



Individual boundaries for...



Enter lower boundary of randomisation of startpulse

0.8

Enter upper boundary of randomisation of startpulse

1.2

Enter lower boundary of randomisation of L_p

0.8

Enter upper boundary of randomisation of L_p

1.2

Enter lower boundary of randomisation of k_C

0.8

OK

Cancel



Individual boundaries ...



Enter upper boundary of randomisation of k_C

1.2

Enter lower boundary of randomisation of VR_{pa}

0.7

Enter upper boundary of randomisation of VR_{pa}

1.1

Enter lower boundary of randomisation of VR_{ps}

0.5

Enter upper boundary of randomisation of VR_{ps}

1.0

OK

Cancel













