

GLY 778 CA <-> C
GLY 778 N <-> CA
LIG 0 C <-> H
PHE 994 CE2 <-> CZ
LIG 0 C <-> C
LIG 0 C <-> H
LIG 0 C <-> C
LIG 0 C <-> H
LIG 0 C <-> C
LIG 0 C <-> H
LIG 0 C <-> C
SER 831 CB <-> OG
LIG 0 C <-> C
LIG 0 C <-> C
LIG 0 C <-> O
LIG 0 N <-> H
LIG 0 N <-> C
LIG 0 C <-> N
LIG 0 C <-> O
LIG 0 N <-> H
LYS 291 C <-> ALA 292 N
LIG 0 N <-> C
LIG 0 C <-> N
LIG 0 C <-> O
LIG 0 C <-> C
LIG 0 C <-> C
LIG 0 C <-> H
LIG 0 C <-> C
LIG 0 C <-> H
LIG 0 C <-> H
LIG 0 C <-> C
SER 831 N <-> CA
LIG 0 C <-> H
LIG 0 C <-> H
ALA 292 CA <-> CB
GLN 773 CD <-> NE2
GLN 773 CG <-> CD
ALA 292 N <-> CA
LYS 291 C <-> O
LYS 291 CE <-> NZ
PHE 994 CD2 <-> CE2
LYS 291 CD <-> CE
PHE 777 C <-> O
LYS 291 CG <-> CD
LIG 0 C <-> H
LIG 0 C <-> C
ASN 296 CG <-> ND2
ASN 296 CG <-> OD1
PHE 777 CA <-> CB
LYS 291 CB <-> CG
LYS 826 CD <-> CE
GLY 781 N <-> CA
ALA 295 CA <-> CB
ALA 995 CA <-> C
SER 831 CA <-> CB
ALA 995 C <-> PRO 996 N
LYS 826 CE <-> NZ
LYS 826 CG <-> CD
PRO 996 CB <-> CG
PHE 777 CA <-> C
PRO 996 CD <-> CG
ALA 995 CA <-> CB
PRO 996 N <-> CD
PHE 777 C <-> GLY 778 N
GLY 778 C <-> O