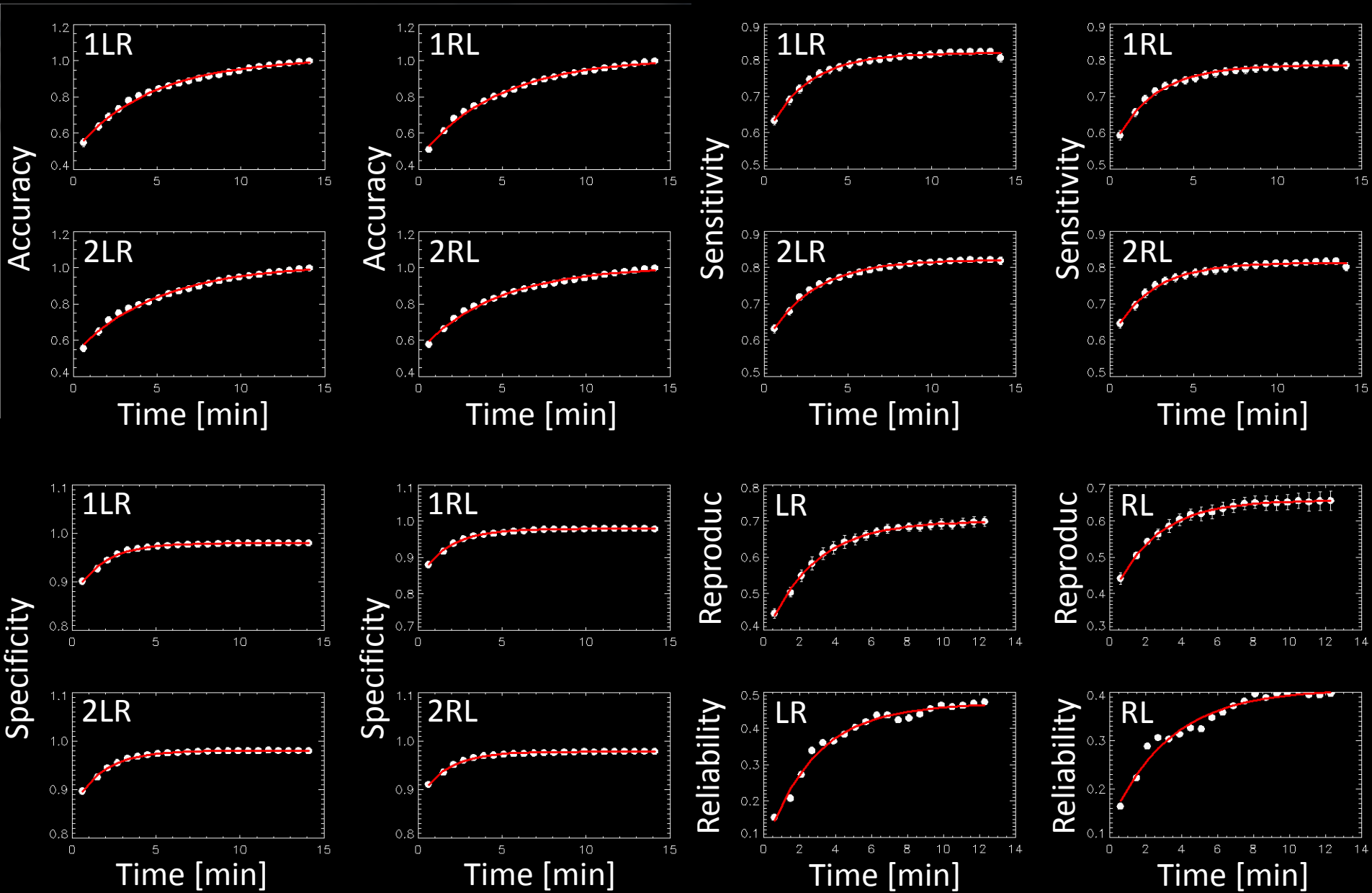
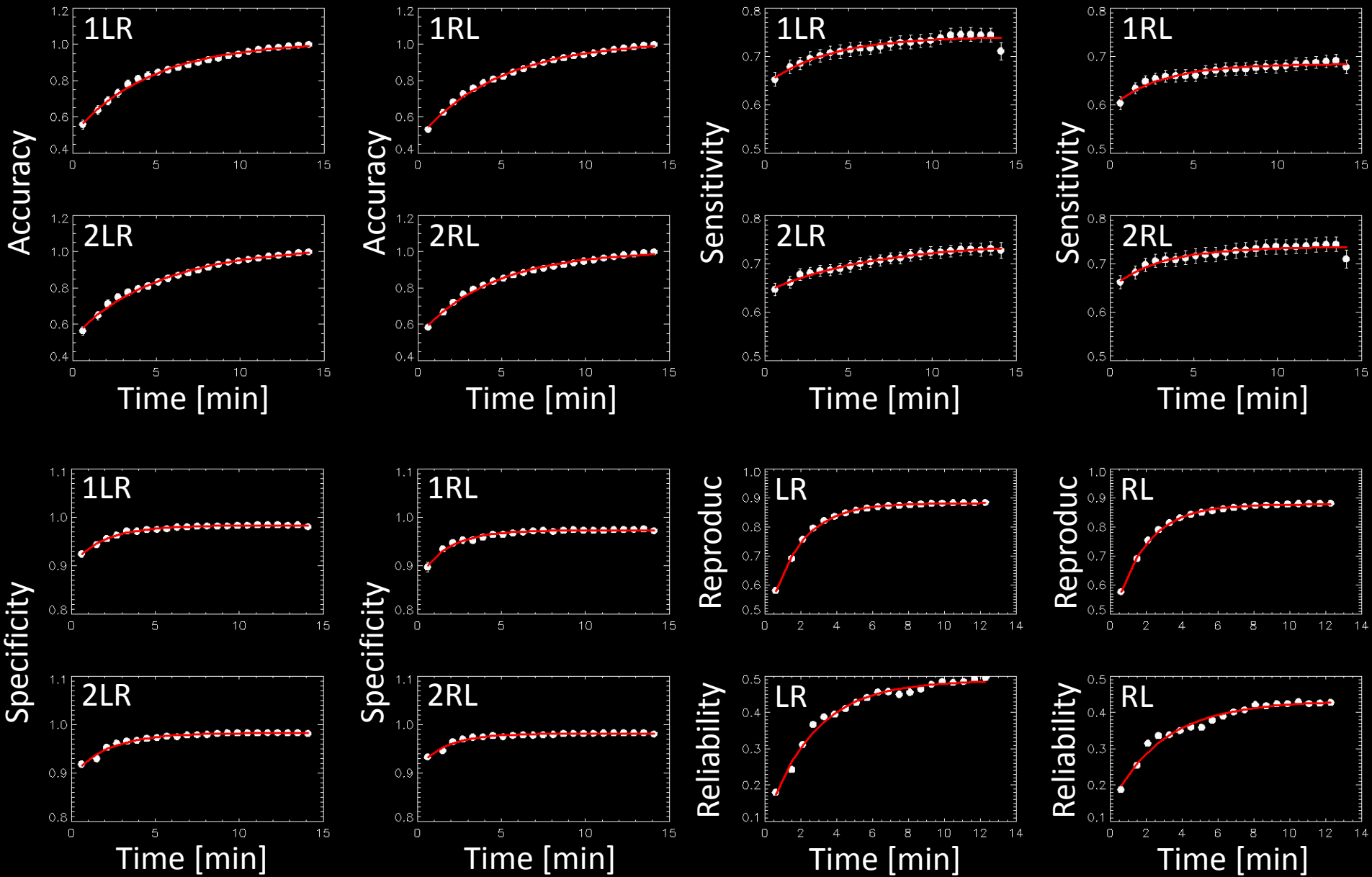


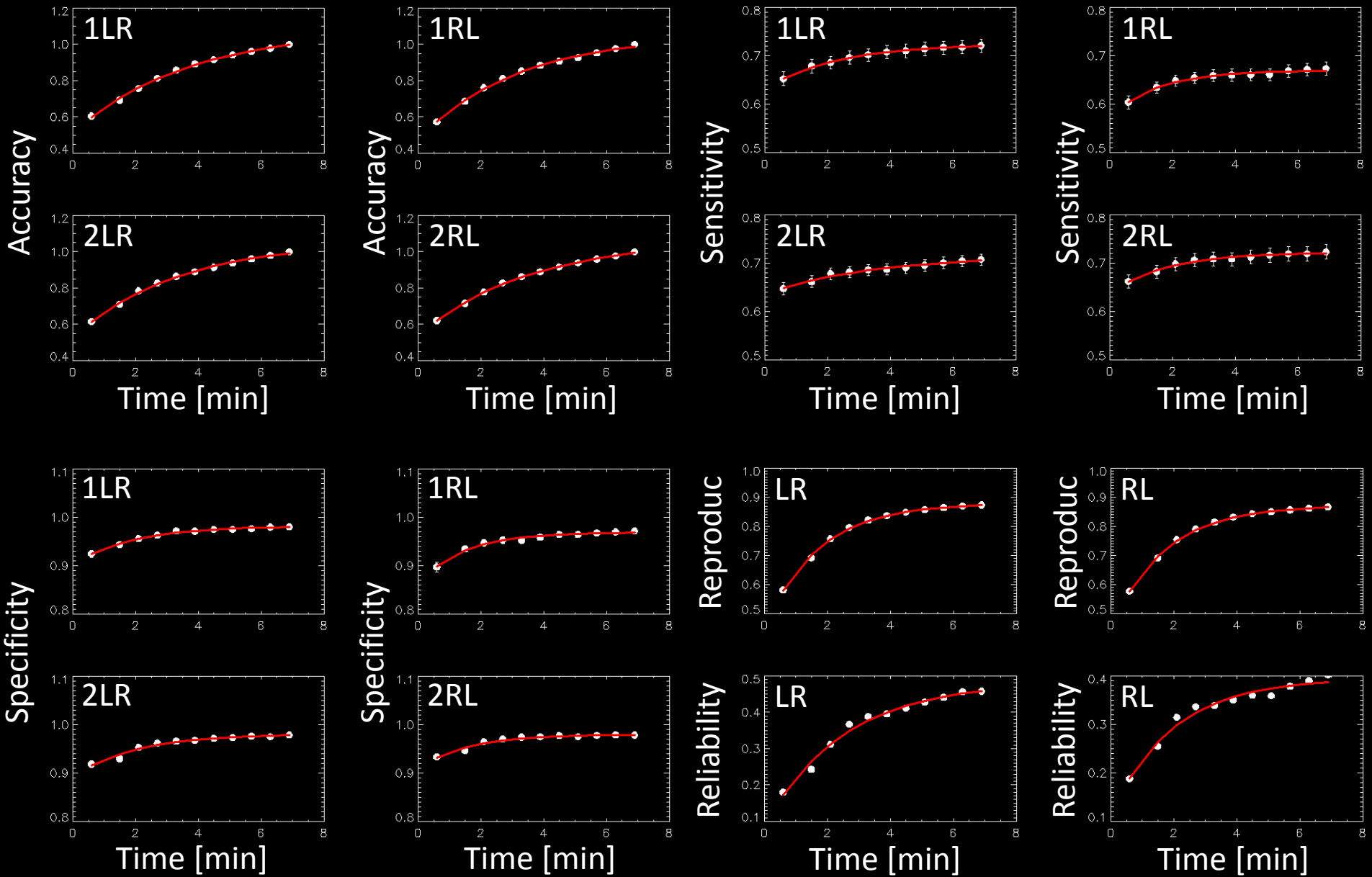
# IFCD<sub>LT</sub> (R > 0.3; 14.4 min; HCP)



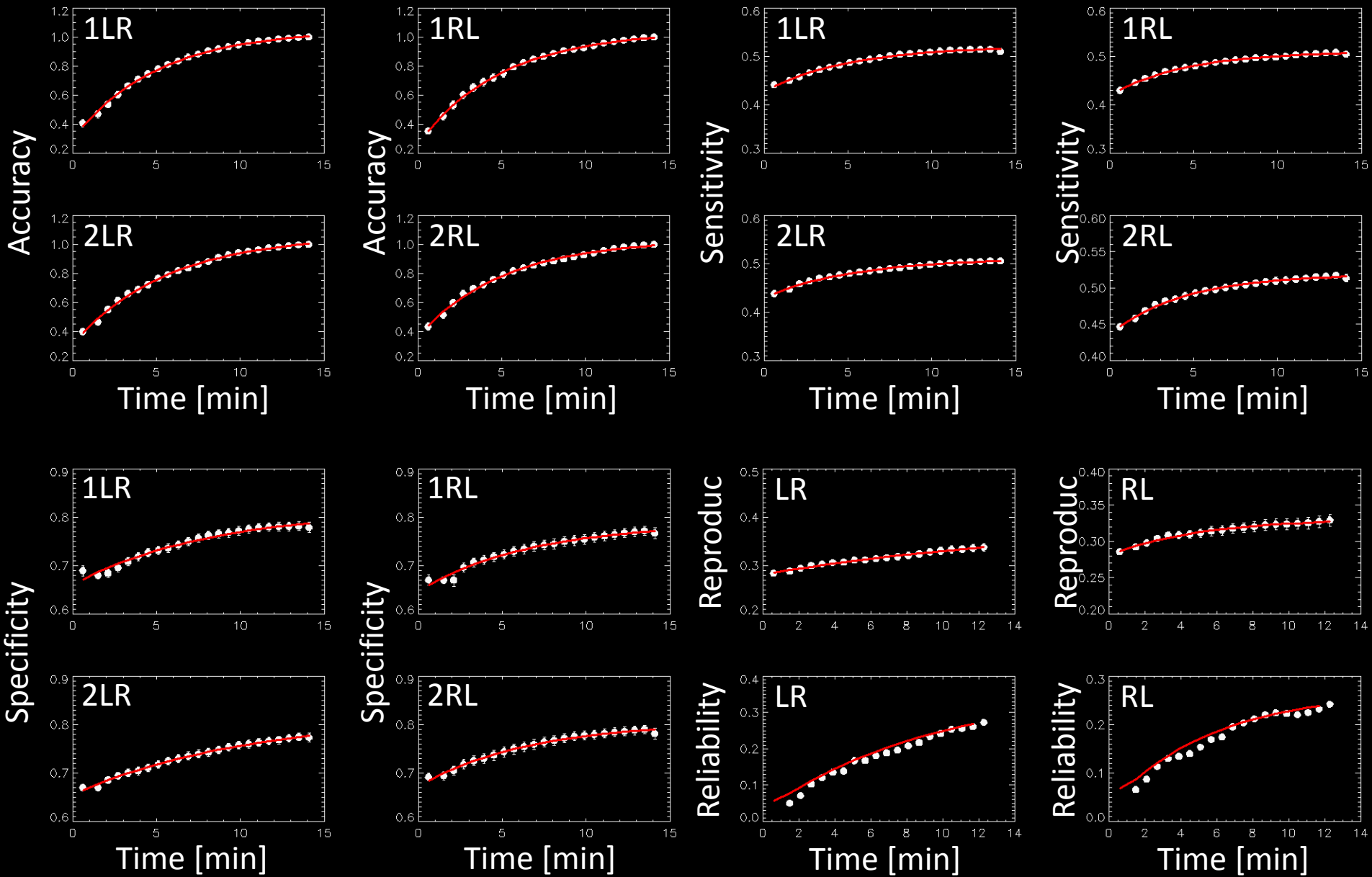
# IFCD<sub>HT</sub> (R > 0.5; 14.4 min; HCP)



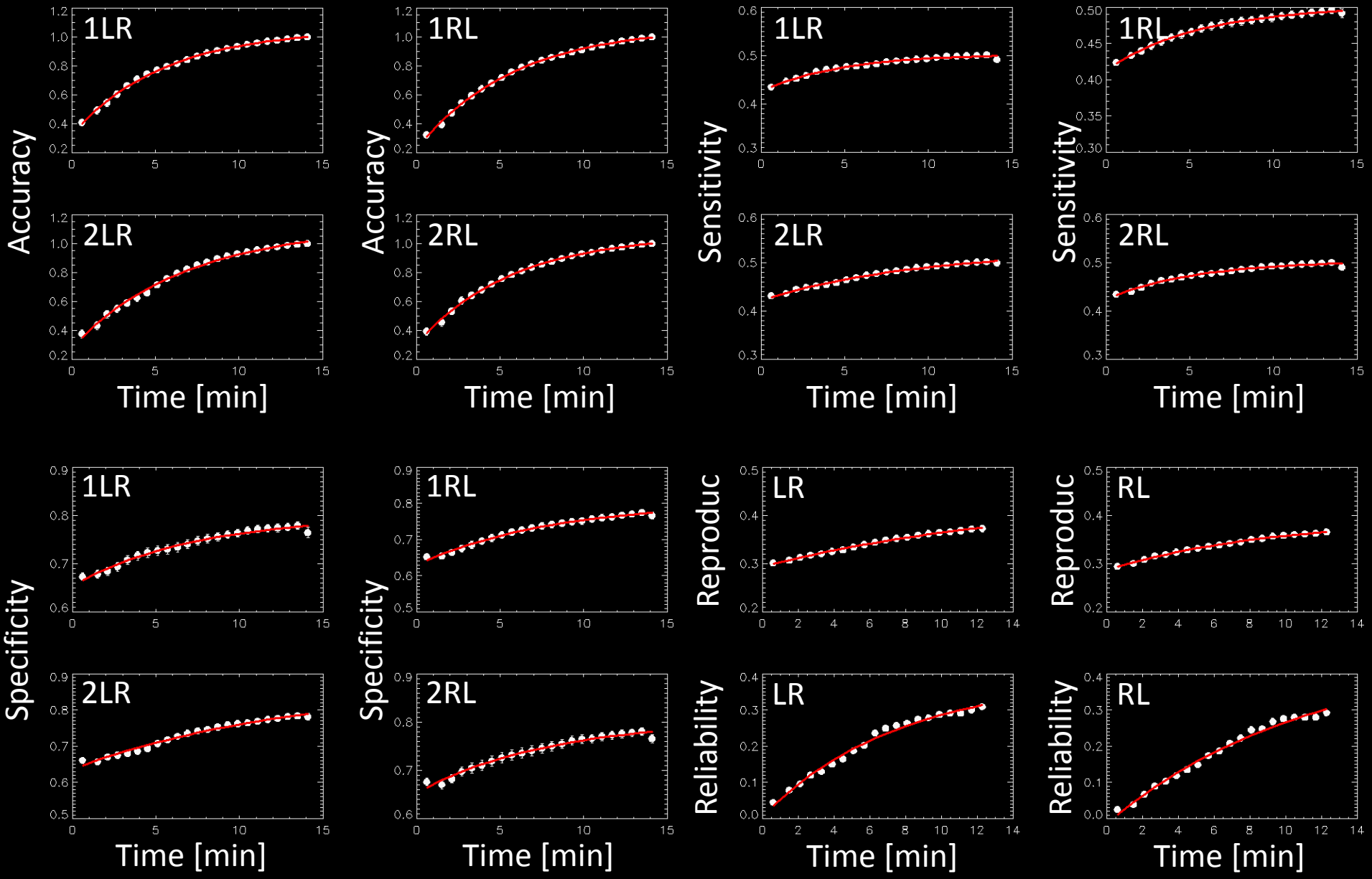
# IFCD<sub>HT</sub> (7 min; HCP)



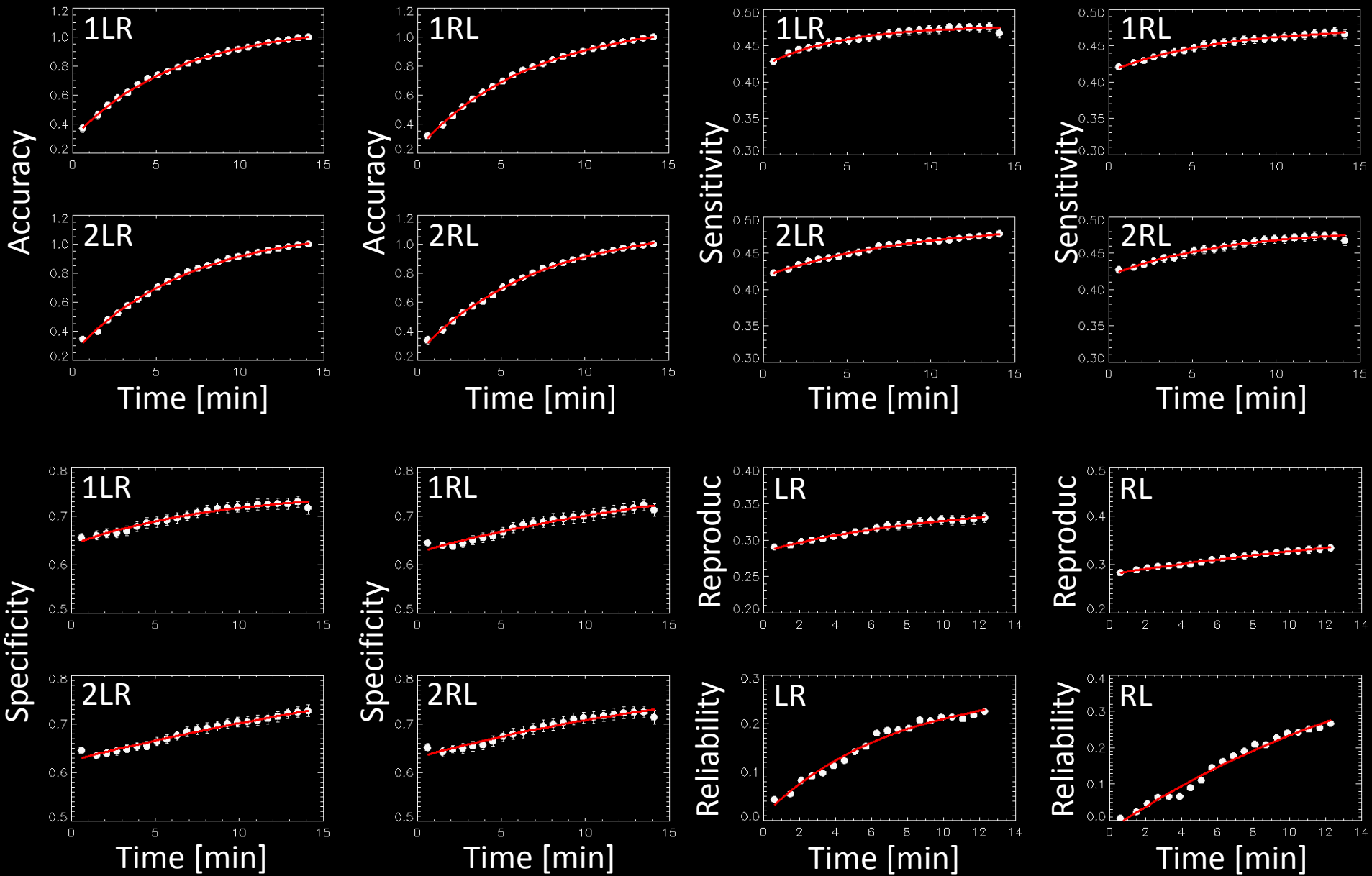
# FC<sub>max</sub> (14.4 min; HCP)



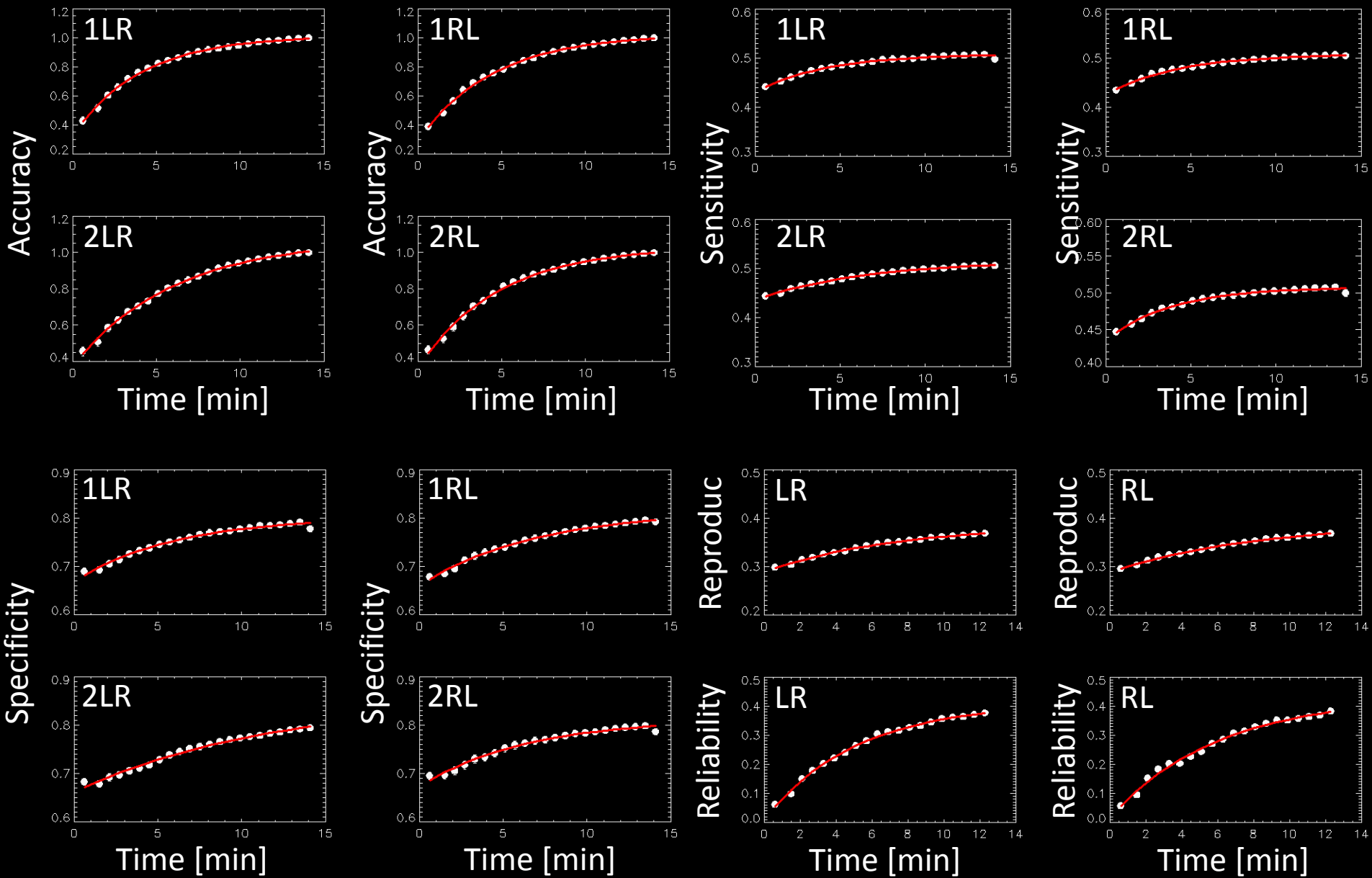
# FC<sub>THA</sub> (14.4 min; HCP)



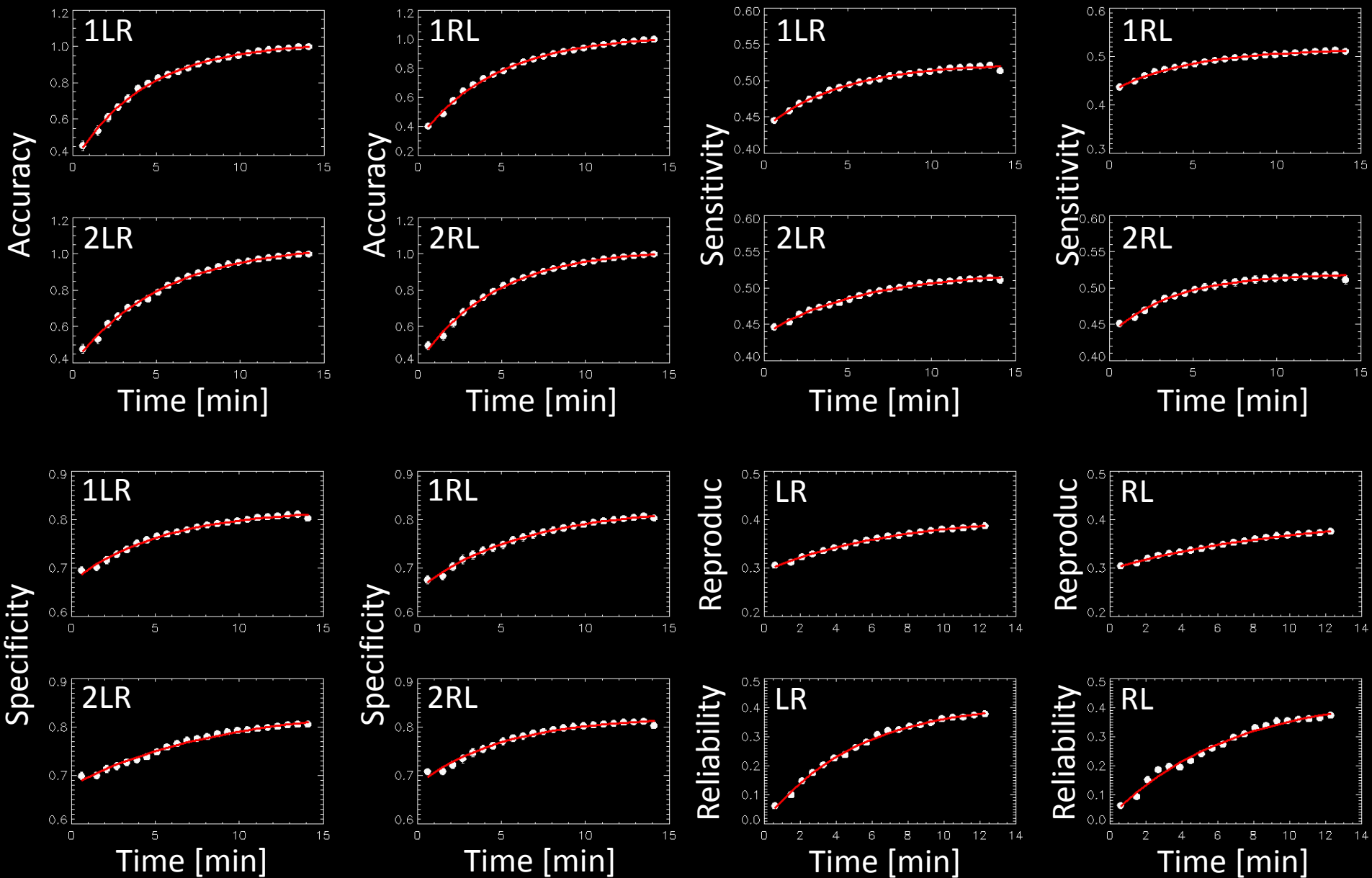
# FC<sub>DCP</sub> (14.4 min; HCP)



# FC<sub>IPC</sub> (14.4 min; HCP)

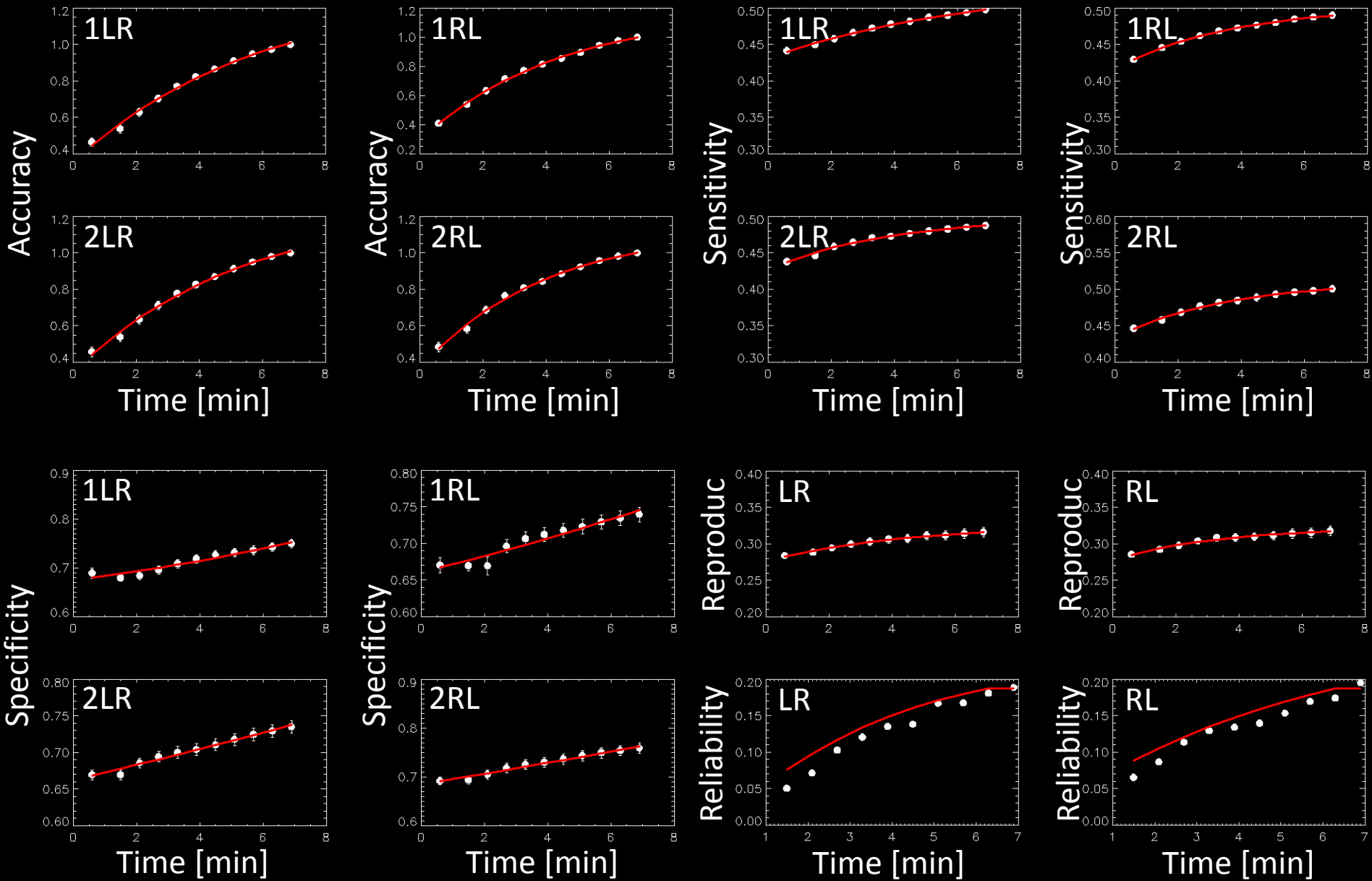


# FC<sub>PFC</sub> (14.4 min; HCP)

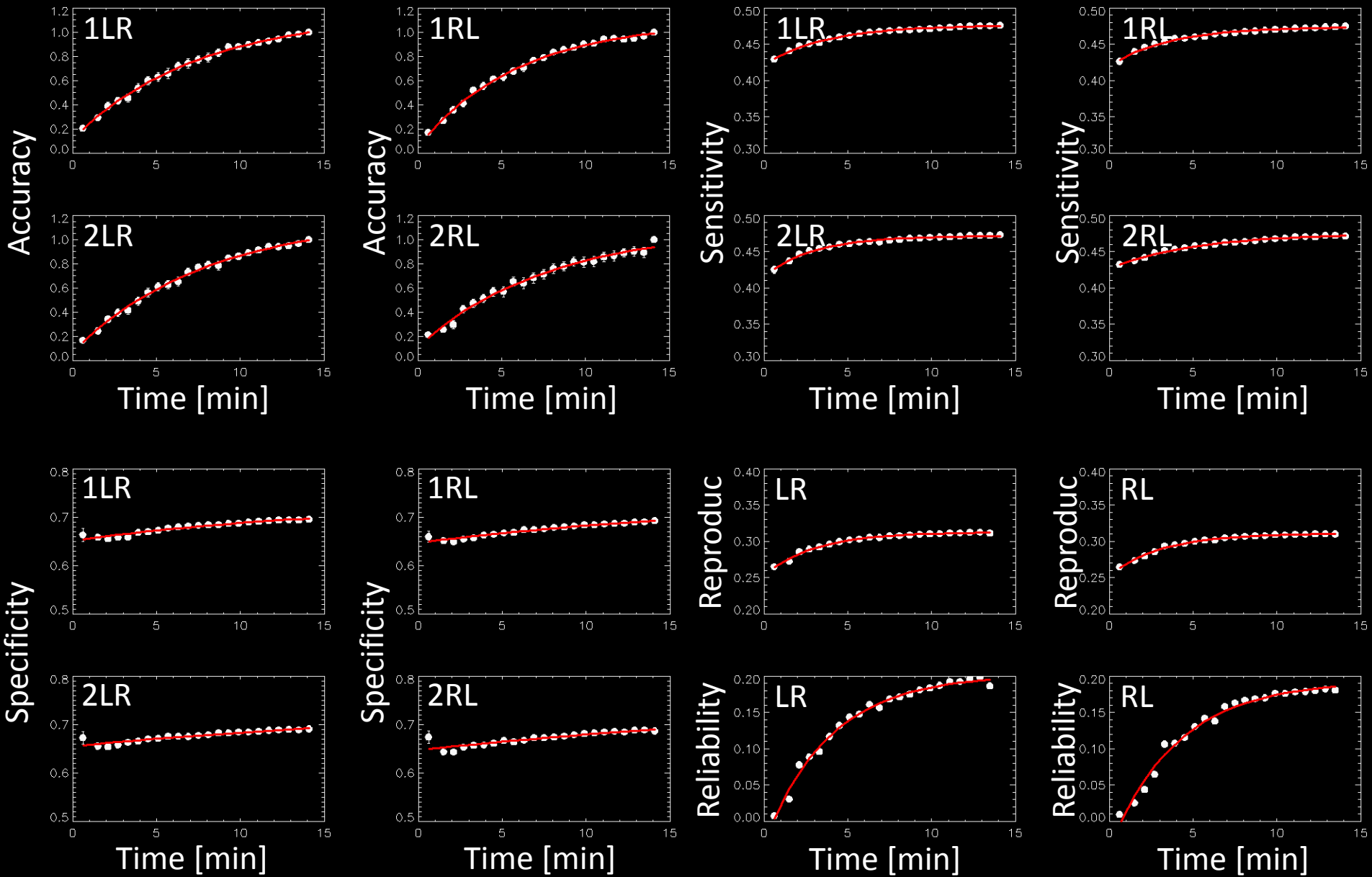




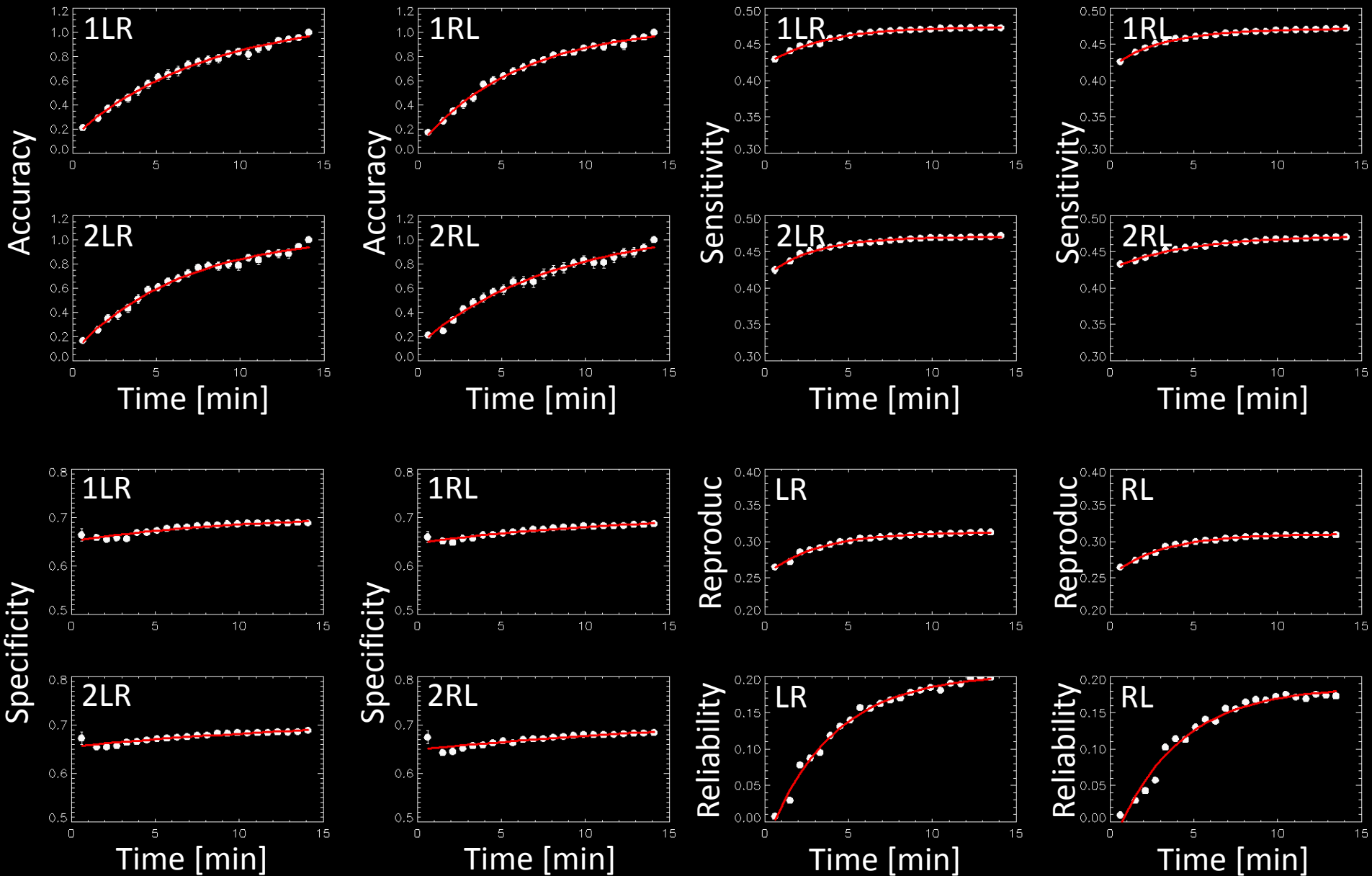
# FC<sub>max</sub> (7 min; HCP)



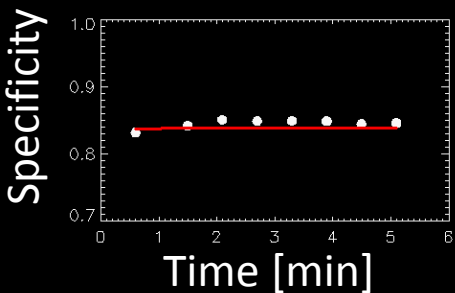
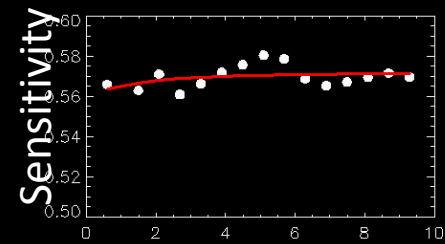
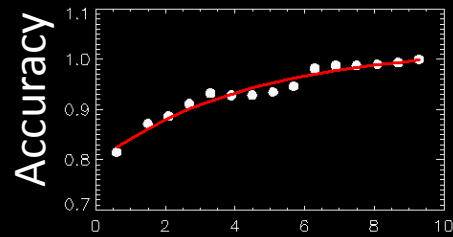
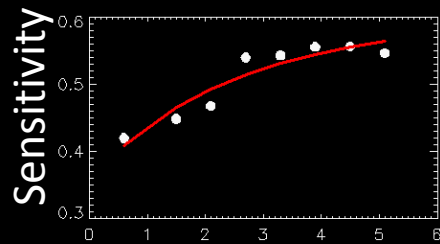
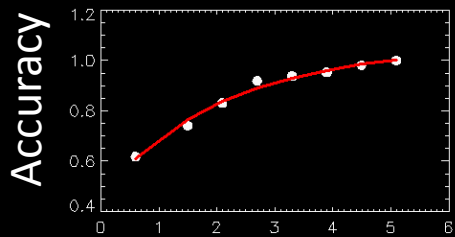
# sICA<sub>250</sub> (14.4 min; HCP)



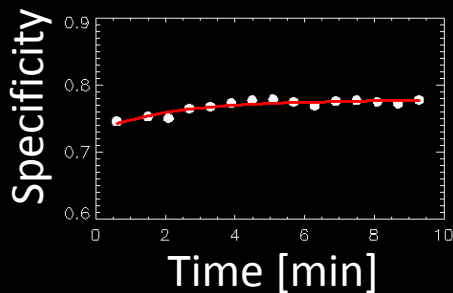
# sICA<sub>50</sub> (14.4 min; HCP)



# IFCD<sub>HT</sub> (R > 0.5; FCP & CoRR)

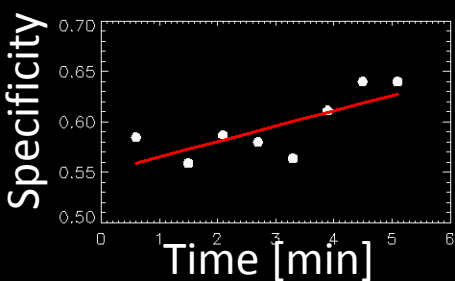
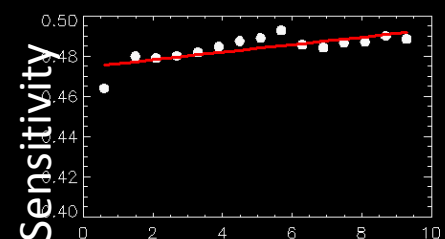
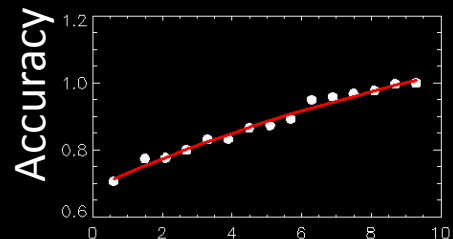
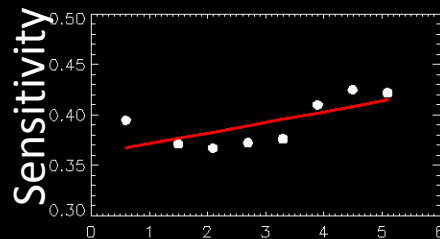
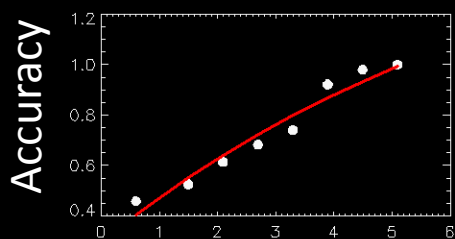


FCP-Cambridge

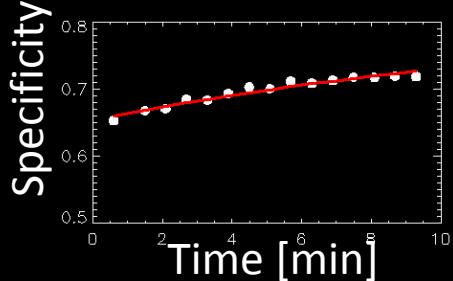


CoRR-HNU

# FC<sub>PFC</sub> (FCP & CoRR)

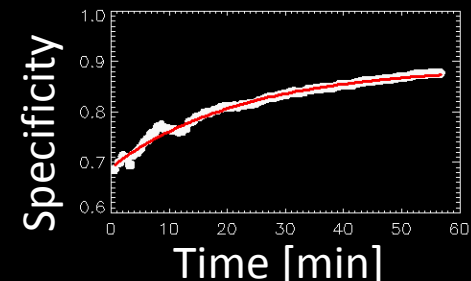
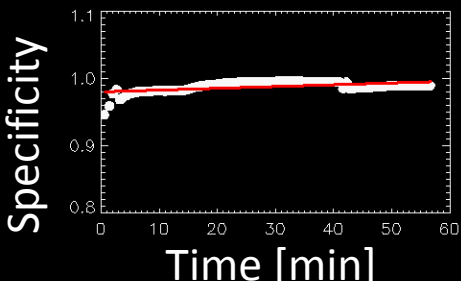
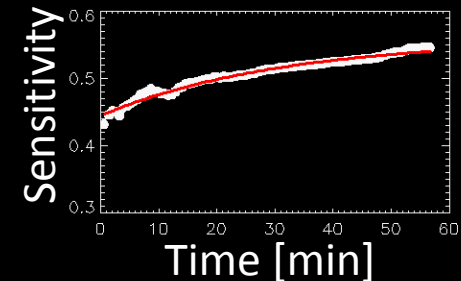
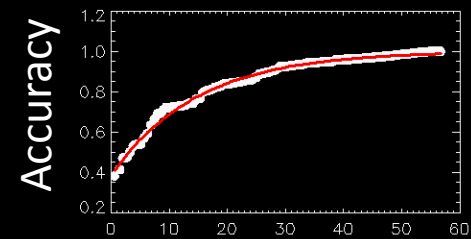
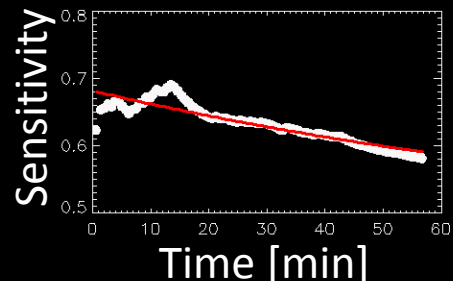
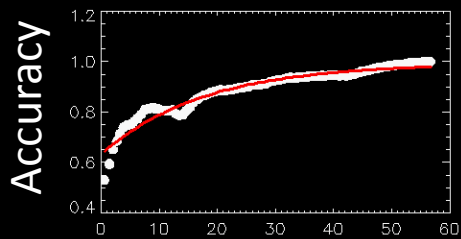


FCP-Cambridge



CoRR-HNU

# 57.6 min; HCP



# 60 min; CoRR-HNU

