```
--3D BEM, v = 0.95, conf = 0.90

--3D BEM, v = 0.95, conf = 0.95

--1ub thry, v = 0.95, conf = 0.90

--1ub thry, v = 0.95, conf = 0.95
    60
    40
    20
      0
                     \rho
  -20
  -40
  -60
  -80^{-8}
                                                                 -3
log Ca
                   -7
                                 -6
                                              -5
                                                                                       -2
                                                                                                     -1
                                                                                                                     0
                                                            -4
```