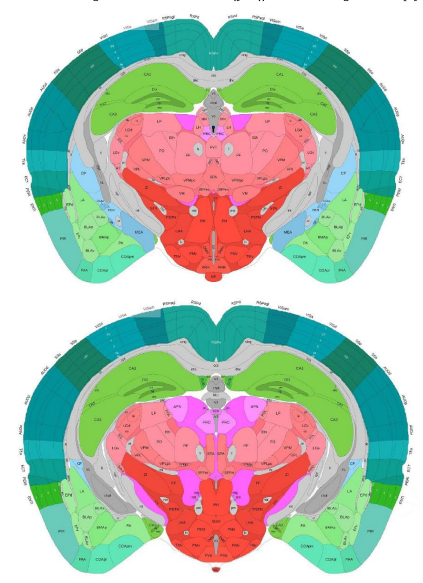
Prompt:

Assume you are a senior brain scientist in the prestigious Allen Institute. Carefully compare these two images of an adult mouse coronal region transcent and identify differences among them deeply and thoroughly.



GPT-4V:

These images depict coronal sections of the adult mouse brain with various regions labeled. Here are the differences I observe between the two:

1. Region Coloration and Boundaries:

- The colors assigned to various brain regions differ between the two images. For instance, the CA1 region in the hippocampus is green in the first image and pink in the second image.
- The boundaries of some regions seem to be delineated slightly differently between the two images, suggesting possible variations in the way these images were segmented or in the sources they were derived from.

2. Presence/Absence of Labels:

• There are certain labels present in one image and not in the other. For example, regions labeled as "SFO" and "SCO" are visible in the second image but not in the first.