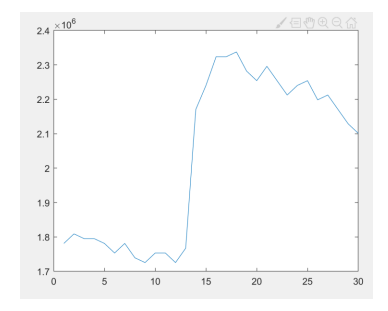
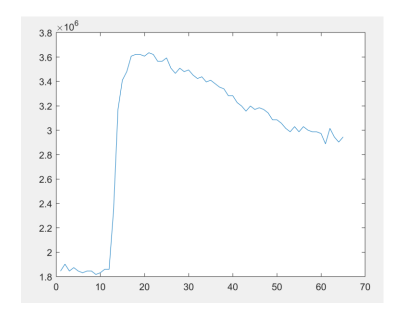
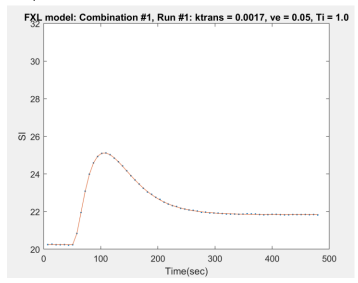
# UChicago data used for low dose:

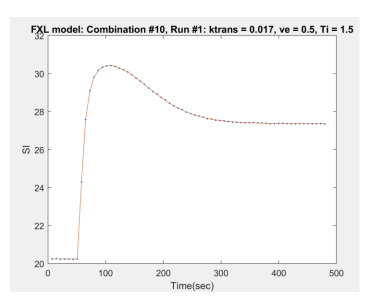


# UChicago data used for high dose:

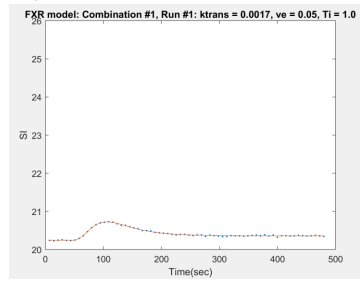


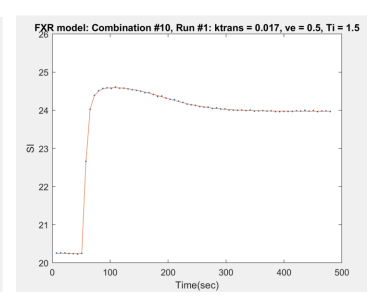
#### Sample FXL curves:





#### Sample FXR curves:





### FXL table:

assigned_ktrans assigned_ve		${\tt meanktransFXL}$	meanveFXL	CIktranslowerFXL	CIktransupperFXL	CIvelowerFXL	CIveupperFXL	
0.0016667	0.05	0.001674	0.049998	0.001674	0.001674	0.049998	0.049998	
0.0033333	0.1	0.0033451	0.10001	0.0033451	0.0033451	0.10001	0.10001	
0.005	0.15	0.005016	0.15002	0.005016	0.005016	0.15002	0.15002	
0.0066667	0.2	0.0066866	0.20004	0.0066866	0.0066866	0.20004	0.20004	
0.0083333	0.25	0.0083568	0.25004	0.0083568	0.0083568	0.25004	0.25004	
0.01	0.3	0.010027	0.30005	0.010027	0.010027	0.30005	0.30005	
0.011667	0.35	0.011696	0.35005	0.011696	0.011696	0.35005	0.35005	
0.013333	0.4	0.013365	0.40006	0.013365	0.013365	0.40006	0.40006	
0.015	0.45	0.015034	0.45006	0.015034	0.015034	0.45006	0.45006	
0.016667	0.5	0.016702	0.50006	0.016702	0.016702	0.50006	0.50006	

### FXR table:

$assigned_ktrans$	assigned_ve	assigned_Ti	mean_ktrans	mean_ve	mean_Ti	CIktranslowerFXR	CIktransupperFXR	CIvelowerFXR	CIveupperFXR	CITilowerFXR	CITiupperFXR
0.0016667	0.05	1	0.0016716	0.050078	1.1017	0.0016603	0.0016829	0.049977	0.05018	0.965	1.2383
0.0033333	0.1	1.0556	0.0033326	0.10003	1.0596	0.0033262	0.0033391	0.099971	0.1001	1.048	1.0711
0.005	0.15	1.1111	0.0049975	0.15	1.1112	0.0049915	0.0050036	0.14995	0.15005	1.1081	1.1142
0.0066667	0.2	1.1667	0.0066658	0.2	1.1666	0.0066595	0.0066722	0.19996	0.20005	1.1652	1.168
0.0083333	0.25	1.2222	0.0083314	0.24996	1.2216	0.0083237	0.0083391	0.24991	0.25002	1.2207	1.2225
0.01	0.3	1.2778	0.010004	0.30003	1.2781	0.0099934	0.010014	0.29997	0.30009	1.2773	1.2788
0.011667	0.35	1.3333	0.011664	0.34998	1.3334	0.011652	0.011675	0.34991	0.35005	1.3327	1.334
0.013333	0.4	1.3889	0.013323	0.39999	1.3887	0.013308	0.013338	0.39991	0.40006	1.3882	1.3892
0.015	0.45	1.4444	0.01499	0.45004	1.4447	0.01497	0.01501	0.44992	0.45016	1.4443	1.4452
0.016667	0.5	1.5	0.016673	0.49991	1.4997	0.01665	0.016695	0.49975	0.50007	1.4992	1.5002