

Table 1. Designated primers of short polypeptides of 5NU from Mass Spectrometry.

NAME	OLIGONUCLEOTIDE SEQUENCE
phos N	5' GAA AAA ATY ATY GTH ACH GGT 3'
phos B5	5' RTG RTT RAC RTC NAD ACC 3'
phos B3	5' AAY CAY GAY WSN AAY GAA 3'
phos C5	5' TTC RTT RAC RTC NAD ACC 3'
phos C3	5' GAA HUN CCA HUN AAY GAA 3'
phos A31	5' GAA AAA ATT ATT GTT ACH GGT GAA 3'
phos A32	5' CAA ACH AAT GAA A 3'
phos A33	5' GGT TAY TCW CAA AC 3'
phos B51	5' ATC RTG ATT AAC ATC 3'
phos B31	5' GAT TCW AAA GAA TTY AAA 3'
phos C51	5' TTC RTA TTT RAA TTT 3'
phos C31	5' TCW GTT GTT GAT 3'

R stands for A or G; Y stands for C or T; M stands for A or C; K stands for G or T; S stands for G or C; W stands for A or T; H stands for A, C or T; B stands for G, T or C; V stands for G, C or A; D stands for G, A or T and N stands for A, C, G or T.