N−Acetyl−L−phenylalanine

Mass: 207.0895  Formula: C11H13NO3
mode: +  collisionE: 0V
METLIN ID: 34536  SIGMA Prod: 857459
http://metlin.scripps.edu/metabo_info.php?molid=34536
N−Acetyl−L−phenylalanine

Mass: 207.0895  Formula: C11H13NO3
mode: +  collisionE: 10V
METLIN ID: 34536  SIGMA Prod: 857459
http://metlin.scripps.edu/metabo_info.php?molid=34536
N-Acetyl-L-phenylalanine

Mass: 207.0895  Formula: C11H13NO3
mode: +  collisionE: 20V
METLIN ID: 34536  SIGMA Prod: 857459
http://metlin.scripps.edu/metabo_info.php?molid=34536
N−Acetyl−L−phenylalanine
Mass: 207.0895  Formula: C11H13NO3
mode: +  collisionE: 40V
METLIN ID: 34536  SIGMA Prod: 857459
http://metlin.scripps.edu/metabo_info.php?molid=34536
N–Acetyl–L–phenylalanine

Mass: 207.0895  Formula: C11H13NO3
mode: –  collisionE: 0V
METLIN ID: 34536  SIGMA Prod: 857459
http://metlin.scripps.edu/metabo_info.php?molid=34536
N−Acetyl−L−phenylalanine

Mass: 207.0895  Formula: C11H13NO3
mode: −  collisionE: 10V
METLIN ID: 34536  SIGMA Prod: 857459
http://metlin.scripps.edu/metabo_info.php?molid=34536
N–Acetyl–L–phenylalanine
Mass: 207.0895  Formula: C11H13NO3
mode: – collisionE: 20V
METLIN ID: 34536  SIGMA Prod: 857459
http://metlin.scripps.edu/metabo_info.php?molid=34536
N−Acetyl−L−phenylalanine
Mass: 207.0895  Formula: C11H13NO3
mode: − collisionE: 40V
METLIN ID: 34536  SIGMA Prod: 857459
http://metlin.scripps.edu/metabo_info.php?molid=34536