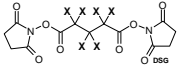
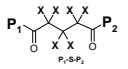
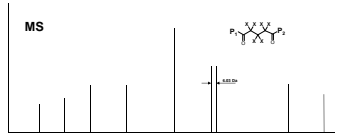
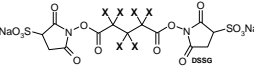
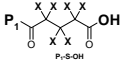
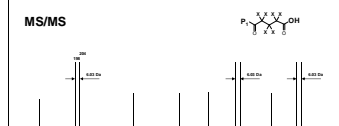




# Isotopically-coded crosslinking reagents from Creative Molecules Inc.

CL	Cat. N.	Features	Structure	Cleavage scheme	Scheme spectra
DSS	001S	H12/D12 CL classics 240/252 immonium ion for dead-ends Membrane-pearable			
BS <sup>3</sup>	001SS	H12/D12 CL classics 240/252 immonium ion for dead-ends Water-soluble			
DTSP	002S	H8/D8 CL classics DTT/CID cleavable Membrane-pearable			
DTSSP	002SS	H8/D8 CL classics DTT/CID cleavable Water-soluble			
EGS	003S	H12/D12 CL classics Base cleavable Membrane-pearable			
EGSS	003SS	H12/D12 CL classics Base cleavable Water-soluble			

! - chemical cleavage  
! - CID cleavage  
X = H or D

# Isotopically-coded crosslinking reagents from Creative Molecules Inc.

CL	Cat. N.	Features	Structure	Cleavage scheme	Scheme spectra
DSG	010S	H6/D6 CL classics 198/204 immonium ion for dead-ends Membrane-permable			
DSSG	010SS	H6/D6 CL classics 198/204 immonium ion for dead-ends Water-soluble			

 - chemical cleavage  
 - CID cleavage  
 X = H or D