## Animal-001 Nb Of Cells Left Side Counts Right Side Counts Marker: Avg Cell/Section (+/- StDev); n Sections Marker: Left + Right = Total Marker: Avg Cell/Section (+/- StDev); n Sections Dorsalhorn\_INs\_x\_Ch1: 48.5 (+/-68.6); n = 2Dorsalhorn\_INs\_x\_Ch1: 97 + 100 = 197 Dorsalhorn\_INs\_x\_Ch1: 50 (+/- 70.7); n = 2 100 Motoneurons\_MNs\_x\_Ch1: 0 (+/- 0); n = 2Motoneurons\_MNs\_x\_Ch1: 0 + 5 = 5Motoneurons\_MNs\_x\_Ch1: 2.5 (+/- 3.54); n = 2Ventral\_INs\_x\_Ch1: 0 (+/- 0); n = 2 Ventral\_INs\_x\_Ch1: 0 (+/- 0); n = 2 $Ventral_INs_x_Ch1: 0 + 0 = 0$ 50 Relative position to CC (pixel) -50 Marker Dorsalhorn\_INs\_x\_Ch1 Motoneurons\_MNs\_x\_Ch1 Motoneurons\_MNs\_x\_Ch2 Ventral\_INs\_x\_Ch1 -130 -65 0 65 130 Relative position to CC (pixel)