

Timestamp

Untitled Question

[1] PMID: 23585562

[2] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[3] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[4] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[5] Only one of two closely spaced sites is phosphorylated

[6] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[7] Only one of two closely spaced sites is phosphorylated

[8] Only one of two closely spaced sites is phosphorylated

[9] Only one of two closely spaced sites is phosphorylated

[10] Only one of two closely spaced sites is phosphorylated

[11] Only one of two closely spaced sites is phosphorylated

[12] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[13] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[14] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation). ADPD 2015

[15] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation). ADPD 2015

[16] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation). ADPD 2015

[17] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[18] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[19] PMID: 16923168 and
<https://www.biorxiv.org/content/10.1101/2020.06.17.157552v1>

[20] PMID: 16923168

[21] PMID: 16923168

[22] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

degradation)

[23] PMID: 11257498

[24] Only one of two closely spaced sites is phosphorylated

[25] PMID: 11257498

[26] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[27] Only one of two closely spaced sites is phosphorylated

[28] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[29] Only one of two closely spaced sites is phosphorylated

[30] Only one of two closely spaced sites is phosphorylated

[31] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[32] ADPD2015 conference

[33] Only one of two closely spaced sites (S396 or S400) is phosphorylated

[34] Only one of two closely spaced sites (S396 or S400) is phosphorylated

[35] Only one of two closely spaced sites (T403 or S404) is phosphorylated

[36] Only one of two closely spaced sites (T403 or S404) is phosphorylated

[37] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[38] Two of three closely spaced sites (S412, S413 or T414) are phosphorylated

[39] Only one of four closely spaced sites is phosphorylated

[40] Two of three closely spaced sites (S412, S413 or T414) are phosphorylated

[41] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[42] Only one of two closely spaced sites is phosphorylated

[43] Only one of four closely spaced sites is phosphorylated

[44] Only one of two closely spaced sites (T414 or S416) is phosphorylated

[45] Two of three closely spaced sites (S412, S413 or T414) are phosphorylated

[46] Only one of two closely spaced sites is phosphorylated

[47] Only one of four closely spaced sites is phosphorylated

[48] Only one of two closely spaced sites (T414 or S416) is phosphorylated

[49] A indicates site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation). Only one of two closely spaced sites (T414 or S416) is phosphorylated

[50] Only one of four closely spaced sites is phosphorylated

[51] A indicates site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation). Only one of two closely spaced sites (T414 or S416) is phosphorylated

[52] Site detected by antibody immunoreactivity, not by direct means (mass spectrometry or Edman degradation)

[53] PMID: 16923168