



For the younger stages (8PCW and younger) the cortex was not divided into slices.

From 9PCW the left and right cortices, after removal of the temporal lobes, were divided into equal sized pieces, the number varied depending on the stage and size of the brain.

In all cases the most anterior/rostral slice was labelled slice 1 of X [= number of slices] and the most posterior/caudal slice had the highest number [slice 5 of 5 in the example shown].

In some cases the temporal lobe was kept intact and in others it was divided into 2 equal slices. The anterior/rostral slice was labelled 1 and the posterior/caudal slice labelled 2.