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: 97 (+/-NA); n = 1Dorsalhorn_INs_x_Ch1: 97 + 100 = 197 Dorsalhorn_INs_x_Ch1: 100 (+/- NA); n = 1Motoneurons_MNs_x_Ch1: 0 (+/- NA) ; n = 1 Motoneurons_MN $_x$ _Ch1: 0 + 5 = 5 Motoneurons_MNs_x_Ch1: 5 (+/- NA); n = 1Ventral_INs_x_Ch1: 0 (+/- NA); n = 1 Ventral_INs_x_Ch1: 0 (+/- NA); n = 1 $Ventral_INs_x_Ch1: 0 + 0 = 0$ 0.5 Relative position to CC (Scaled) Marker Density Dorsalhorn_INs_x_Ch1 Dorsalhorn_INs_x_Ch1 Motoneurons_MNs_x_Ch1 Motoneurons_MNs_x_Ch1 Motoneurons_MNs_x_Ch2 Motoneurons_MNs_x_Ch2 Ventral_INs_x_Ch1 Ventral INs x Ch1 -0.5 0.0 0.5 -1.0 1.0

Relative position to CC (Scaled)