

The image displays two gel electrophoresis panels. The top panel, labeled *Dnah3*, shows a DNA ladder on the left and 12 tissue samples on the right. The tissues are Brain, Heart, Liver, Intestine, Ovary, Lung, Uteru, Kidney, Testis, Epididymis, Stomach, and Spleen. A single band at 194 bp is visible in the Brain, Lung, and Testis lanes. The bottom panel, labeled *Actb*, shows a DNA ladder on the left and the same 12 tissue samples on the right. A single band at 157 bp is visible in all 12 tissue lanes, serving as a loading control.

Tissue	<i>Dnah3</i> (bp)	<i>Actb</i> (bp)
Brain	194	157
Heart		157
Liver		157
Intestine		157
Ovary		157
Lung	194	157
Uteru		157
Kidney		157
Testis	194	157
Epididymis		157
Stomach		157
Spleen		157

Dnah3

P5 P10 P15 P20 P22 P25 P30 P42 P60

194 bp

Actb

157 bp