

<b>Ligand</b>	
<b>Feature</b>	<b>Description</b>
fragC	Fragment complexity
MW	molecular weight
nTRing	Number of rings (includes counts from fused rings)
nBonds	Number of bonds (excluding bonds with hydrogen)
bpol	Sum of the atomic polarizabilities
nFRing	Number of fused rings
nHeavyAtom	Number of heavy atoms (i.e. not hydrogen)
nT9Ring	Number of 9-membered rings (includes counts from fused rings)
nBondsD2	Number of double bonds
<b>Protein</b>	
<b>Feature</b>	<b>Description</b>
Leu_L	Count of leucine
Ala_A	Count of alanine
Pro_P	Count of proline
Met_M	Count of methionine
Cys_C	Count of cysteine
Asp_D	Count of aspartic acid
_NUMBER_OF_HYDROGEN_ BONDS_IN_ANTIPARALLEL_ BRIDGES	Number of antiparallel bridges hydrogen
His_H	Count of histidine
NUMBER_OF_SS_BRIDGE	Number of disulphide bridges