

U2AF1 | U2AF1-209

U2AF1 | U2AF1-203

U2AF1 | U2AF1-208

PTM\_MOD\_RES\_NG-methyllysine[ENST00000464750]

U2AF1 | U2AF1-205

STRICTURAS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS\_TRAPS