

Reactions

WID	Name
<u>MG 070 MONOMER MODIFICATION 001</u>	<u>protein threonine phosphorylation</u>
<u>MG 070 MONOMER MODIFICATION 002</u>	<u>protein threonine phosphorylation</u>
<u>MG 070 MONOMER MODIFICATION 003</u>	<u>protein serine phosphorylation</u>
<u>MG 070 MONOMER MODIFICATION 004</u>	<u>protein threonine phosphorylation</u>
<u>MG 070 MONOMER MODIFICATION 005</u>	<u>protein serine phosphorylation</u>
<u>MG 166 MONOMER MODIFICATION 001</u>	<u>alpha-L-glutamate ligase</u>
<u>MG 217 MONOMER MODIFICATION 001</u>	<u>protein threonine phosphorylation</u>
<u>MG 272 MONOMER MODIFICATION 001</u>	<u>protein lysine lipoate ligation</u>
<u>MG 273 MONOMER MODIFICATION 001</u>	<u>protein serine phosphorylation</u>
<u>MG 274 MONOMER MODIFICATION 001</u>	<u>protein tyrosine phosphorylation</u>
<u>MG 282 MONOMER MODIFICATION 001</u>	<u>protein tyrosine phosphorylation</u>
<u>MG 305 MONOMER MODIFICATION 001</u>	<u>protein serine phosphorylation</u>
<u>MG 305 MONOMER MODIFICATION 002</u>	<u>protein tyrosine phosphorylation</u>
<u>MG 317 MONOMER MODIFICATION 001</u>	<u>protein tyrosine phosphorylation</u>
<u>MG 317 MONOMER MODIFICATION 002</u>	<u>protein threonine phosphorylation</u>
<u>MG 317 MONOMER MODIFICATION 003</u>	<u>protein threonine phosphorylation</u>
<u>MG 317 MONOMER MODIFICATION 004</u>	<u>protein serine phosphorylation</u>
<u>MG 317 MONOMER MODIFICATION 005</u>	<u>protein tyrosine phosphorylation</u>
<u>MG 328 MONOMER MODIFICATION 001</u>	<u>protein tyrosine phosphorylation</u>
<u>MG 342 MONOMER MODIFICATION 001</u>	<u>protein serine phosphorylation</u>
<u>MG 377 MONOMER MODIFICATION 001</u>	<u>protein threonine phosphorylation</u>
<u>MG 377 MONOMER MODIFICATION 002</u>	<u>protein serine phosphorylation</u>
<u>MG 377 MONOMER MODIFICATION 003</u>	<u>protein tyrosine phosphorylation</u>
<u>MG 377 MONOMER MODIFICATION 004</u>	<u>protein serine phosphorylation</u>
<u>MG 377 MONOMER MODIFICATION 005</u>	<u>protein tyrosine phosphorylation</u>
<u>MG 377 MONOMER MODIFICATION 006</u>	<u>protein threonine phosphorylation</u>
<u>MG 377 MONOMER MODIFICATION 007</u>	<u>protein threonine phosphorylation</u>
<u>MG 377 MONOMER MODIFICATION 008</u>	<u>protein serine phosphorylation</u>
<u>MG 377 MONOMER MODIFICATION 009</u>	<u>protein tyrosine phosphorylation</u>
<u>MG 377 MONOMER MODIFICATION 010</u>	<u>protein tyrosine phosphorylation</u>
<u>MG 377 MONOMER MODIFICATION 011</u>	<u>protein tyrosine phosphorylation</u>

MG 392 MONOMER MODIFICATION 001
MG 392 MONOMER MODIFICATION 002
MG 401 MONOMER MODIFICATION 001
MG 401 MONOMER MODIFICATION 002
MG 401 MONOMER MODIFICATION 003
MG 401 MONOMER MODIFICATION 004
MG 401 MONOMER MODIFICATION 005
MG 401 MONOMER MODIFICATION 006
MG 401 MONOMER MODIFICATION 007
MG 401 MONOMER MODIFICATION 008
MG 401 MONOMER MODIFICATION 009
MG 407 MONOMER MODIFICATION 001
MG 407 MONOMER MODIFICATION 002
MG 407 MONOMER MODIFICATION 003
MG 427 MONOMER MODIFICATION 001
MG 427 MONOMER MODIFICATION 002
MG 438 MONOMER MODIFICATION 001
MG 438 MONOMER MODIFICATION 002
MG 438 MONOMER MODIFICATION 003
MG 438 MONOMER MODIFICATION 004
MG 438 MONOMER MODIFICATION 005
MG 438 MONOMER MODIFICATION 006
MG 438 MONOMER MODIFICATION 007
MG 438 MONOMER MODIFICATION 008
MG 438 MONOMER MODIFICATION 009
MG 451 MONOMER MODIFICATION 001
MG 451 MONOMER MODIFICATION 002
MG 451 MONOMER MODIFICATION 003
MG 460 MONOMER MODIFICATION 001
MG 460 MONOMER MODIFICATION 002
MG 460 MONOMER MODIFICATION 003
MG 491 MONOMER MODIFICATION 001

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