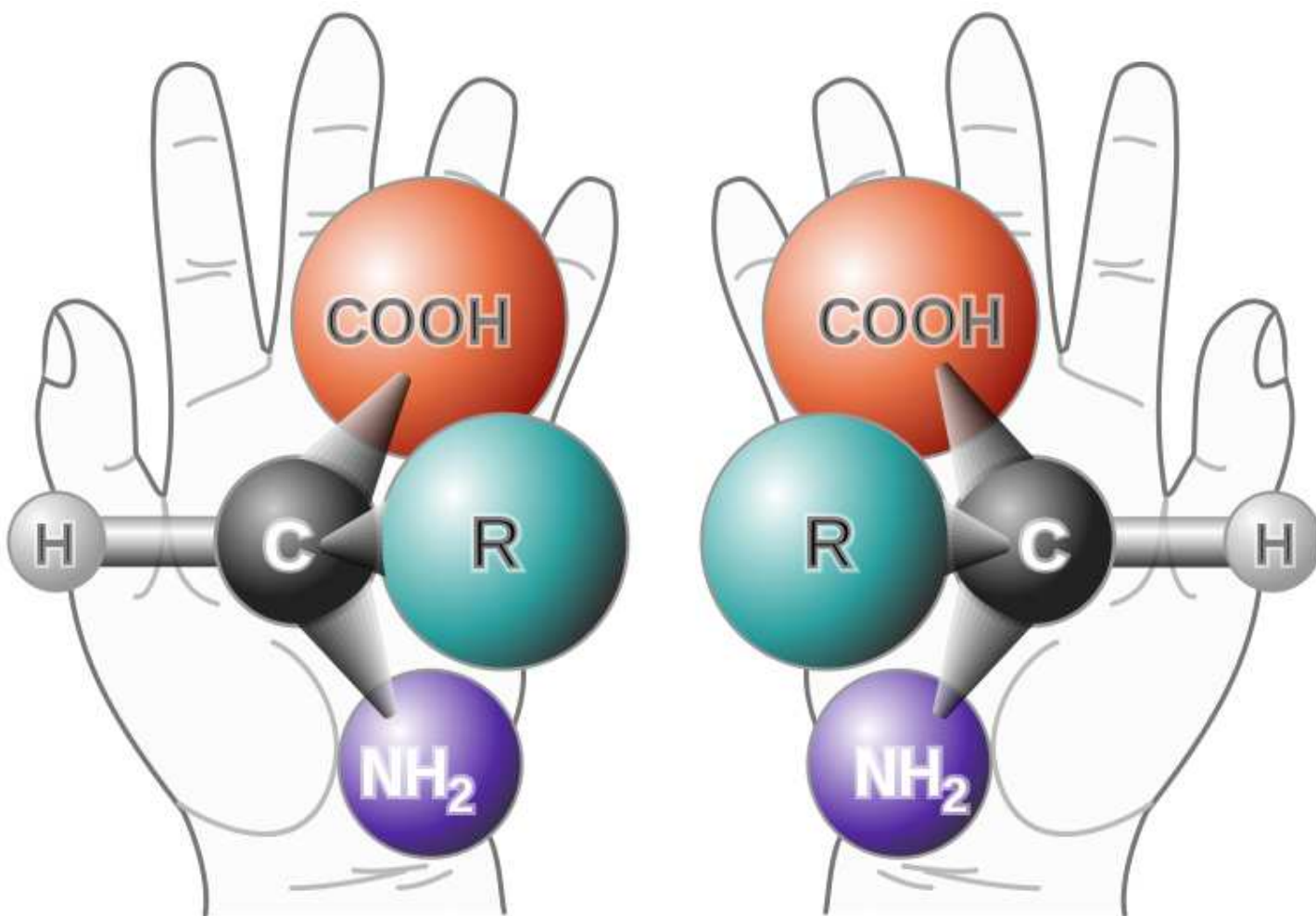


I) Visual Depiction of Chirality

Exhibit I:

Visual Depiction of Chirality



In the image above, the spheres labeled "COOH" and "NH₂" extend away from the viewer, and the sphere labeled "R" extends toward the viewer.

In order to understand "Chirality", try visualizing how to rotate or position the two "enantiomers" in such a way as to superimpose one upon the other.

Notice that in order to do so, one must be "pulled inside-out" like a sock, in order to fit over the other.