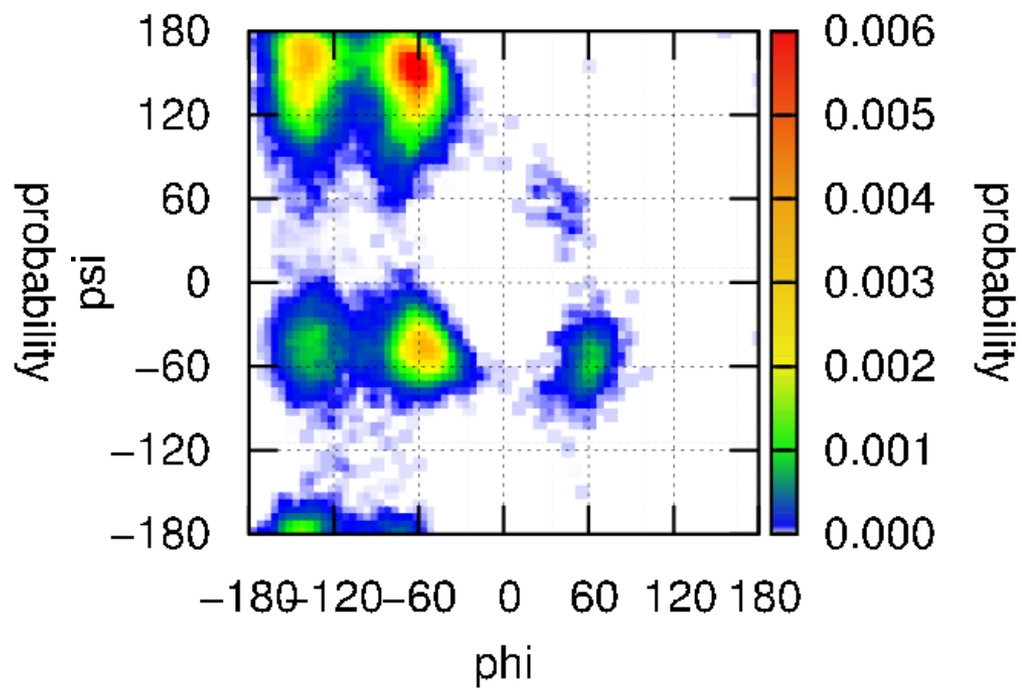
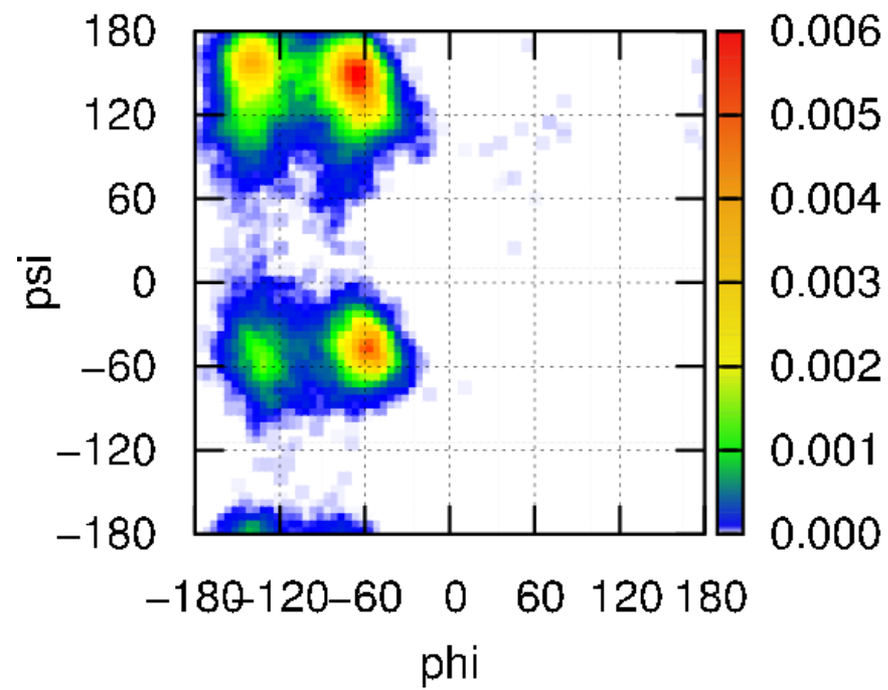


**2 ARG+**

**unacetylated**

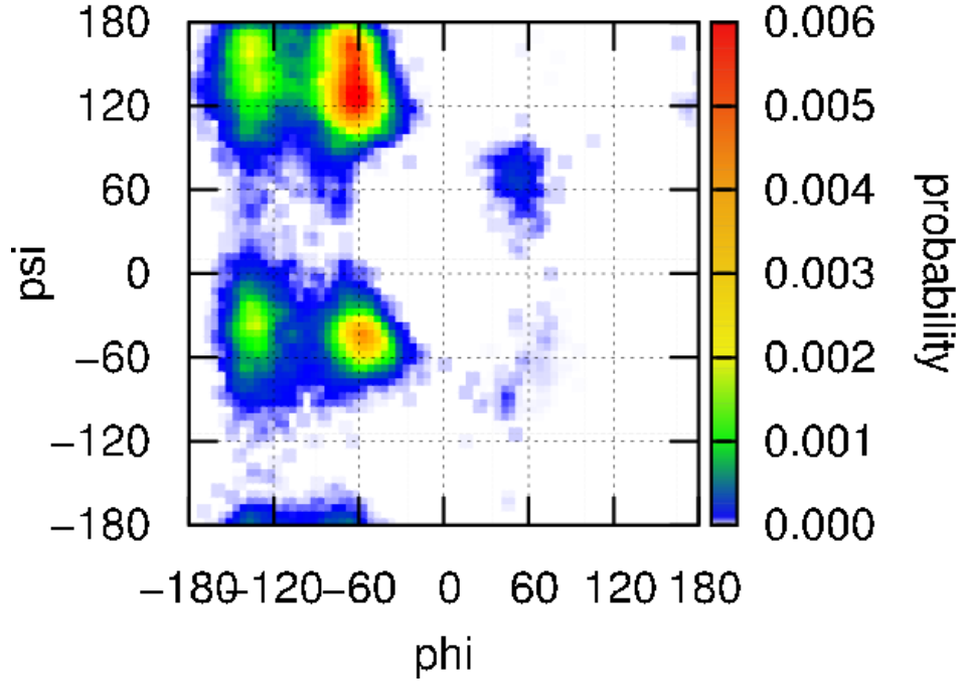
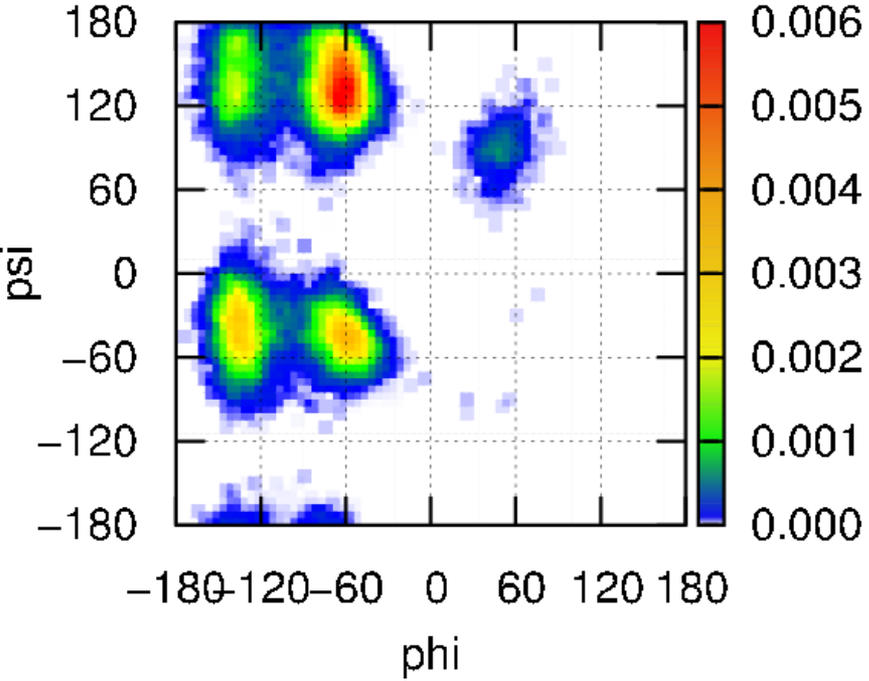
**K14ac**



**3 THR**

**unacetylated**

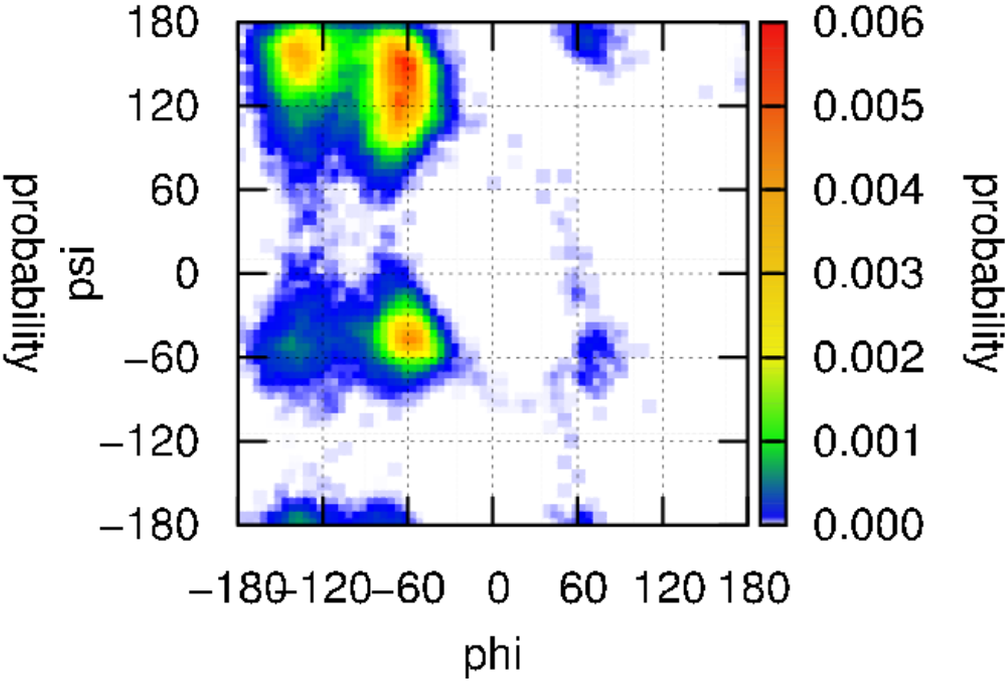
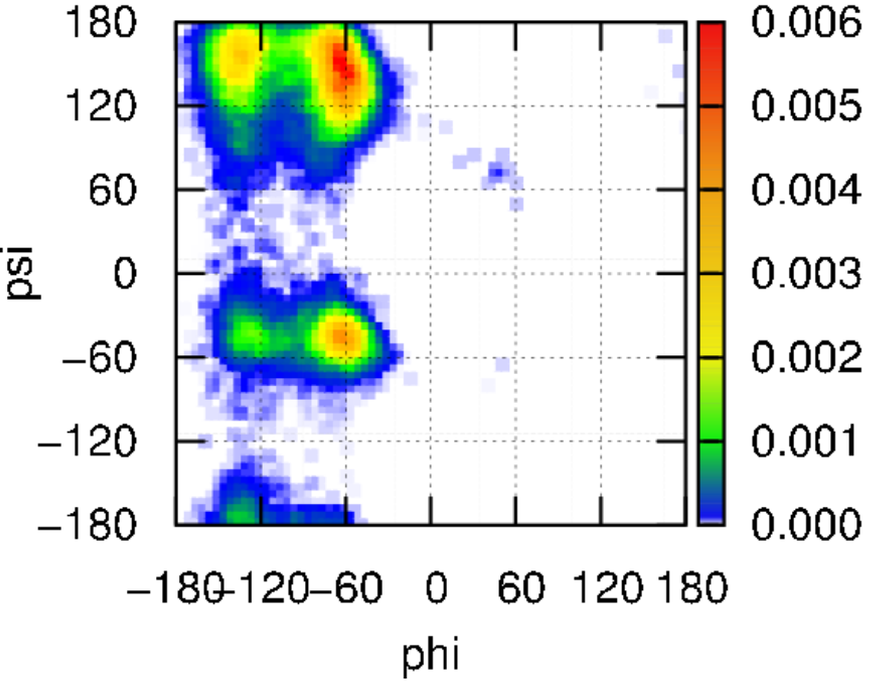
**K14ac**



4 LYS+

unacetylated

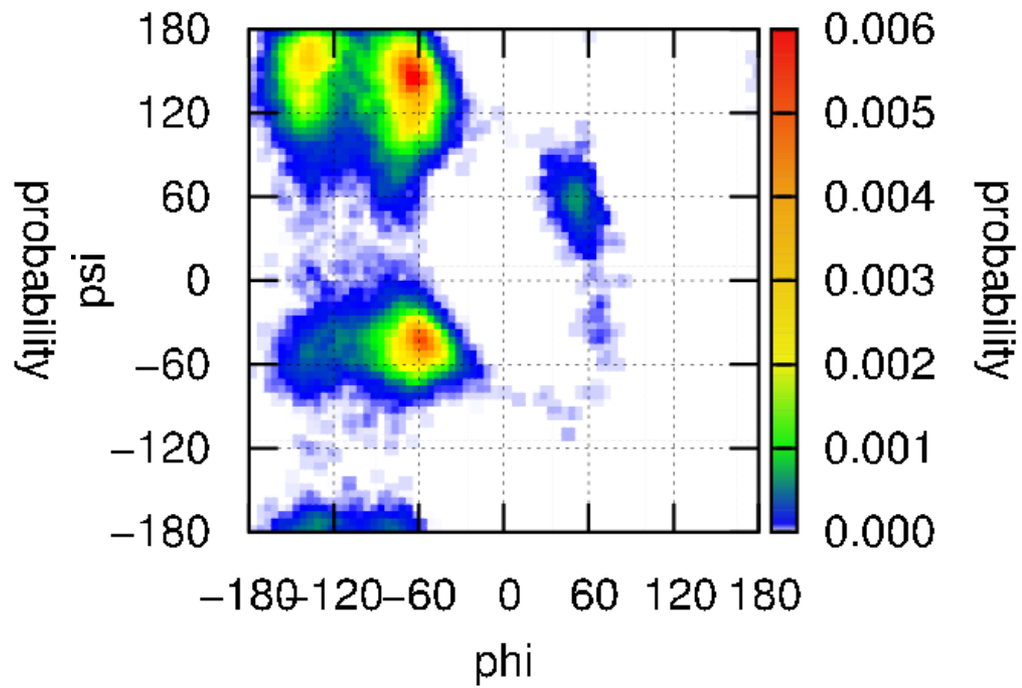
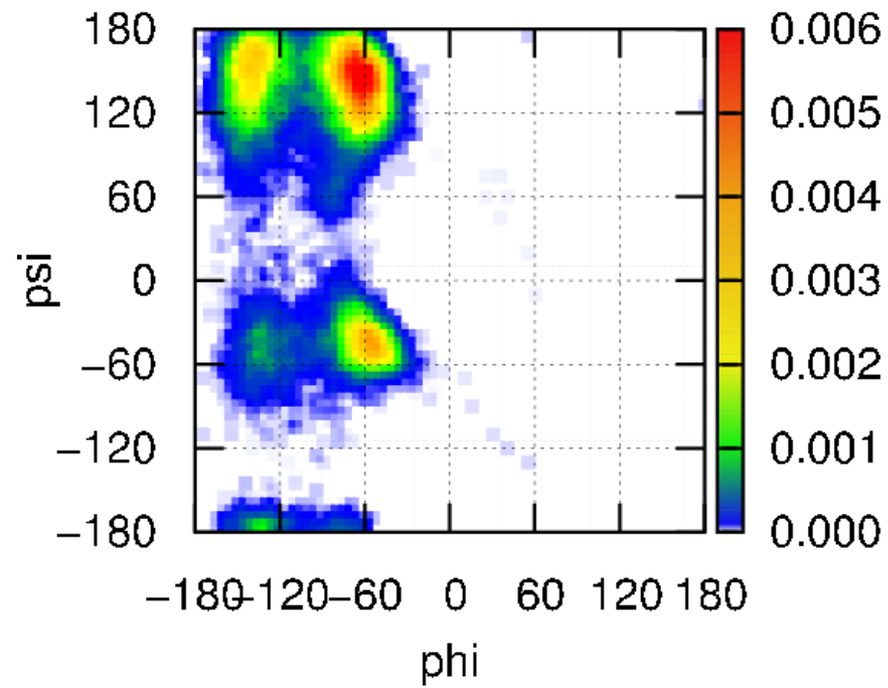
K14ac



# 5 GLN

unacetylated

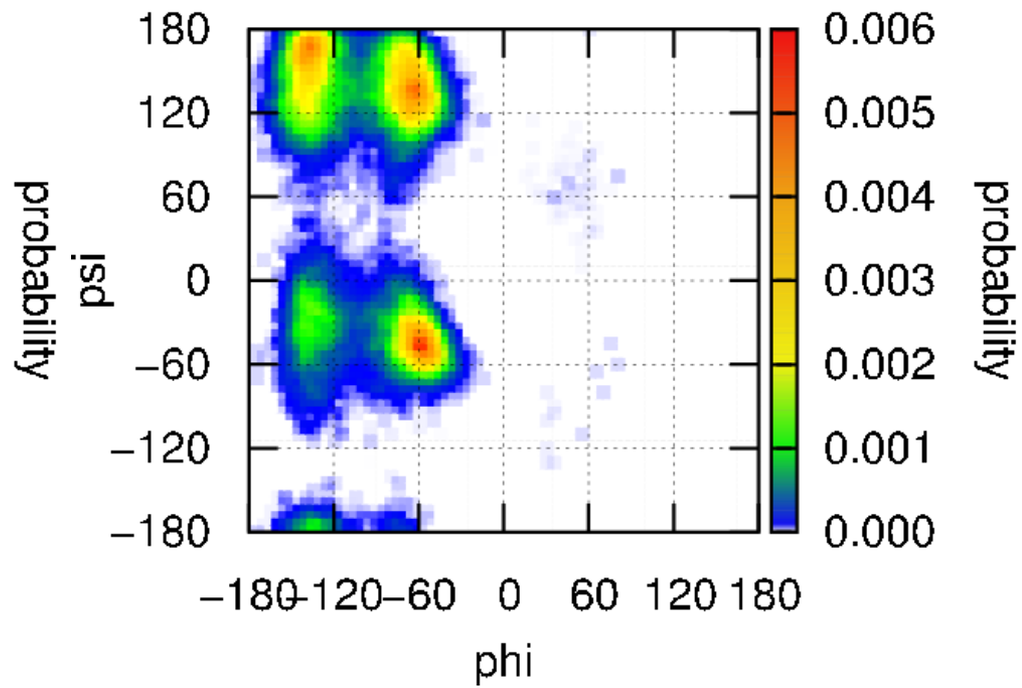
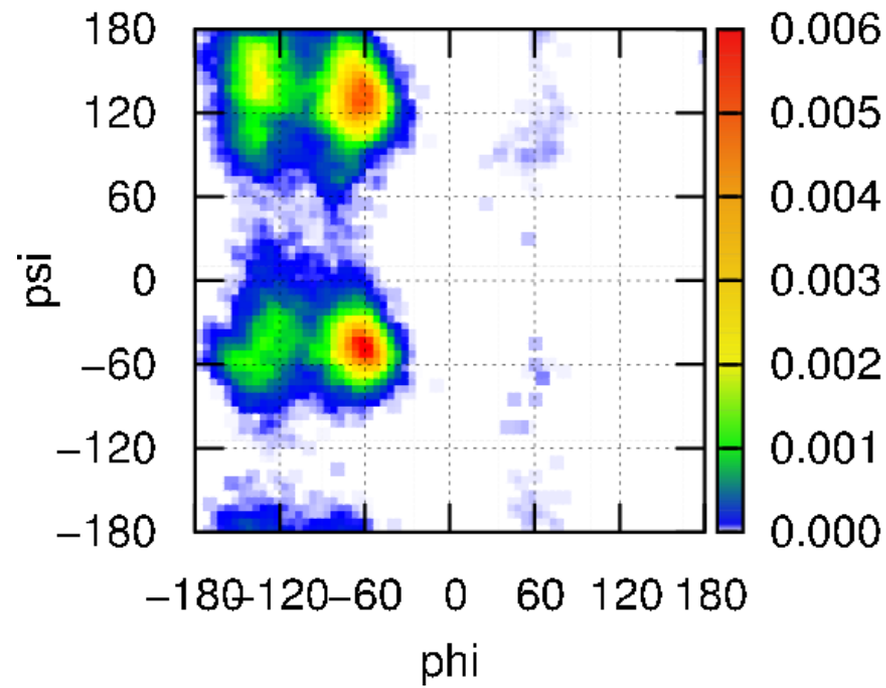
K14ac



# 6 THR

unacetylated

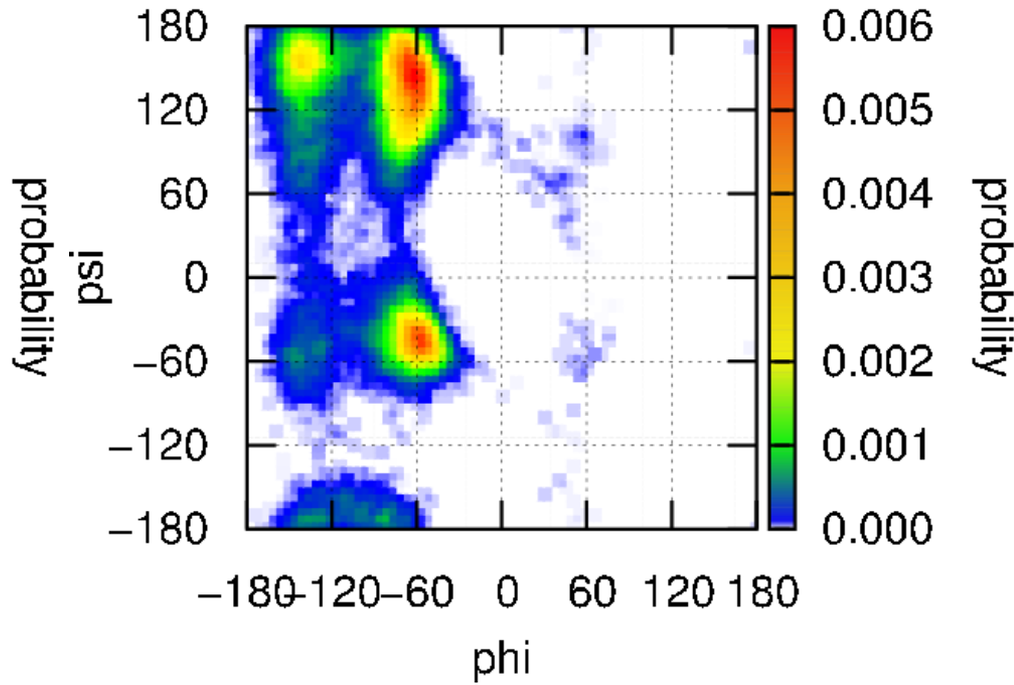
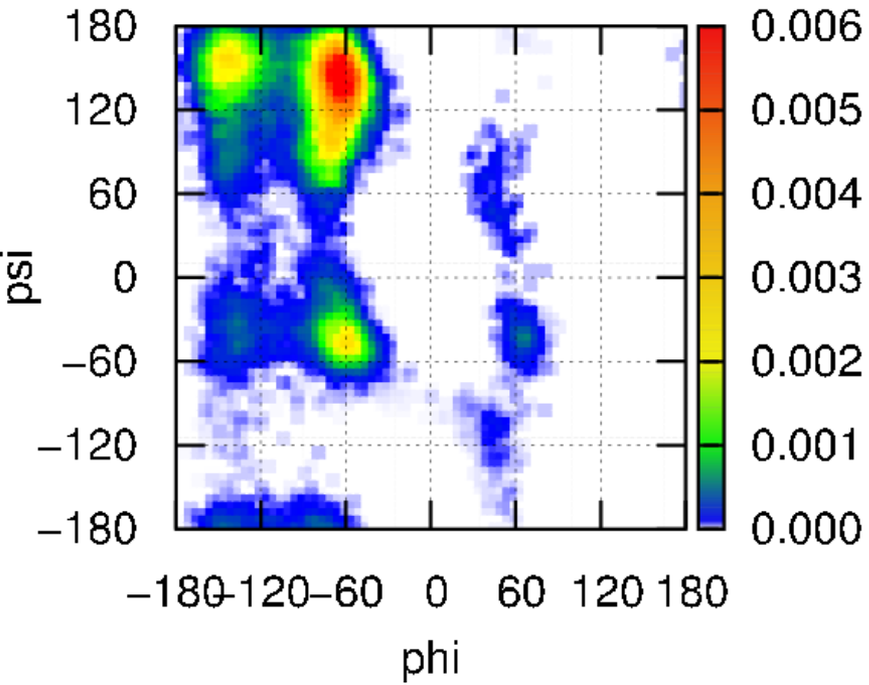
K14ac



**7 ALA**

**unacetylated**

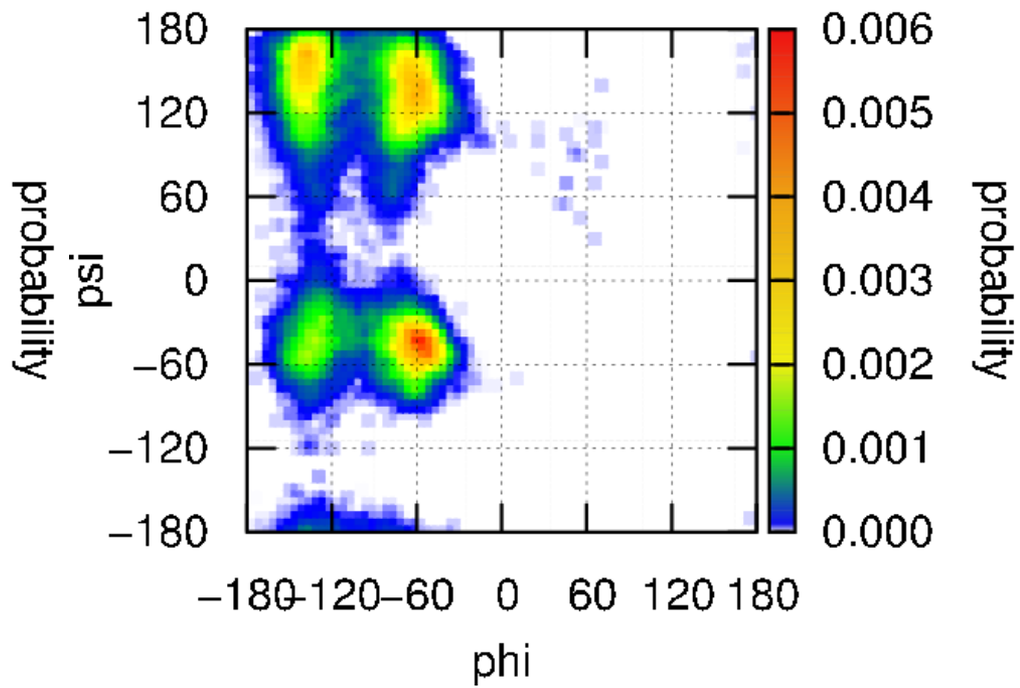
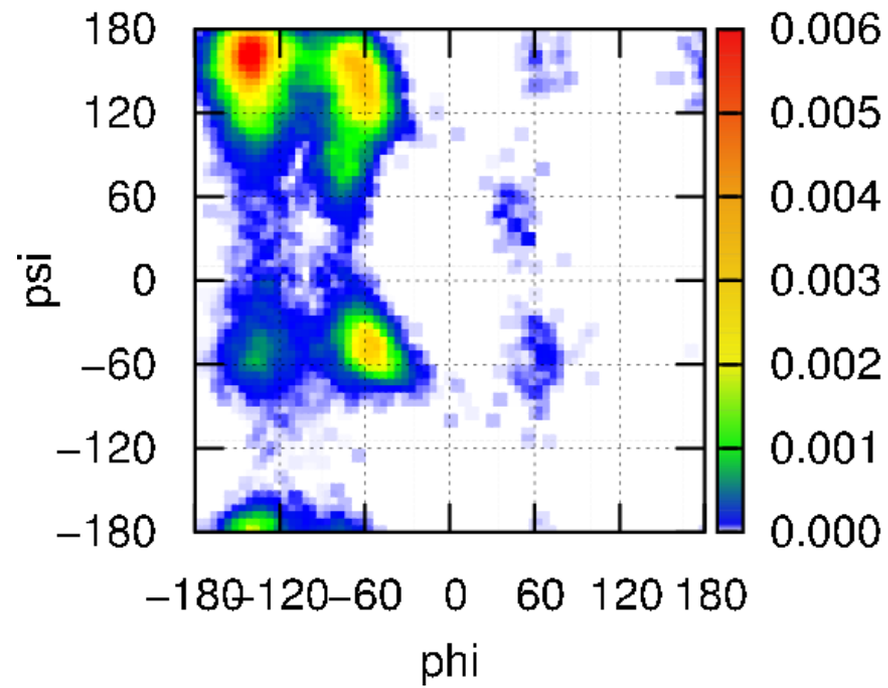
**K14ac**



**8 ARG+**

**unacetylated**

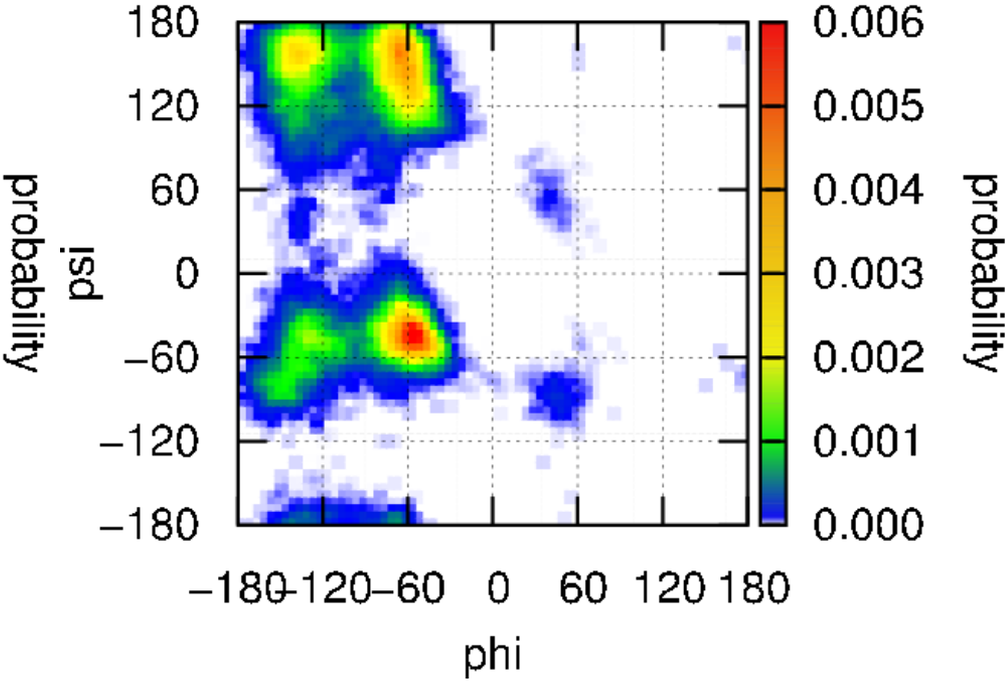
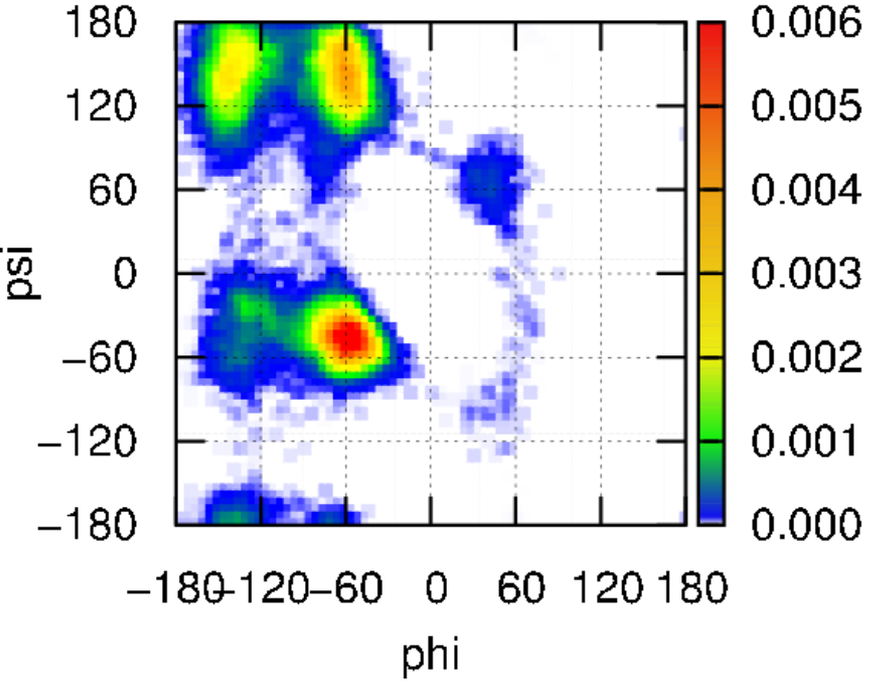
**K14ac**



9 LYS+

unacetylated

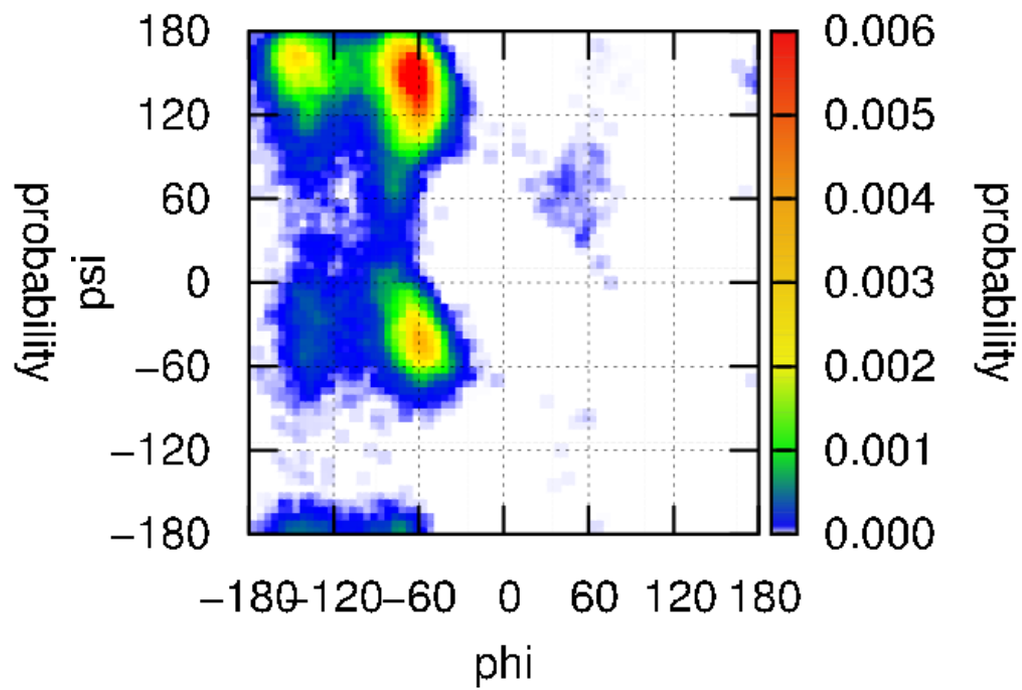
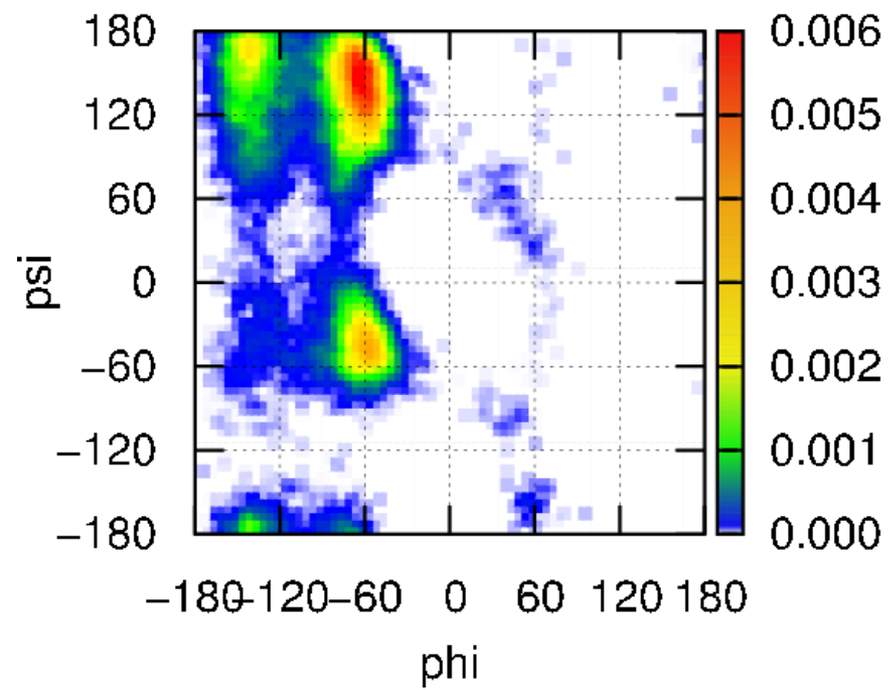
K14ac



# 10 SER

unacetylated

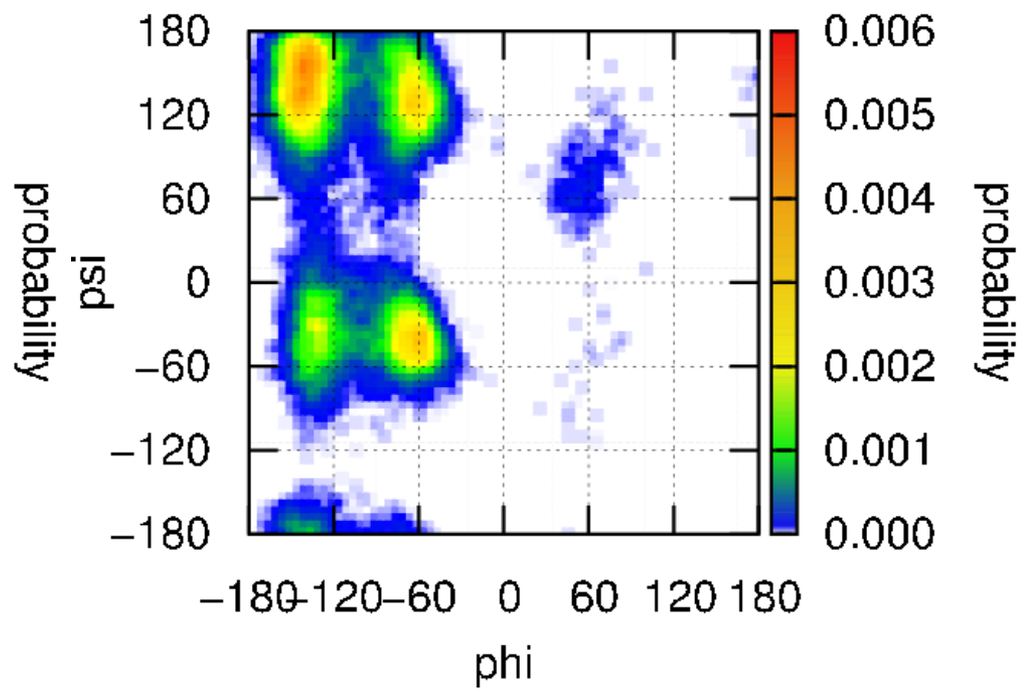
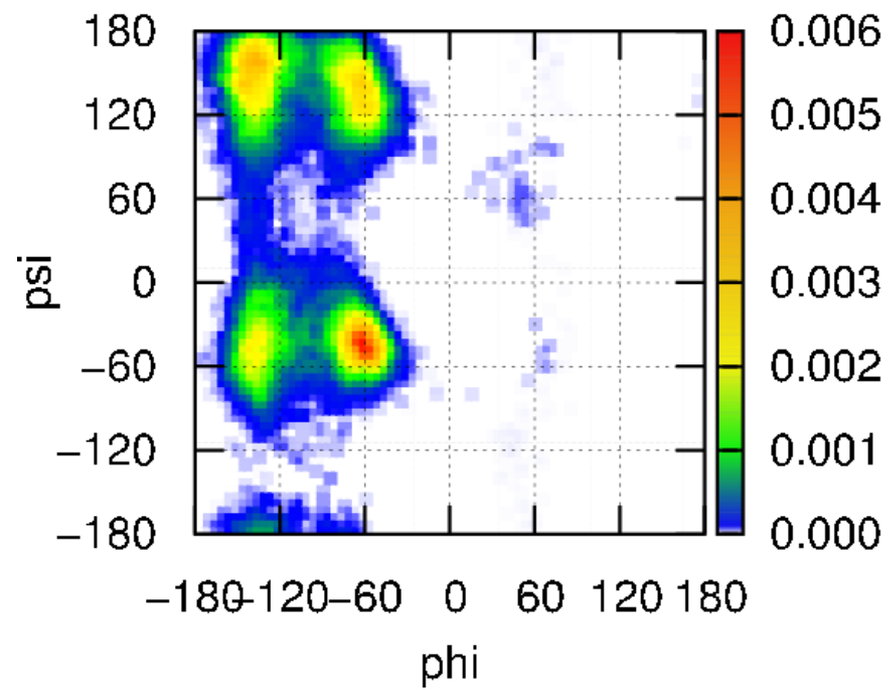
K14ac



# 11 THR

unacetylated

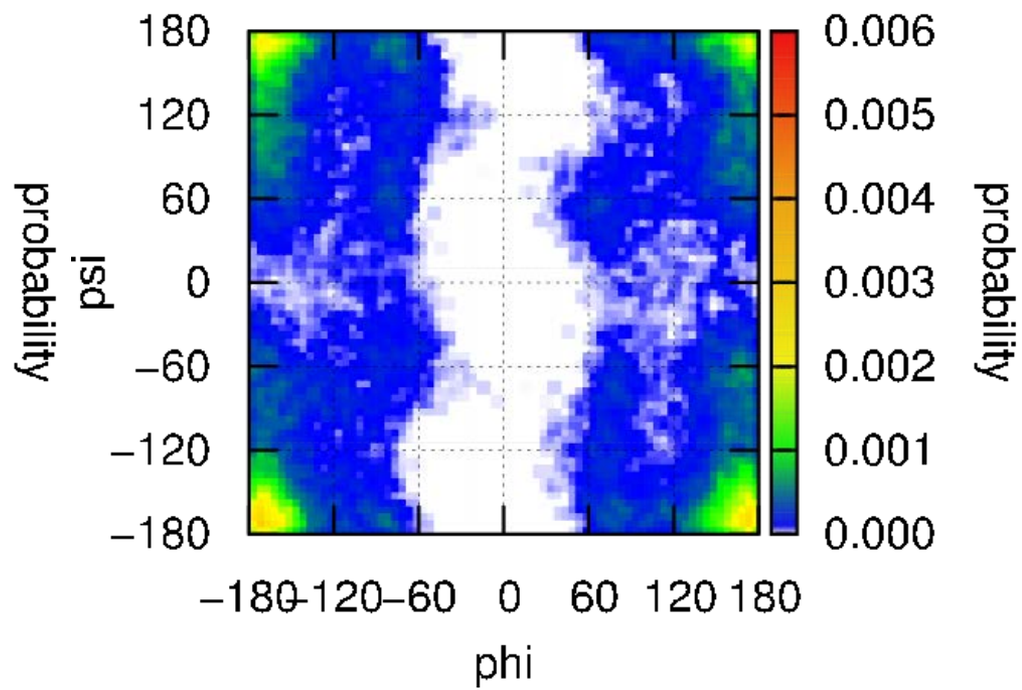
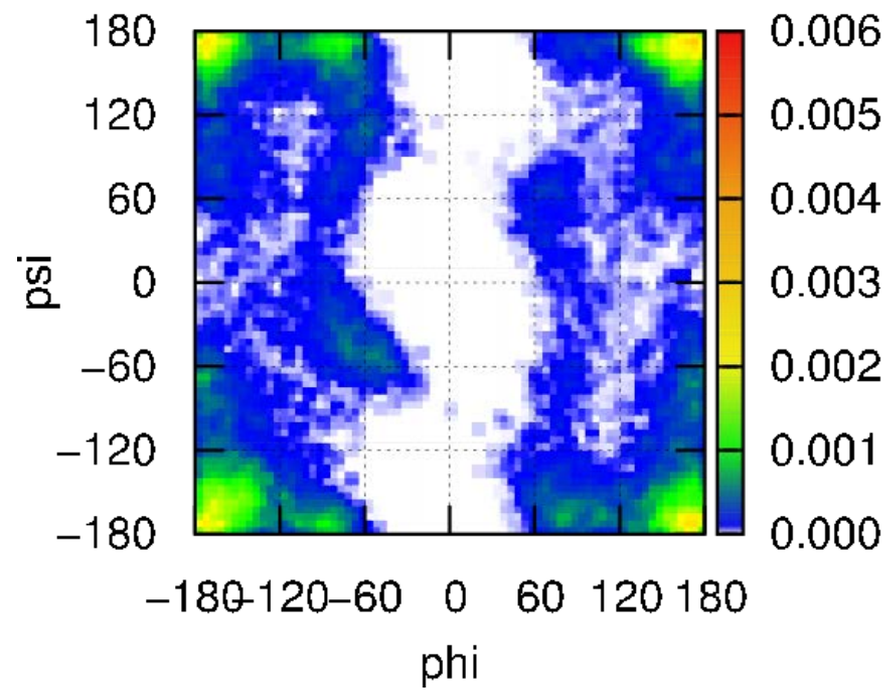
K14ac



# 12 GLY

unacetylated

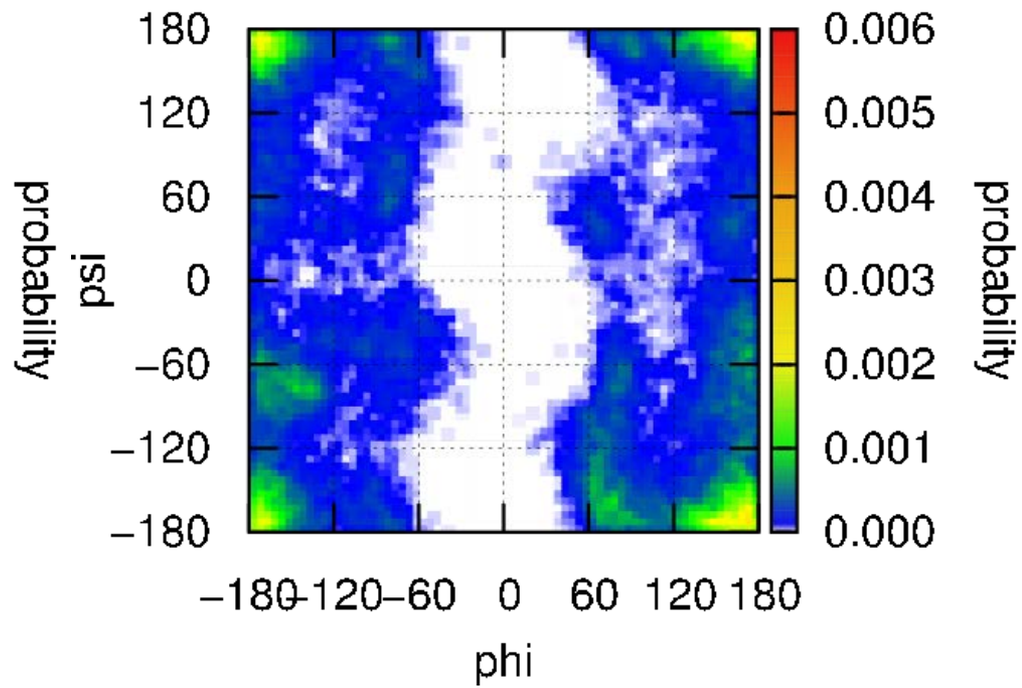
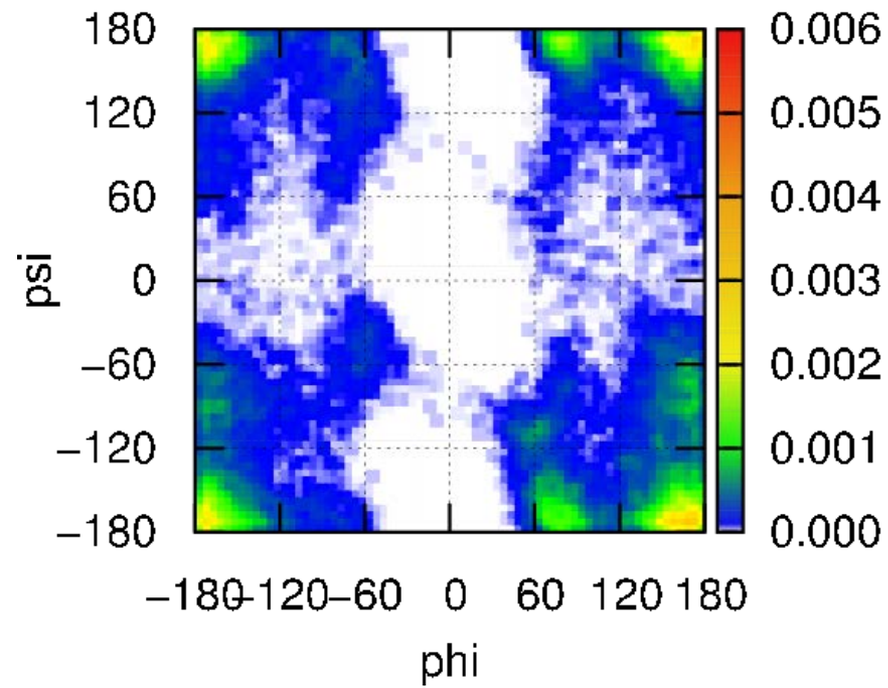
K14ac



# 13 GLY

unacetylated

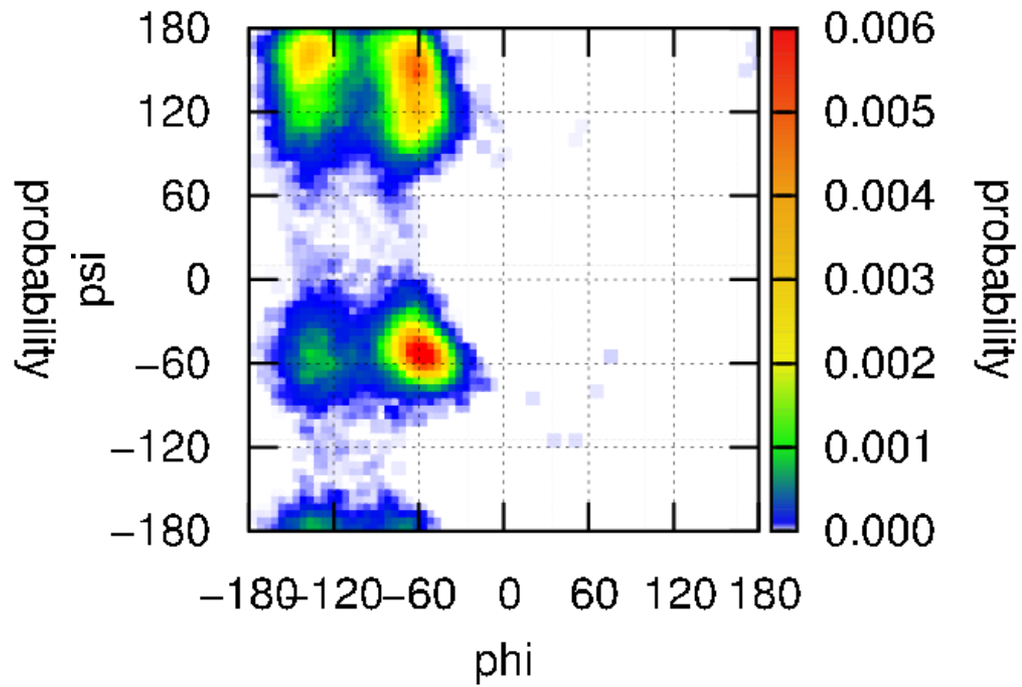
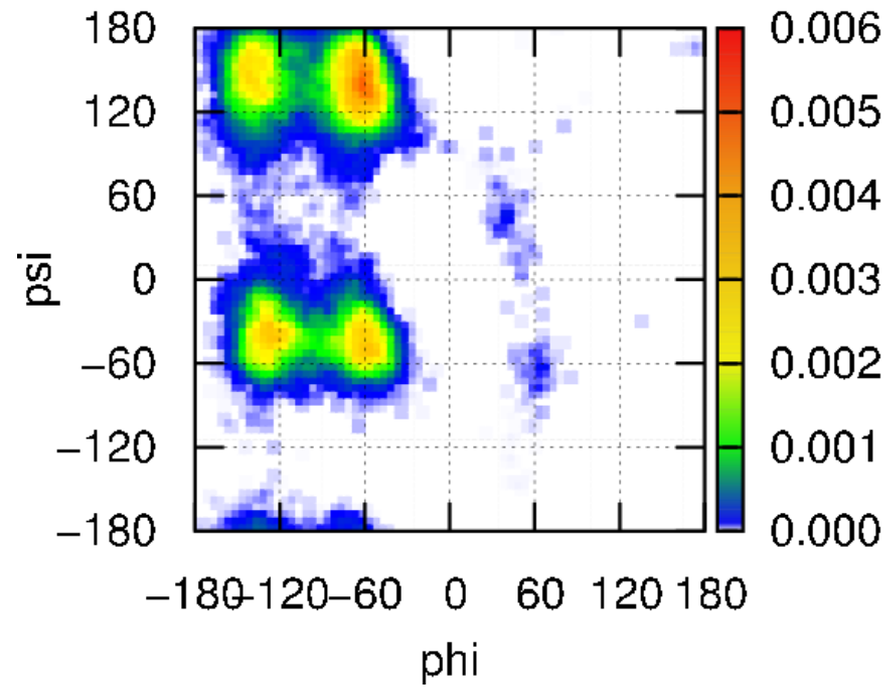
K14ac



# 14 LYS+ or ACK

unacetylated

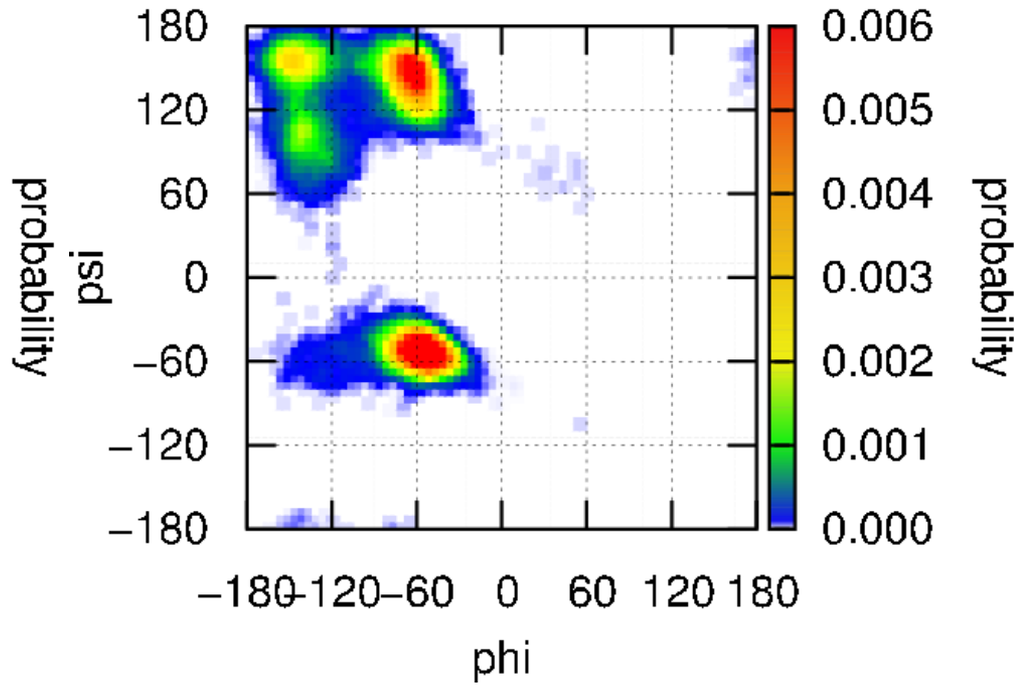
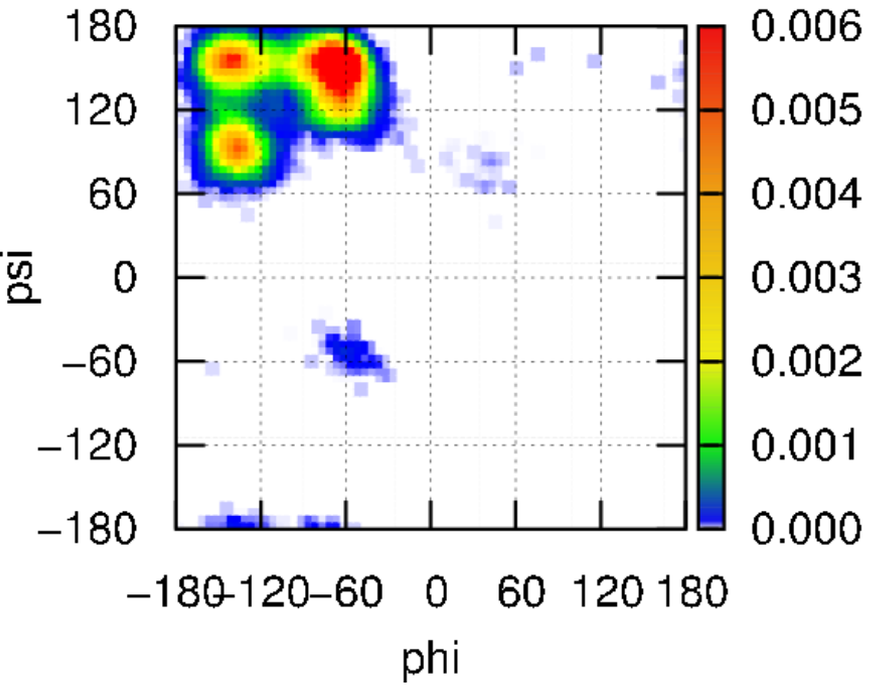
K14ac



# 15 ALA

unacetylated

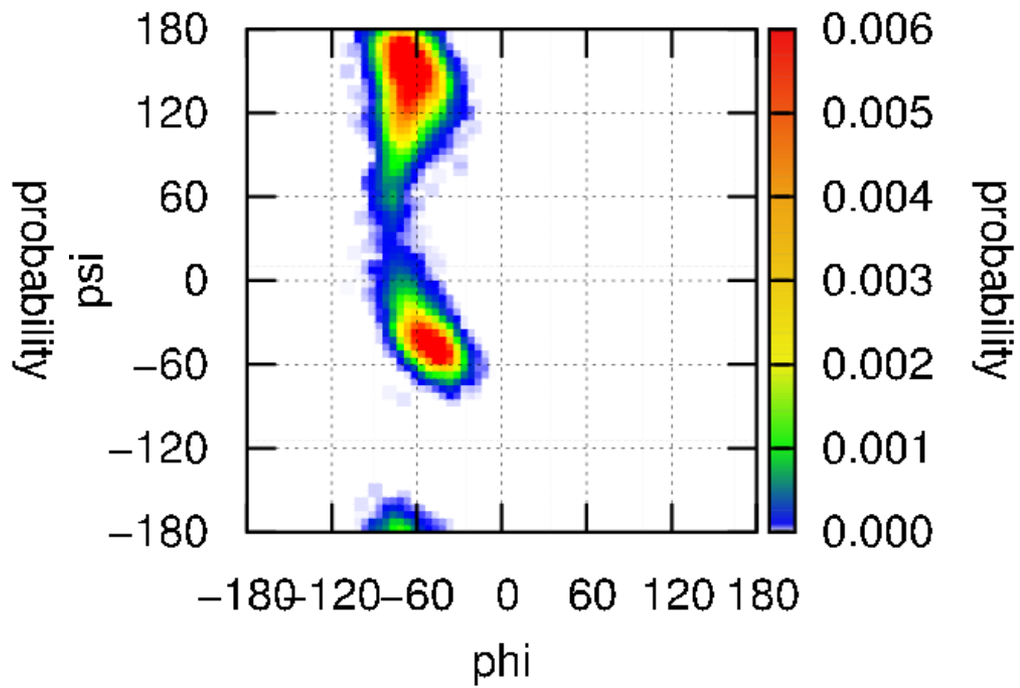
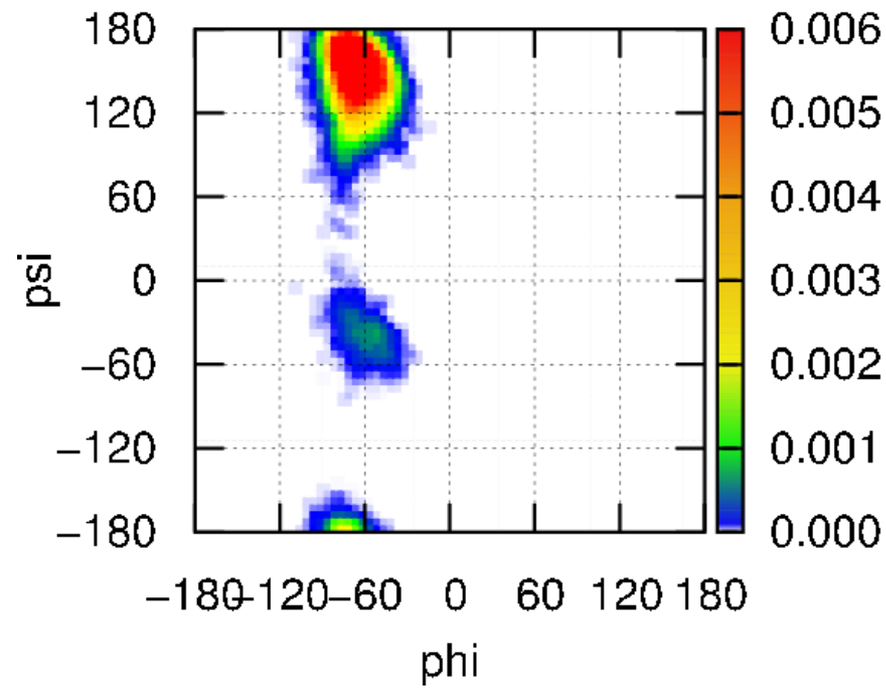
K14ac



# 16 PRO

unacetylated

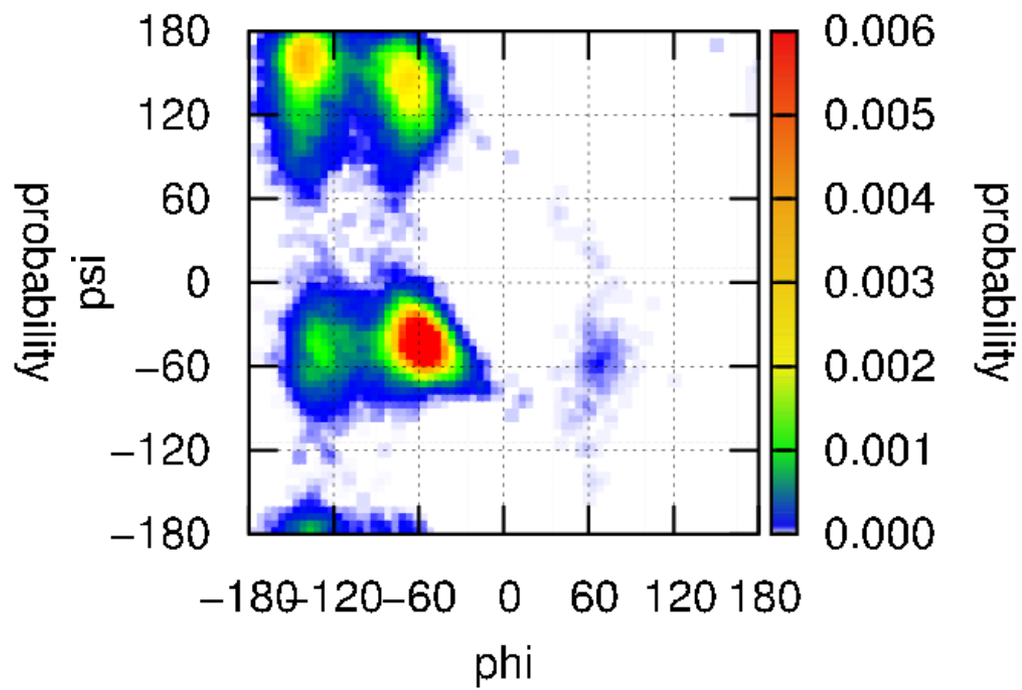
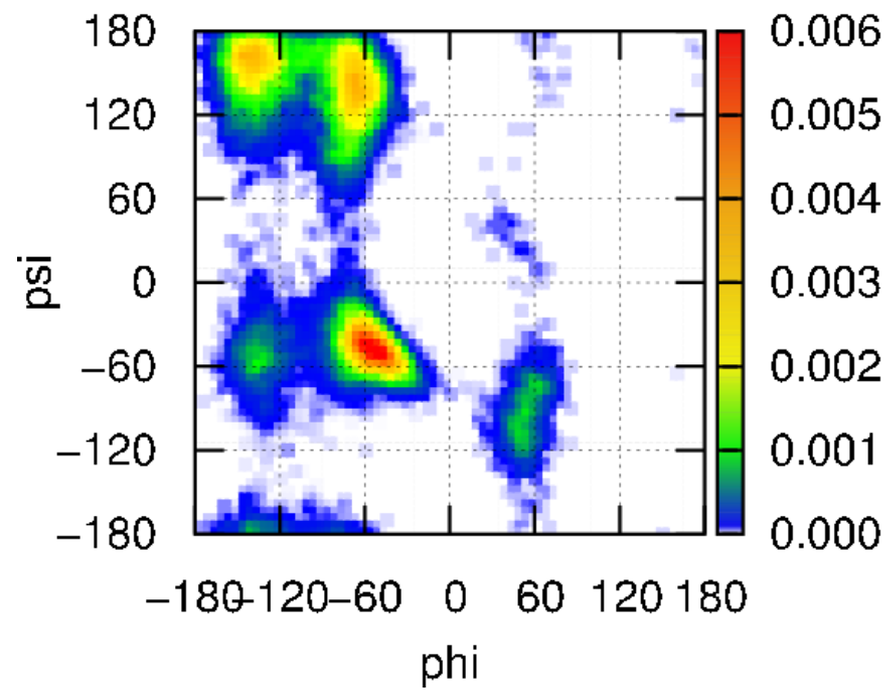
K14ac



# 17 ARG+

unacetylated

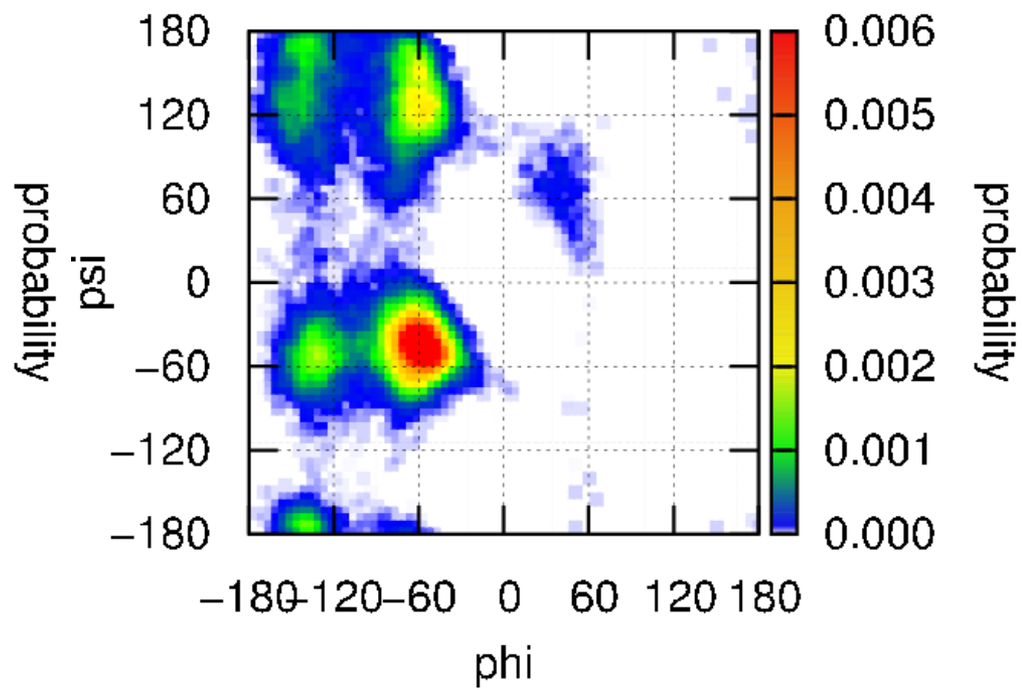
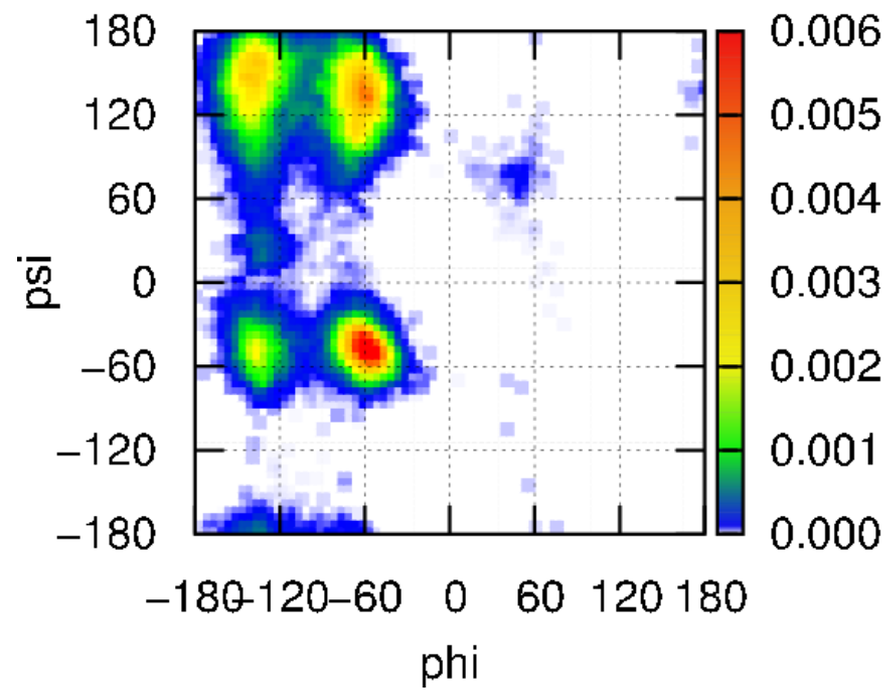
K14ac



18 LYS+

unacetylated

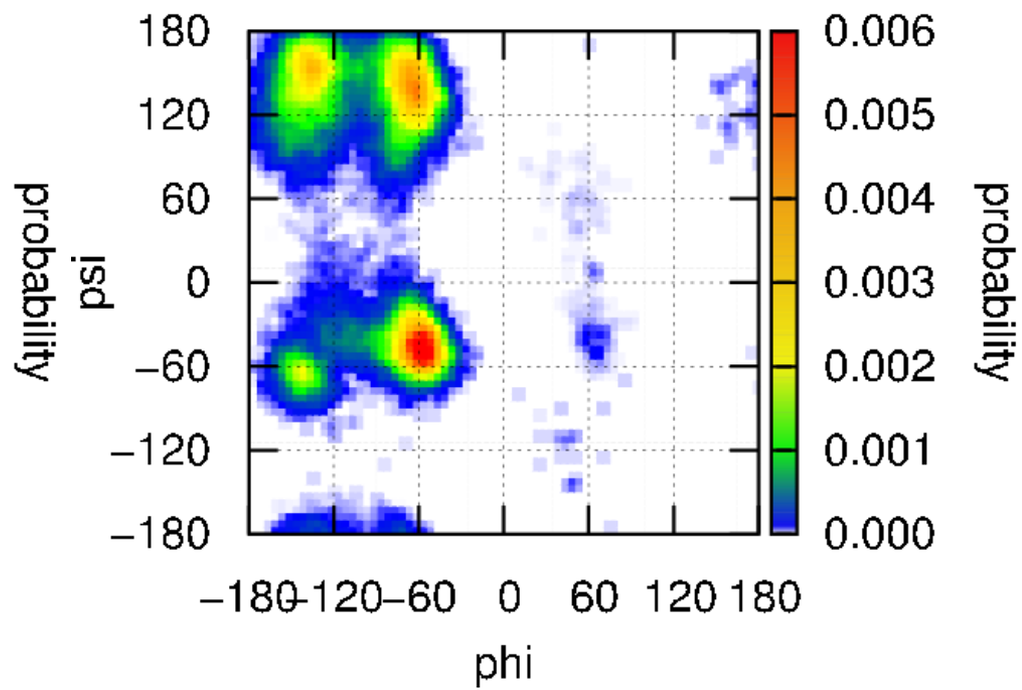
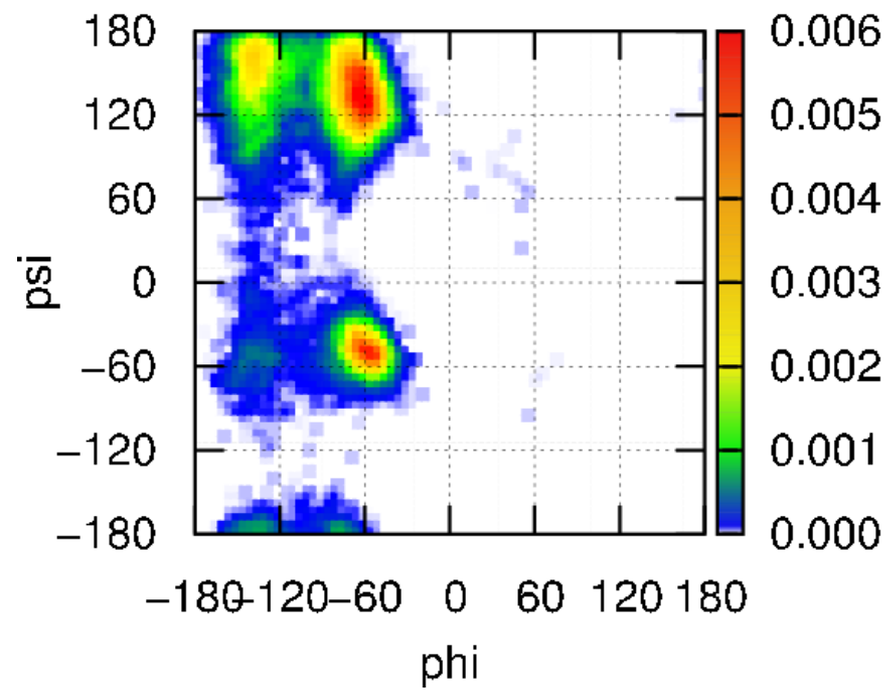
K14ac



# 19 GLN

unacetylated

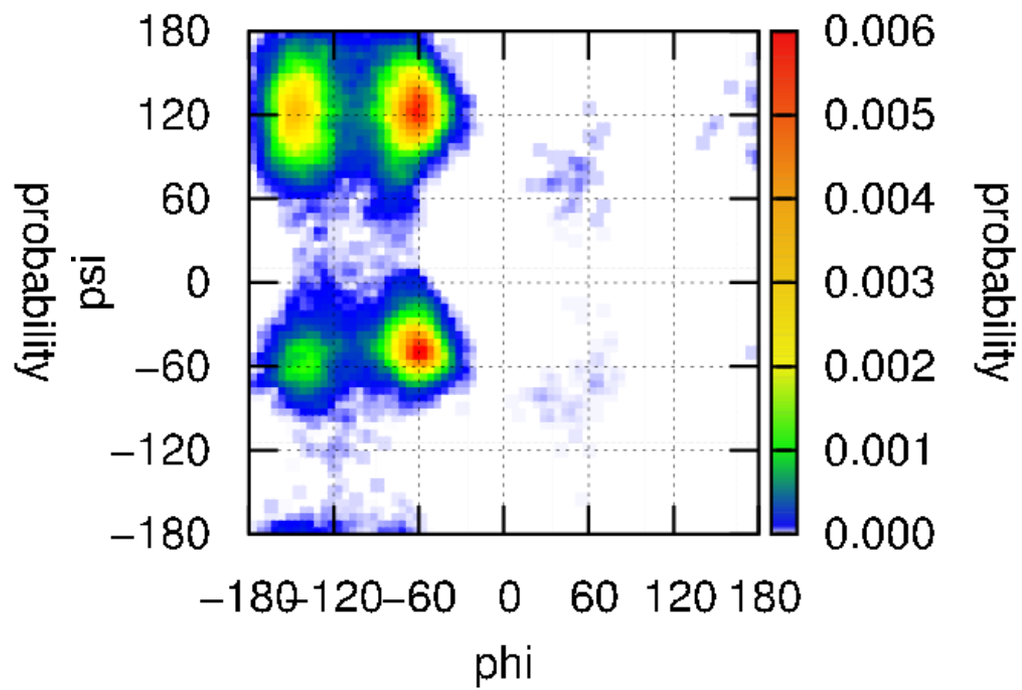
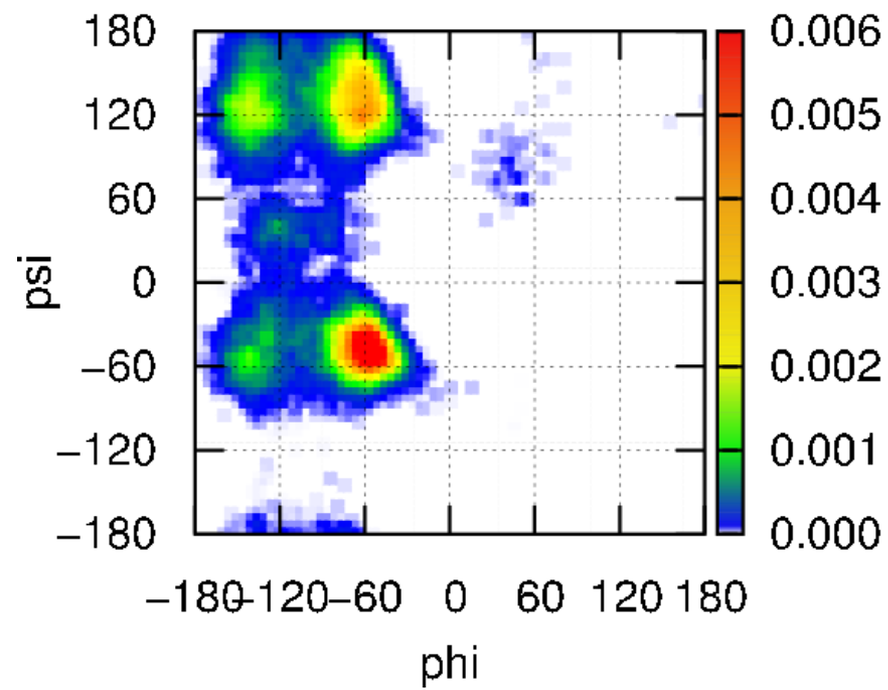
K14ac



20 LEU

unacetylated

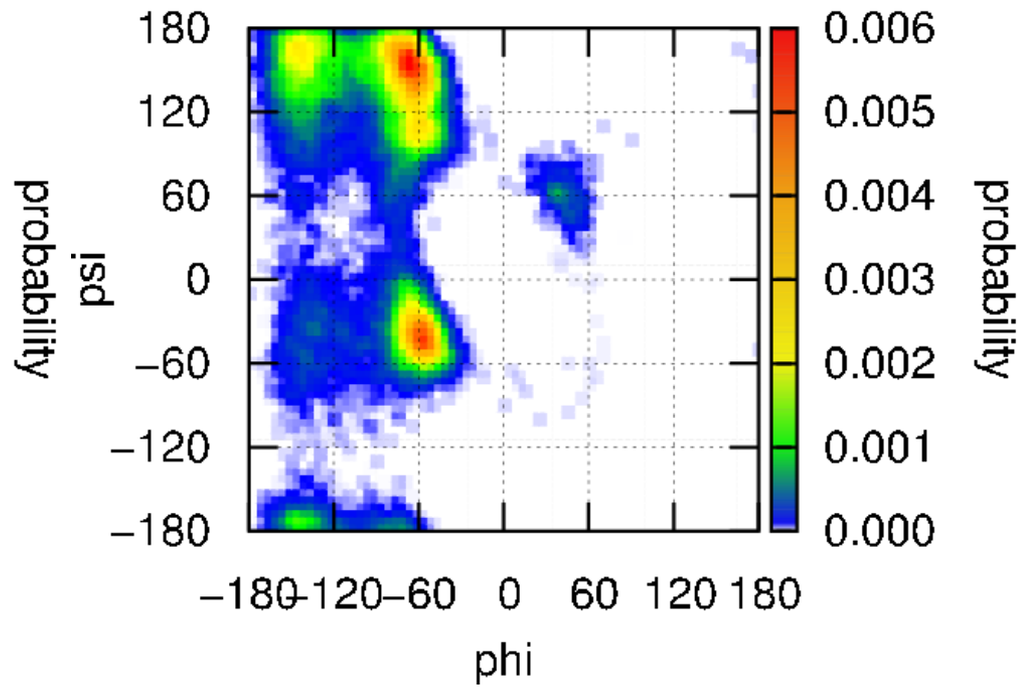
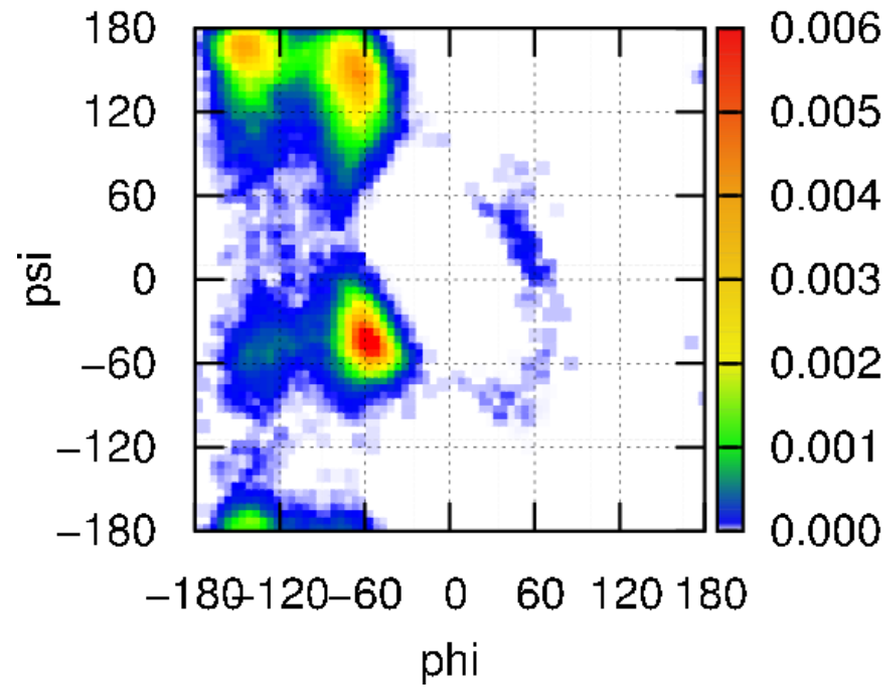
K14ac



# 21 ALA

unacetylated

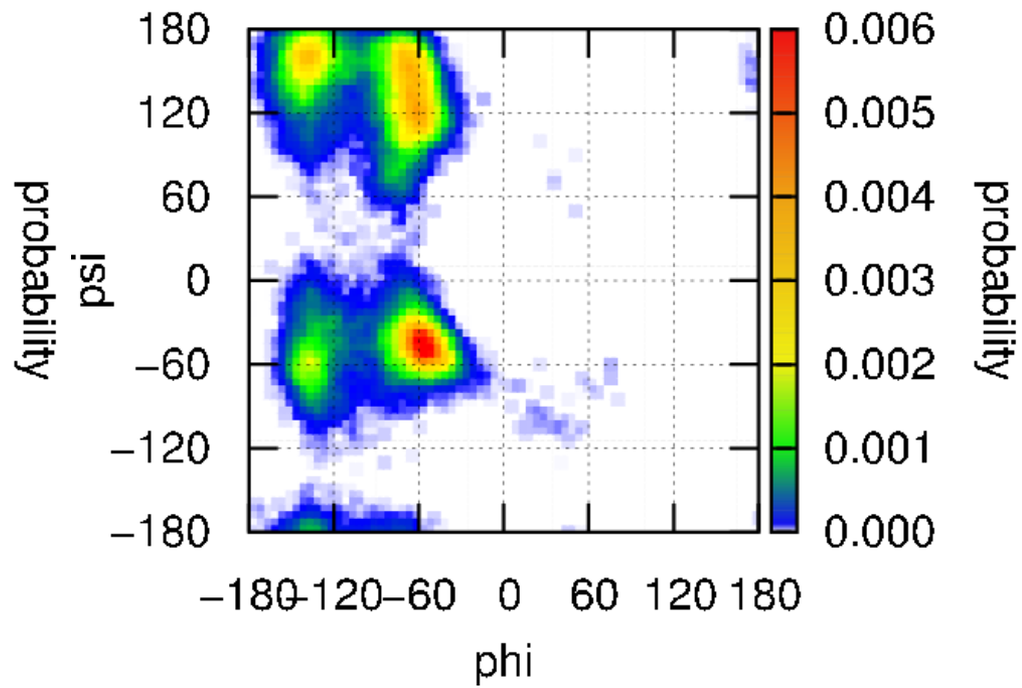
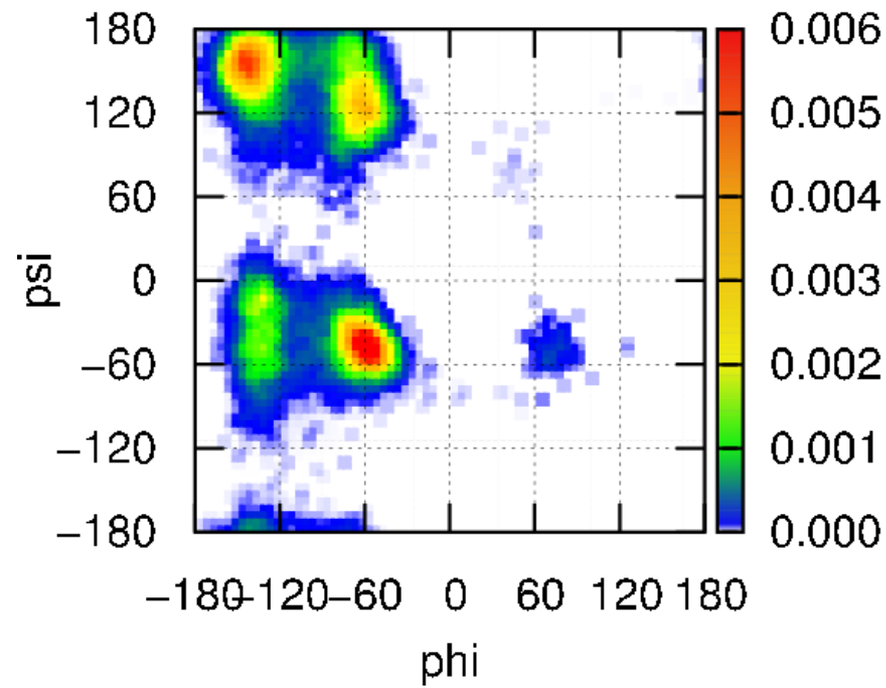
K14ac



# 22 THR

unacetylated

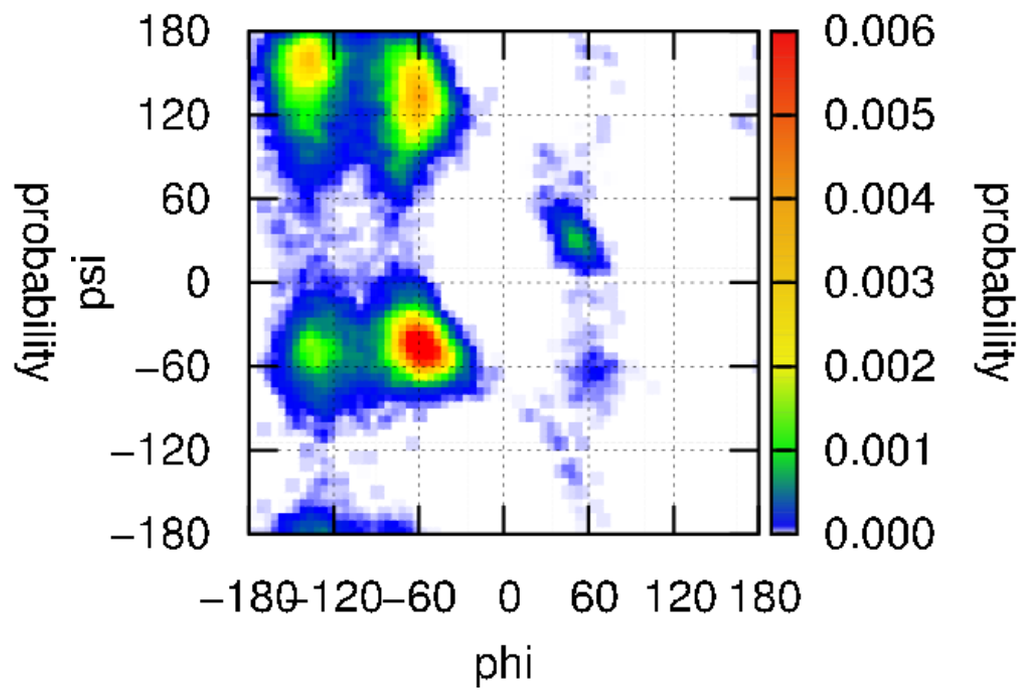
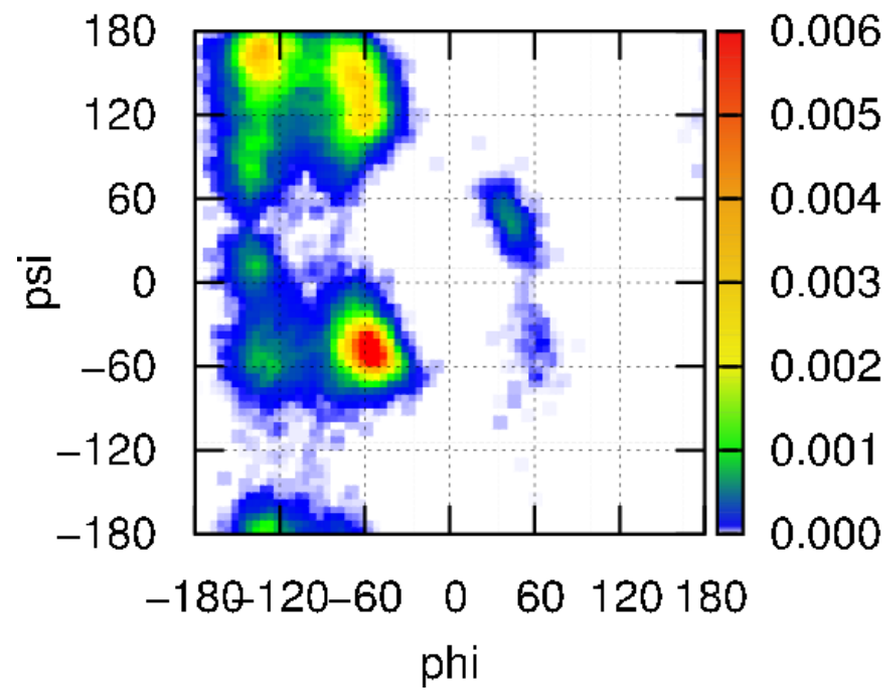
K14ac



**23 LYS+**

**unacetylated**

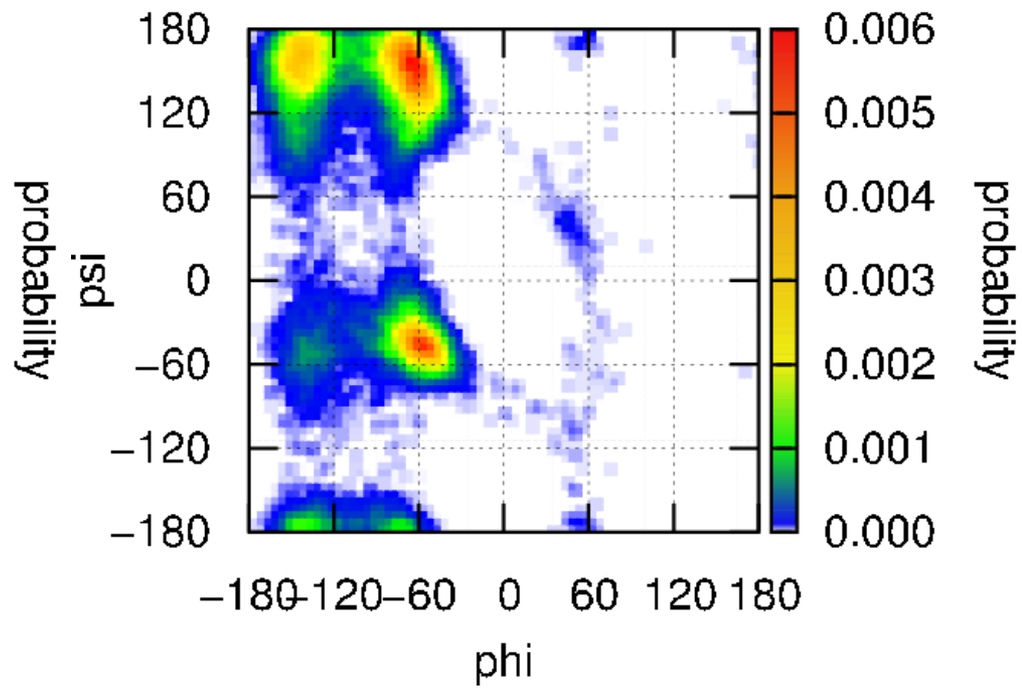
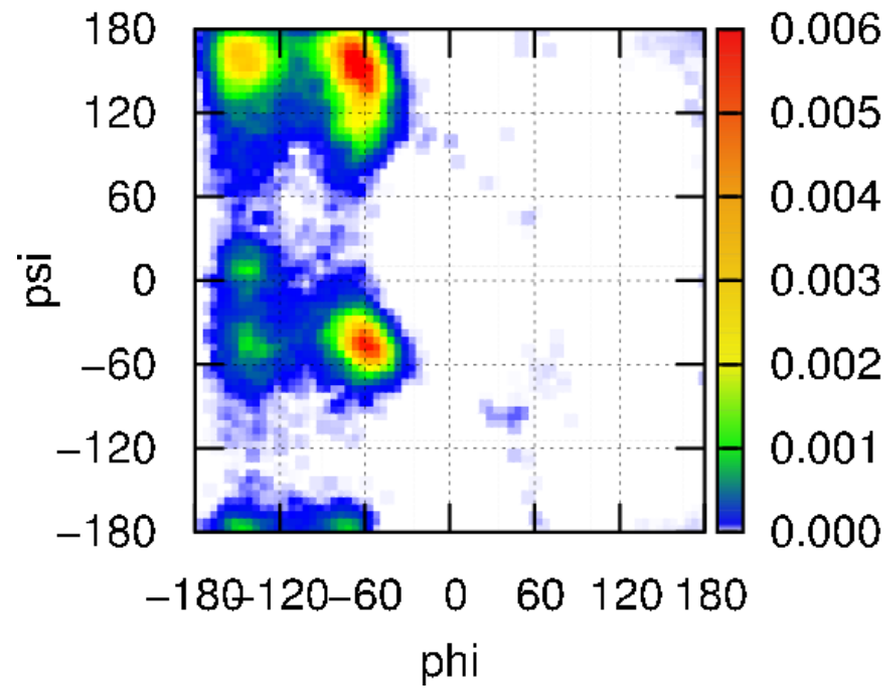
**K14ac**



# 24 ALA

unacetylated

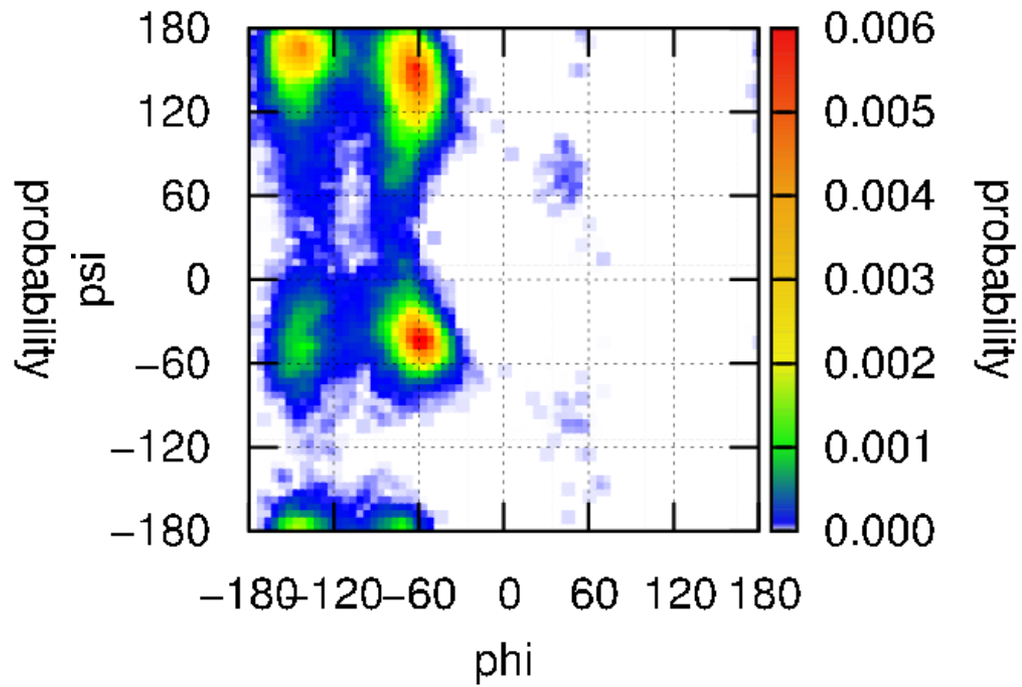
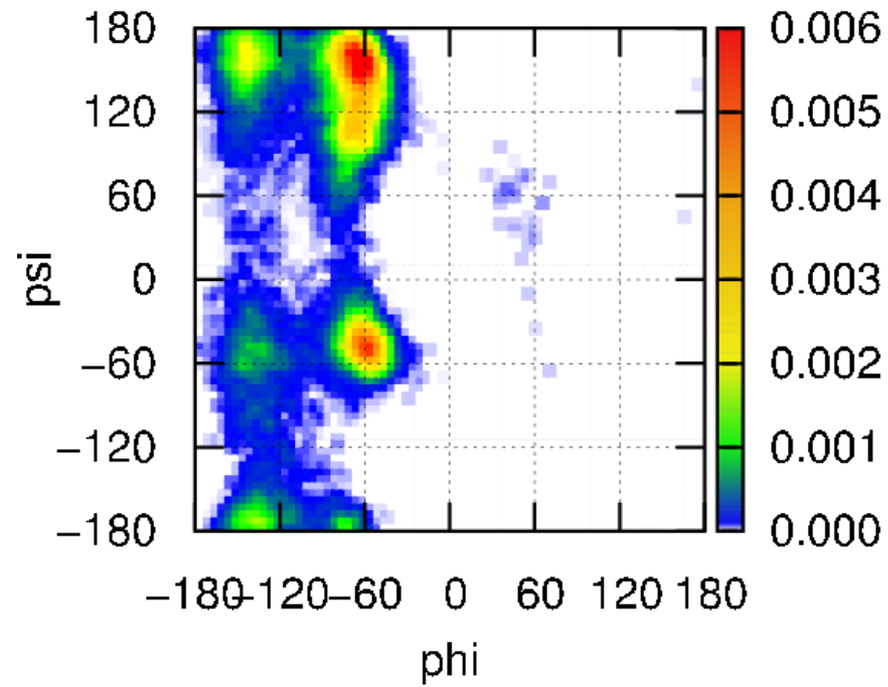
K14ac



# 25 ALA

unacetylated

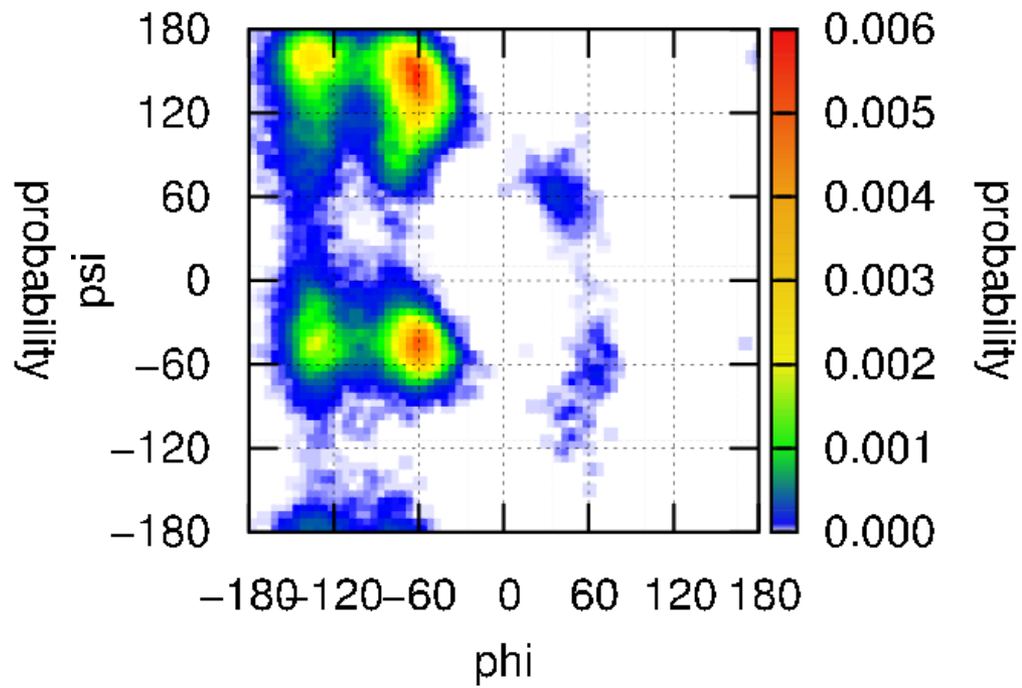
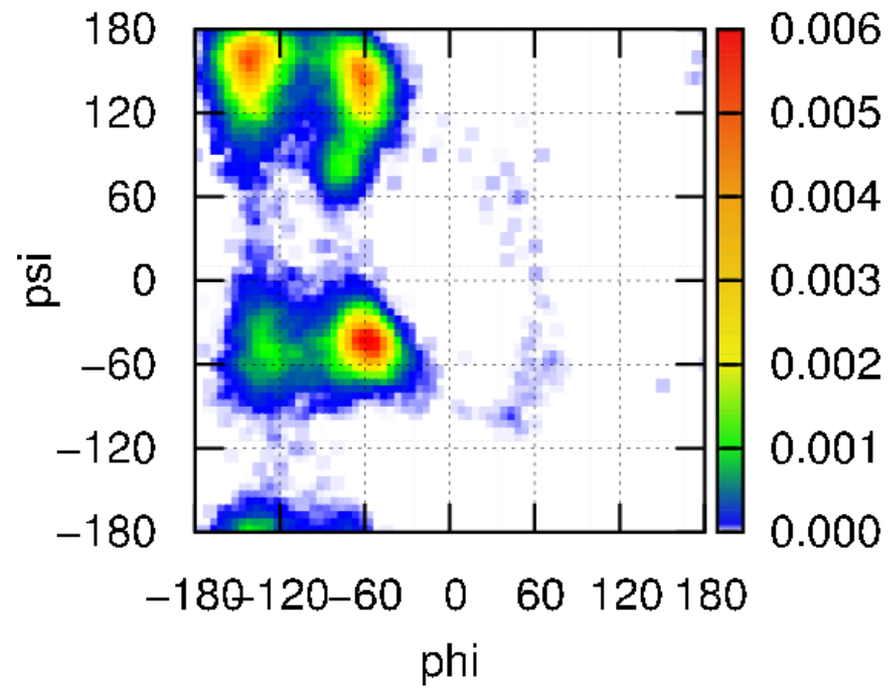
K14ac



# 26 ARG+

unacetylated

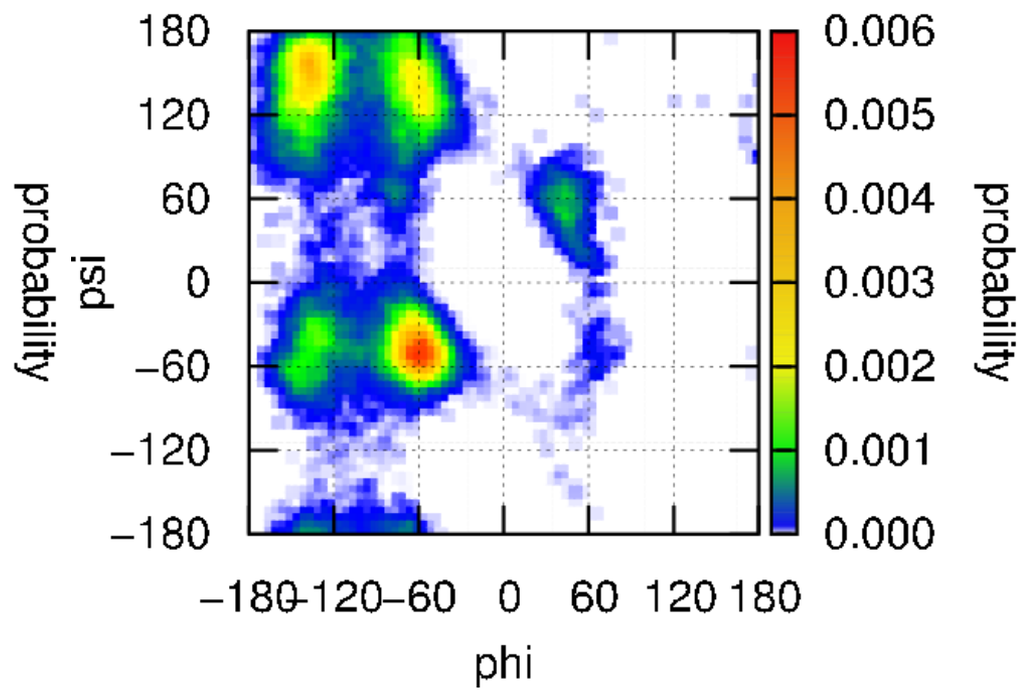
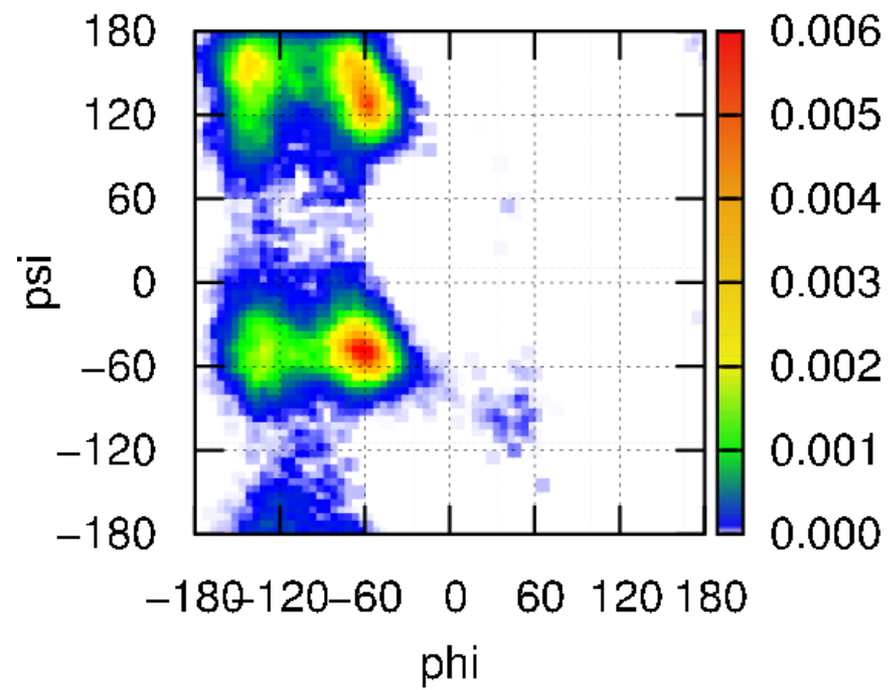
K14ac



27 LYS+

unacetylated

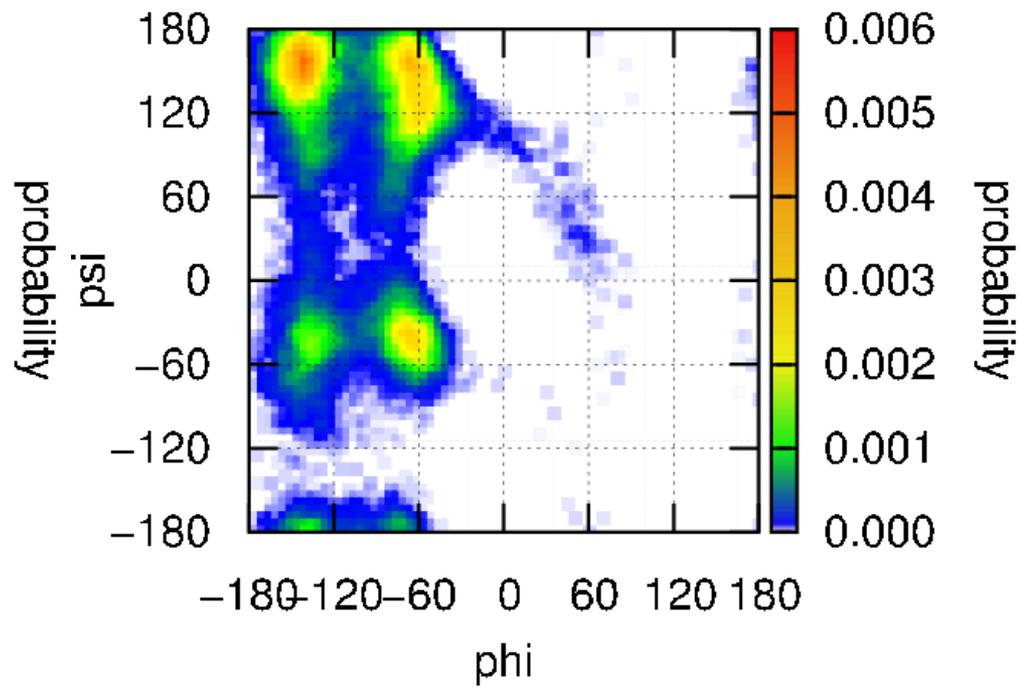
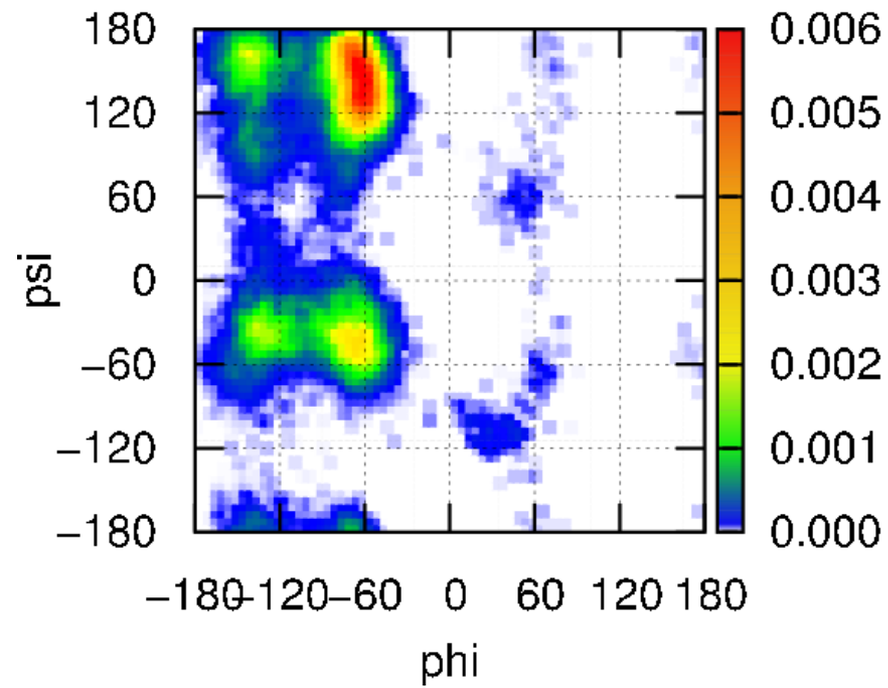
K14ac



# 28 SER

unacetylated

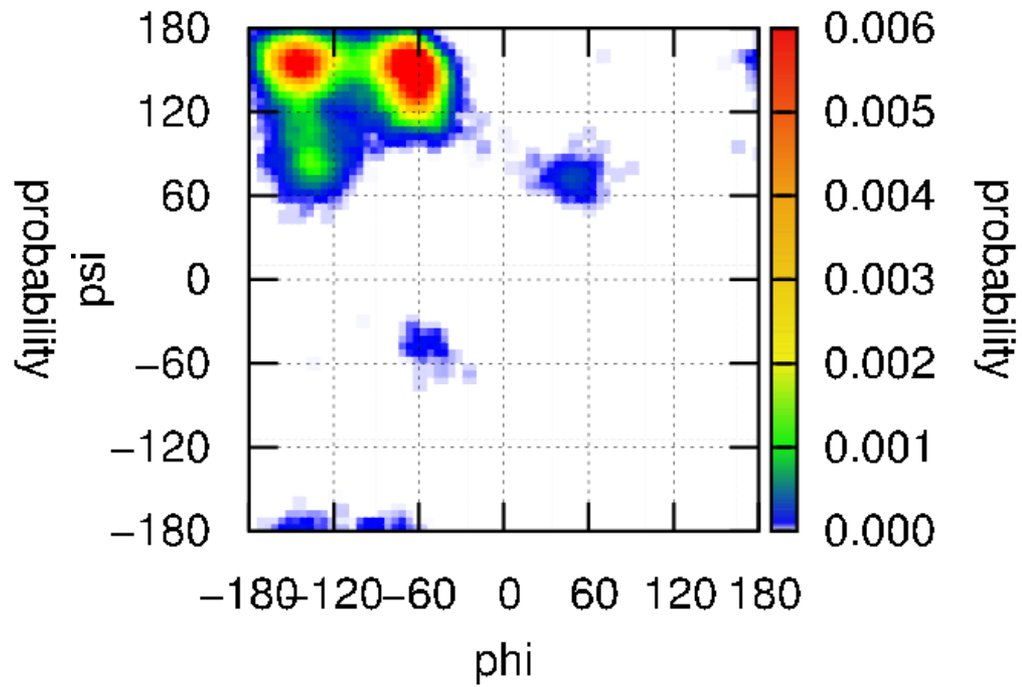
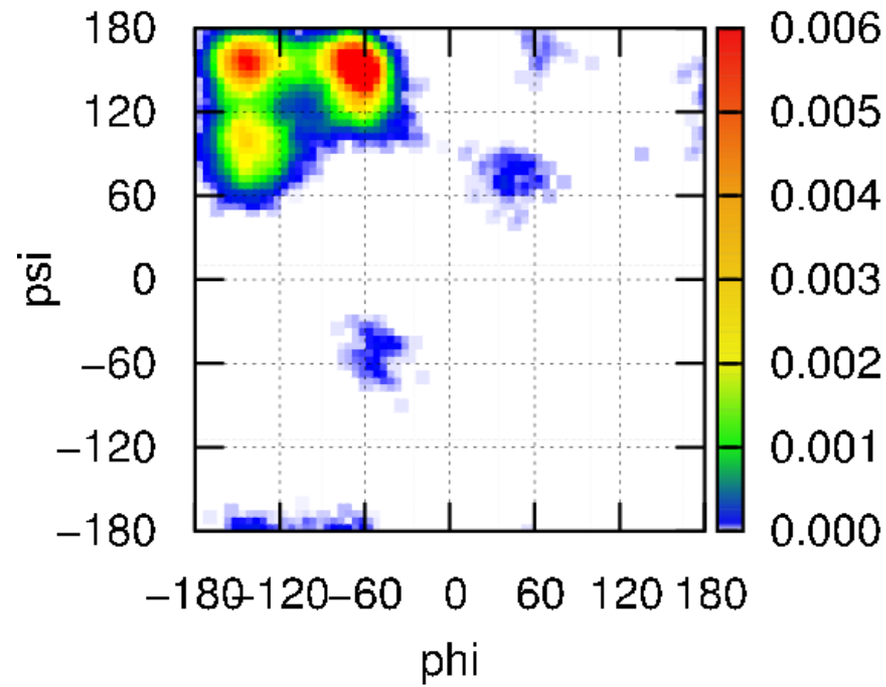
K14ac



# 29 ALA

unacetylated

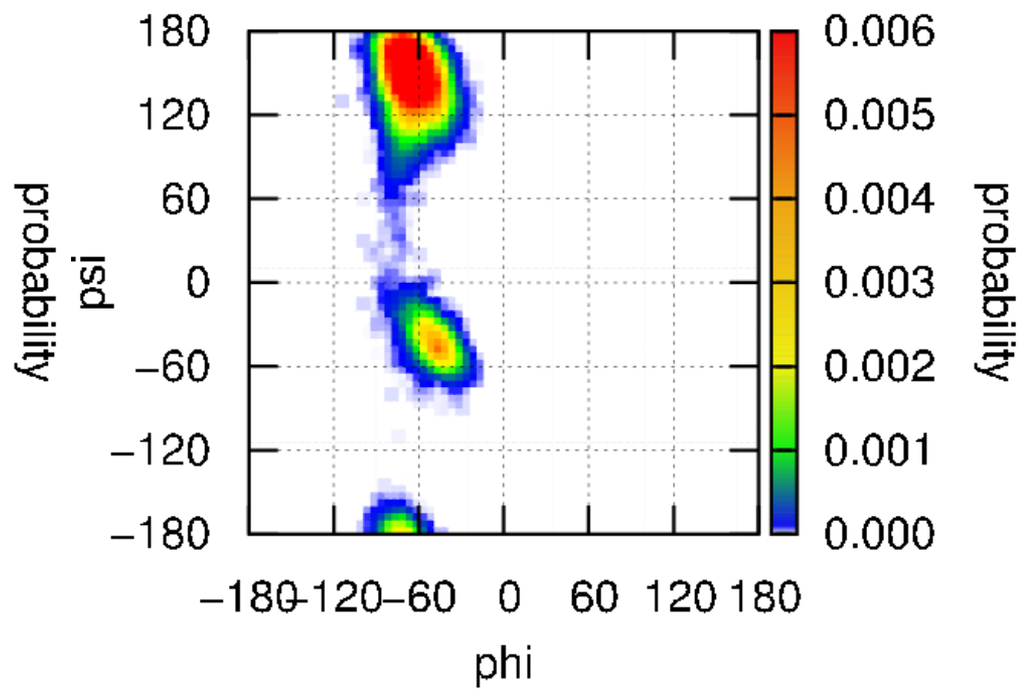
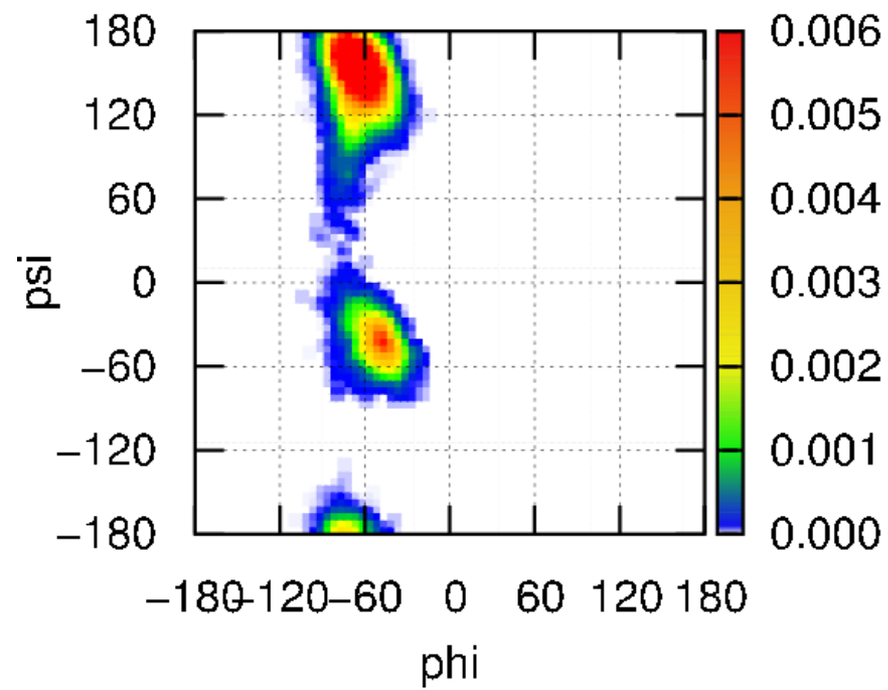
K14ac



# 30 PRO

unacetylated

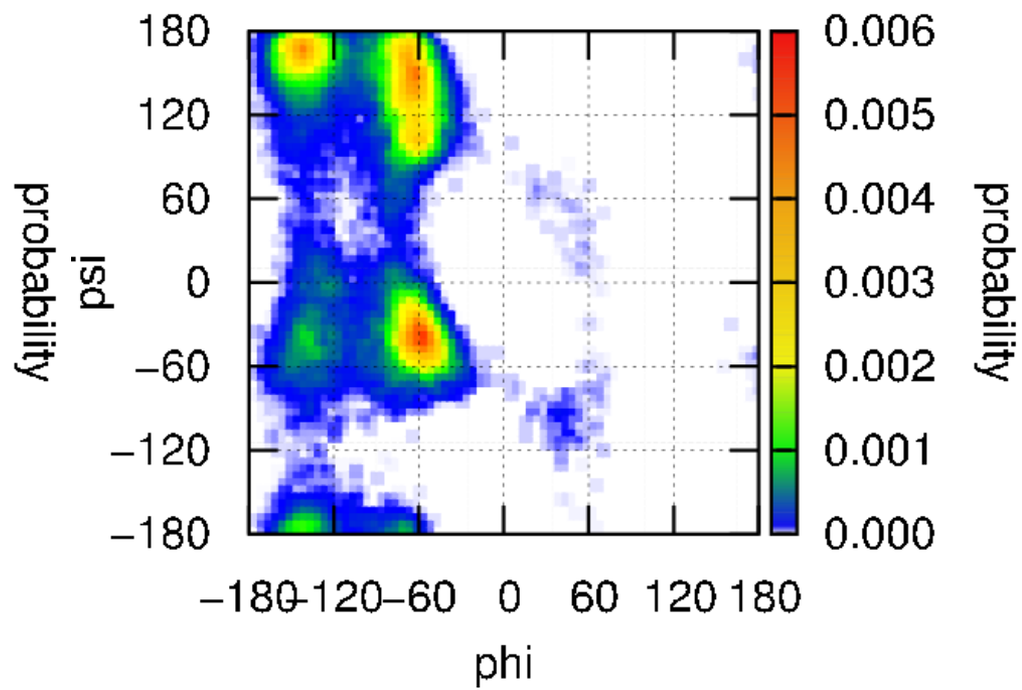
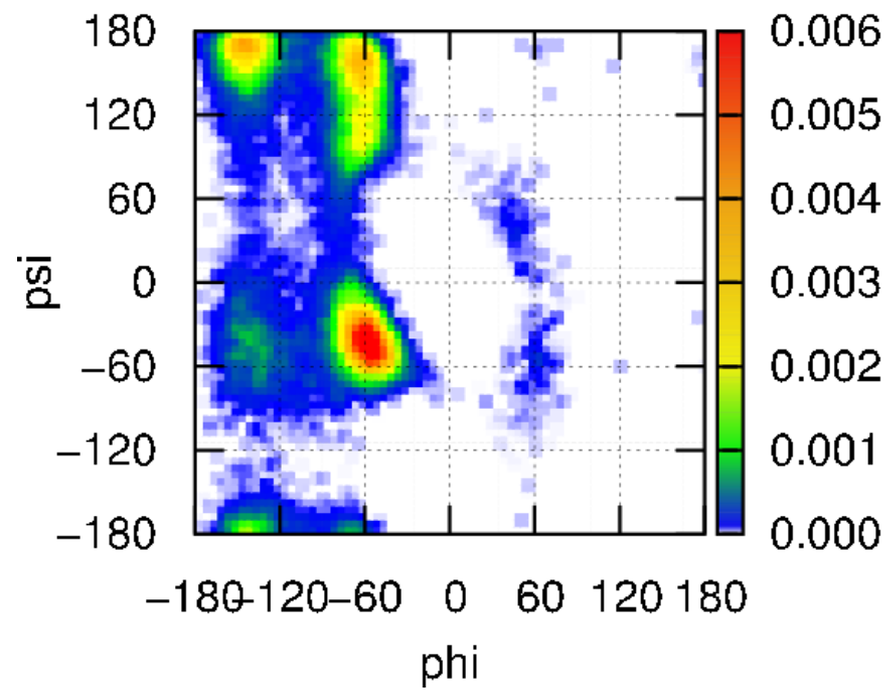
K14ac



# 31 ALA

unacetylated

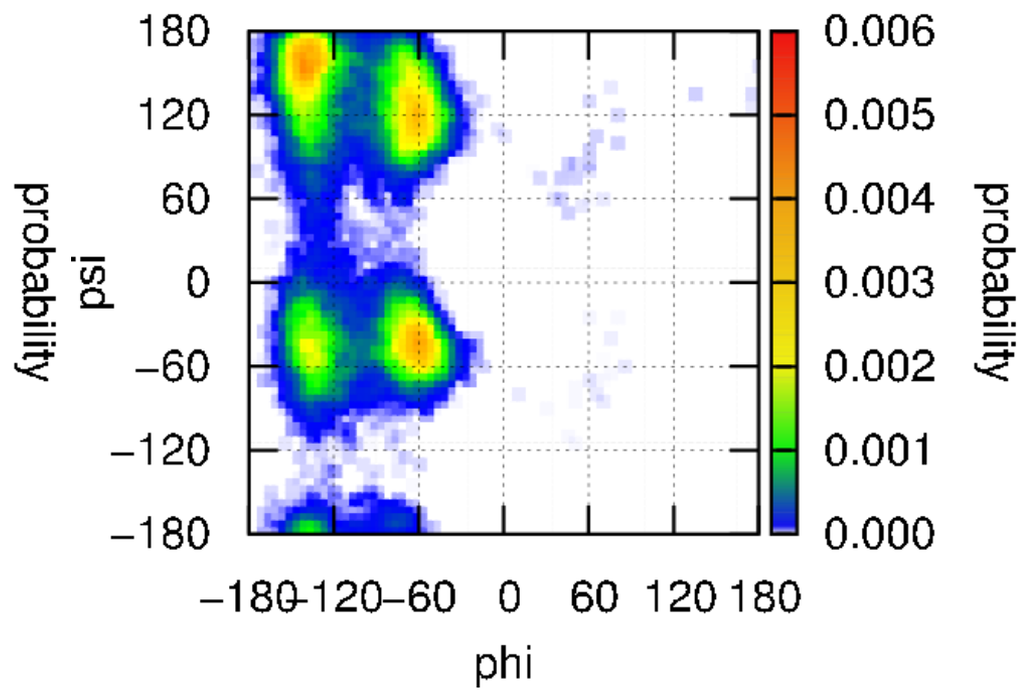
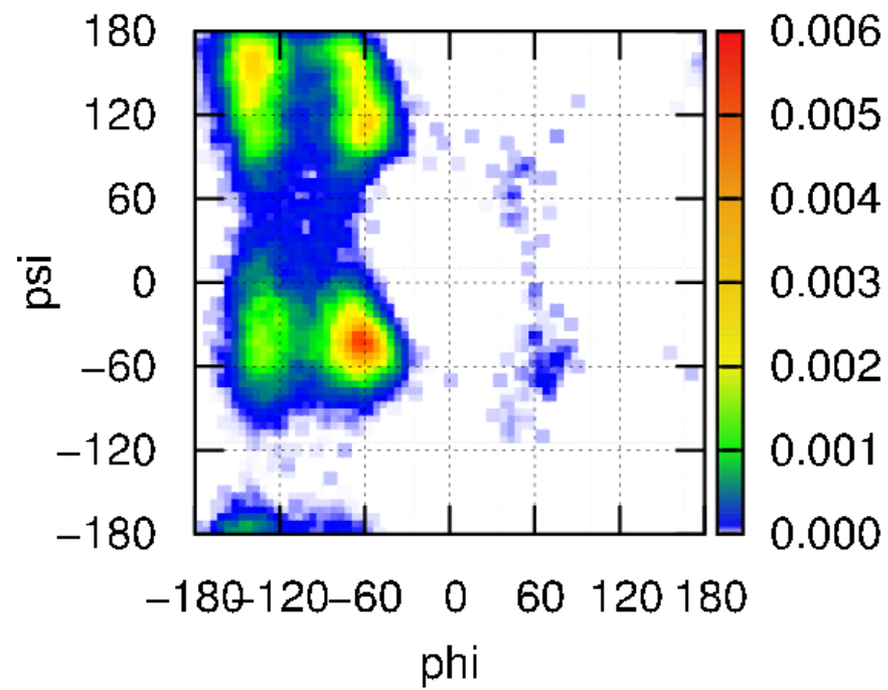
K14ac



**32 THR**

**unacetylated**

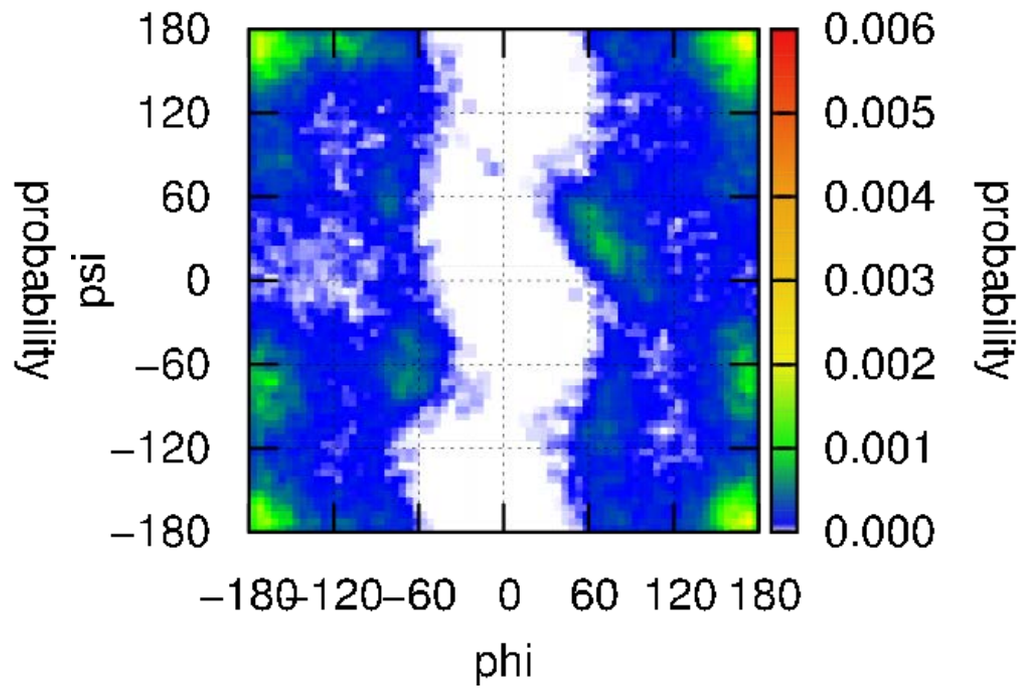
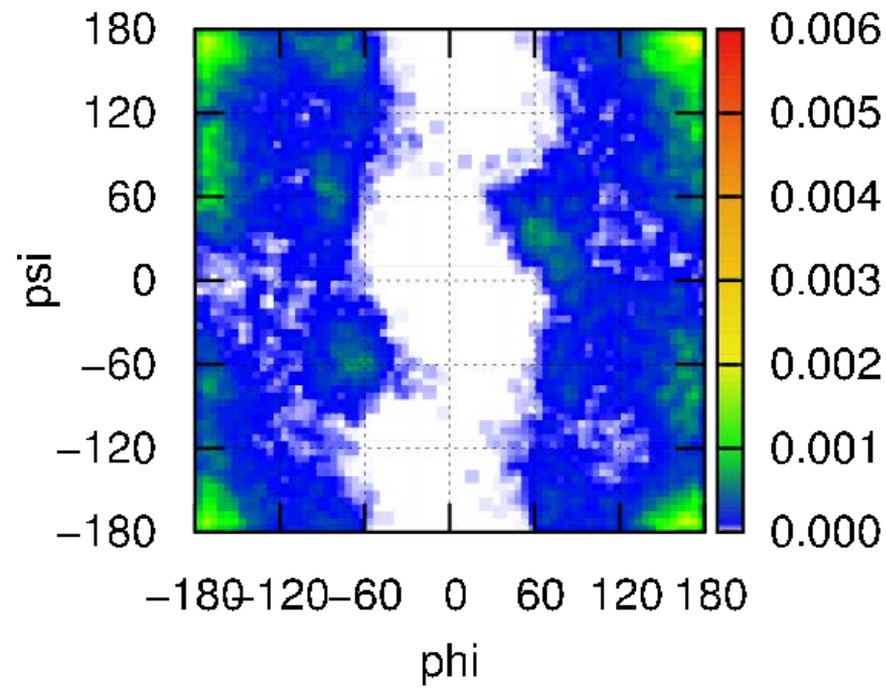
**K14ac**



# 33 GLY

unacetylated

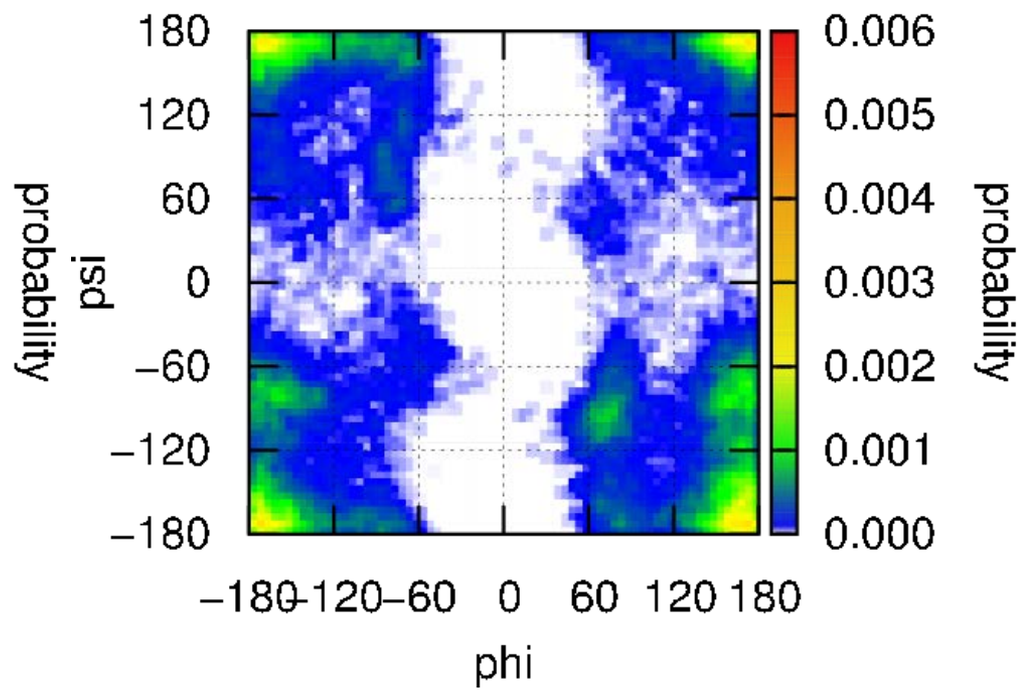
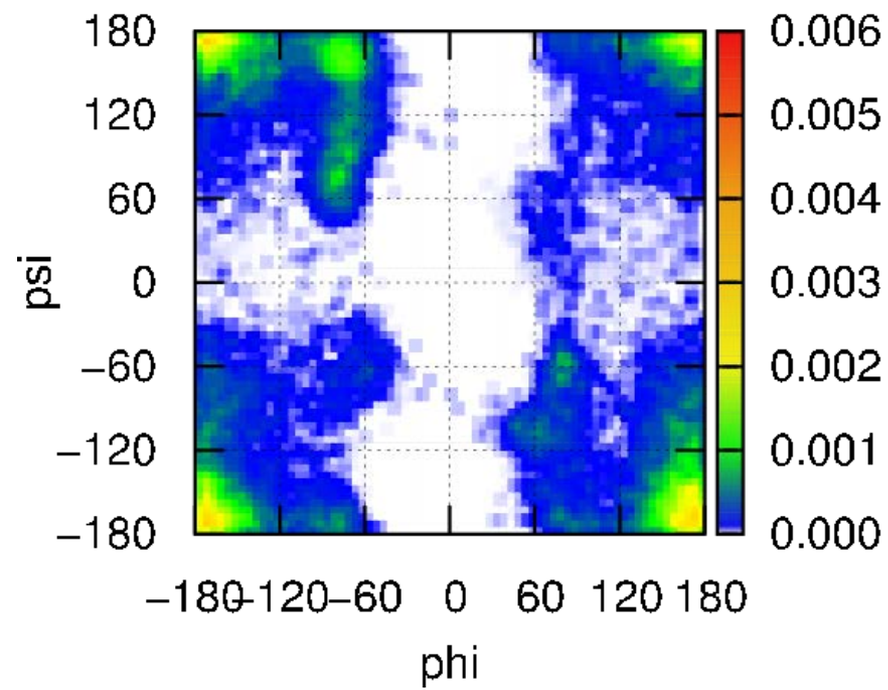
K14ac



# 34 GLY

unacetylated

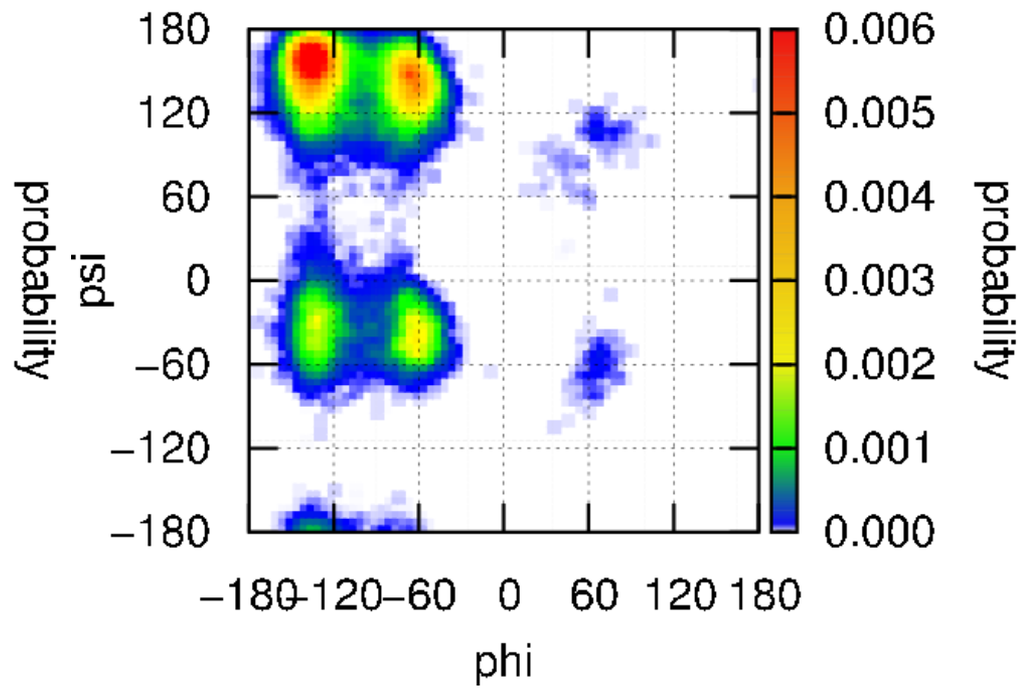
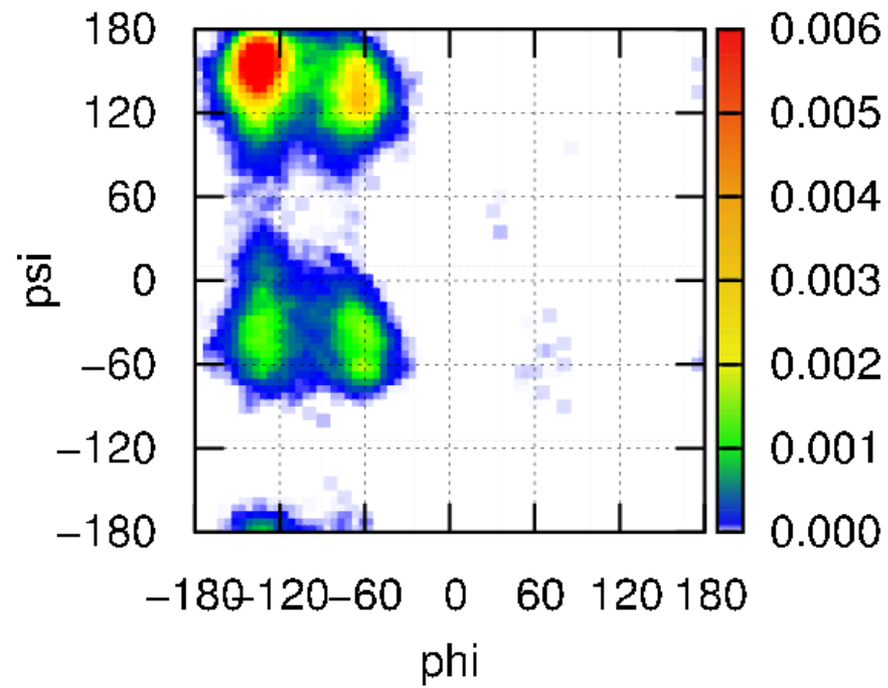
K14ac



**35 VAL**

**unacetylated**

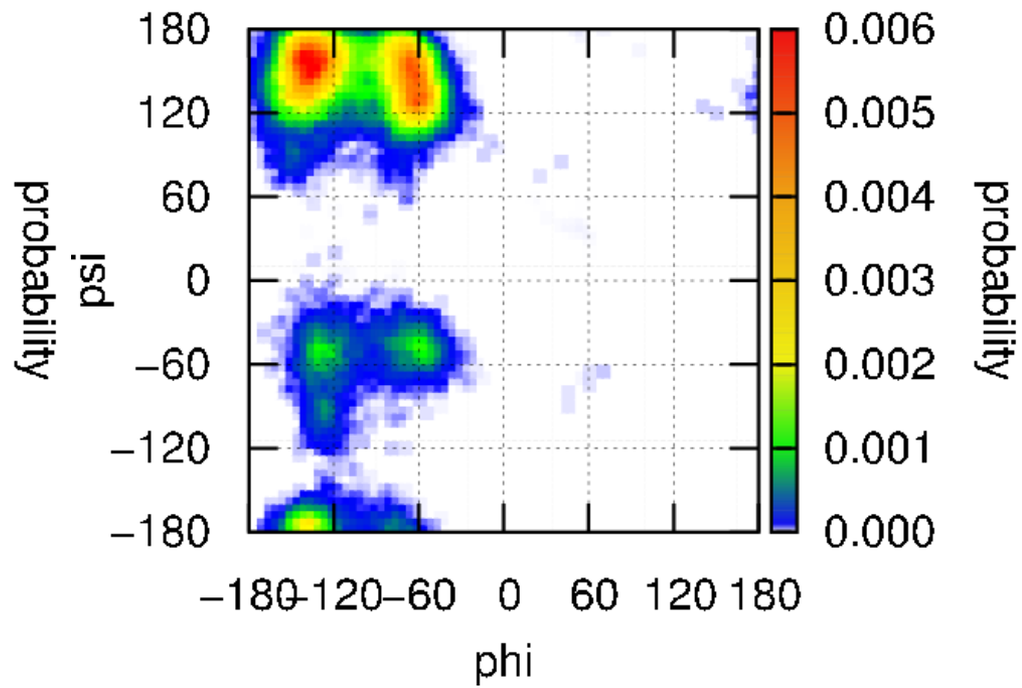
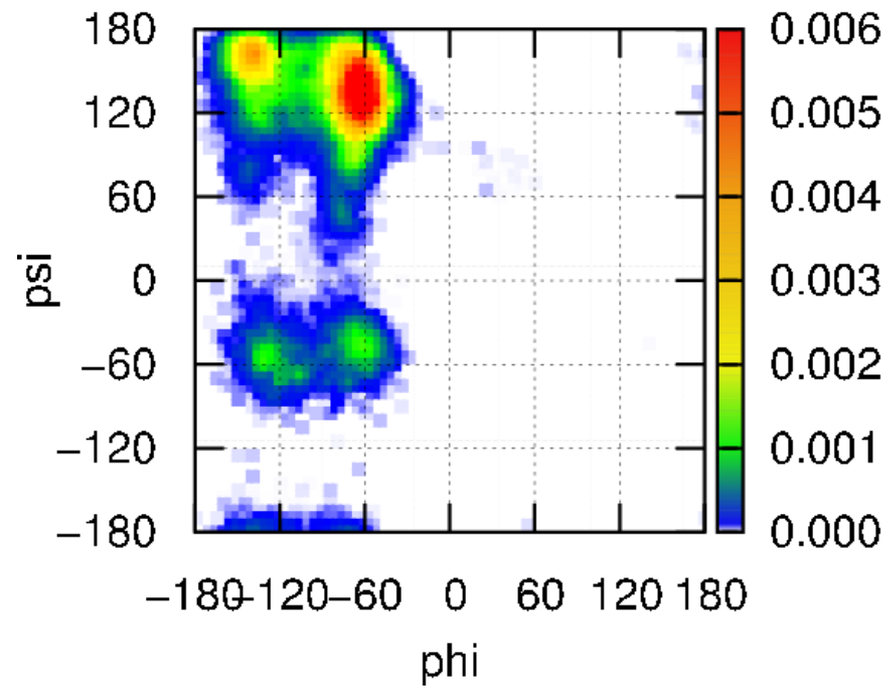
**K14ac**



36 LYS+

unacetylated

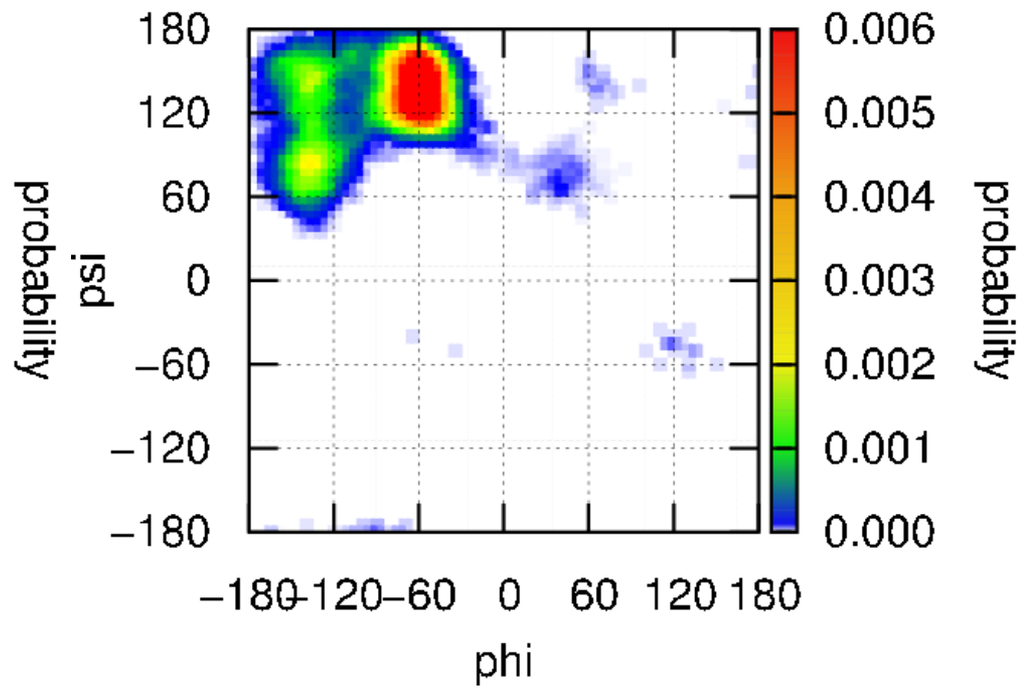
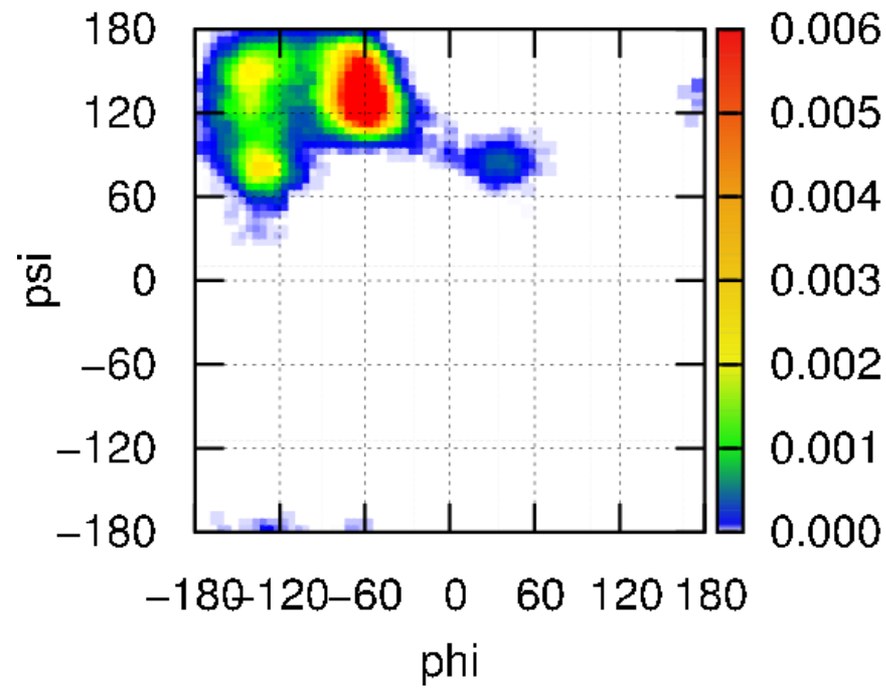
K14ac



**37 LYS+**

**unacetylated**

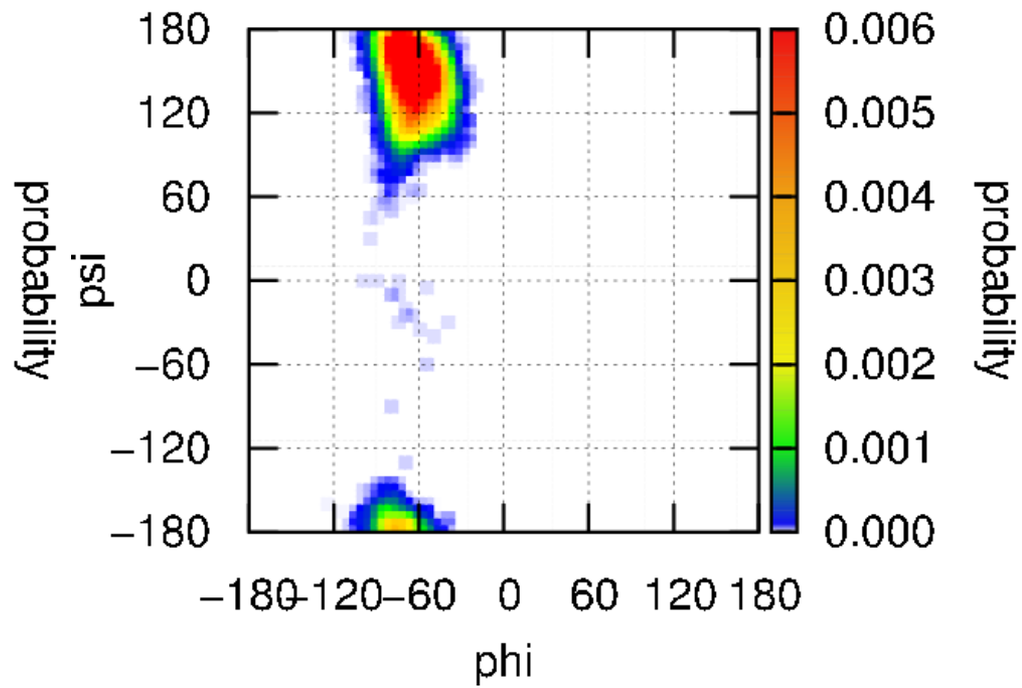
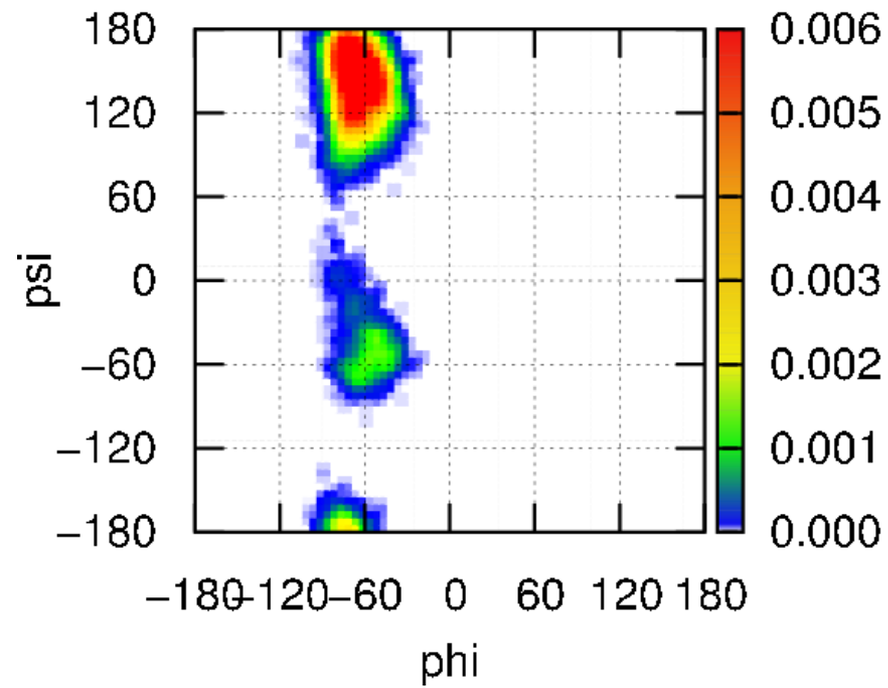
**K14ac**



# 38 PRO

unacetylated

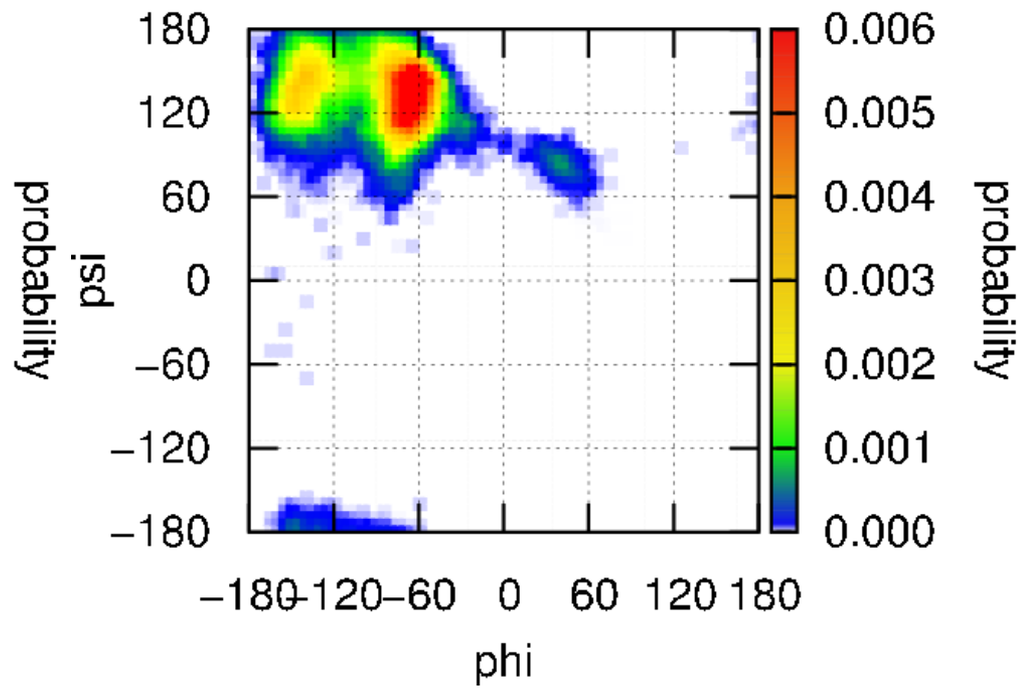
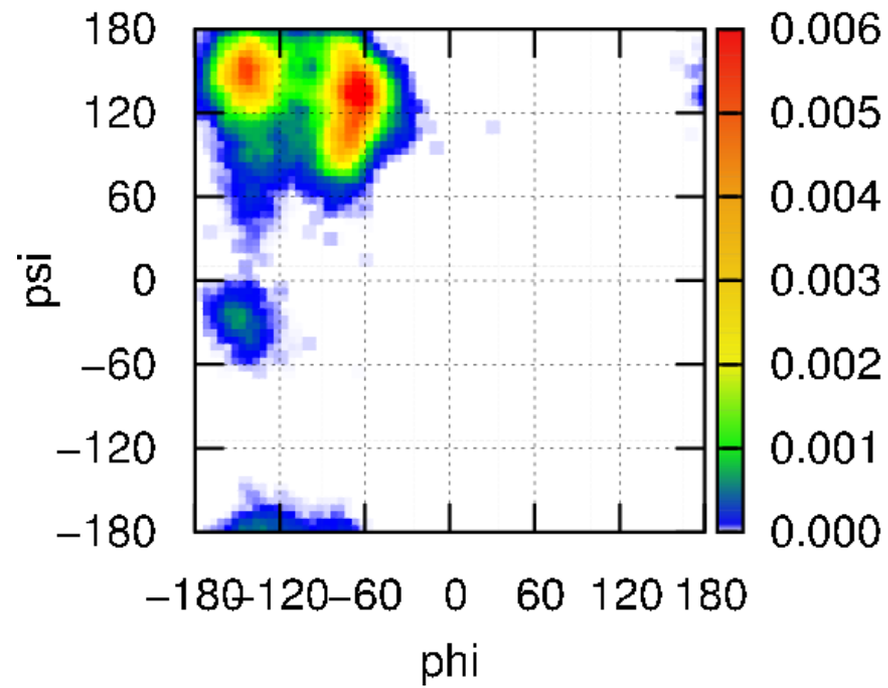
K14ac



# 39 HIS

unacetylated

K14ac



**40 ARG+**

**unacetylated**

**K14ac**

