

# Class11

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```
db<-read.csv("Data Export SUMmary.csv",row.names=1)
head(db)
```

	X.ray	NMR	EM	Multiple.methods	Neutron	Other	Total
## Protein (only)	142303	11804	5999	177	70	32	160385
## Protein/Oligosaccharide	8414	31	979	5	0	0	9429
## Protein/NA	7491	274	1986	3	0	0	9754
## Nucleic acid (only)	2368	1372	60	8	2	1	3811
## Other	149	31	3	0	0	0	183
## Oligosaccharide (only)	11	6	0	1	0	4	22

Q1: What percentage of structures in the PDB are solved by X-Ray and Electron Microscopy.

```
methodsums<-colSums(db)
round(methodsums/methodsums["Total"] *100,2)
```

	X.ray	NMR	EM	Multiple.methods
##	87.55	7.36	4.92	0.11
##	Neutron	Other	Total	
##	0.04	0.02	100.00	

87.55% for X-rays, 4.92% of EMs >Q2: What proportion of structures in the PDB are protein?

```
round((db$Total/methodsums["Total"])*100,2)
```

```
## [1] 87.36  5.14  5.31  2.08  0.10  0.01
```

```
#typesums
```

The proteins take up 87.36% of the total structures included.

Q3: Type HIV in the PDB website search box on the home page and determine how many HIV-1 protease structures are in the current PDB?

1828 structures

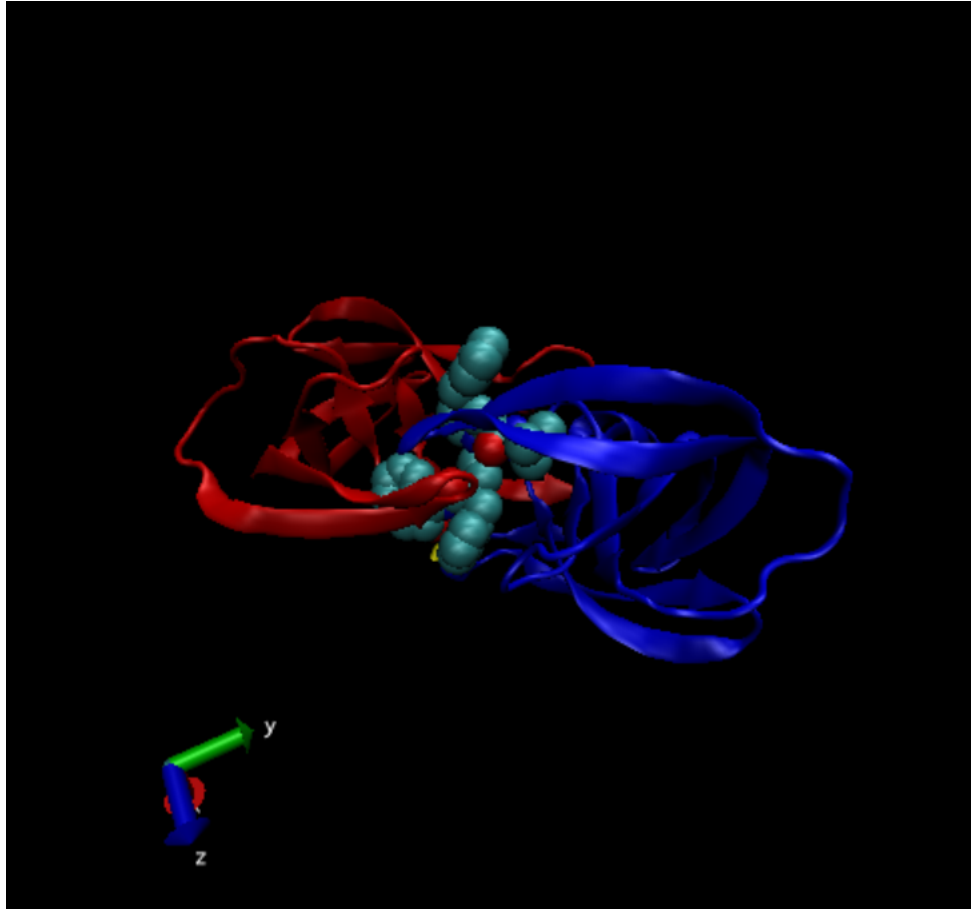
Q4: Water molecules normally have 3 atoms. Why do we see just one atom per water molecule in this structure?

This is because the hydrogen is usually too small.

Q5: There is a conserved water molecule in the binding site. Can you identify this water molecule?  
What residue number does this water molecule have (see note below)?

Residue 308.

## VMD structure visualization image



```
#Using Bio3D
```

```
library(bio3d)
```

```
pdb<-read.pdb("1hsg")
```

```
## Note: Accessing on-line PDB file
```

```
pdb
```

```
##
```

```
## Call: read.pdb(file = "1hsg")
```

```
##
```

```
## Total Models#: 1
## Total Atoms#: 1686, XYZs#: 5058 Chains#: 2 (values: A B)
##
## Protein Atoms#: 1514 (residues/Calpha atoms#: 198)
## Nucleic acid Atoms#: 0 (residues/phosphate atoms#: 0)
##
## Non-protein/nucleic Atoms#: 172 (residues: 128)
## Non-protein/nucleic resid values: [ HOH (127), MK1 (1) ]
##
## Protein sequence:
## PQITLWQRPLVTIKIGGQLKEALLDTGADDTVLEEMSLPGRWPKMIGGIGGFIKVRQYD
## QILIEICGHKAIGTVLVGPTPVNIIGRNLLTQIGCTLNFPQITLWQRPLVTIKIGGQLKE
## ALLDTGADDTVLEEMSLPGRWPKMIGGIGGFIKVRQYDQILIEICGHKAIGTVLVGPTP
## VNIIGRNLLTQIGCTLNF
##
## + attr: atom, xyz, seqres, helix, sheet,
## calpha, remark, call
```

```
aa123(pdbseq(pdb))
```

```
## [1] "PRO" "GLN" "ILE" "THR" "LEU" "TRP" "GLN" "ARG" "PRO" "LEU" "VAL" "THR"
## [13] "ILE" "LYS" "ILE" "GLY" "GLY" "GLN" "LEU" "LYS" "GLU" "ALA" "LEU" "LEU"
## [25] "ASP" "THR" "GLY" "ALA" "ASP" "ASP" "THR" "VAL" "LEU" "GLU" "GLU" "MET"
## [37] "SER" "LEU" "PRO" "GLY" "ARG" "TRP" "LYS" "PRO" "LYS" "MET" "ILE" "GLY"
## [49] "GLY" "ILE" "GLY" "GLY" "PHE" "ILE" "LYS" "VAL" "ARG" "GLN" "TYR" "ASP"
## [61] "GLN" "ILE" "LEU" "ILE" "GLU" "ILE" "CYS" "GLY" "HIS" "LYS" "ALA" "ILE"
## [73] "GLY" "THR" "VAL" "LEU" "VAL" "GLY" "PRO" "THR" "PRO" "VAL" "ASN" "ILE"
## [85] "ILE" "GLY" "ARG" "ASN" "LEU" "LEU" "THR" "GLN" "ILE" "GLY" "CYS" "THR"
## [97] "LEU" "ASN" "PHE" "PRO" "GLN" "ILE" "THR" "LEU" "TRP" "GLN" "ARG" "PRO"
## [109] "LEU" "VAL" "THR" "ILE" "LYS" "ILE" "GLY" "GLY" "GLN" "LEU" "LYS" "GLU"
## [121] "ALA" "LEU" "LEU" "ASP" "THR" "GLY" "ALA" "ASP" "ASP" "THR" "VAL" "LEU"
## [133] "GLU" "GLU" "MET" "SER" "LEU" "PRO" "GLY" "ARG" "TRP" "LYS" "PRO" "LYS"
## [145] "MET" "ILE" "GLY" "GLY" "ILE" "GLY" "GLY" "PHE" "ILE" "LYS" "VAL" "ARG"
## [157] "GLN" "TYR" "ASP" "GLN" "ILE" "LEU" "ILE" "GLU" "ILE" "CYS" "GLY" "HIS"
## [169] "LYS" "ALA" "ILE" "GLY" "THR" "VAL" "LEU" "VAL" "GLY" "PRO" "THR" "PRO"
## [181] "VAL" "ASN" "ILE" "ILE" "GLY" "ARG" "ASN" "LEU" "LEU" "THR" "GLN" "ILE"
## [193] "GLY" "CYS" "THR" "LEU" "ASN" "PHE"
```

```
attributes(pdb)
```

```
## $names
## [1] "atom" "xyz" "seqres" "helix" "sheet" "calpha" "remark" "call"
##
## $class
## [1] "pdb" "sse"
```

```
head(pdb$atom)
```

```
## type eleno elety alt resid chain resno insert x y z o b
## 1 ATOM 1 N <NA> PRO A 1 <NA> 29.361 39.686 5.862 1 38.10
## 2 ATOM 2 CA <NA> PRO A 1 <NA> 30.307 38.663 5.319 1 40.62
## 3 ATOM 3 C <NA> PRO A 1 <NA> 29.760 38.071 4.022 1 42.64
```

```

## 4 ATOM      4      O <NA>  PRO      A      1  <NA> 28.600 38.302 3.676 1 43.40
## 5 ATOM      5      CB <NA>  PRO      A      1  <NA> 30.508 37.541 6.342 1 37.87
## 6 ATOM      6      CG <NA>  PRO      A      1  <NA> 29.296 37.591 7.162 1 38.40
##   segid elesy charge
## 1  <NA>      N  <NA>
## 2  <NA>      C  <NA>
## 3  <NA>      C  <NA>
## 4  <NA>      O  <NA>
## 5  <NA>      C  <NA>
## 6  <NA>      C  <NA>

```

Q7: How many amino acid residues are there in this pdb object?

198

Q8: Name one of the two non-protein residues?

MK1

Q9: How many protein chains are in this structure?

2

Q10. Which of the packages above is found only on BioConductor and not CRAN?

msa

Q11. Which of the above packages is not found on BioConductor or CRAN?:

bio3d-view

Q12. True or False? Functions from the devtools package can be used to install packages from GitHub and BitBucket?

TRUE