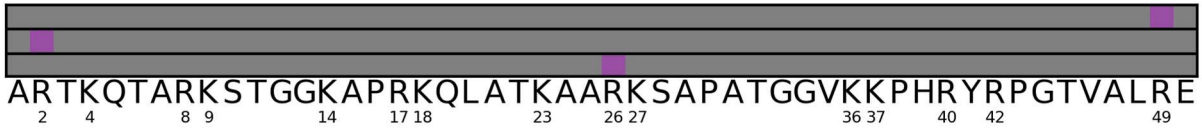


DMSO-treated Proteoforms

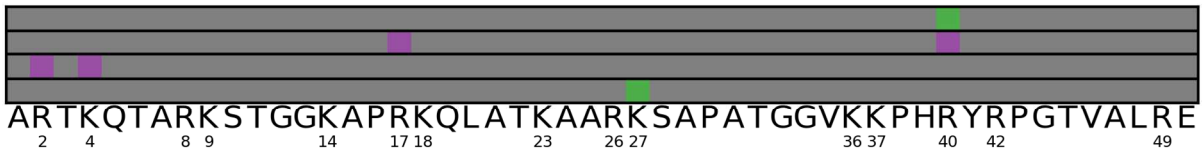
0 Ac – 0 Me



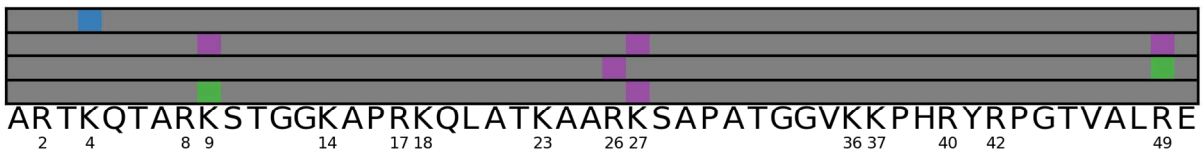
0 Ac – 1 Me



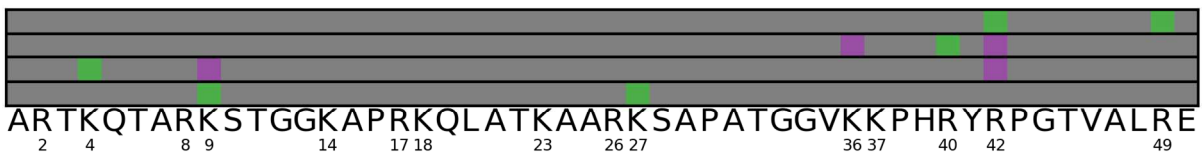
0 Ac – 2 Me



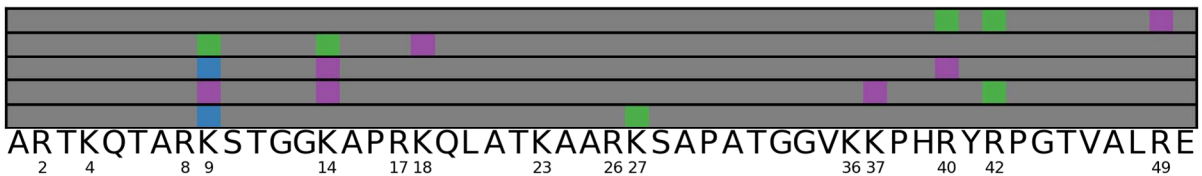
0 Ac – 3 Me



0 Ac – 4 Me



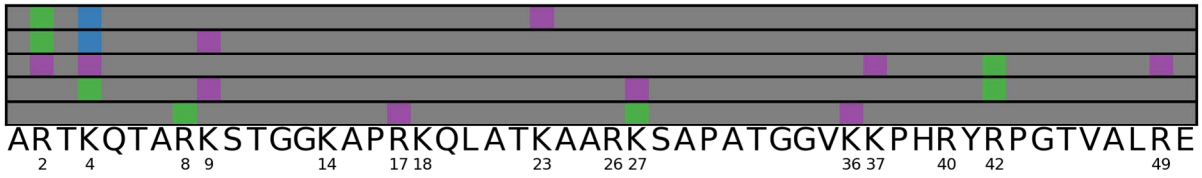
0 Ac – 5 Me



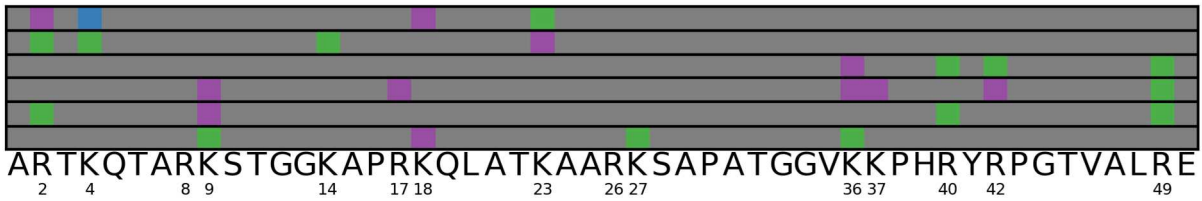
■ Acetylation
 ■ Mono-Methylation
 ■ Di-Methylation
 ■ Tri-Methylation

DMSO-treated Proteoforms

0 Ac – 6 Me



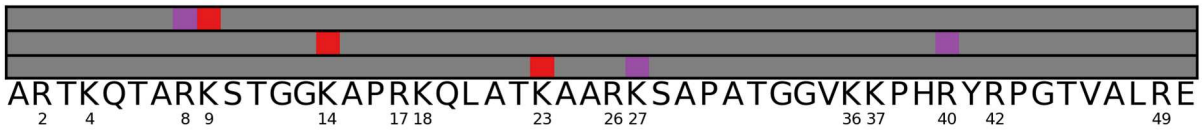
0 Ac – 7 Me



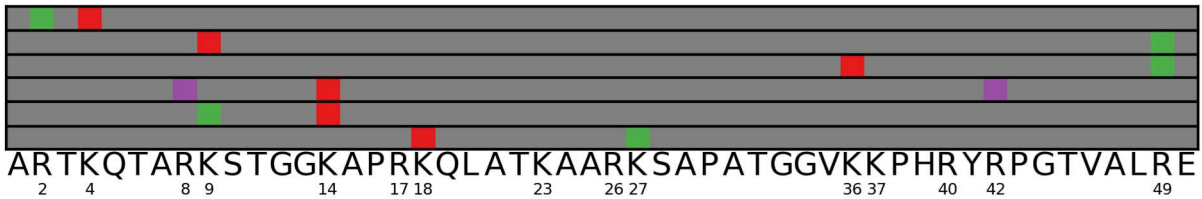
1 Ac – 0 Me



1 Ac – 1 Me



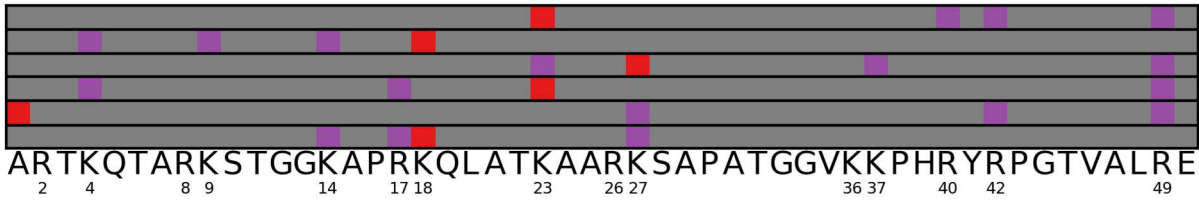
1 Ac – 2 Me



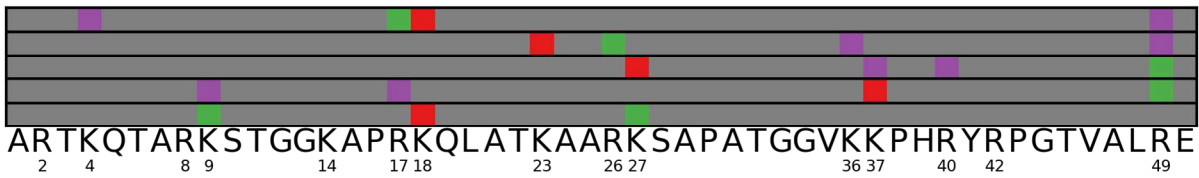
■ Acetylation
 ■ Mono-Methylation
 ■ Di-Methylation
 ■ Tri-Methylation

DMSO-treated Proteoforms

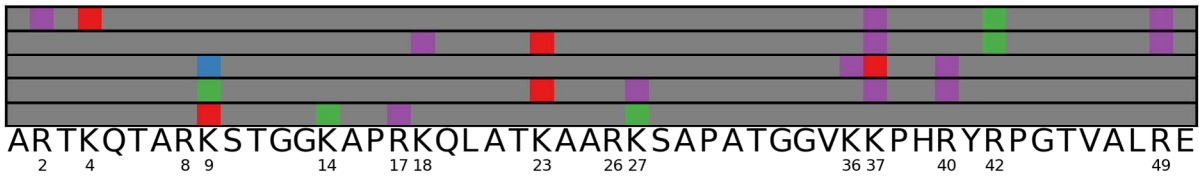
1 Ac – 3 Me



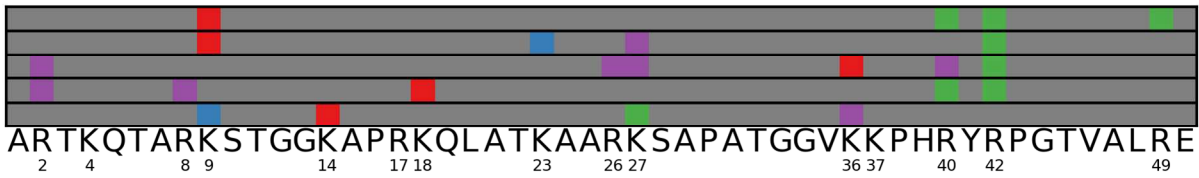
1 Ac – 4 Me



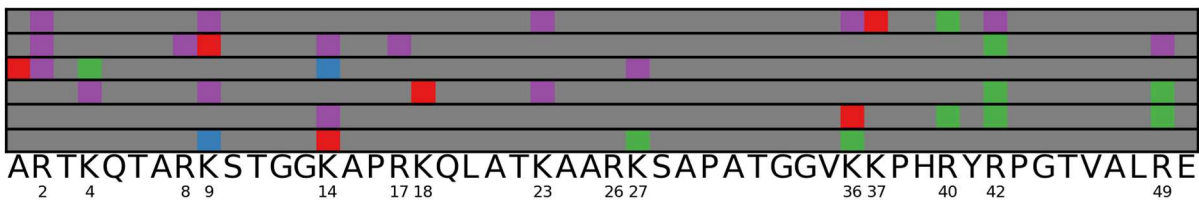
1 Ac – 5 Me



1 Ac – 6 Me



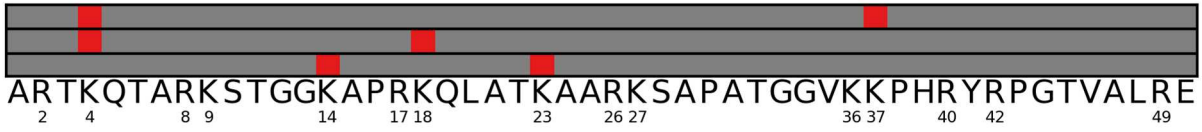
1 Ac – 7 Me



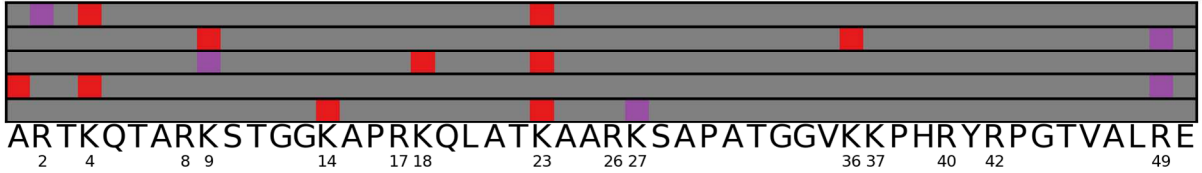
■ Acetylation
 ■ Mono-Methylation
 ■ Di-Methylation
 ■ Tri-Methylation

DMSO-treated Proteoforms

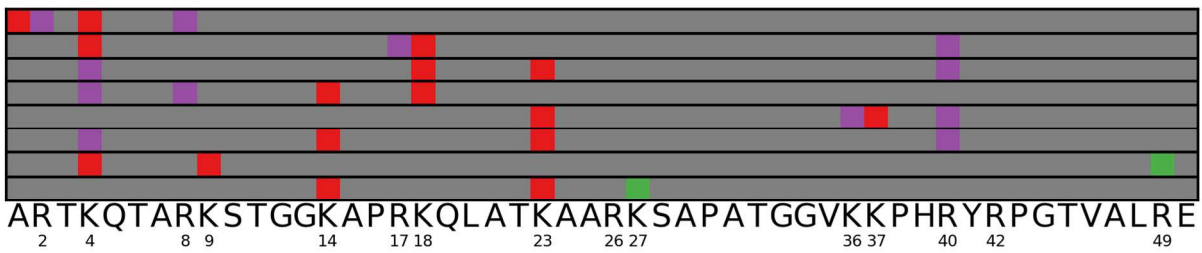
2 Ac – 0 Me



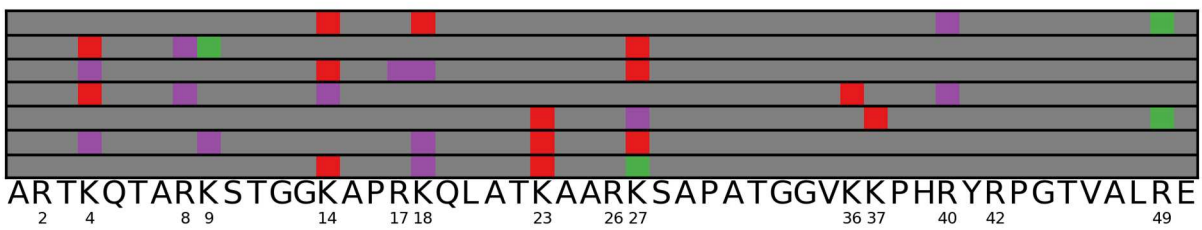
2 Ac – 1 Me



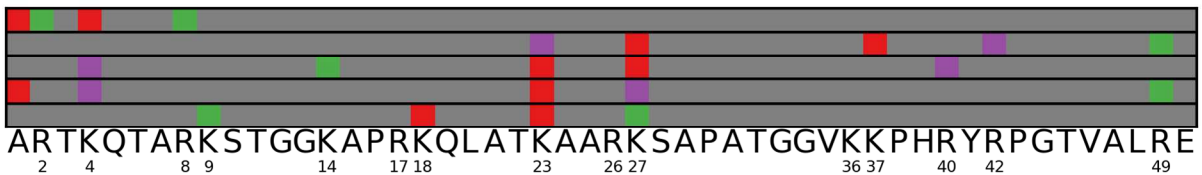
2 Ac – 2 Me



2 Ac – 3 Me



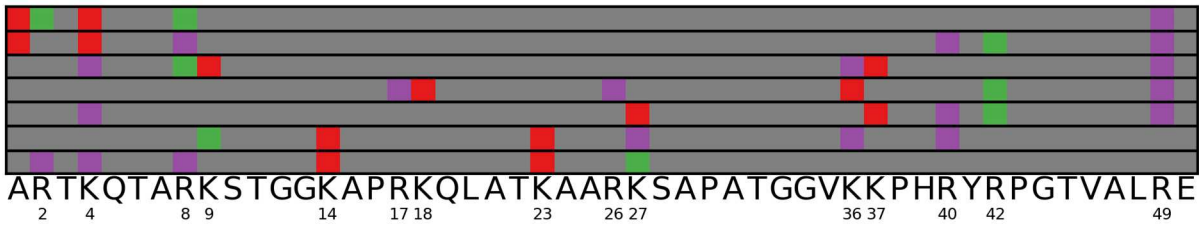
2 Ac – 4 Me



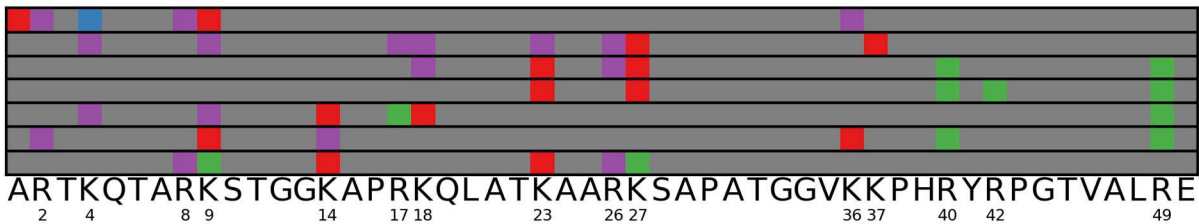
■ Acetylation
 ■ Mono-Methylation
 ■ Di-Methylation
 ■ Tri-Methylation

DMSO-treated Proteoforms

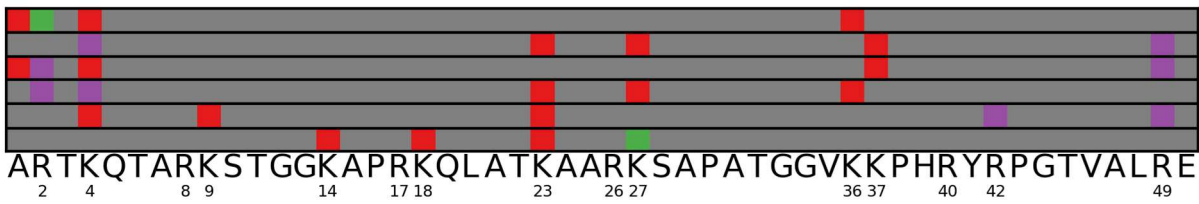
2 Ac – 5 Me



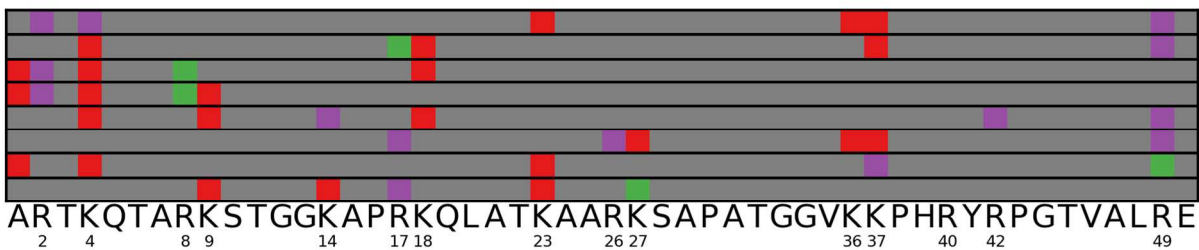
2 Ac – 6 Me



3 Ac – 2 Me



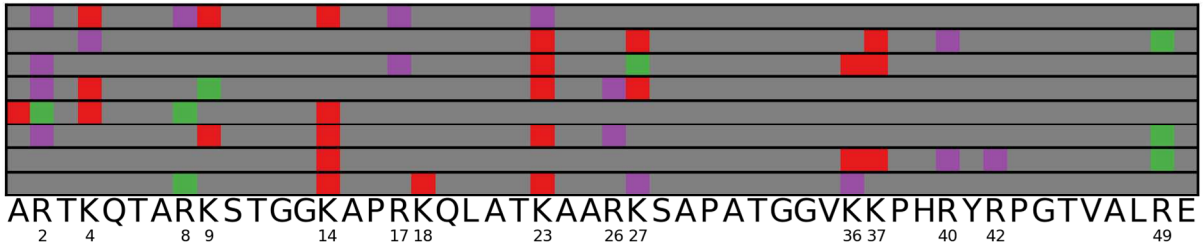
3 Ac – 3 Me



■ Acetylation
 ■ Mono-Methylation
 ■ Di-Methylation
 ■ Tri-Methylation

DMSO-treated Proteoforms

3 Ac – 4 Me



3 Ac – 5 Me



Red Acetylation Purple Mono-Methylation Green Di-Methylation Blue Tri-Methylation