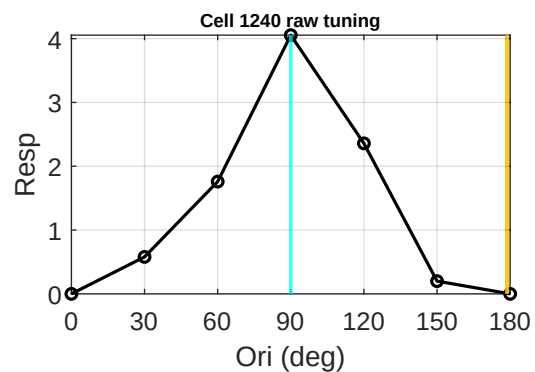
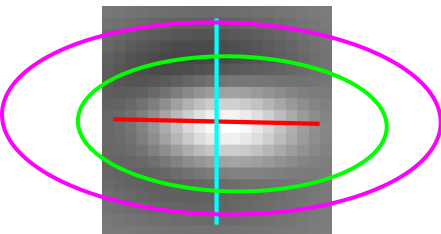
Cell 914 | tau 1.60
Data 120 | Env 180 d 60
FFT 180 d 60



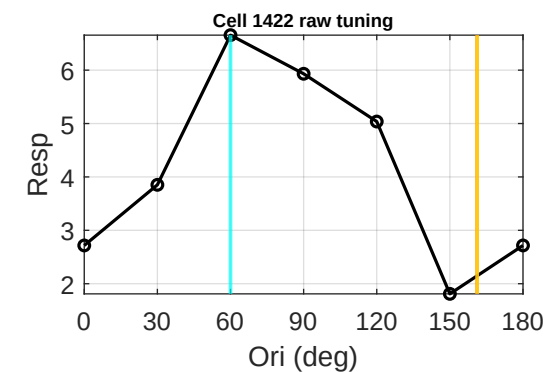
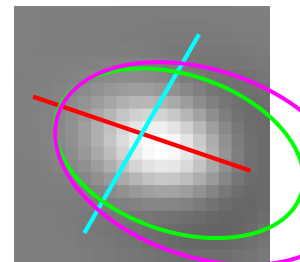
Cell 915 | tau 0.52
Data 0 | Env 138 d 42
FFT 48 d 48



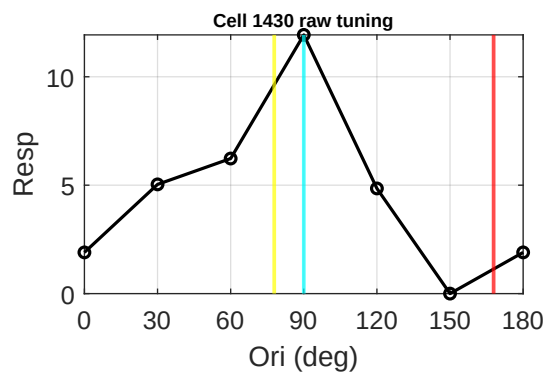
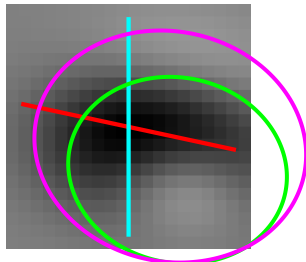
Cell 1240 | tau 2.29
Data 90 | Env 179 d 89
FFT 179 d 89



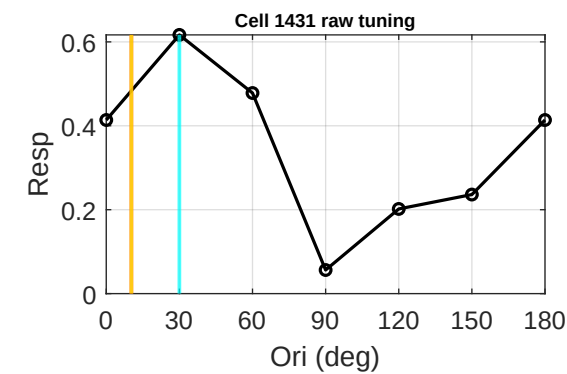
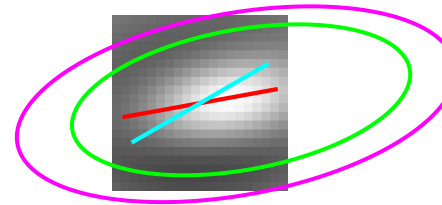
Cell 1422 | tau 1.65
Data 60 | Env 161 d 79
FFT 161 d 79



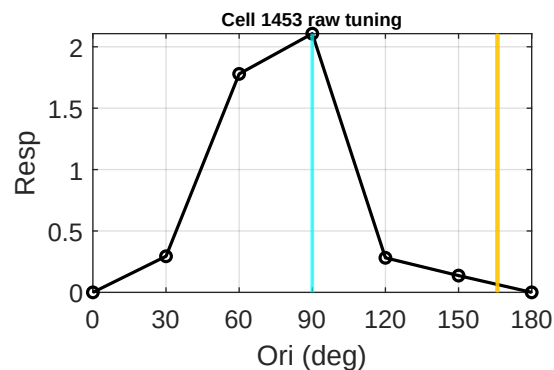
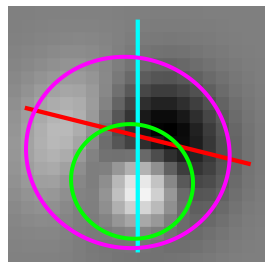
Cell 1430 | tau 0.84
Data 90 | Env 168 d 78
FFT 78 d 12



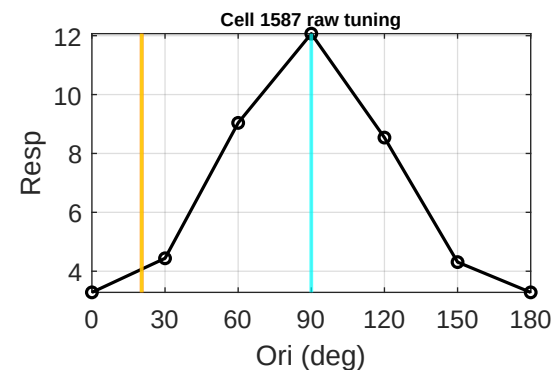
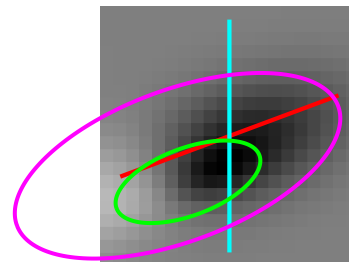
Cell 1431 | tau 2.45
Data 30 | Env 10 d 20
FFT 10 d 20



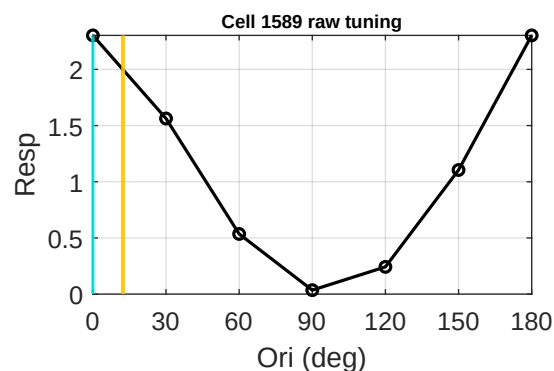
Cell 1453 | tau 1.07
Data 90 | Env 166 d 76
FFT 166 d 76



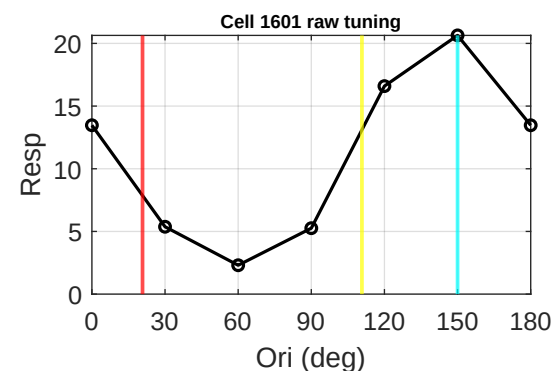
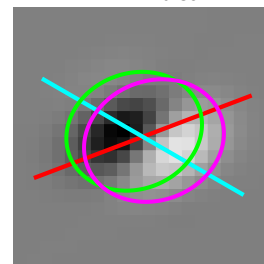
Cell 1587 | tau 2.26
Data 90 | Env 20 d 70
FFT 20 d 70



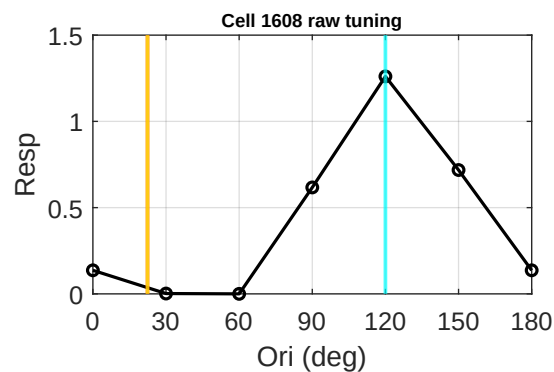
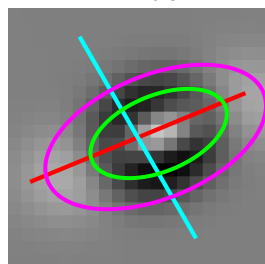
Cell 1589 | tau 2.26
Data 0 | Env 12 d 12
FFT 12 d 12



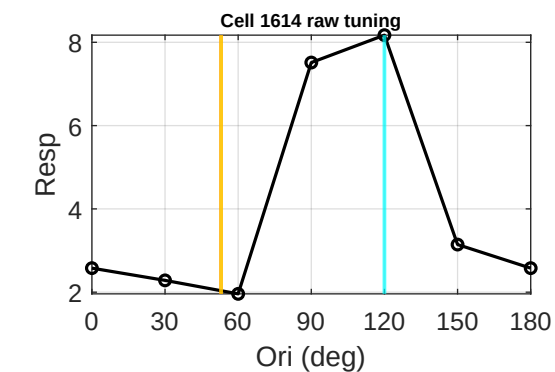
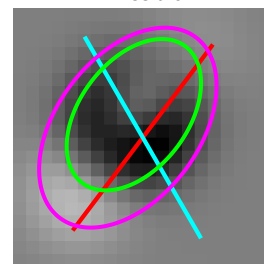
Cell 1601 | tau 0.84
Data 150 | Env 21 d 51
FFT 111 d 39



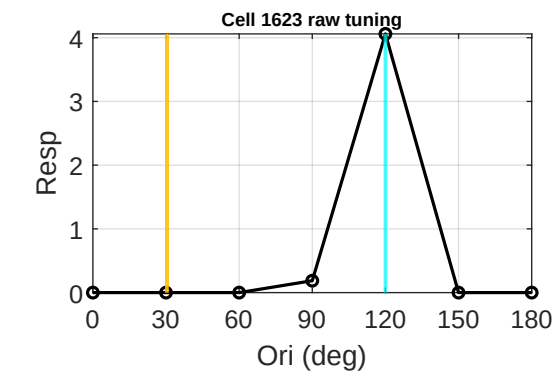
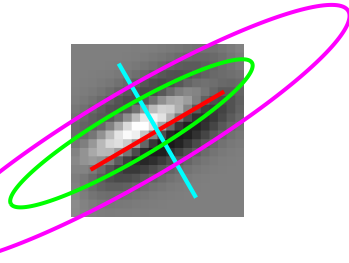
Cell 1608 | tau 1.89
Data 120 | Env 22 d 82
FFT 22 d 82



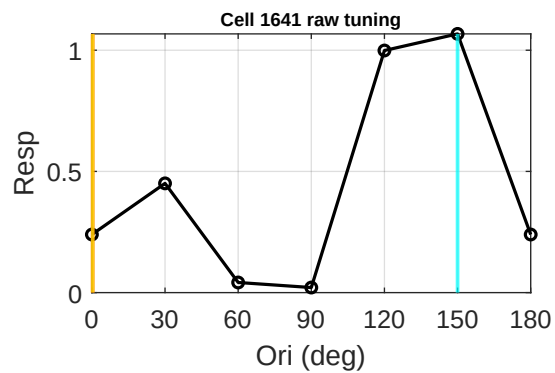
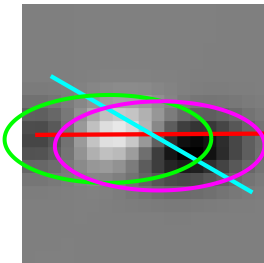
Cell 1614 | tau 1.59
Data 120 | Env 53 d 67
FFT 53 d 67



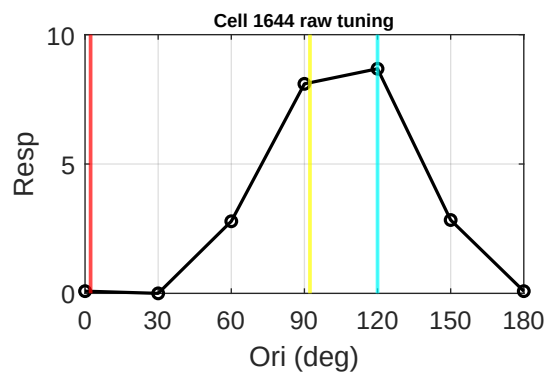
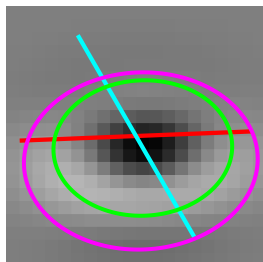
Cell 1623 | tau 5.38
Data 120 | Env 30 d 90
FFT 30 d 90



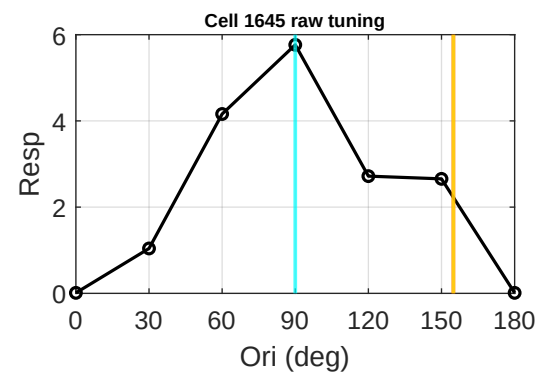
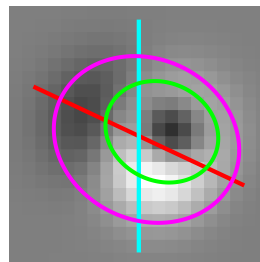
Cell 1641 | tau 2.35
Data 150 | Env 0 d 30
FFT 0 d 30



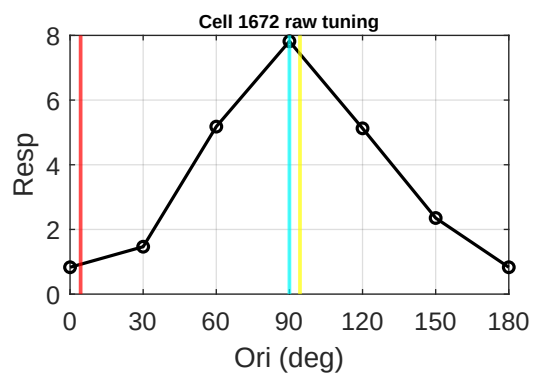
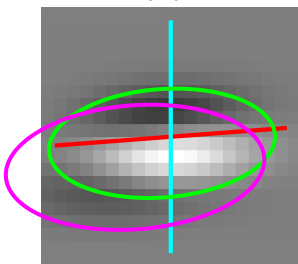
Cell 1644 | tau 0.76
Data 120 | Env 2 d 62
FFT 92 d 28



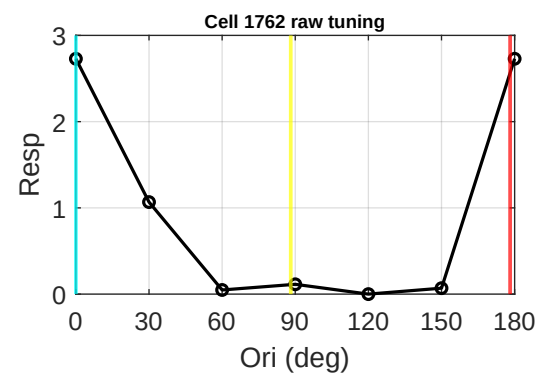
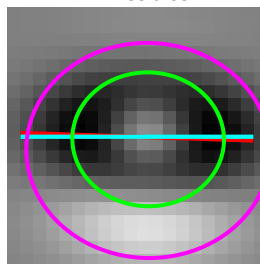
Cell 1645 | tau 1.18
Data 90 | Env 155 d 65
FFT 155 d 65



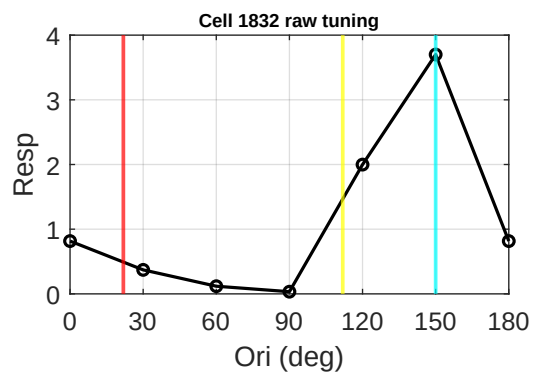
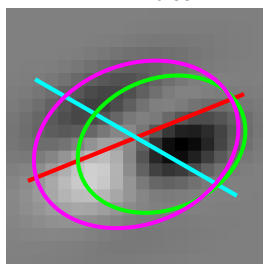
Cell 1672 | tau 0.48
Data 90 | Env 4 d 86
FFT 94 d 4



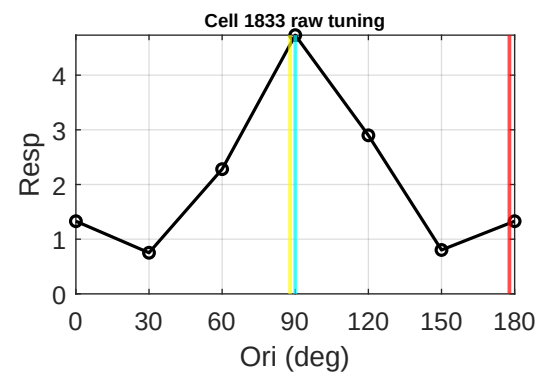
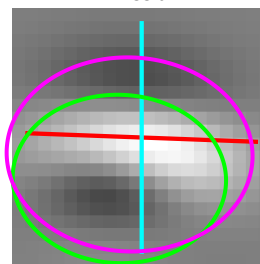
Cell 1762 | tau 0.88
Data 0 | Env 178 d 2
FFT 88 d 88



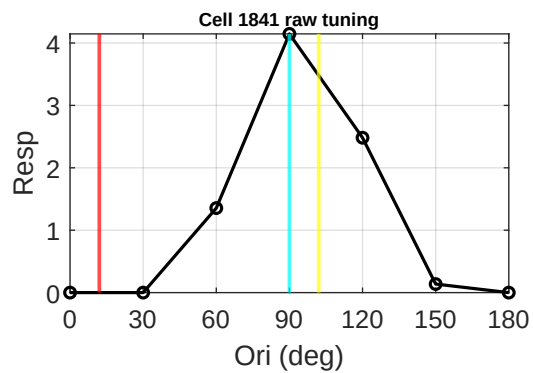
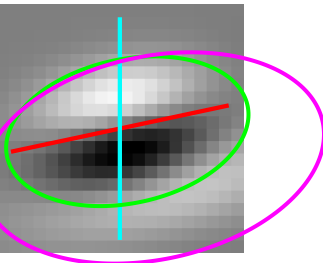
Cell 1832 | tau 0.76
Data 150 | Env 22 d 52
FFT 112 d 38



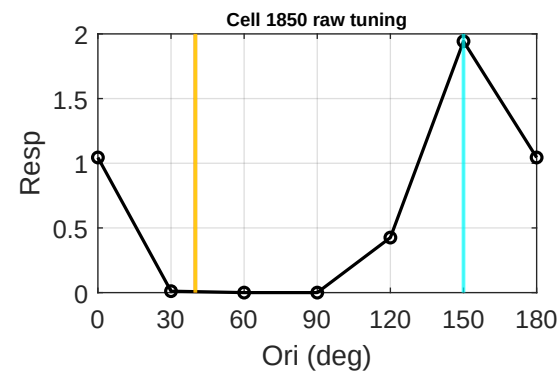
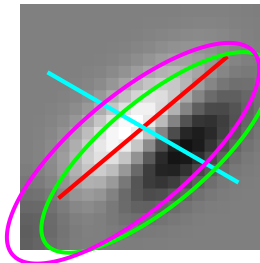
Cell 1833 | tau 0.79
Data 90 | Env 178 d 88
FFT 88 d 2



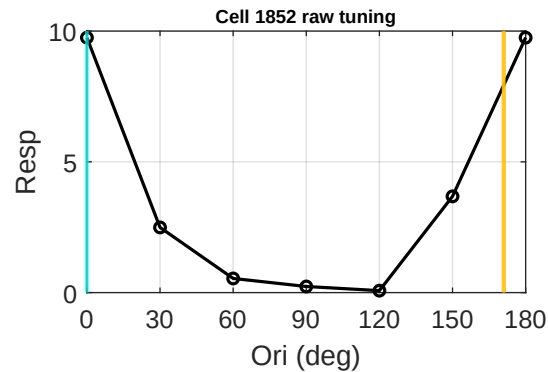
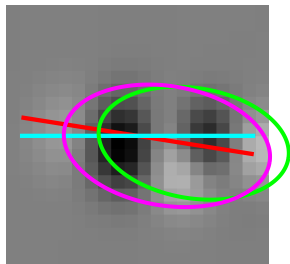
Cell 1841 | tau 0.59
Data 90 | Env 12 d 78
FFT 102 d 12



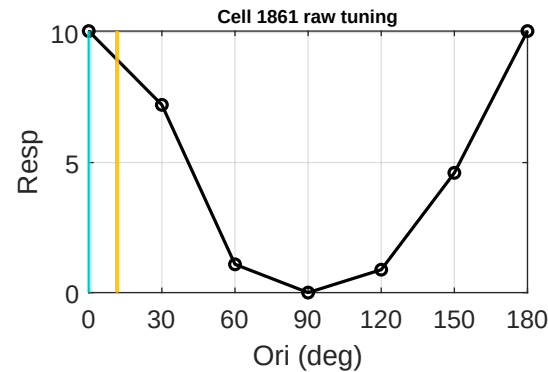
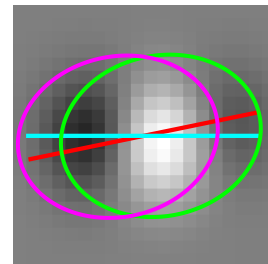
Cell 1850 | tau 2.75
Data 150 | Env 40 d 70
FFT 40 d 70



Cell 1852 | tau 1.74
Data 0 | Env 171 d 9
FFT 171 d 9



Cell 1861 | tau 1.26
Data 0 | Env 12 d 12
FFT 12 d 12



Cell 1863 | tau 2.38
Data 90 | Env 9 d 81
FFT 9 d 81

