

KN(HexNAc)GSYPN(HexNAc)LSKSYVNN(Deamidated)K	N(Deamidated)LLWLTEKN(HexNAc)GSYPN(HexNAc)LSKS
KN(HexNAc)GSYPNLSKSYVN(Deamidated)N(Deamidated)K	N(Deamidated)LLWLTEKNGSYPN(HexNAc)LSKSYVN
midated)LSK	N(HexNAc)GSYPN(Deamidated)LSKSYVN(Deamidated)N(
midated)LSKSYVN(Deamidated)N(Deamidated)KEK	N(HexNAc)GSYPN(Deamidated)LSKSYVN(Deamidated)Nk
midated)LSKSYVN(Deamidated)NKEK	N(HexNAc)GSYPN(Deamidated)LSKSYVNN(Deamidated)P
midated)LSKSYVNN(Deamidated)KEK	N(HexNAc)GSYPN(Deamidated)LSKSYVNNK
midated)LSKSYVNNKEK	N(HexNAc)GSYPN(HexNAc)LSK
NAc)LSKSYVN(Deamidated)N(Deamidated)K	N(HexNAc)GSYPN(HexNAc)LSKSYVN(Deamidated)N(Deamidated)
NAc)LSKSYVN(Deamidated)NK	N(HexNAc)GSYPN(HexNAc)LSKSYVN(Deamidated)NKEK
NAc)LSKSYVNN(Deamidated)K	N(HexNAc)GSYPN(HexNAc)LSKSYVNN(Deamidated)KEK
NAc)LSKSYVNNK	N(HexNAc)GSYPN(HexNAc)LSKSYVNNKEK
	N(HexNAc)GSYPNLSKSYVN(Deamidated)N(Deamidated)P
SYVN(Deamidated)N(Deamidated)KEK	N(HexNAc)GSYPNLSKSYVN(Deamidated)NK
SYVN(Deamidated)NKEK	N(HexNAc)GSYPNLSKSYVNN(Deamidated)K
SYVNN(Deamidated)KEK	N(HexNAc)GSYPNLSKSYVNNK
SYVNNKEK	N(HexNAc)VTVTHSVN(Deamidated)LLEDSHN(Deamidated)
Deamidated)LLEDSHN(Deamidated)GKLC(Carbamidomethyl)R	N(HexNAc)VTVTHSVN(Deamidated)LLEDSHNGK
Deamidated)LLEDSHNGKLC(Carbamidomethyl)R	N(HexNAc)VTVTHSVNLLEDSHN(Deamidated)GK
.LEDSHN(Deamidated)GKLC(Carbamidomethyl)R	N(HexNAc)VTVTHSVNLLEDSHNGK
	NGSYPN(HexNAc)LSKSYVN(Deamidated)N(Deamidated)
SYVN(Deamidated)N(Deamidated)KEK	NGSYPN(HexNAc)LSKSYVN(Deamidated)NK
SYVN(Deamidated)NKEK	NGSYPN(HexNAc)LSKSYVNN(Deamidated)K
SYVNN(Deamidated)KEK	NGSYPN(HexNAc)LSKSYVNNK
SYVNNKEK	NLLWLTEKN(Deamidated)GSYPN(HexNAc)LSKSYVN(Deamidated)
SYPN(Deamidated)LSKSYVN(Deamidated)N(Deamidated)K	NLLWLTEKN(HexNAc)GSYPN(HexNAc)LSK
SYPN(HexNAc)LSKSYVN(Deamidated)N(Deamidated)K	NLLWLTEKN(HexNAc)GSYPN(HexNAc)LSKSYVN(Deamid