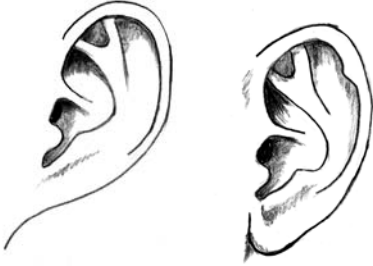
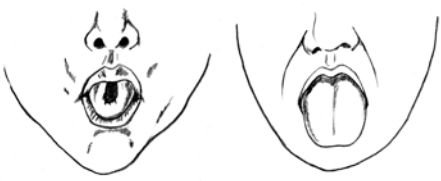
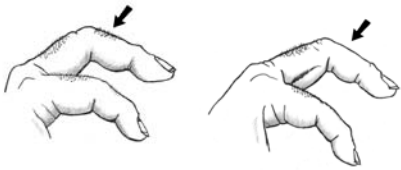
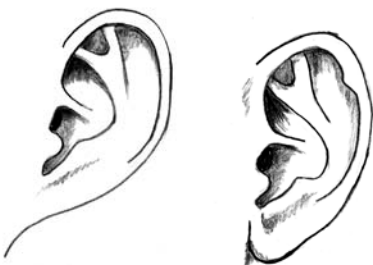

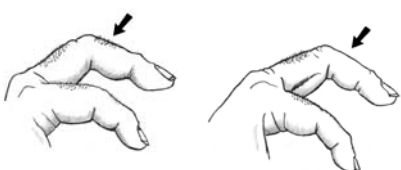


Genetic Traits

Earlobes	Tongue Rolling	Mid-digital Finger Hair
 Attached Free	 Rolls tongue Can't roll tongue	 Hair No hair
<p>Earlobes are attached if the bottom lobe is attached directly to the head. Earlobes are free if the lobe hangs free.</p>	<p>Tongue rolling is the ability to roll your tongue upwards to form a closed tube. The sides of your tongue will meet at the top of the tube if you can roll your tongue. Tongue rolling is an example of a "motor skill" that is inherited.</p>	<p>Your fingers have 3 segments, top, middle, and bottom. If hair is present on the middle segment of any finger, even just one hair or one finger, you have mid-digital hair. Do not score the bottom finger segment for hair, just the middle segment. Look closely, as it can be difficult to score, and hair may be fair, especially on children.</p>

Provided by Education Outreach, UW Department of Genome Sciences, <http://gsoutreach.gs.washington.edu>

Genetic Traits

Earlobes	Tongue Rolling	Mid-digital Finger Hair
 Attached Free	 Rolls tongue Can't roll tongue	 Hair No hair
<p>Earlobes are attached if the bottom lobe is attached directly to the head. Earlobes are free if the lobe hangs free.</p>	<p>Tongue rolling is the ability to roll your tongue upwards to form a closed tube. The sides of your tongue will meet at the top of the tube if you can roll your tongue. Tongue rolling is an example of a "motor skill" that is inherited.</p>	<p>Your fingers have 3 segments, top, middle, and bottom. If hair is present on the middle segment of any finger, even just one hair or one finger, you have mid-digital hair. Do not score the bottom finger segment for hair, just the middle segment. Look closely, as it can be difficult to score, and hair may be fair, especially on children.</p>

Provided by Education Outreach, UW Department of Genome Sciences, <http://gsoutreach.gs.washington.edu>