**BIOL 2401**

**CLINICAL CASES**

**Chapter 14 The Neuroanatomist’s Stroke (pgs 462 and 507)**

*Read the Clinical Case on page 462 and the Wrap Up on page 507. Be prepared to discuss the topic in class.*

*Resource:* [*http://www.nhlbi.nih.gov/health/health-topics/topics/stroke/printall-index.html*](http://www.nhlbi.nih.gov/health/health-topics/topics/stroke/printall-index.html)

Discussion Questions:

How would you know, just based on signs and symptoms, which side of Dr. Taylor’s brain has been injured by a stroke?

What is neuroplasticity and why was it important in Dr. Taylor’s recovery?

Additional Discustion:

Was Dr. Taylor’s stroke ischemic or hemorrhagic, or can you tell?

Was this a mini-stroke?

Were there any risk factors involved for Dr. Taylor?

Was Dr. Taylor diagnosed and treated promptly enough?

What is the bottom line here for Dr. Taylor and other victims of stroke?