

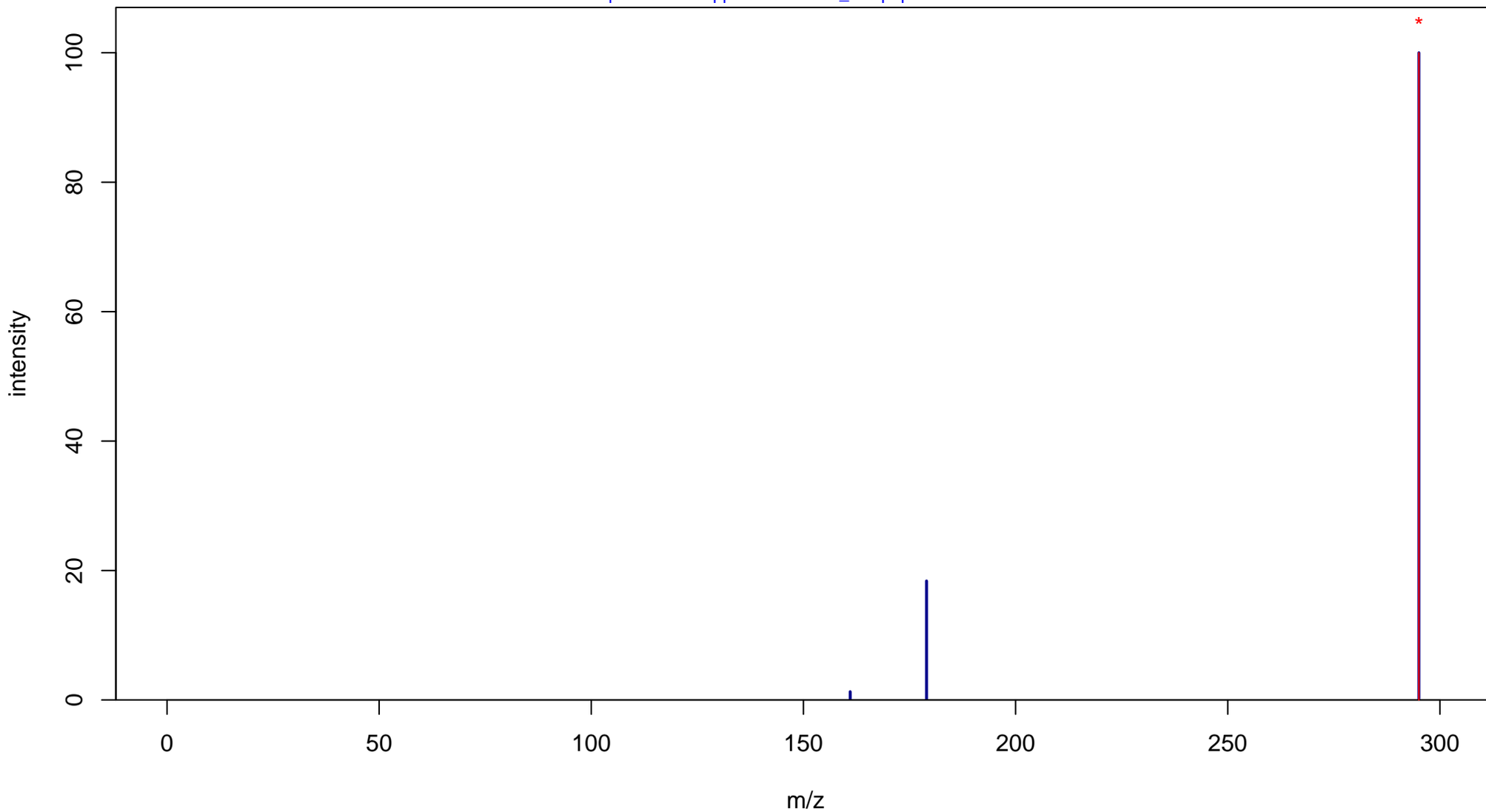
Trifluorothymidine

Mass: 296.062 Formula: C₁₀H₁₁F₃N₂O₅

mode: - collisionE: 0V

METLIN ID: 43362 SIGMA Prod: T2255

http://metlin.scripps.edu/metabo_info.php?molid=43362



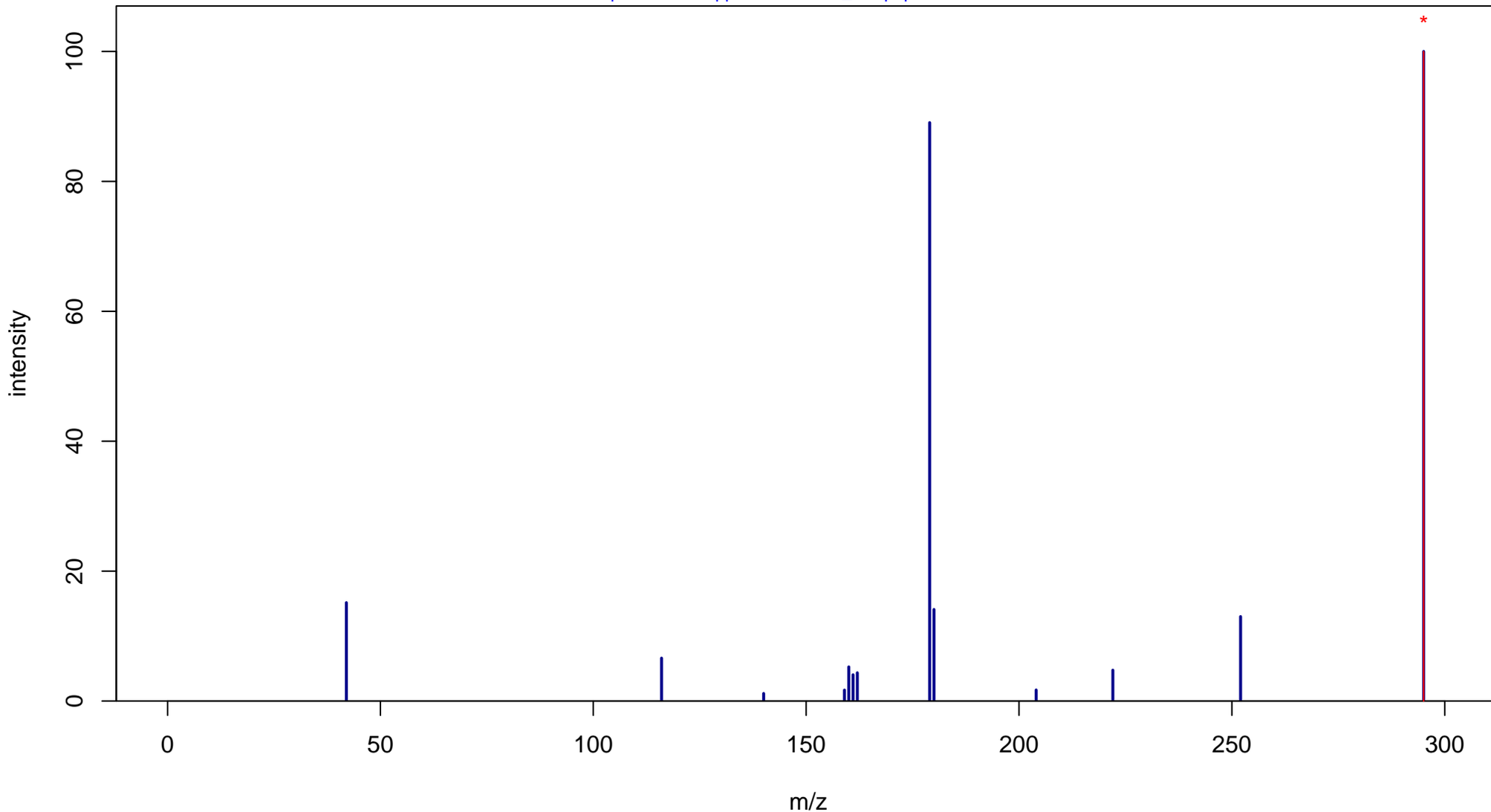
Trifluorothymidine

Mass: 296.062 Formula: C₁₀H₁₁F₃N₂O₅

mode: - collisionE: 10V

METLIN ID: 43362 SIGMA Prod: T2255

http://metlin.scripps.edu/metabo_info.php?molid=43362



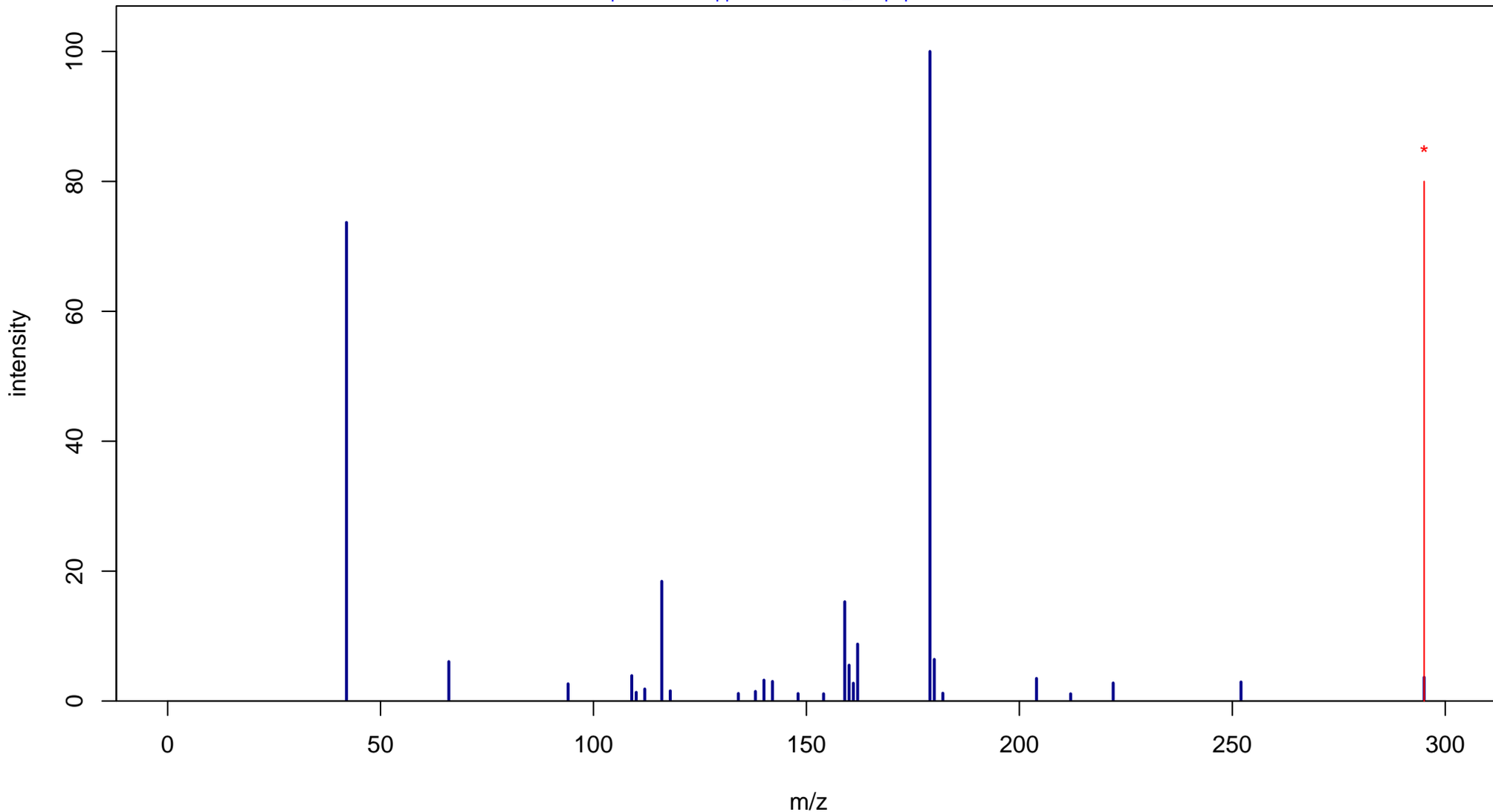
Trifluorothymidine

Mass: 296.062 Formula: C₁₀H₁₁F₃N₂O₅

mode: - collisionE: 20V

METLIN ID: 43362 SIGMA Prod: T2255

http://metlin.scripps.edu/metabo_info.php?molid=43362



Trifluorothymidine

Mass: 296.062 Formula: C₁₀H₁₁F₃N₂O₅

mode: - collisionE: 40V

METLIN ID: 43362 SIGMA Prod: T2255

http://metlin.scripps.edu/metabo_info.php?molid=43362

