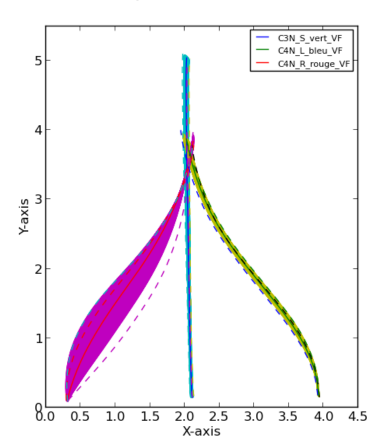
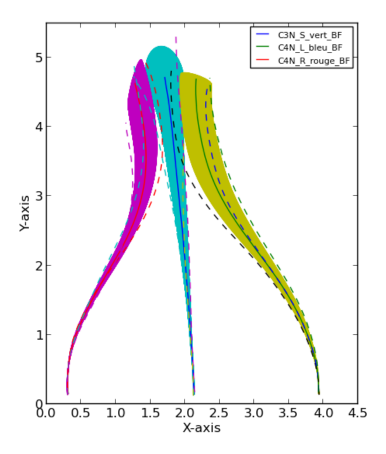
## **P01-C01 Pairing**

P01 Trajectories - Visual Forward

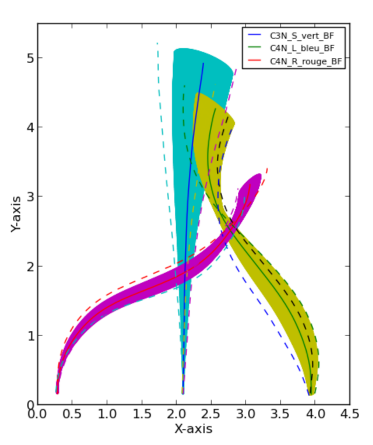


\*Insufficient control subject data to generate comparable visual forward plot for P01 pairing\*

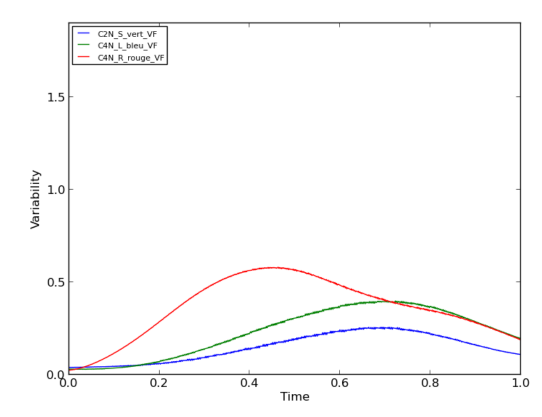
P01 Trajectories - Blindfolded

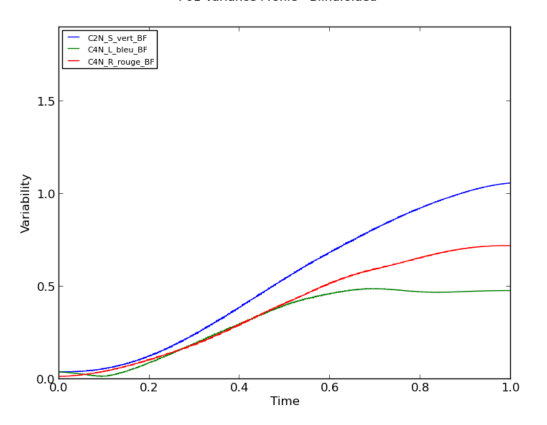


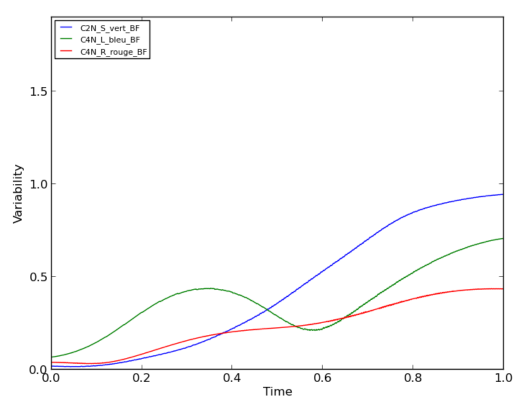
C01 Trajectories - Blindfolded



P01 Variance Profile - Visual Forward

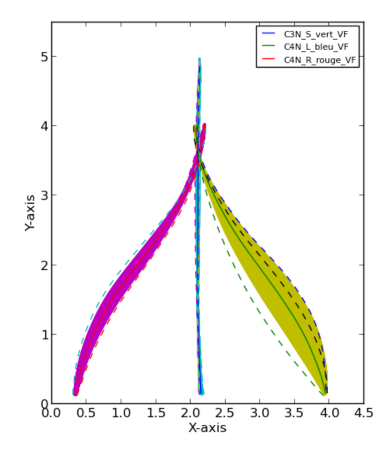




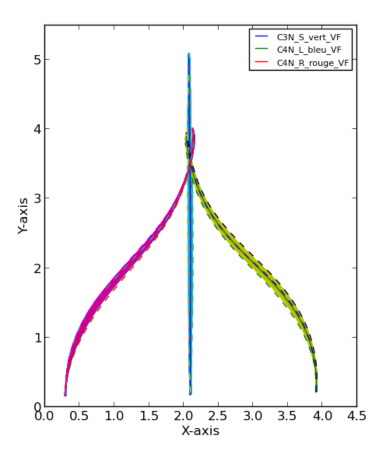


P02-C03 Pairing

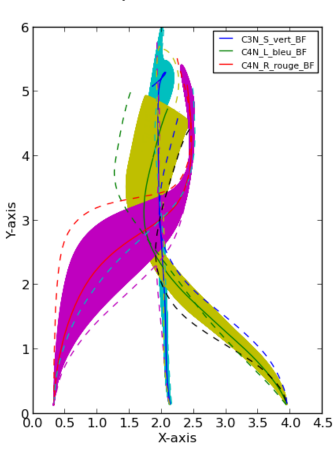
P02 Trajectories - Visual Forward



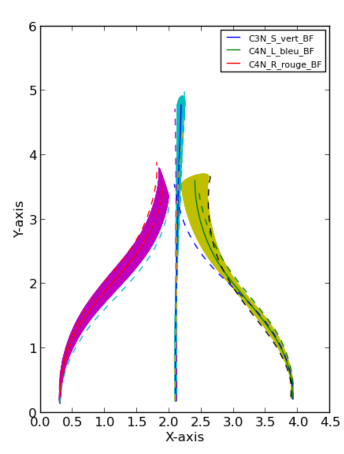


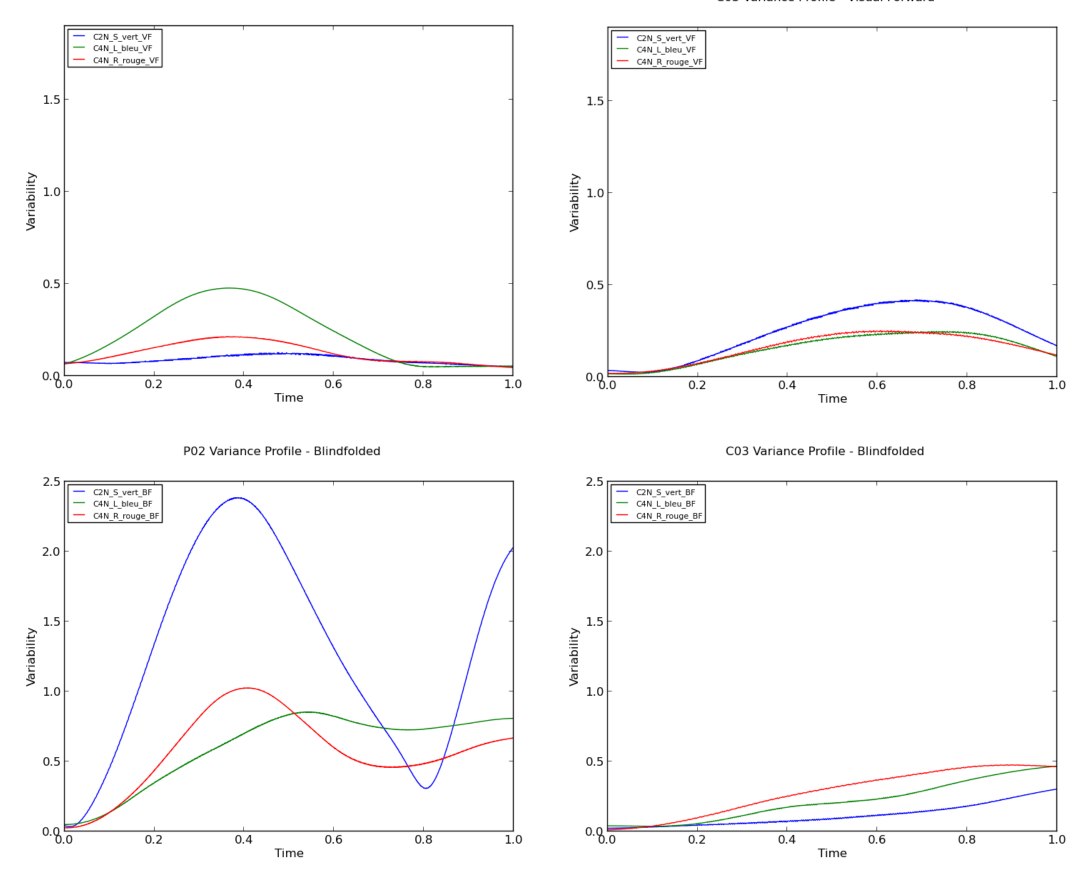


P02 Trajectories - Blindfolded

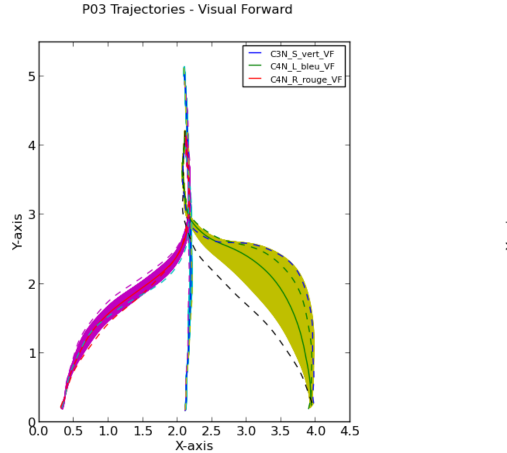


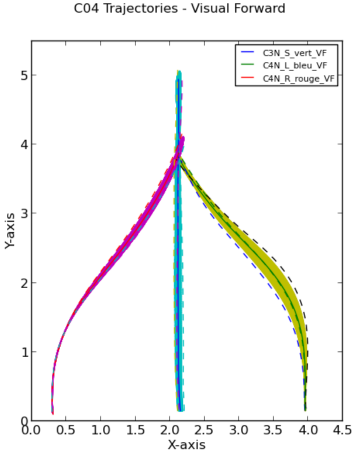
C03 Trajectories - Blindfolded

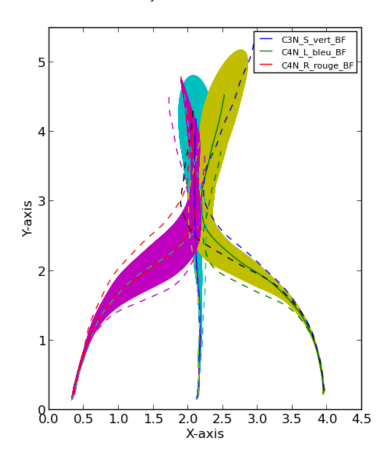


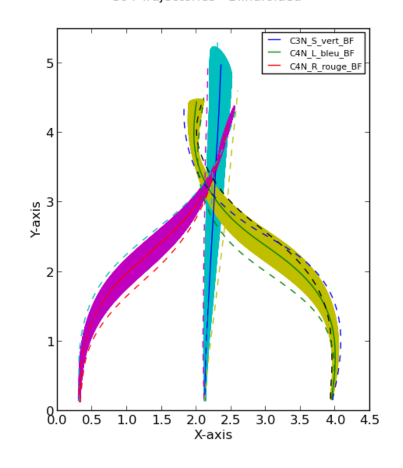


P03-C04 Pairing



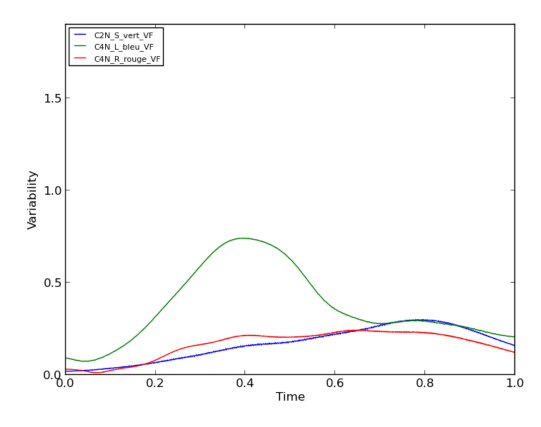


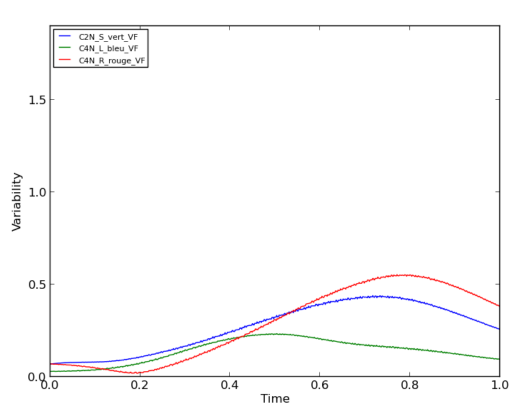




P03 Variance Profile - Visual Forward

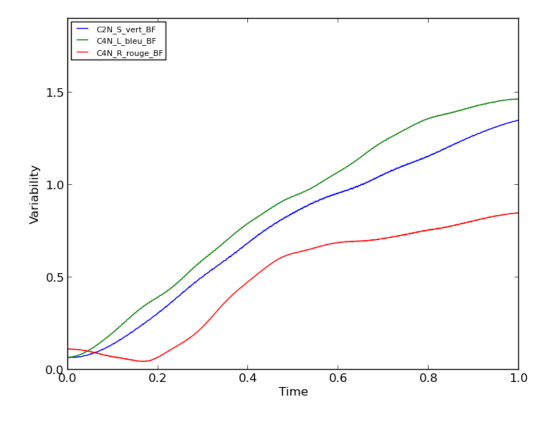
C04 Variance Profile - Visual Forward

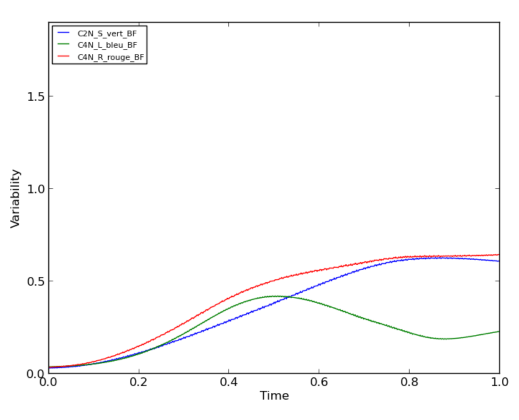




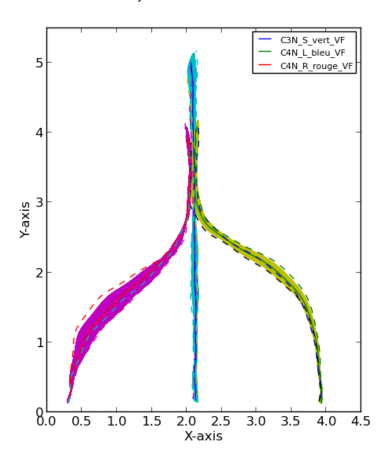
P03 Variance Profile - Blindfolded

C04 Variance Profile - Blindfolded

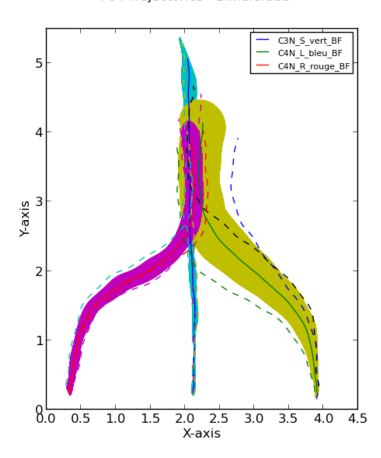




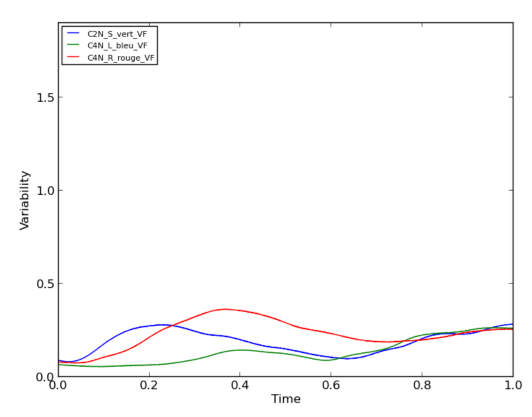
P04 Trajectories - Visual Forward



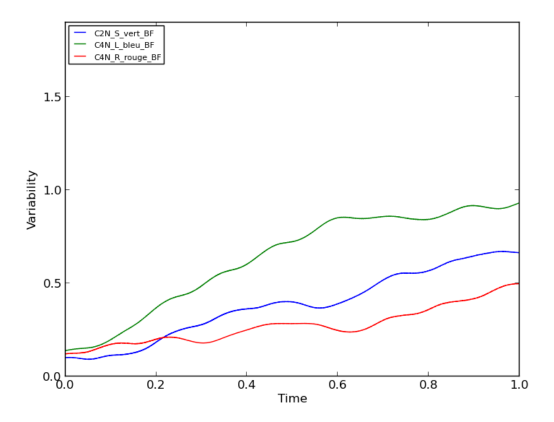
P04 Trajectories - Blindfolded



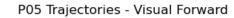
P04 Variance Profile - Visual Forward

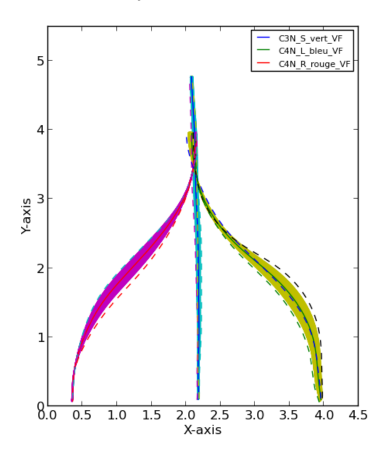


\*Insufficient control subject data to generate comparable plots for P04 pairing\*

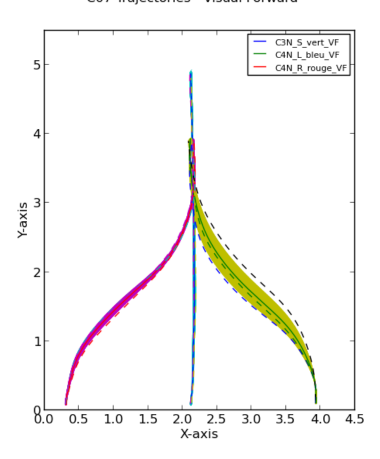


P05-C07 pairing

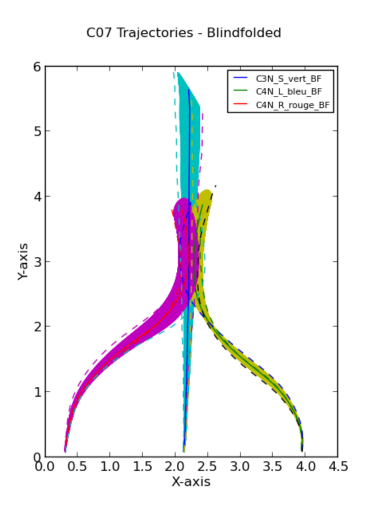


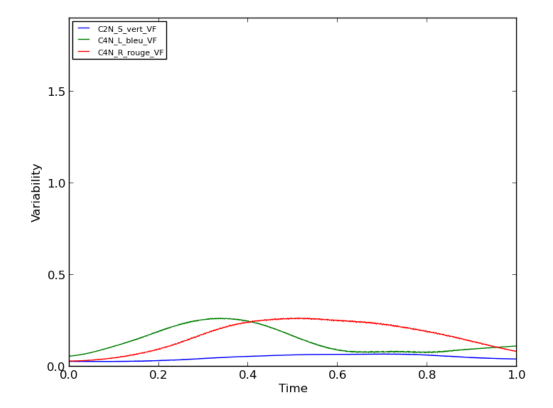


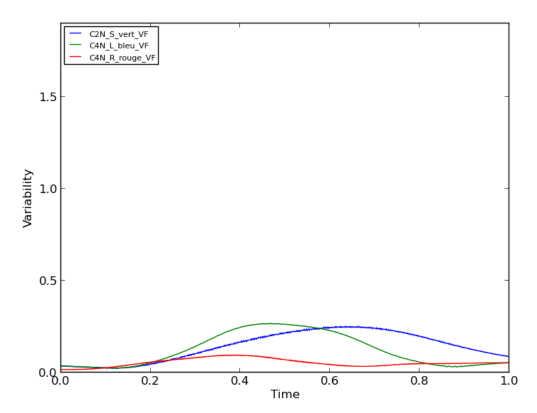
C07 Trajectories - Visual Forward



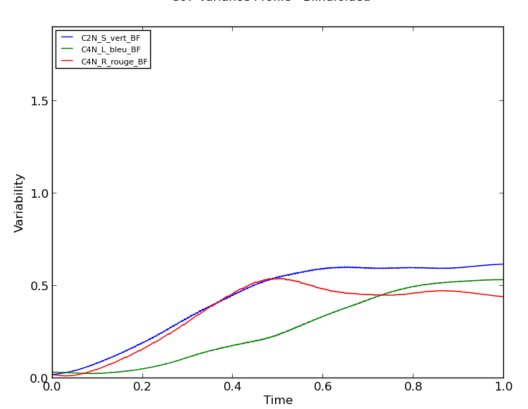
\*Insufficient P05 data to generate comparable blindfolded trajectory plot for P05 pairing\*



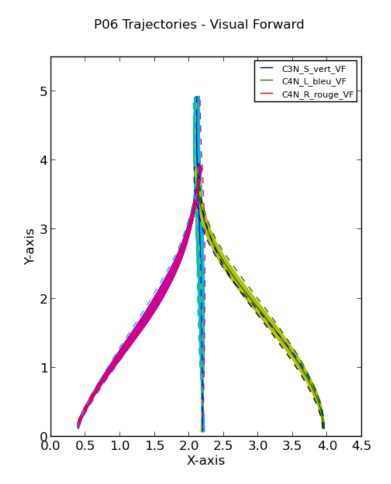


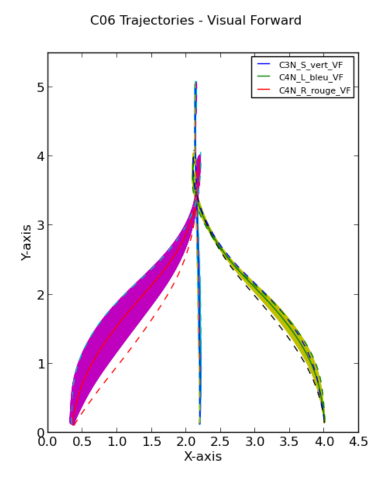


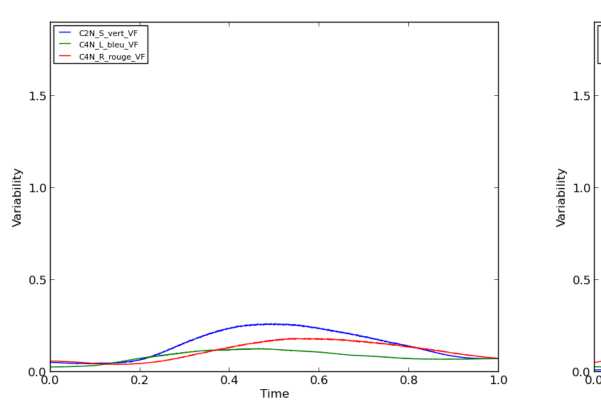
C07 Variance Profile - Blindfolded

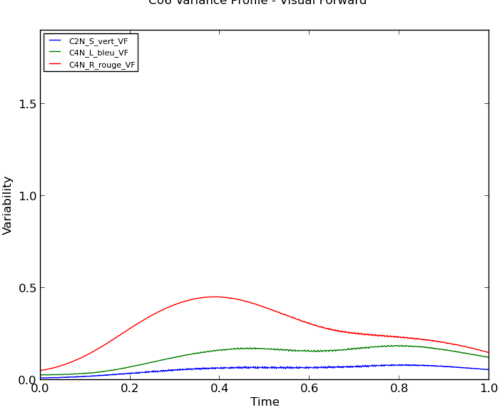


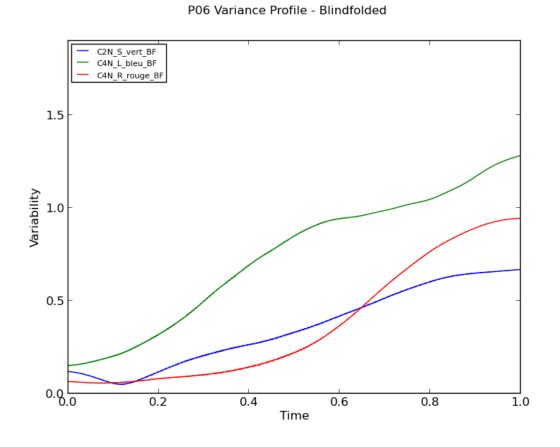
P06-C06 Pairing

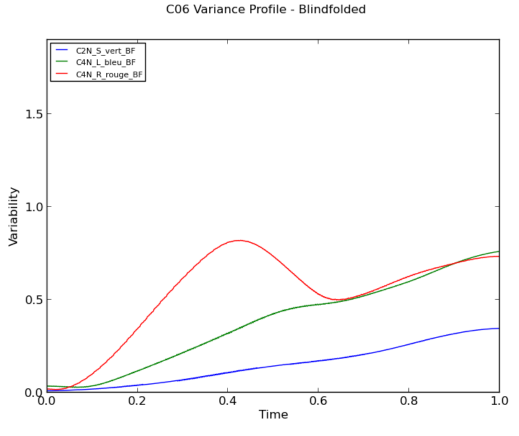




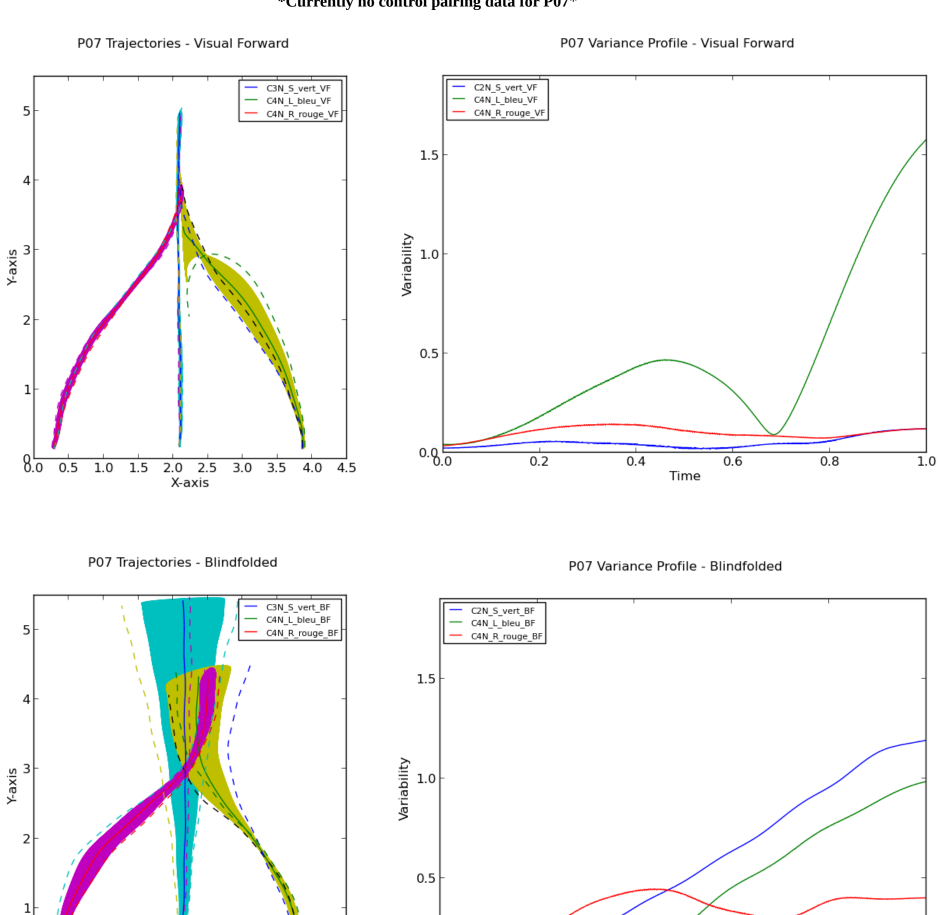








## \*Currently no control pairing data for P07\*



0.8.0

0.2

0.4

0.6

Time

8.0

1.0

0.5 1.0

1.5

2.0 2.5

X-axis

3.0

3.5

4.0

## \*Currently no patient/control pairing exists for C02\*

