



VARIAN

VnmrJ

Operation Processing

```

e:      eject
i:      insert
wft:      fid      FT      .
ds:      display      .
dscale:      ppm      display      .
dpf:      ppm      display      .
dpir:      integration      display      .
dtext:      display      .
vsadj:      가      vs      display      .
f:      display      full scale      display      .
full:      display      .
dps:      display      .
setref:      ppm      solvent ppm      display      .
svf:      .
          (svf('/export/home/vnmr1/vnmrsys/data/xxxx.fid')      /export/home/vnmr1/vnmrsys/data
          xxxx.fid      .)

```

display

```

sp:      ppm      .
wp:      sp      ppm      ppm      .
          (      sp=1p wp=11p      1ppm      12ppm      display      .)
sc:      .
wc:      .
          (      sc=0 wc=100      ,
          10cm      display      . Sc=50
          5cm      .      full      .)
vp:      .
          (Vp=50      vp=0      5cm      .)
vs:      vertical scale      .

```

Plotting

```

pl:                plot .
pscale:            ppm          plot .
pir:  integration  plot .
ppf:               ppm          plot .
ppftop:            ppm          ppm  plot .
ppfmid:            ppm          ppm  plot .
plttext:           plot .
pap:               plot .
ppa:               plot .
pll:               ppm          text  plot .
page:              plot .
Plcosy: cosy, tocsy, noesy,      homonuclear 2D          plot .
      (      plcosy(20,1.2,1)    , 2D          20          1.2          plot 1
      1D 1H          2D          가          plot .
Plhxcor: hsqc, hmqc, hmbc      heteronuclear 2D          plot .
      (      plhxcor(20,1.2,1,2) , 2          20          1.2          plot 1
      1H 1D          2          13C 1D          2D          가          plot .
Pcon:              2D          plot .
      (pcon(20,1.2) page          20          1.2          plot .)
partop: 2D          1D          vs          plot
parside: 2D          1D          vs          plot .
      (      partop, parside          1D          가          .
      2D          가          pl('top')  pl('side')          .
      2D          가          pcon          2D          plot          .)

```