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Mouse Buttons

Clicking on an atom identifies that atom in the command window. Moving the mouse whilst holding mouse buttons and/or control keys manipulates the molecule. The default bindings are described below.

Mac	Windows	Action
	Left	Rotate X-Y
Command	Right	Translate X-Y
Shift	Shift Left	Zoom
Shift-Cmnd	Shift Right	Rotate Z
Control	Control Left	Z-Clipping (Slab)

General Commands

load [format] <filename> Load a molecule pdb Brookhaven Protein Databank mdl Molecular Design Limited's Mol file Tripos' Sybyl Mol2 file format mol2 alchemy Tripos' Alchemy file format CHARMm format card file charmm MSC's XMOL XYZ file format XVZ mopac J.P. Stewart's MOPAC file format cif IUCr CIF or mmCIF file format

exit Exit from RasMol Script Terminate pgm execution quit

help [topic [subtopic]] Display on-line help topic

select <expression> Update part of molecule restrict <expression> Display only part of mol.

set bondmode [mode] Change bond selection

script <filename> Execute file of commands

zap Delete molecule

Display Commands

wireframe [boolean] Display wireframe wireframe <value> Display stick bonds Mark all atoms set bondmode all set bondmode none Mark no atoms set bondmode not bonded

Mark non-bonded atoms

spacefill [boolean] spacefill <value> spacefill temperature Display spacefill spheres Specify atom sphere radius

spacefill user

Display stars for spheres star ...

backbone [boolean] Display alpha backbone backbone <value> Specify backbone radius

ribbons [boolean] Display solid ribbons Specify ribbon width ribbons <value>

strands [boolean] Draw ribbon as strands Specify ribbon width strands <value> set strands <value> Number of ribbon strands

label [boolean] Draw default atom labels label <string> Label with arbitrary text

set fontsize <value> [FS|PS]

Set label font height set fontstroke<value> Set label stroke width

Display disulphide bonds ssbonds [boolean] Specify ssbond radius ssbonds <value> set ssbonds backbone SSBonds between alphas SSBonds between sulphurs set ssbonds sidechain

hbonds [boolean] Display hydrogen bonds Specify hbond radius hbonds <value> HBonds between alphas set hbonds backbone set hbonds sidechain HBonds donor/acceptor

Display dot surface dots [boolean] dots <value> Specify dot density

set solvent [boolean] VDW or solvent surface set radius <value> Specify probe sphere rad.

set axes [boolean] Display co-ordinate axes set boundbox [boolean]

Display bounding box

Display crystal unit cell set unitcell [boolean]

set monitor [boolean] Show distance monitor labels

set backfade [boolean]

Shade to any background color Currently selected portion

set display selected Series of nine commands: set picking

off | ident | distance angle | torsion | label monitor | center | coord **Colour Commands**

colour [object] < colour > Colour representation

Objects:

bonds backbone atoms ribbons labels **hbonds** ssbonds dots axes

ribbons1 ribbons2

Predefined Colours:

BlueTint Black Blue Brown Gold Cvan Grey Green GreenBlue GreenTint HotPink Magenta Pink **PinkTint** Purple Orange Red RedOrange SeaGreen SkyBlue YellowTont Violet White Yellow

Atom Colour Schemes:

cpk amino shapely chain structure group temperature charge user

alt model

Colour hbonds by offset colour hbonds type colour dots potential Display potential surface

Manipulation Commands

rotate <axis>[-] <value> Rotate molecule

translate <axis>[-] <value>

Translate molecule

zoom [boolean] Scale molecule

zoom <value> Specify magnification

slab [boolean] Enable/disable slabbing slab <value> Move Z-clipping plane

centre [expression] Set centre of rotation

Initial transformation reset

set stereo [boolean] Control L&R images

Scripted Commands

refresh

load [format] inline Load molecule from script

Suspend script execution pause echo

Display text on

command line Redraw image

set write [boolean] Save & write in scripts

Atom Expressions

Predefined Sets: alpha

hydrophobic

Residue Ranges: 3,16,12

9-20

Boolean Operators: backbone and not alpha

ligand or 196-199

Primitive Expressions: cys, glu, arg, as? ser70a, **p, glu24:1

hem*p.fe, *.sg

Comparison Operators: atomno=4,atomno=6 temperature>=900

Within Expressions: within(8.0,ligand)

Predefined Sets

at acidic acvclic aliphatic alpha amino aromatic backbone basic bonded buried cg cyclic cystine helix charged hydrophobic ions hetero hydrogen ligand medium neutral large nucleic polar protein purine pyrimidine selected sheet sidechain solvent surface small turn water

define <identifier> <expression>

User-defined sets

Rendering Commands

background <colour> Set background colour

set ambient [value] Depth-cueing/lighting

set shadows [boolean] Enable/disable shadows

set specular [boolean]Enable atom highlightsset specpower [value]Control atom 'shininess'

Export Commands

write [format] <filename> Output image file

gif CompuServe GIF format

iris IRIS RGB

ps, epsfEncapsulated PostScriptmonopsMonochrome PostScriptvectps'Cartoon' PostScriptbmpMicrosoft Bitmap format

pict Apple 'PICT' file ppm Portable Pixmap sun, sunrle Sun Rasterfile

set vectps <boolean> Enable cartoon outlines

write script <filename> Generate RasMol script

write povray <filename> Generate POVray data write vrml<filename> Generate VRMLdata

write vrml<filename> Generate
write molscript <filename>

Output MolScript script

write kinemage <filename>

save <filename> Output Kinemage file
Save selected atoms
set kinemage <boolean> Set Mage file detail

set transparent
boolean> Allow transparent GIFs
write phipsi<filename> Generate phi-psi data

write RDF<filename> Ramachandran printer
write RPP<filename> Ramachandran printer

plot

Misc. Commands

 structure
 DSSP secondry structure

 connect [boolean]
 Recalculate connectivity

 renumber
 Sequentially number chains

show informationDisplay molecule statisticsshow phipsiDisplay trosion anglesshow RPPRamachandran printer plotshow sequenceDisplay molecule sequenceshow symmetryDisplay crystal space group

 set mouse rasmol
 Default mouse bindings

 set mouse quanta
 Polygen's Quanta bindings

 set mouse insight
 Biosym's Insight II bindings

set cisangle CIS angle cutoff

Command Line Editing

In addition to the cursor keys, the following 'emacs' control keys may be used to edit the command line.

Ctrl-H / Ctrl-D Delete previous/next character
Ctrl-B / Ctrl-F Move backward/forward a character
Ctrl-A / Ctrl-E Move to beginning/end of line
Ctrl-P / Ctrl-N Display previous/next history

Colour Schemes

CPK Atom Colours

Carbon	light grey	[200,200,200]
Oxygen	red	[240,0,0]
Nitrogen	sky blue	[143,143,255]
Hydrogen	white	[255,255,255]
Sulphur	yellow	[255,200,50]
Phosphorous	orange	[255,165,0]
Chlorine	green	[0,255,0]
Bromine, Zinc	brown	[165,42,42]
Calcium	dark grey	[128,128,144]
Unknown	deep pink	[255,20,147]

F330 10 101

Amino Acid Colours

ASP, GLU	prignt rea	[230,10,10]
CYS, MET	yellow	[230,230,0]
LYS, ARG	blue	[20,90,255]
SER, THR	orange	[250,150,0]
PHE, TYR	mid blue	[50,50,170]
ASN, GLN	cyan	[0,220,220]
GLY	light grey	[235,235,235]
LEU, VAL, ILE	green	[15,130,15]
ALA	dark grey	[200,200,200]
TRP	pink	[180,90,180]
HIS	pale blue	[130,130,210]
PRO	flesh	[220,150,130]
others	tan	[190,160,110]

Secondary Structure Colours

Alpha Helix	magenta	[240,0,128]
Beta Sheet	yellow	[255,255,0]
Turns	pale blue	[96,128,255]
Other	white	[255,255,255]

Hydrogen Bond Type Colours

white	[255,255,255]
magenta	[255,0,255]
red	[255,0,0]
orange	[255,165,0]
cyan	[0,255,255]
green	[0,255,0]
yellow	[255,255,0]
	magenta red orange cyan green