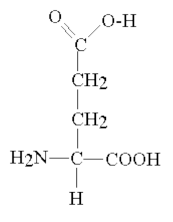
What is the name of the amino acid whose sidechain consists of CH2-CH2-C with the last C bonded to an oxygen and double bonded to HO?

Answer: Glutamic acid

The structure of glutamic acid:



glutamic acid

Source: <u>http://groups.molbiosci.northwestern.edu/holmgren/Glossary/Definitions/Def-</u> <u>G/Glutamic_acid.html</u>

Answer provided by AssignmentExpert.com