

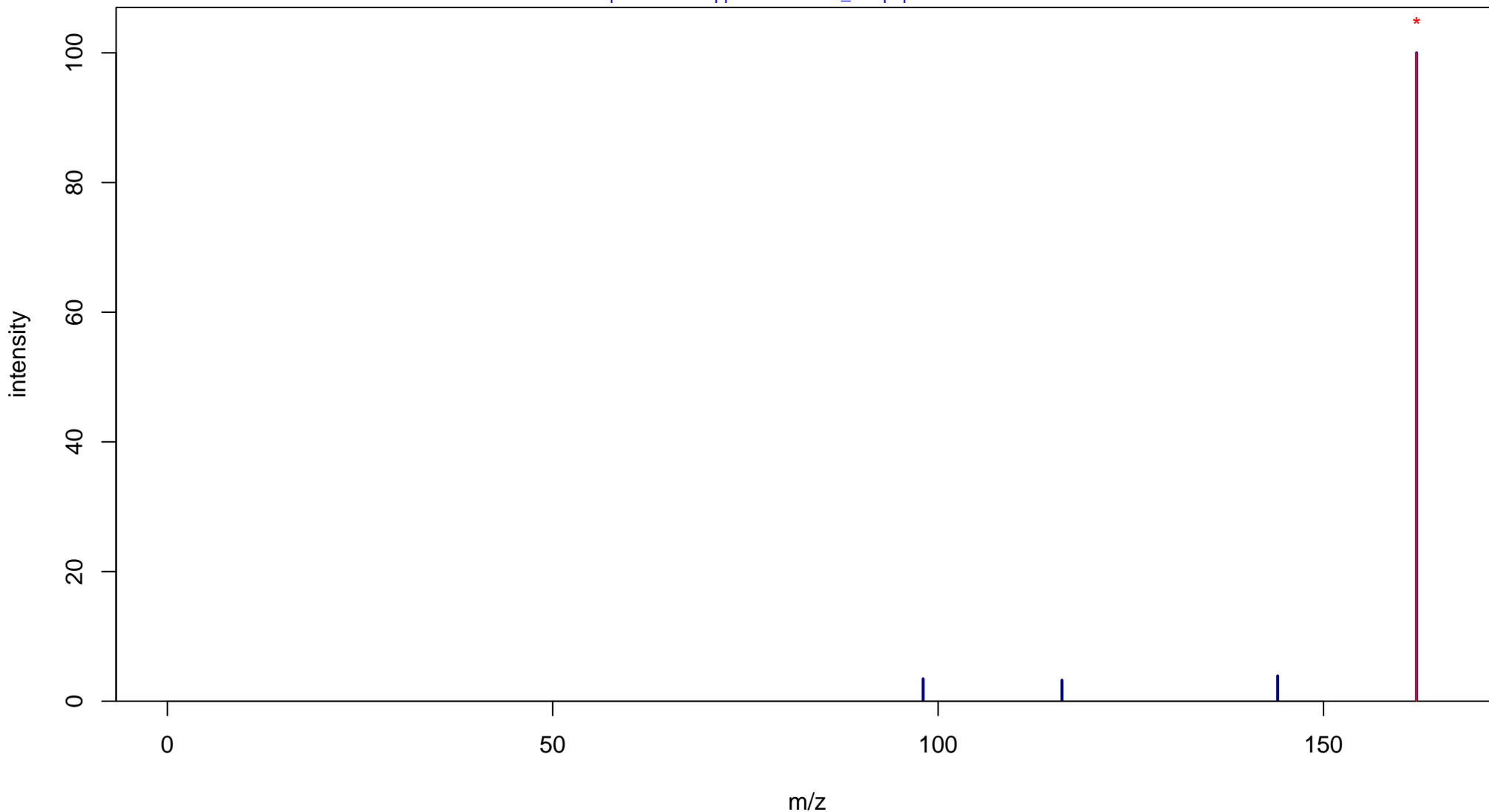
# N-Methyl-L-glutamic acid

Mass: 161.0688 Formula: C<sub>6</sub>H<sub>11</sub>NO<sub>4</sub>

mode: + collisionE: 0V

METLIN ID: 63297 SIGMA Prod: M4017

[http://metlin.scripps.edu/metabo\\_info.php?molid=63297](http://metlin.scripps.edu/metabo_info.php?molid=63297)



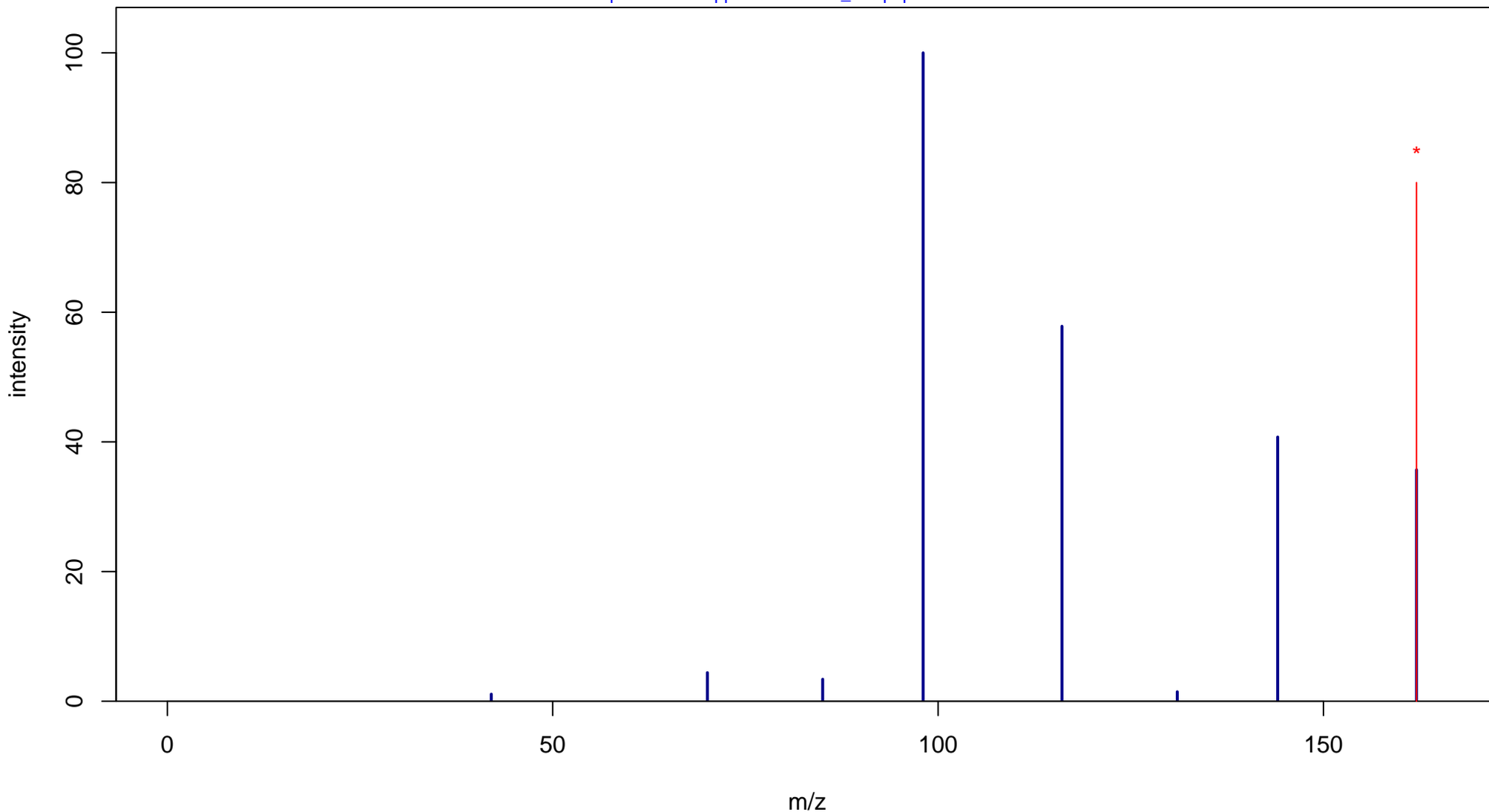
# N-Methyl-L-glutamic acid

Mass: 161.0688 Formula: C<sub>6</sub>H<sub>11</sub>NO<sub>4</sub>

mode: + collisionE: 10V

METLIN ID: 63297 SIGMA Prod: M4017

[http://metlin.scripps.edu/metabo\\_info.php?molid=63297](http://metlin.scripps.edu/metabo_info.php?molid=63297)



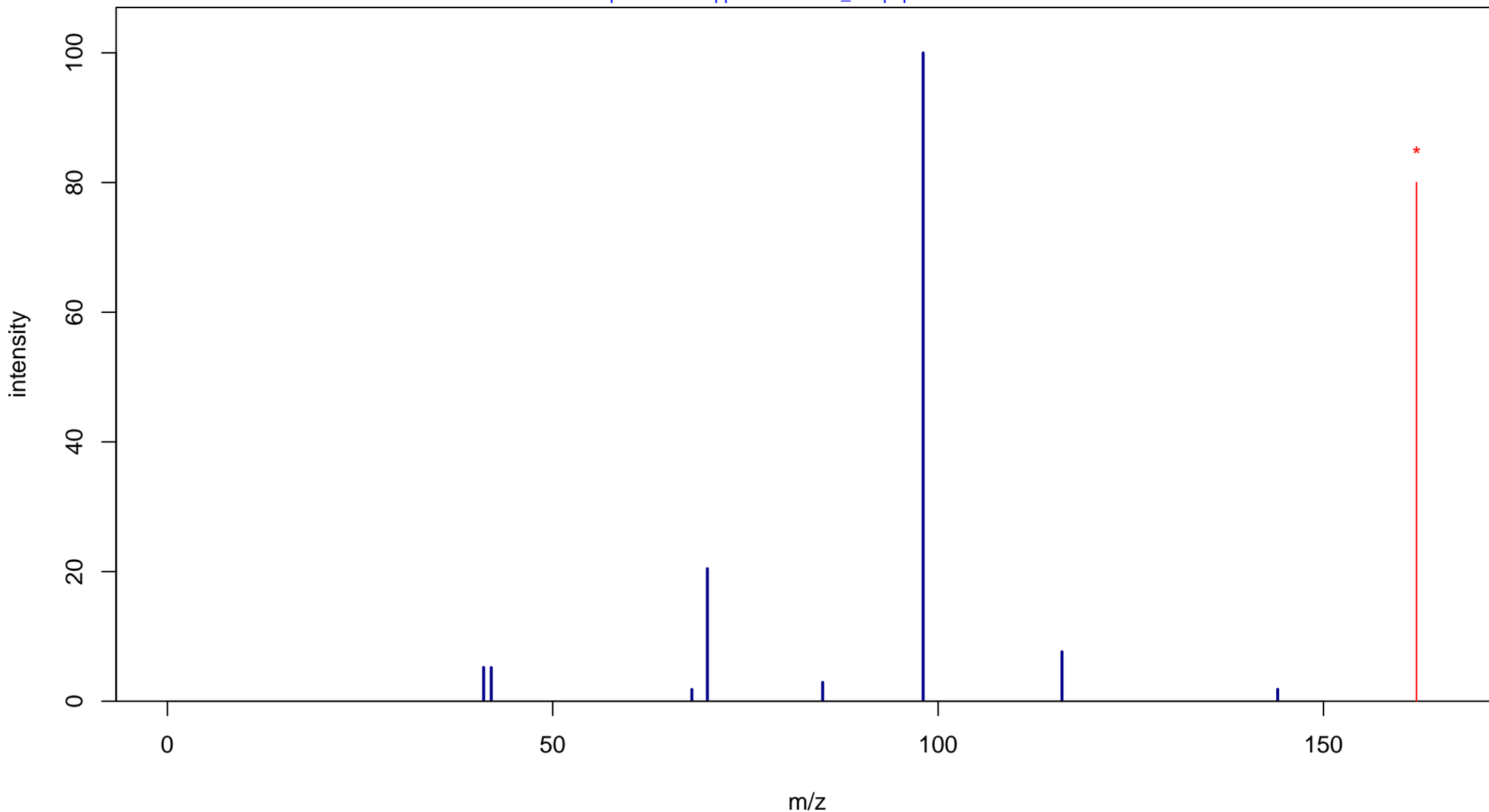
# N-Methyl-L-glutamic acid

Mass: 161.0688 Formula: C<sub>6</sub>H<sub>11</sub>NO<sub>4</sub>

mode: + collisionE: 20V

METLIN ID: 63297 SIGMA Prod: M4017

[http://metlin.scripps.edu/metabo\\_info.php?molid=63297](http://metlin.scripps.edu/metabo_info.php?molid=63297)



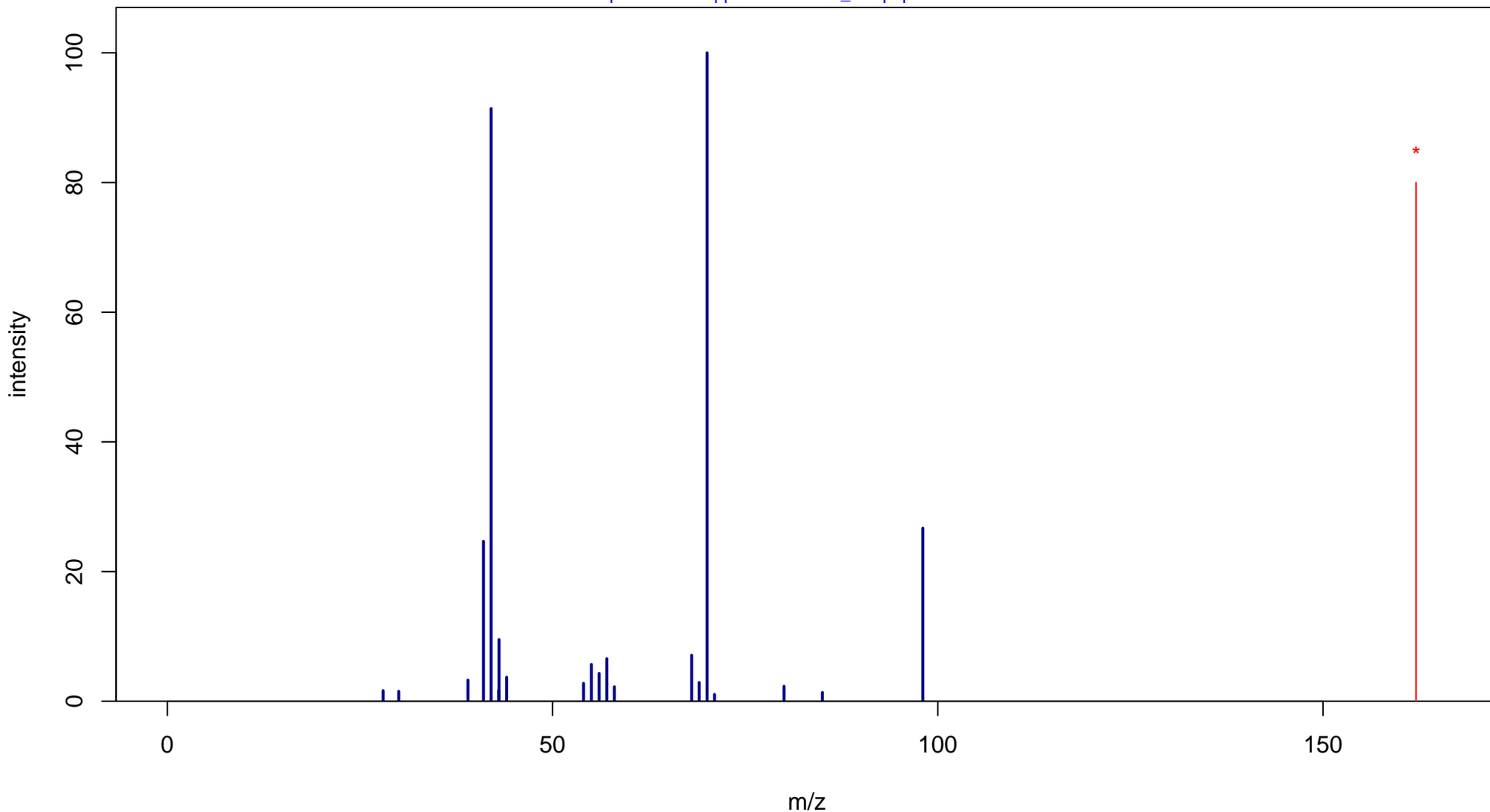
# N-Methyl-L-glutamic acid

Mass: 161.0688 Formula: C<sub>6</sub>H<sub>11</sub>NO<sub>4</sub>

mode: + collisionE: 40V

METLIN ID: 63297 SIGMA Prod: M4017

[http://metlin.scripps.edu/metabo\\_info.php?molid=63297](http://metlin.scripps.edu/metabo_info.php?molid=63297)



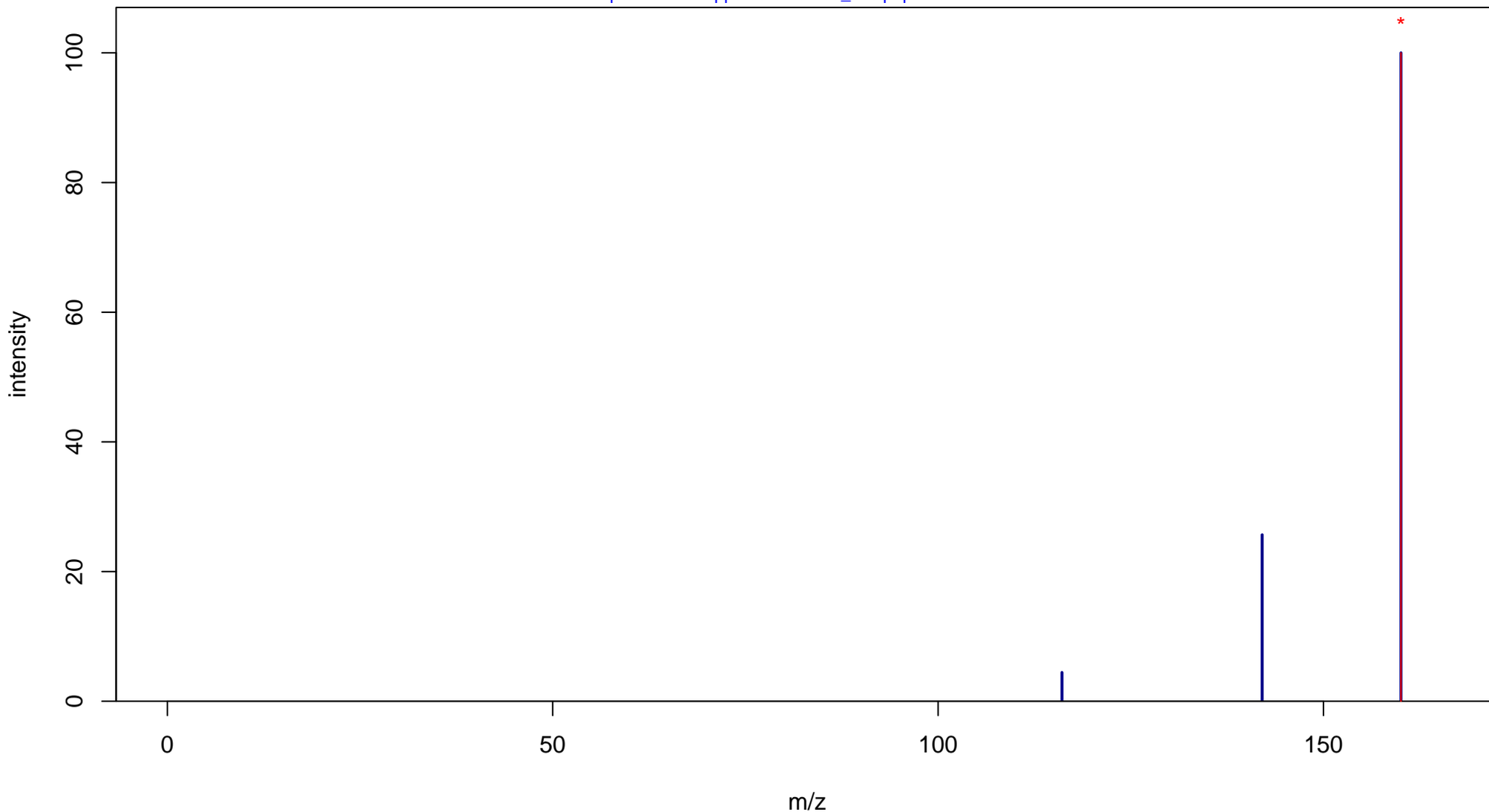
# N-Methyl-L-glutamic acid

Mass: 161.0688 Formula: C<sub>6</sub>H<sub>11</sub>NO<sub>4</sub>

mode: - collisionE: 0V

METLIN ID: 63297 SIGMA Prod: M4017

[http://metlin.scripps.edu/metabo\\_info.php?molid=63297](http://metlin.scripps.edu/metabo_info.php?molid=63297)



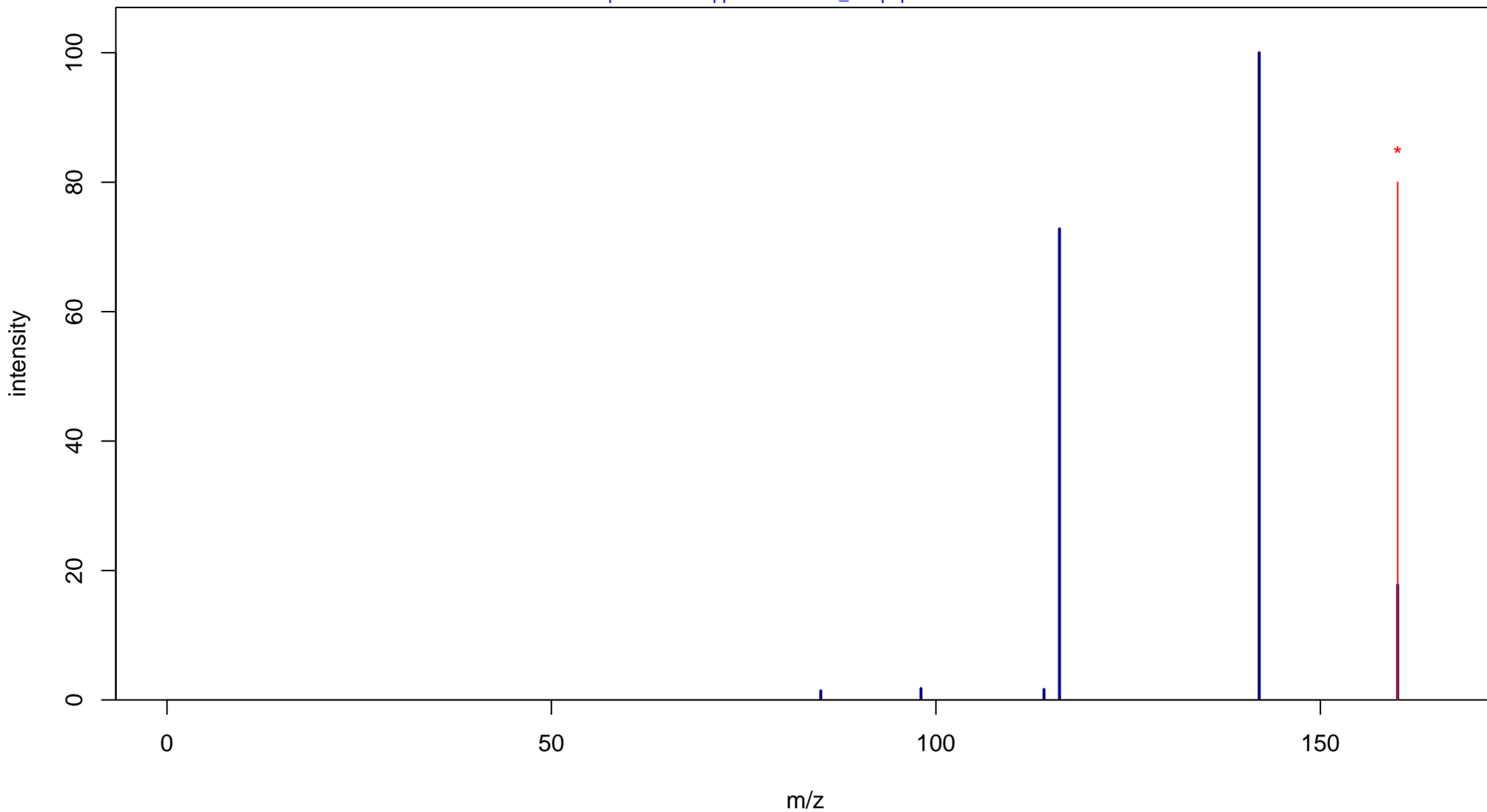
# N-Methyl-L-glutamic acid

Mass: 161.0688 Formula: C<sub>6</sub>H<sub>11</sub>NO<sub>4</sub>

mode: - collisionE: 10V

METLIN ID: 63297 SIGMA Prod: M4017

[http://metlin.scripps.edu/metabo\\_info.php?molid=63297](http://metlin.scripps.edu/metabo_info.php?molid=63297)



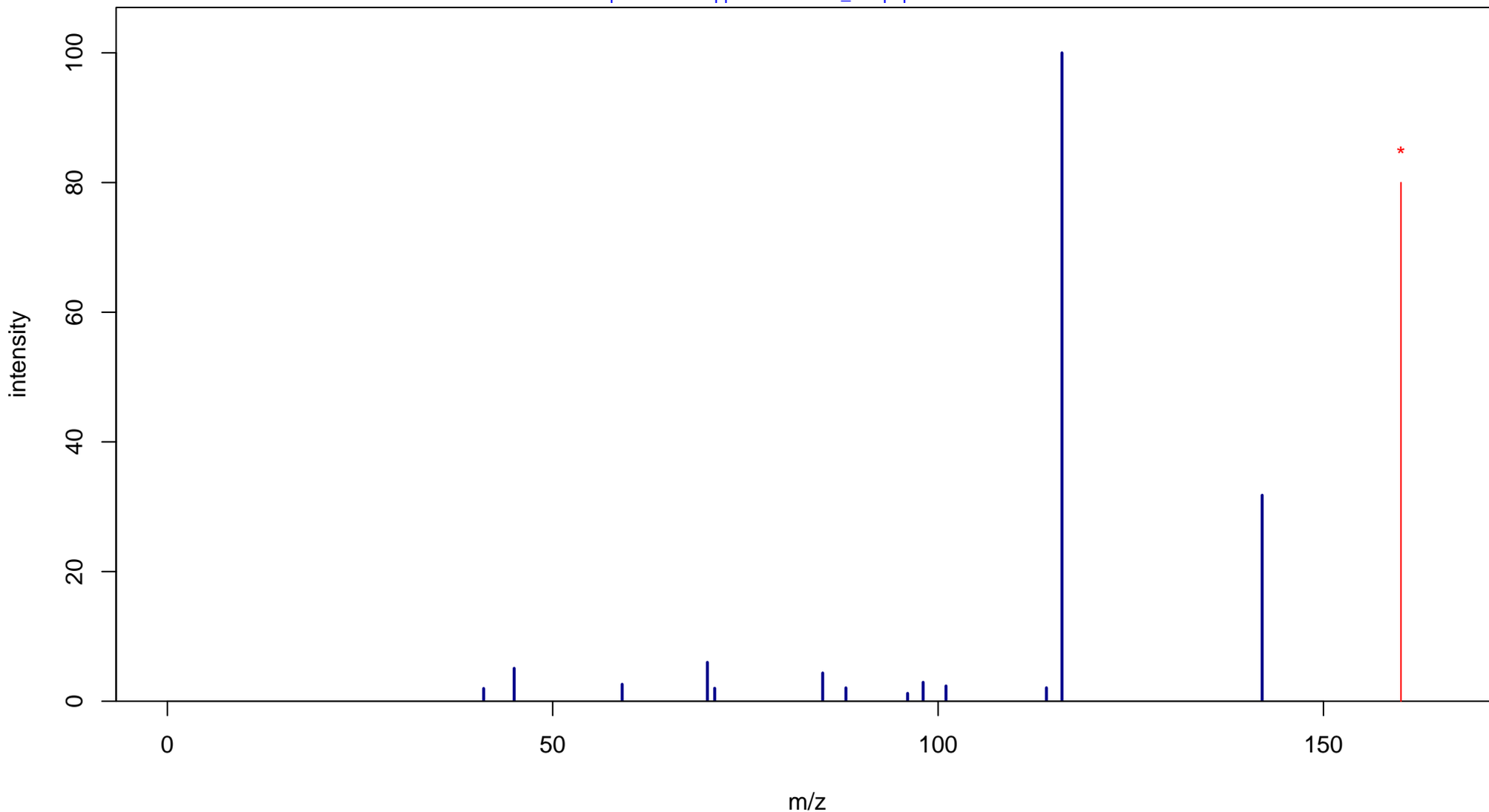
# N-Methyl-L-glutamic acid

Mass: 161.0688 Formula: C<sub>6</sub>H<sub>11</sub>NO<sub>4</sub>

mode: - collisionE: 20V

METLIN ID: 63297 SIGMA Prod: M4017

[http://metlin.scripps.edu/metabo\\_info.php?molid=63297](http://metlin.scripps.edu/metabo_info.php?molid=63297)



# N-Methyl-L-glutamic acid

Mass: 161.0688 Formula: C<sub>6</sub>H<sub>11</sub>NO<sub>4</sub>

mode: - collisionE: 40V

METLIN ID: 63297 SIGMA Prod: M4017

[http://metlin.scripps.edu/metabo\\_info.php?molid=63297](http://metlin.scripps.edu/metabo_info.php?molid=63297)

