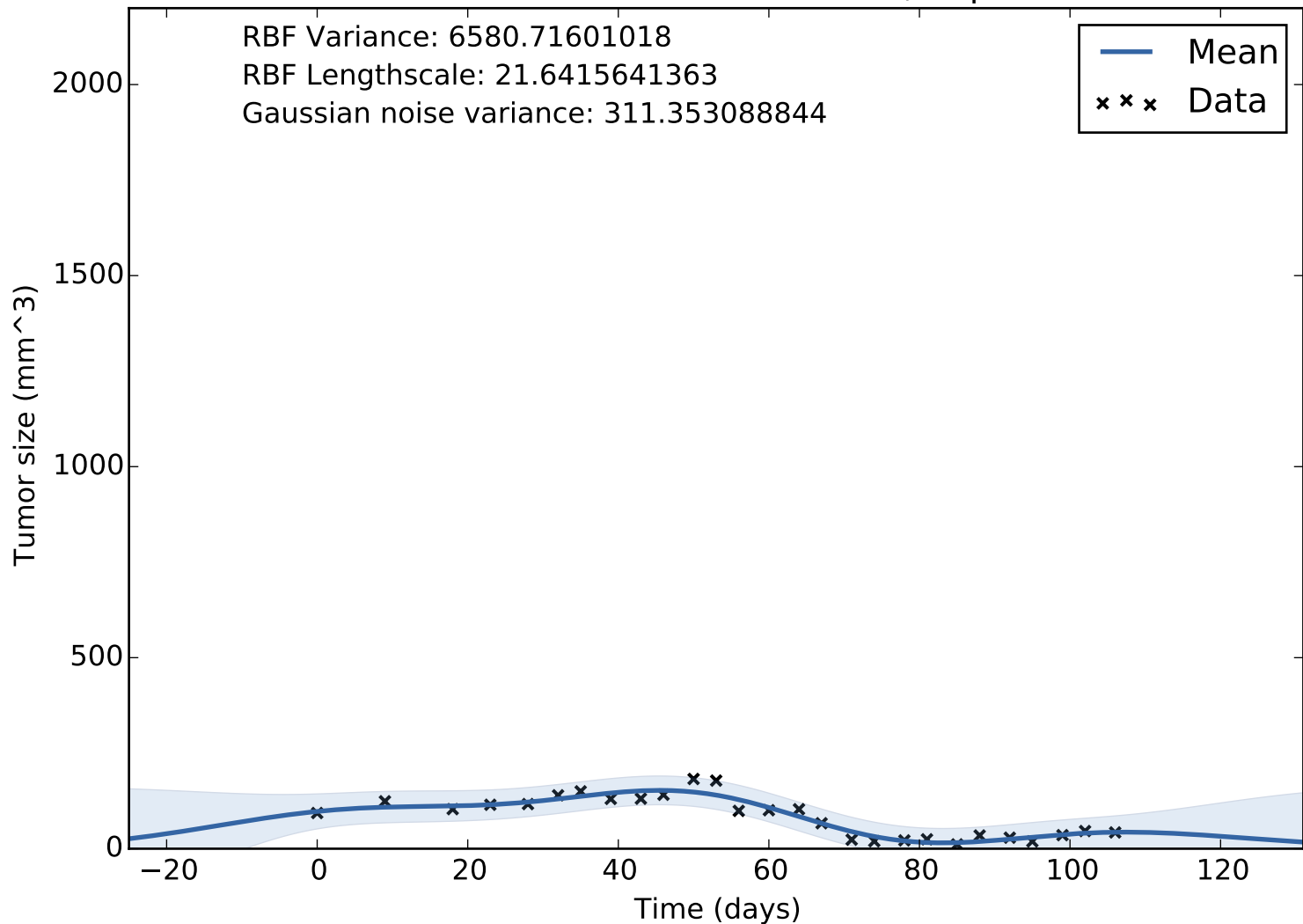


Gaussian Process fit of PDX119 Case, Replicate 501

RBf Variance: 6580.71601018

RBf Lengthscale: 21.6415641363

Gaussian noise variance: 311.353088844

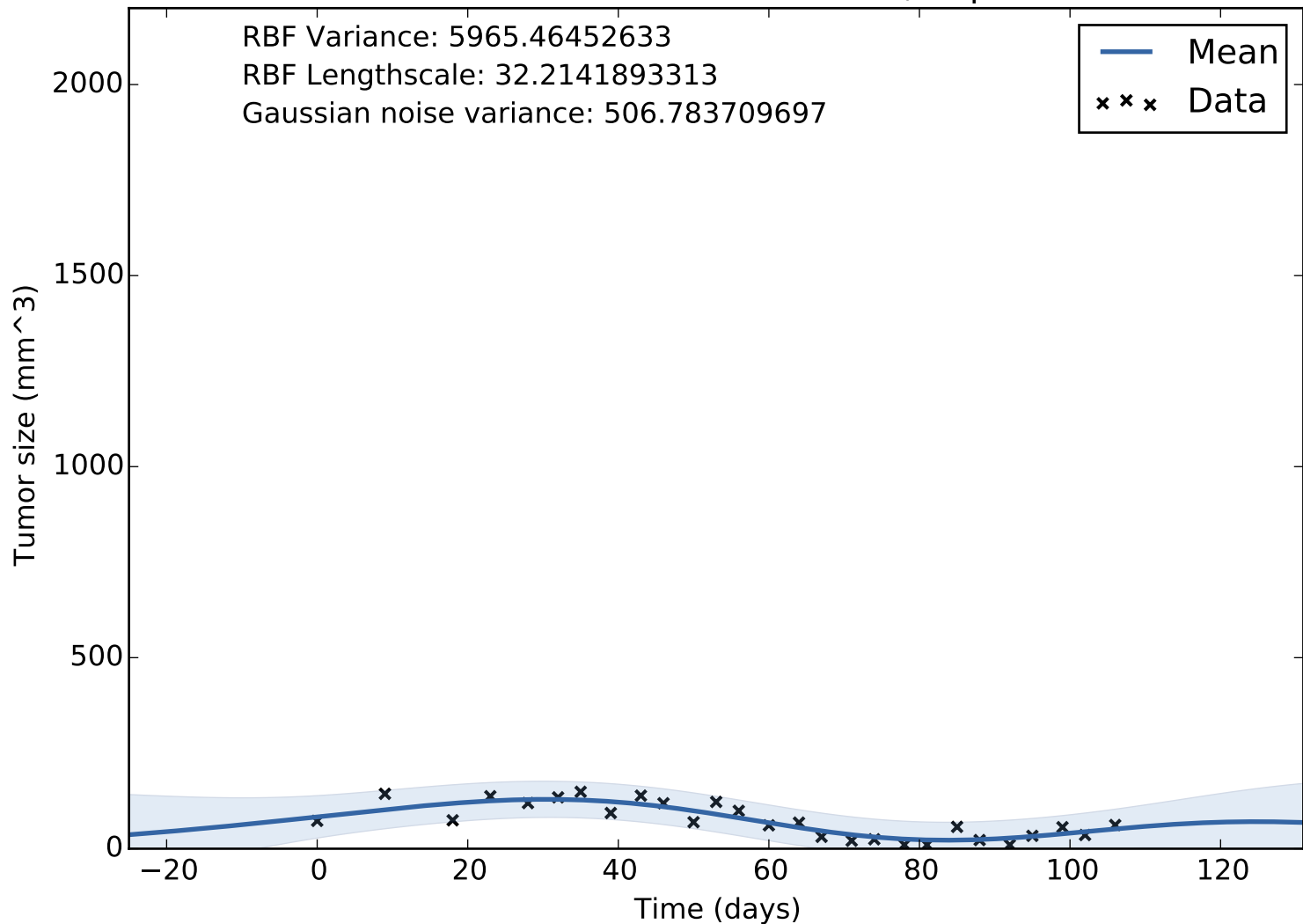


Gaussian Process fit of PDX119 Case, Replicate 502

RBf Variance: 5965.46452633

RBf Lengthscale: 32.2141893313

Gaussian noise variance: 506.783709697

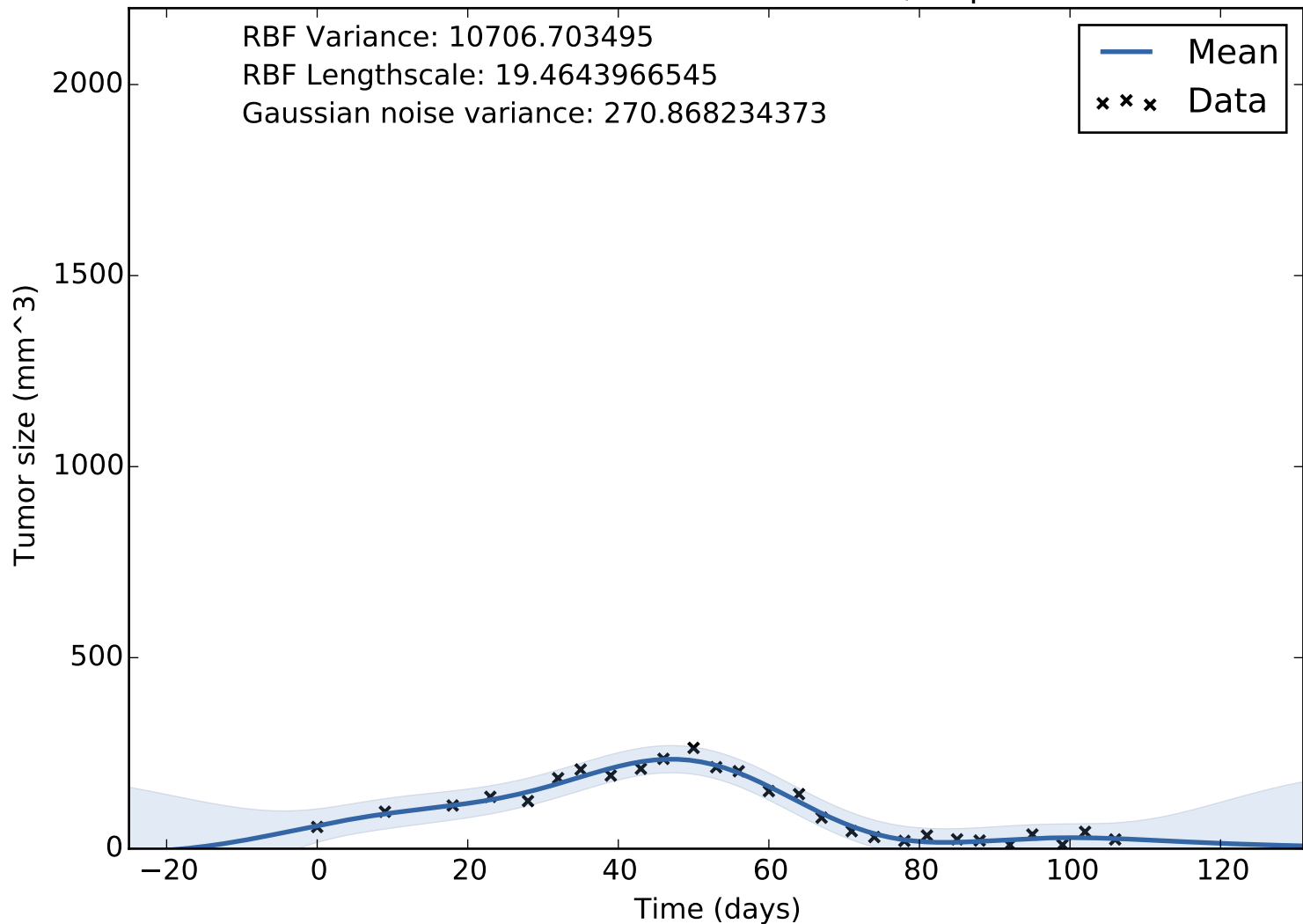


Gaussian Process fit of PDX119 Case, Replicate 506

RBf Variance: 10706.703495

RBf Lengthscale: 19.4643966545

Gaussian noise variance: 270.868234373

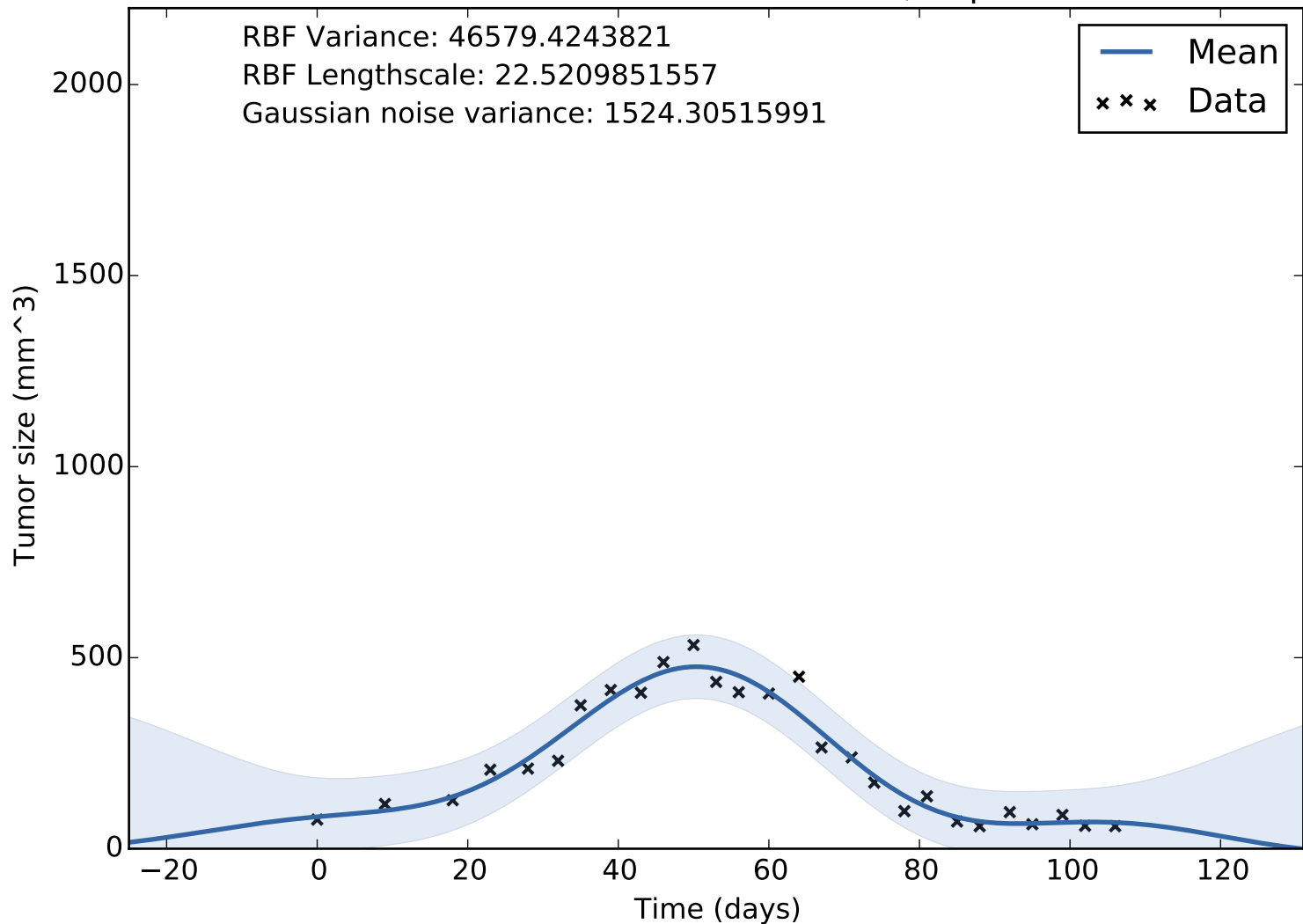


Gaussian Process fit of PDX119 Case, Replicate 508

RBf Variance: 46579.4243821

RBf Lengthscale: 22.5209851557

Gaussian noise variance: 1524.30515991

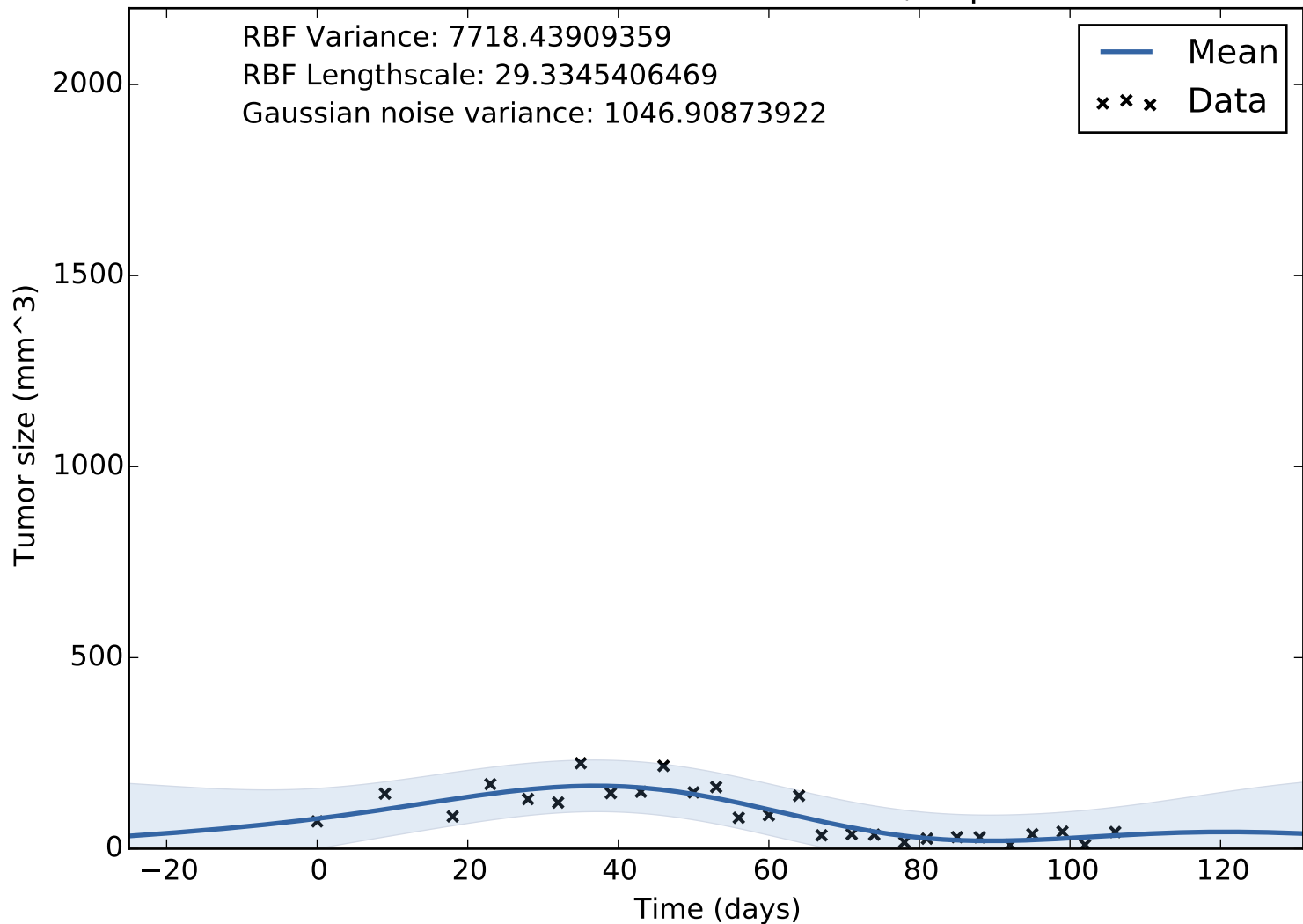


Gaussian Process fit of PDX119 Case, Replicate 509

RBf Variance: 7718.43909359

RBf Lengthscale: 29.3345406469

Gaussian noise variance: 1046.90873922

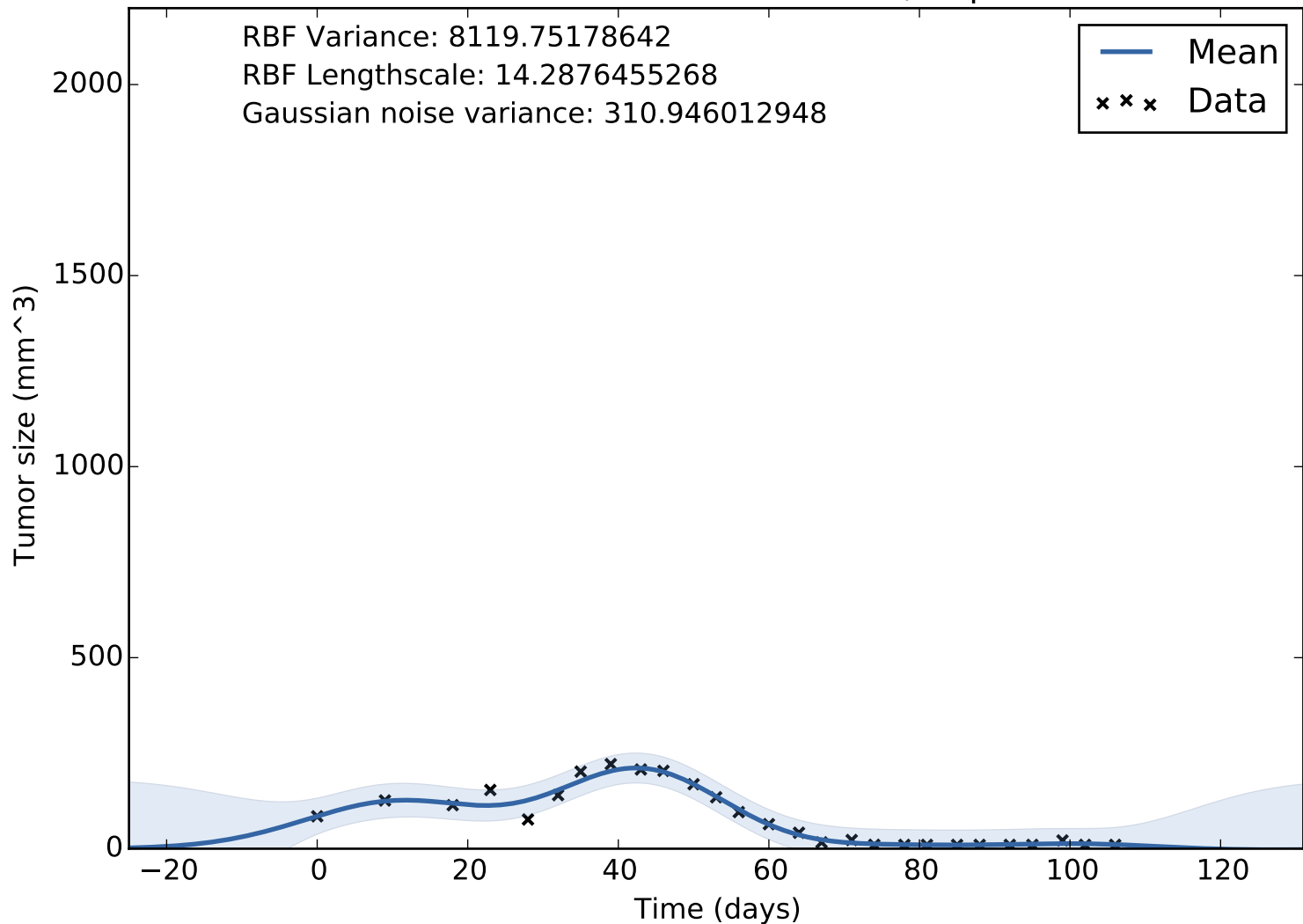


Gaussian Process fit of PDX119 Case, Replicate 510

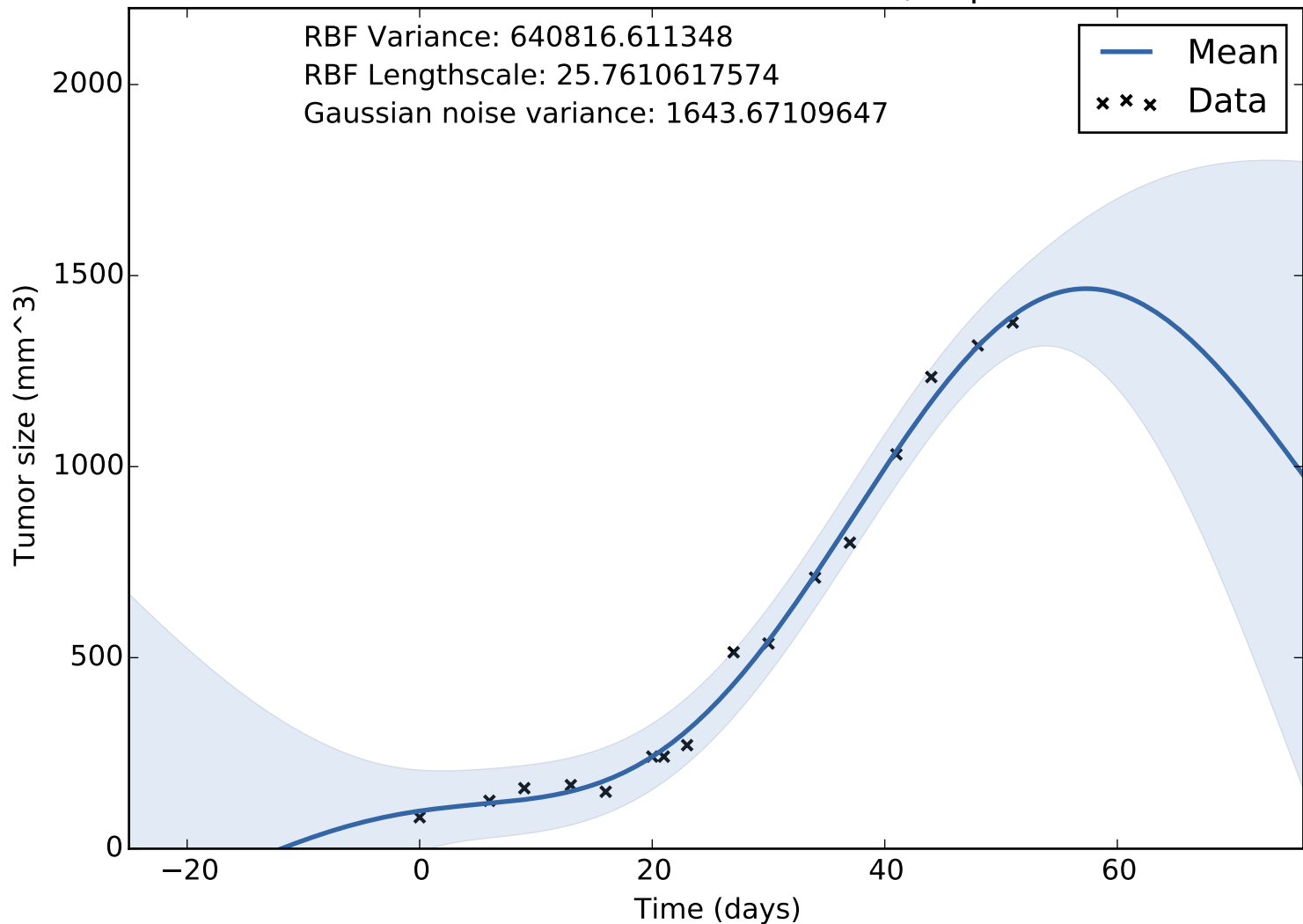
RBf Variance: 8119.75178642

RBf Lengthscale: 14.2876455268

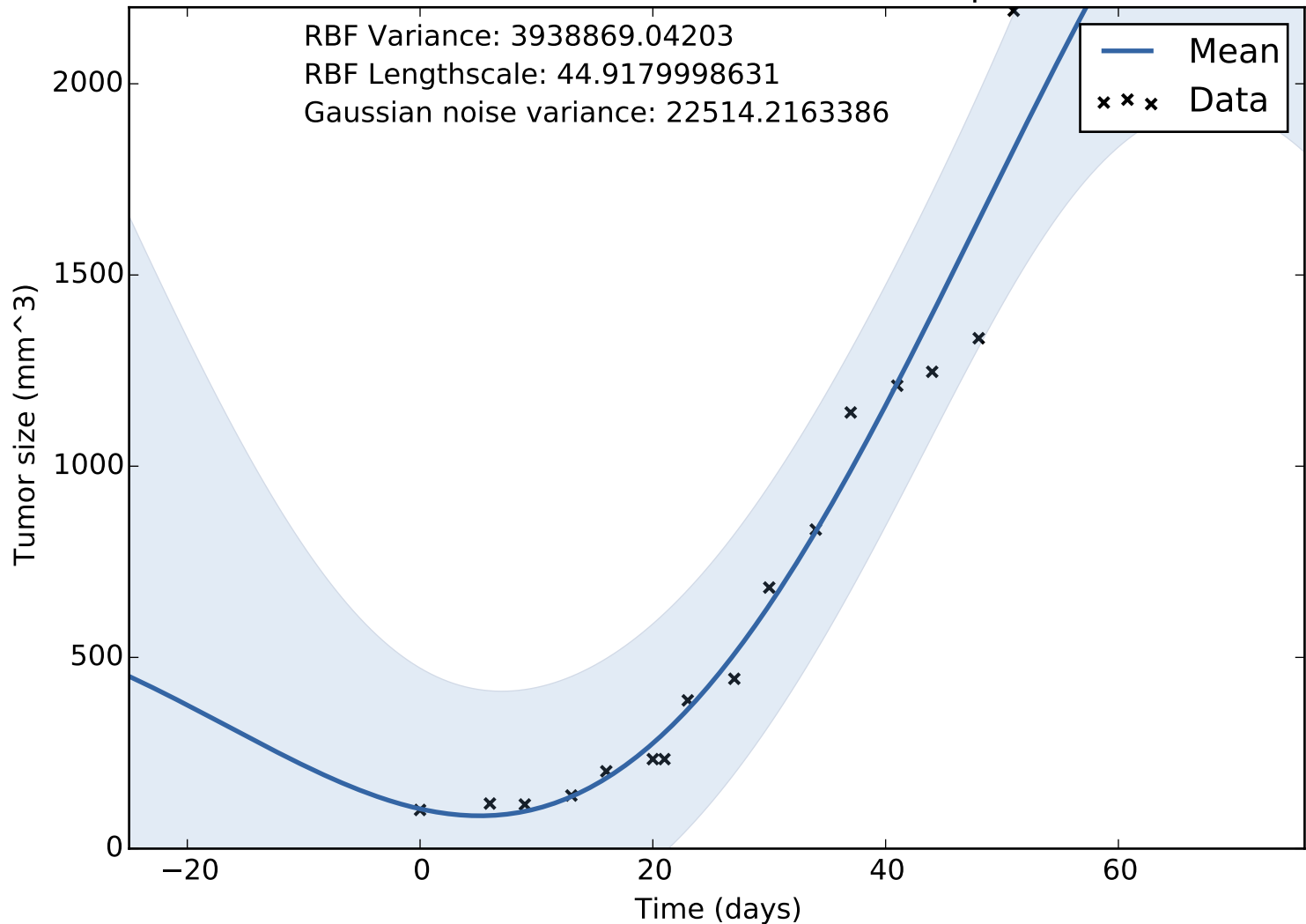
Gaussian noise variance: 310.946012948



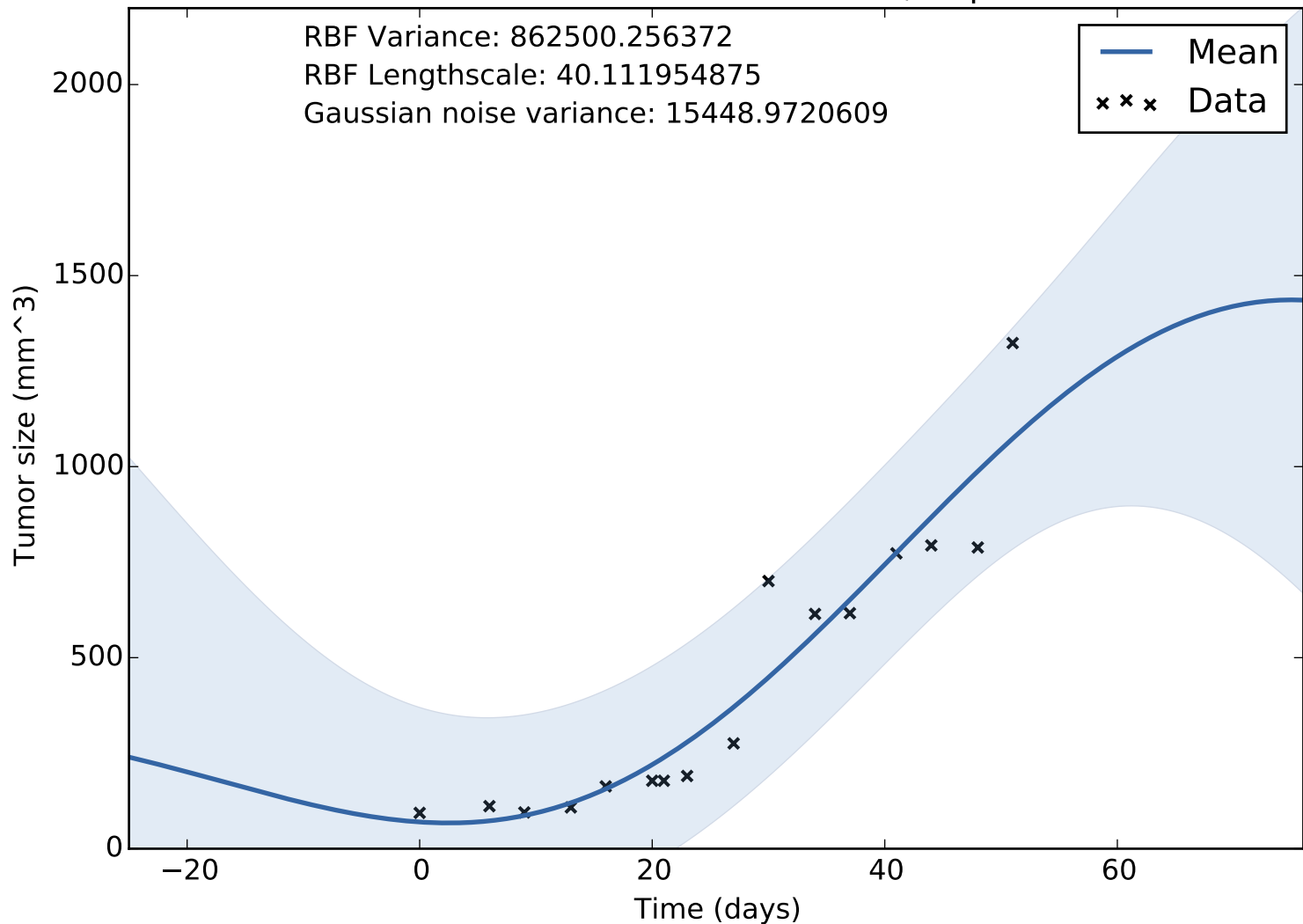
Gaussian Process fit of PDX235 Case, Replicate 405



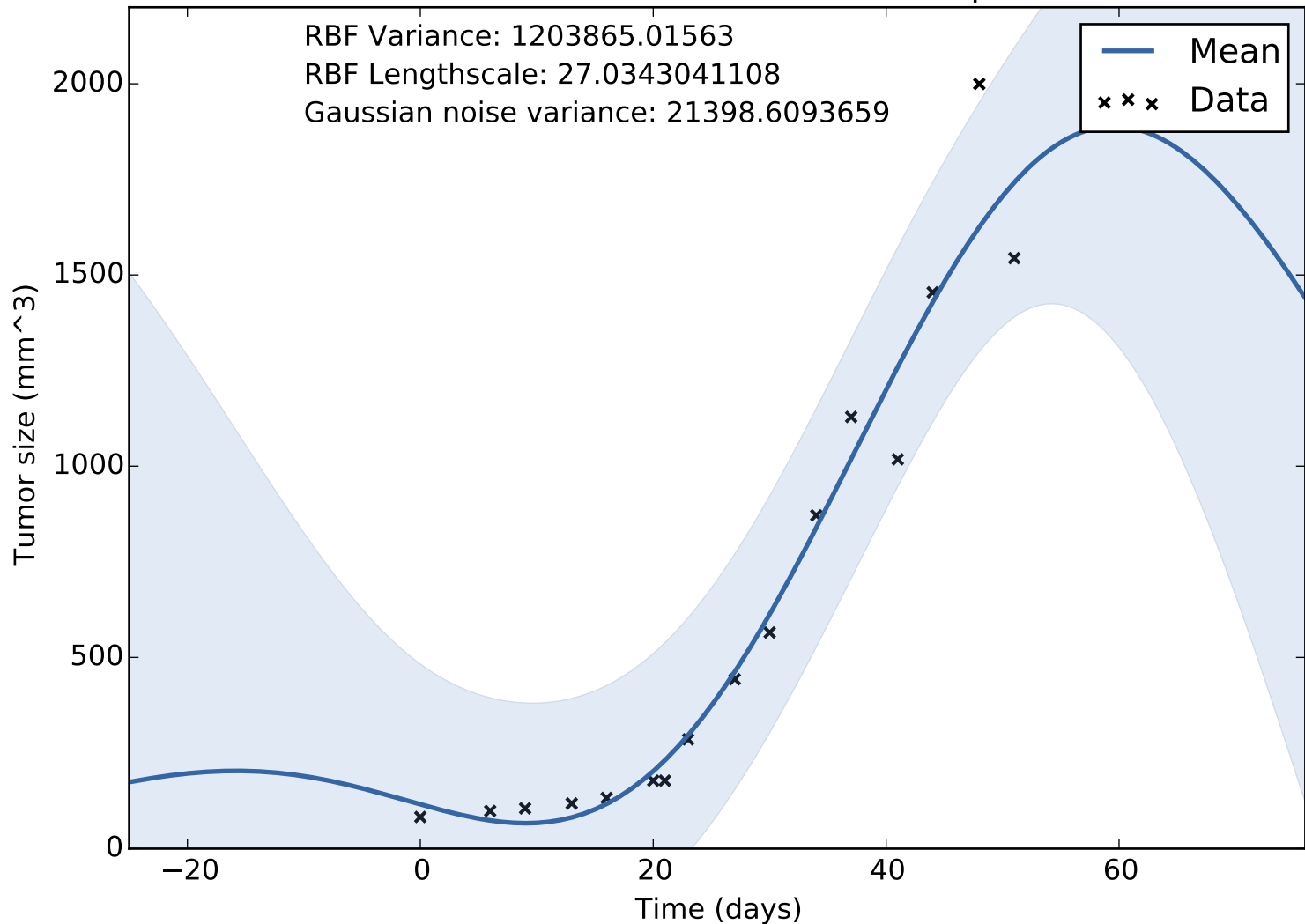
Gaussian Process fit of PDX235 Case, Replicate 407



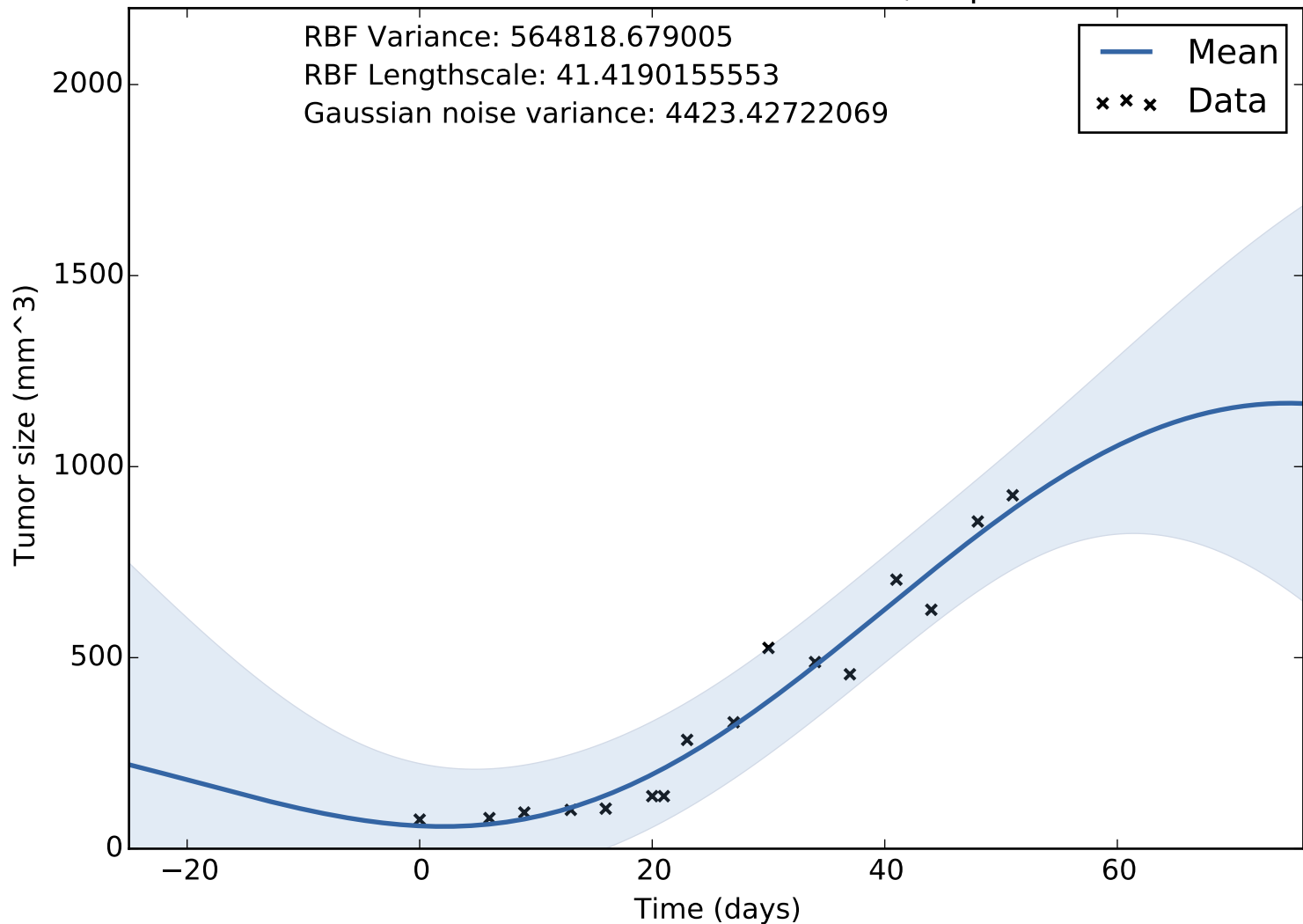
Gaussian Process fit of PDX235 Case, Replicate 408



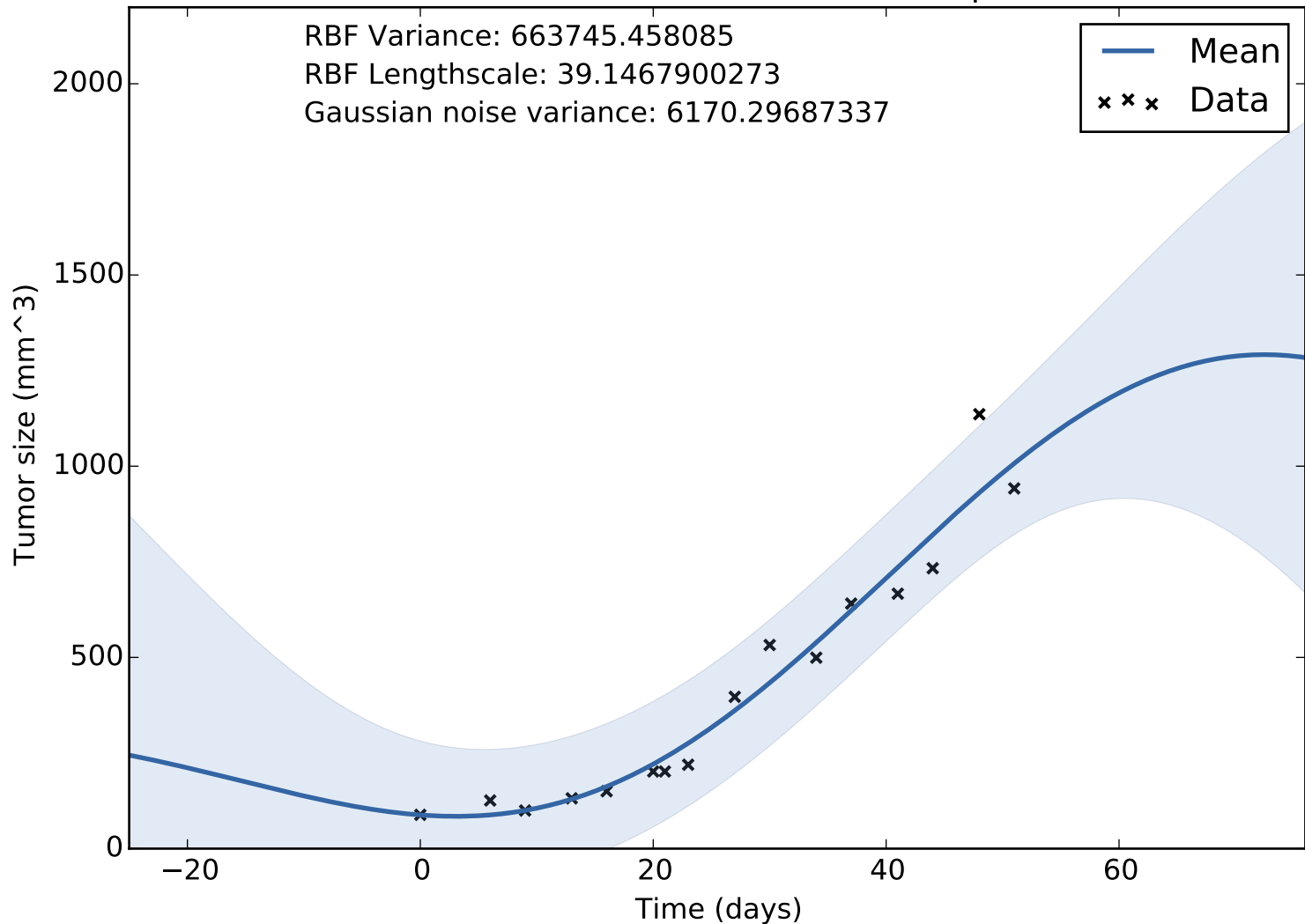
Gaussian Process fit of PDX235 Case, Replicate 409



Gaussian Process fit of PDX235 Case, Replicate 410



Gaussian Process fit of PDX235 Case, Replicate 413



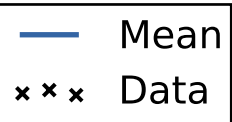
Gaussian Process fit of PDX189 Case, Replicate 502

RBf Variance: 14019.2012613

RBf Lengthscale: 74.1130893512

Gaussian noise variance: 455.699334205

Tumor size (mm³)



2000
1500
1000
500
0

0

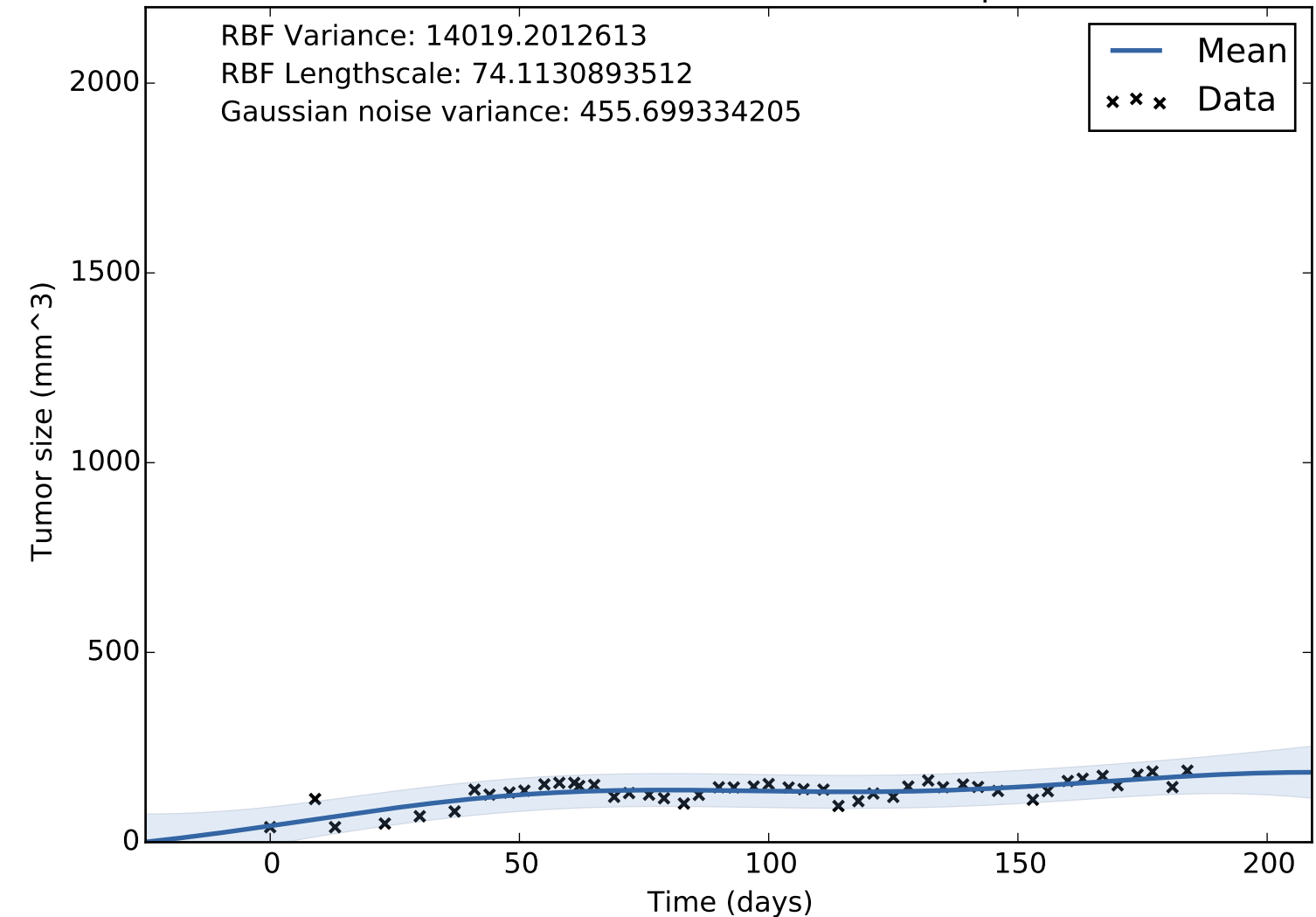
50

100

150

200

Time (days)



Gaussian Process fit of PDX189 Case, Replicate 504

RBf Variance: 12056.7223689

RBf Lengthscale: 33.5680178077

Gaussian noise variance: 369.170521155

Tumor size (mm³)

2000

1500

1000

500

0

0

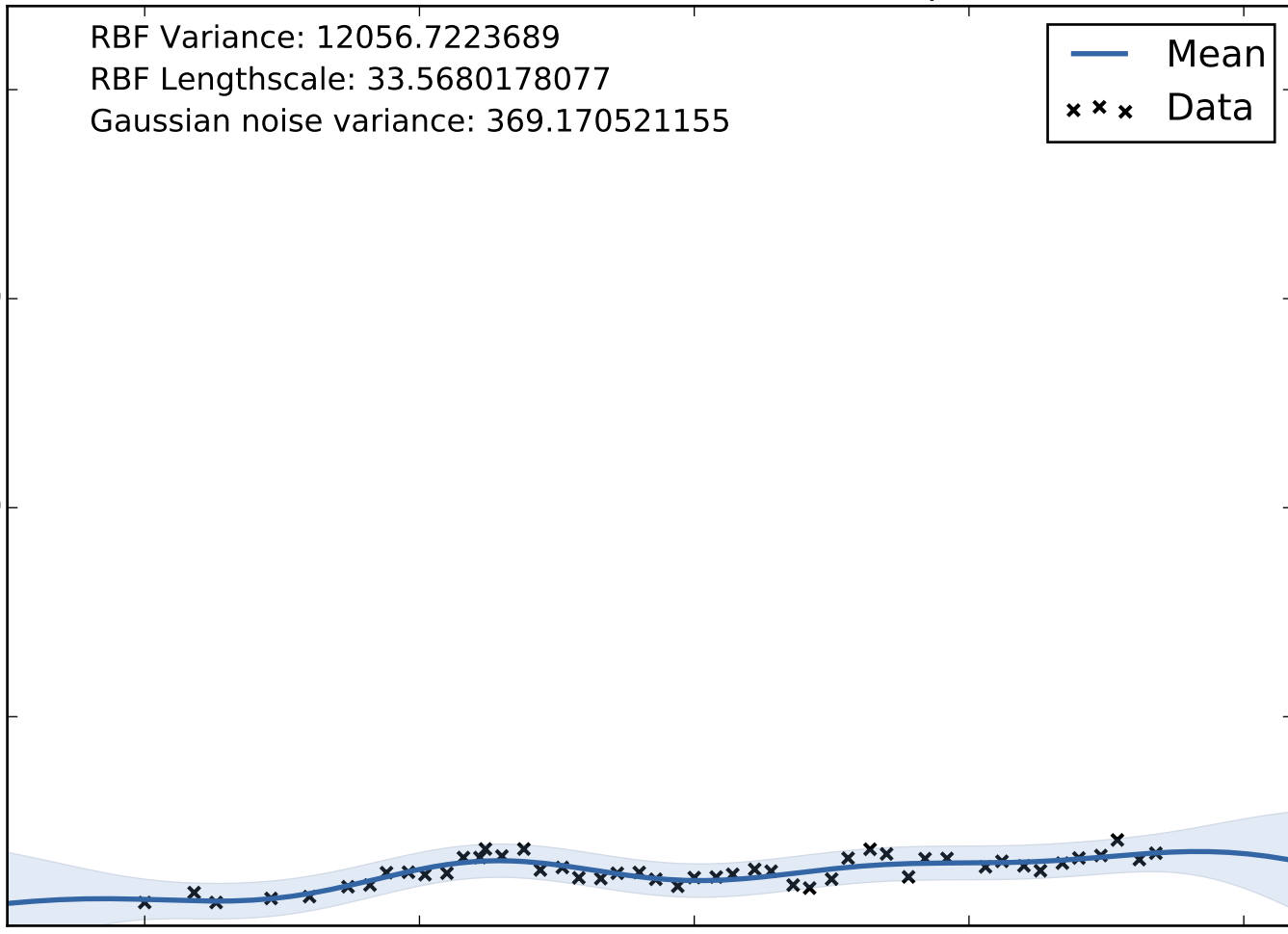
50

100

150

200

Time (days)



Gaussian Process fit of PDX189 Case, Replicate 506

RBf Variance: 13384.9862407

RBf Lengthscale: 37.2933051689

Gaussian noise variance: 339.345328352

Tumor size (mm³)

2000

1500

1000

500

0

0

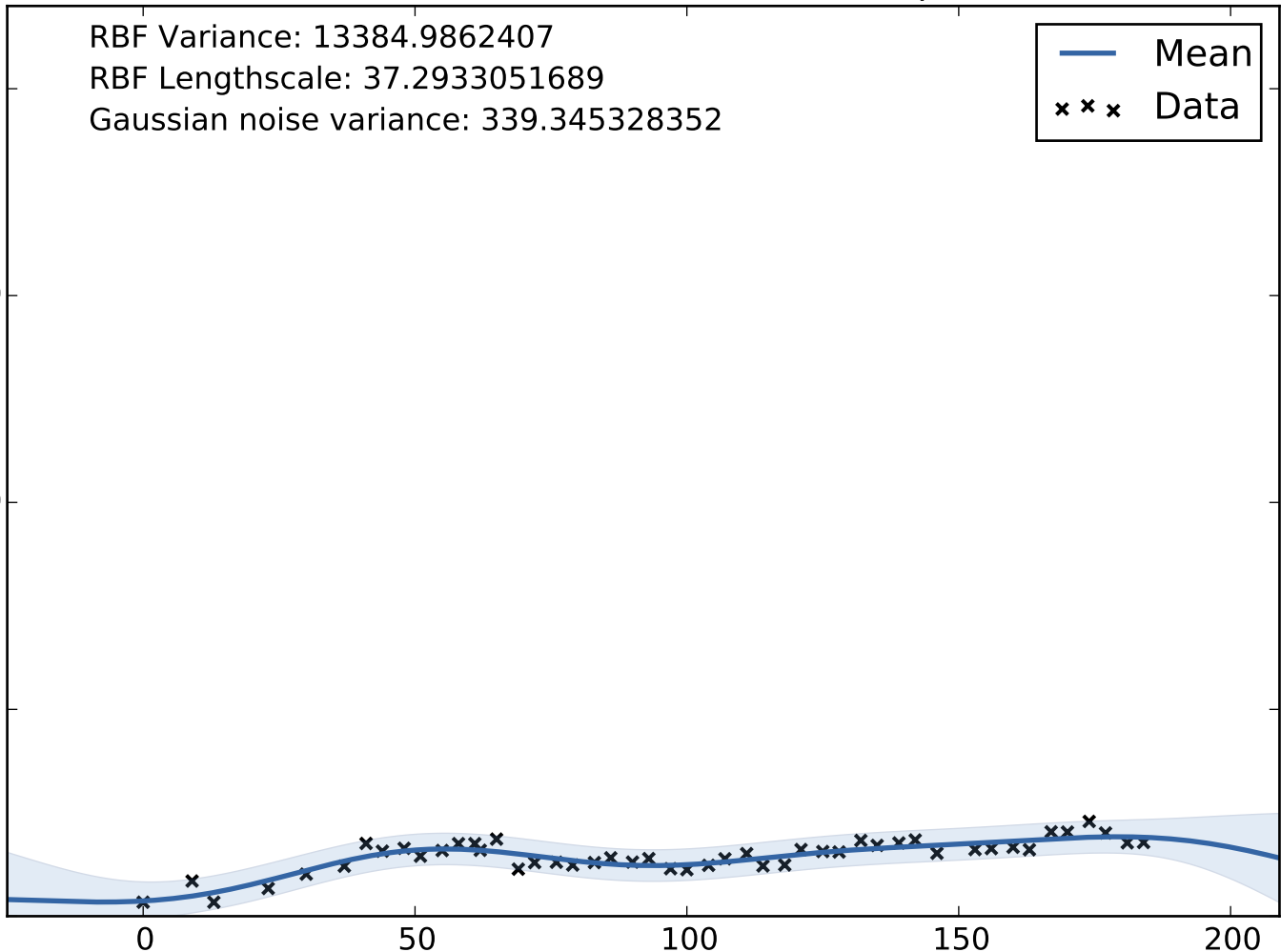
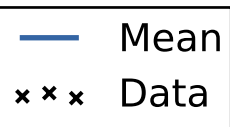
50

100

150

200

Time (days)

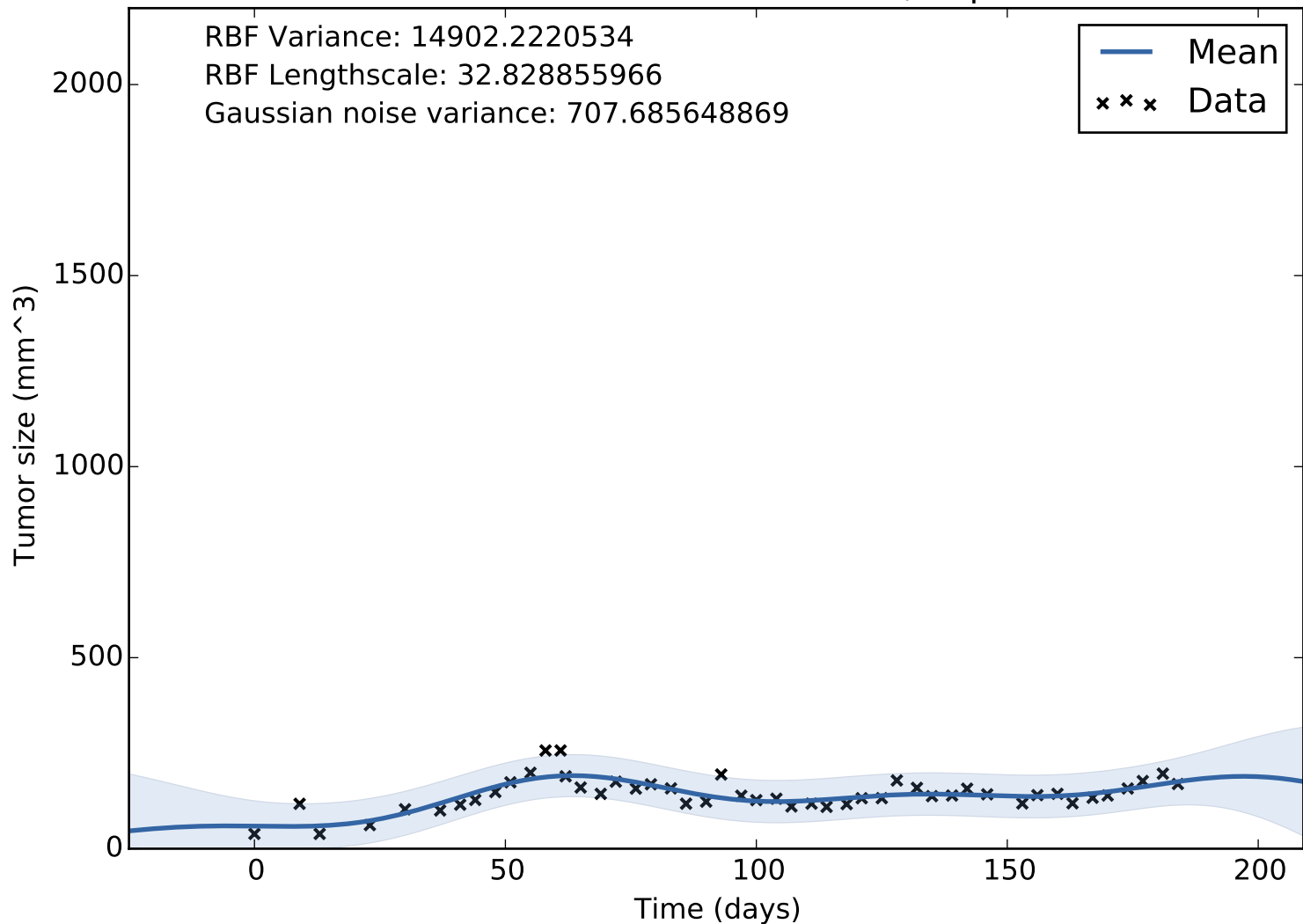


Gaussian Process fit of PDX189 Case, Replicate 507

RBf Variance: 14902.2220534

RBf Lengthscale: 32.828855966

Gaussian noise variance: 707.685648869



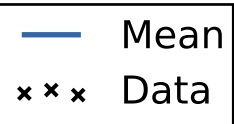
Gaussian Process fit of PDX189 Case, Replicate 509

RBf Variance: 17237.3672066

RBf Lengthscale: 161.551048804

Gaussian noise variance: 581.174003663

Tumor size (mm³)



2000

1500

1000

500

0

0

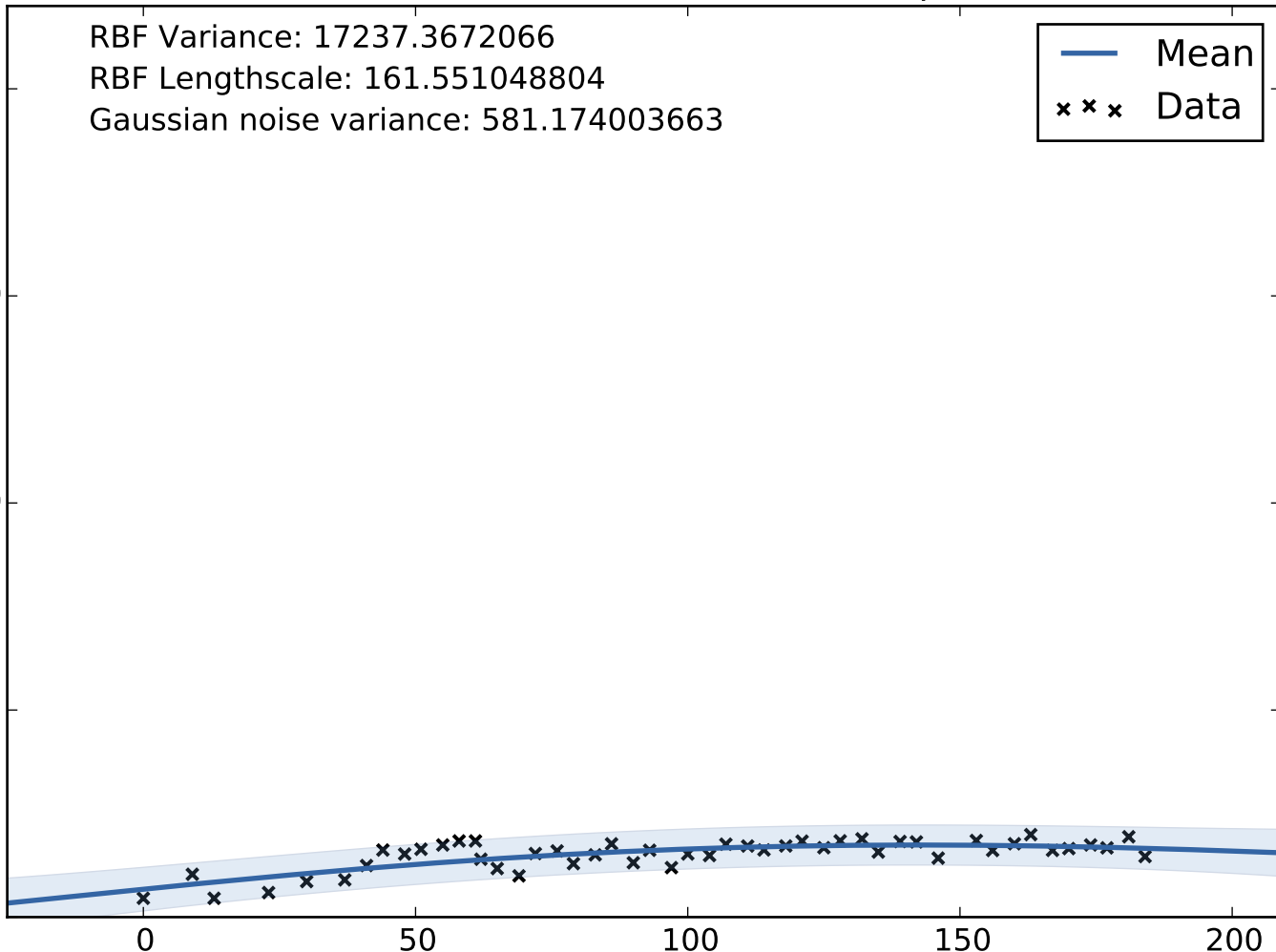
50

100

150

200

Time (days)



Gaussian Process fit of PDX189 Case, Replicate 510

RBf Variance: 9758.6830288

RBf Lengthscale: 20.000473388

Gaussian noise variance: 205.372238914

Tumor size (mm³)

2000

1500

1000

500

0

0

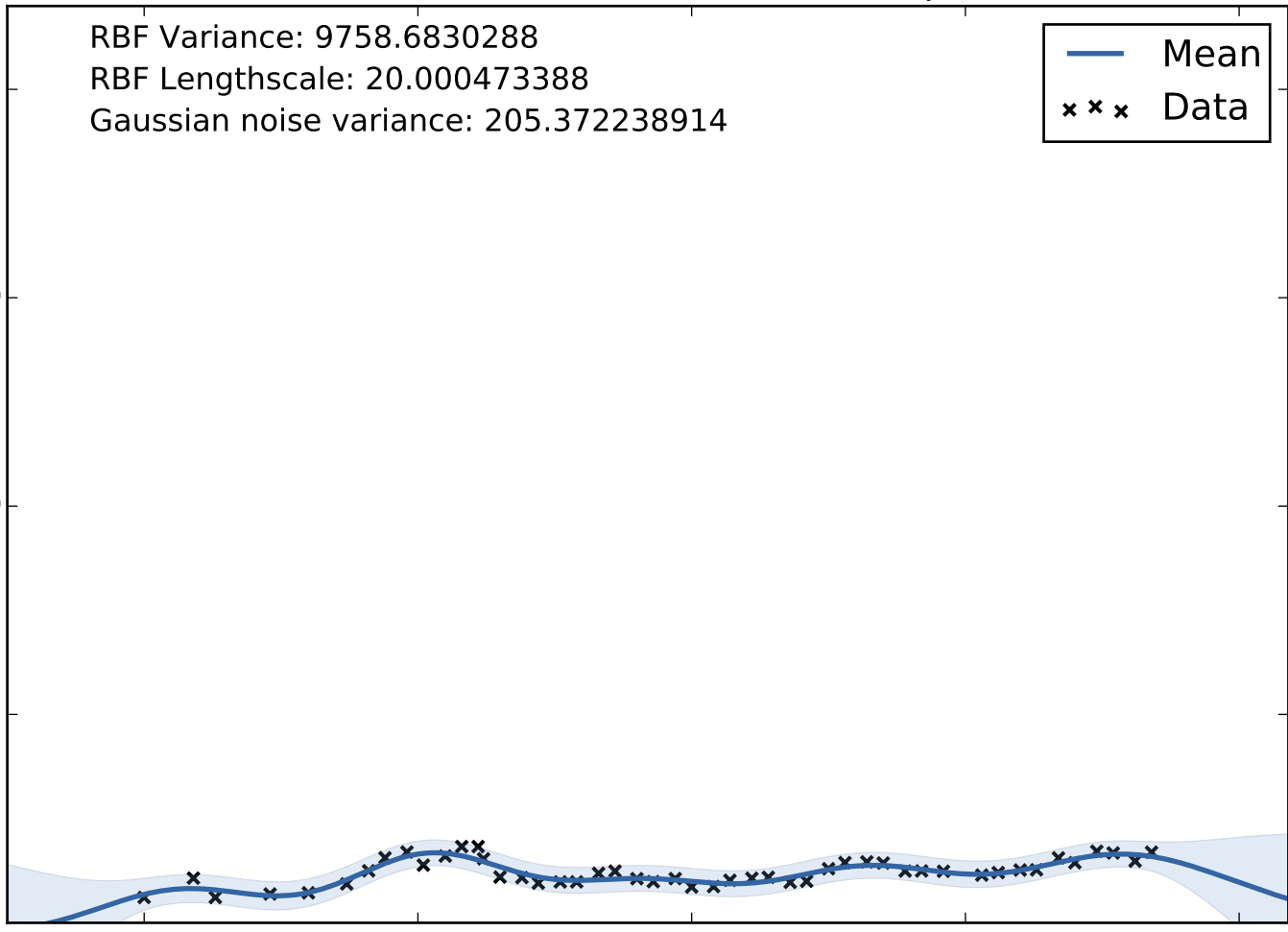
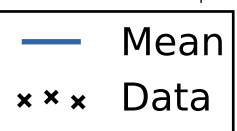
50

100

150

200

Time (days)



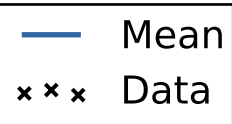
Gaussian Process fit of PDX189 Case, Replicate 514

RBf Variance: 5958.06875829

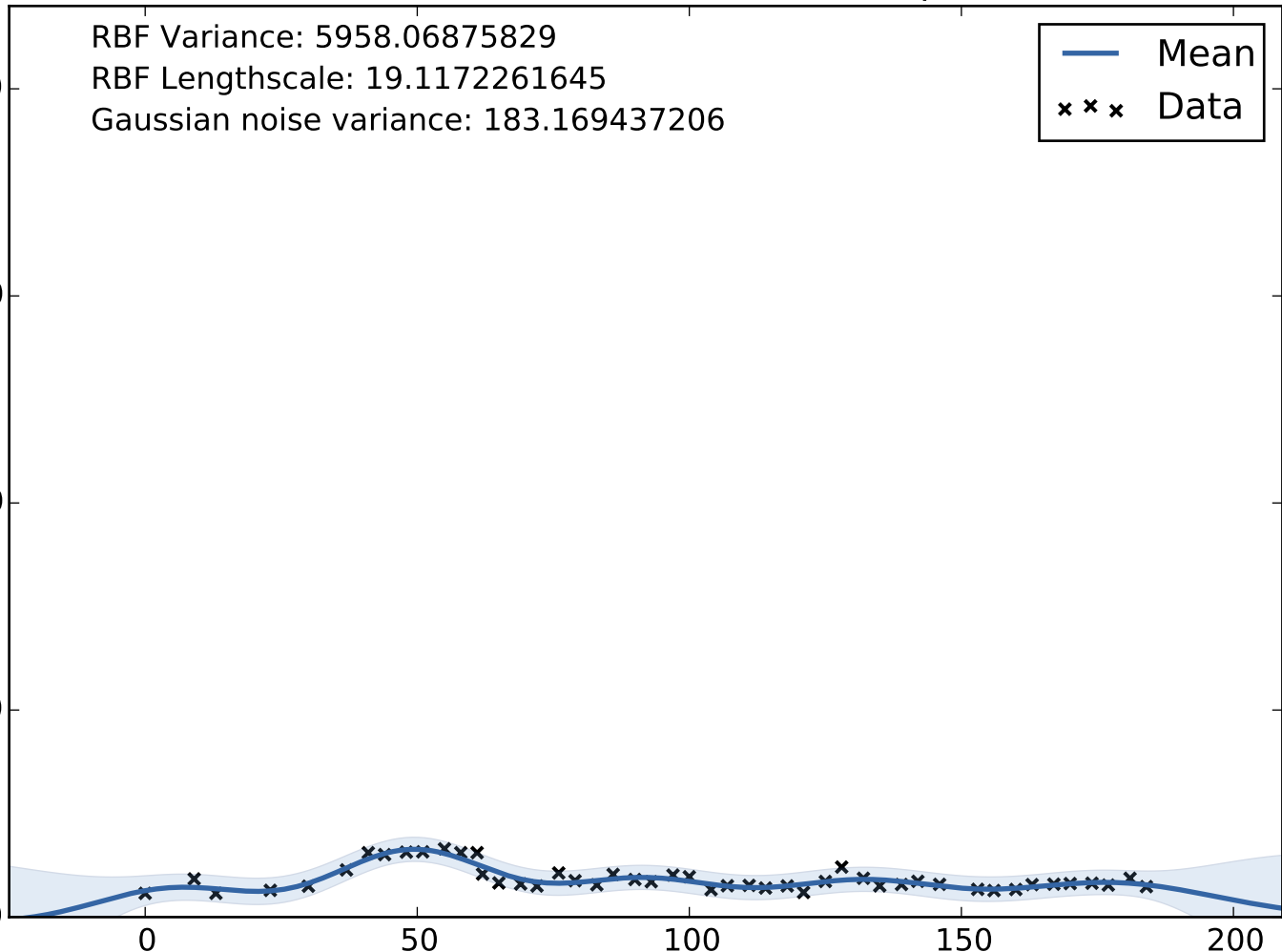
RBf Lengthscale: 19.1172261645

Gaussian noise variance: 183.169437206

Tumor size (mm³)



Time (days)



Gaussian Process fit of PDX189 Case, Replicate 515

RBf Variance: 9443.07807807

RBf Lengthscale: 68.2998319912

Gaussian noise variance: 432.243232238

Tumor size (mm³)

2000

1500

1000

500

0

0

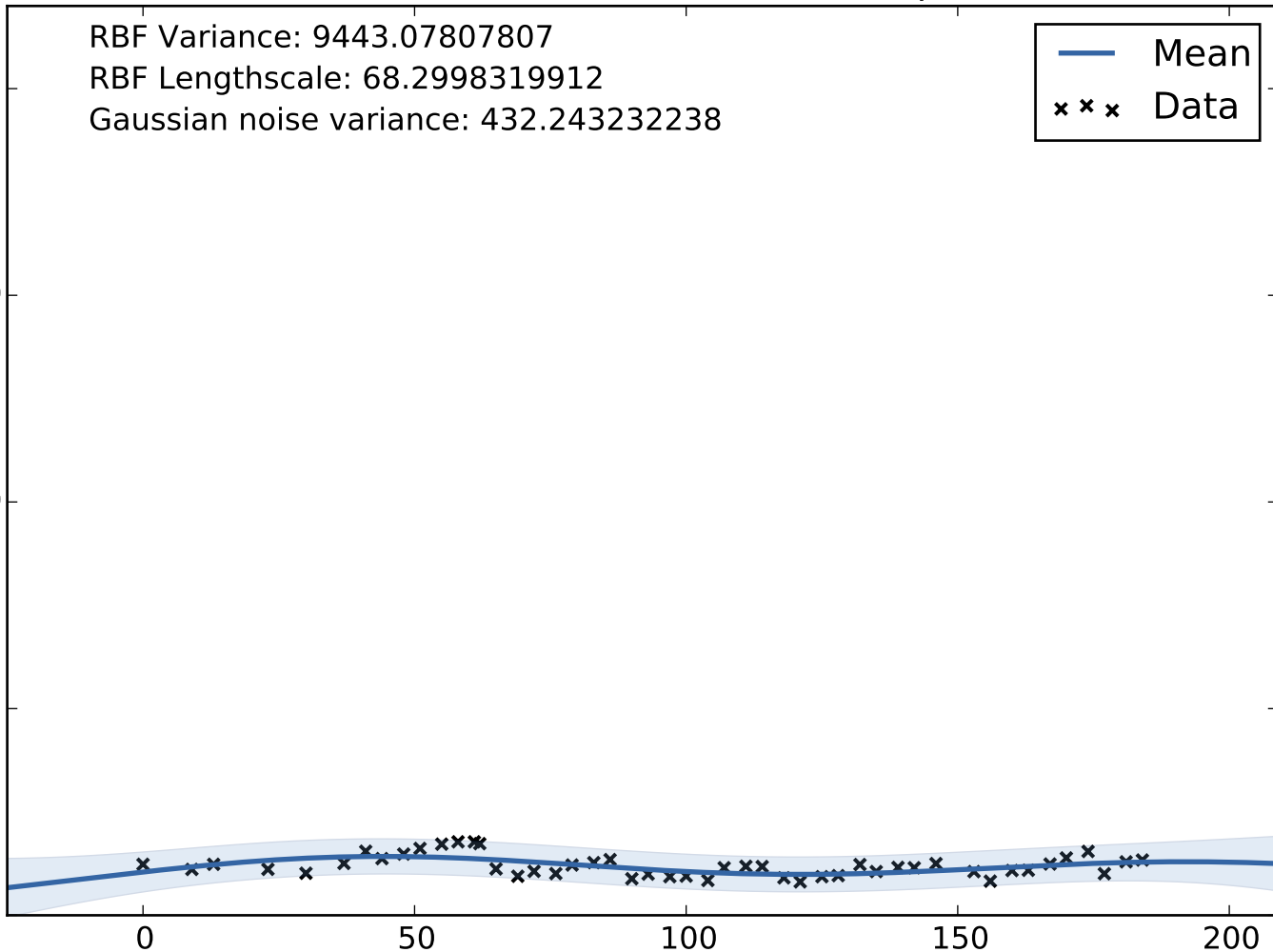
50

100

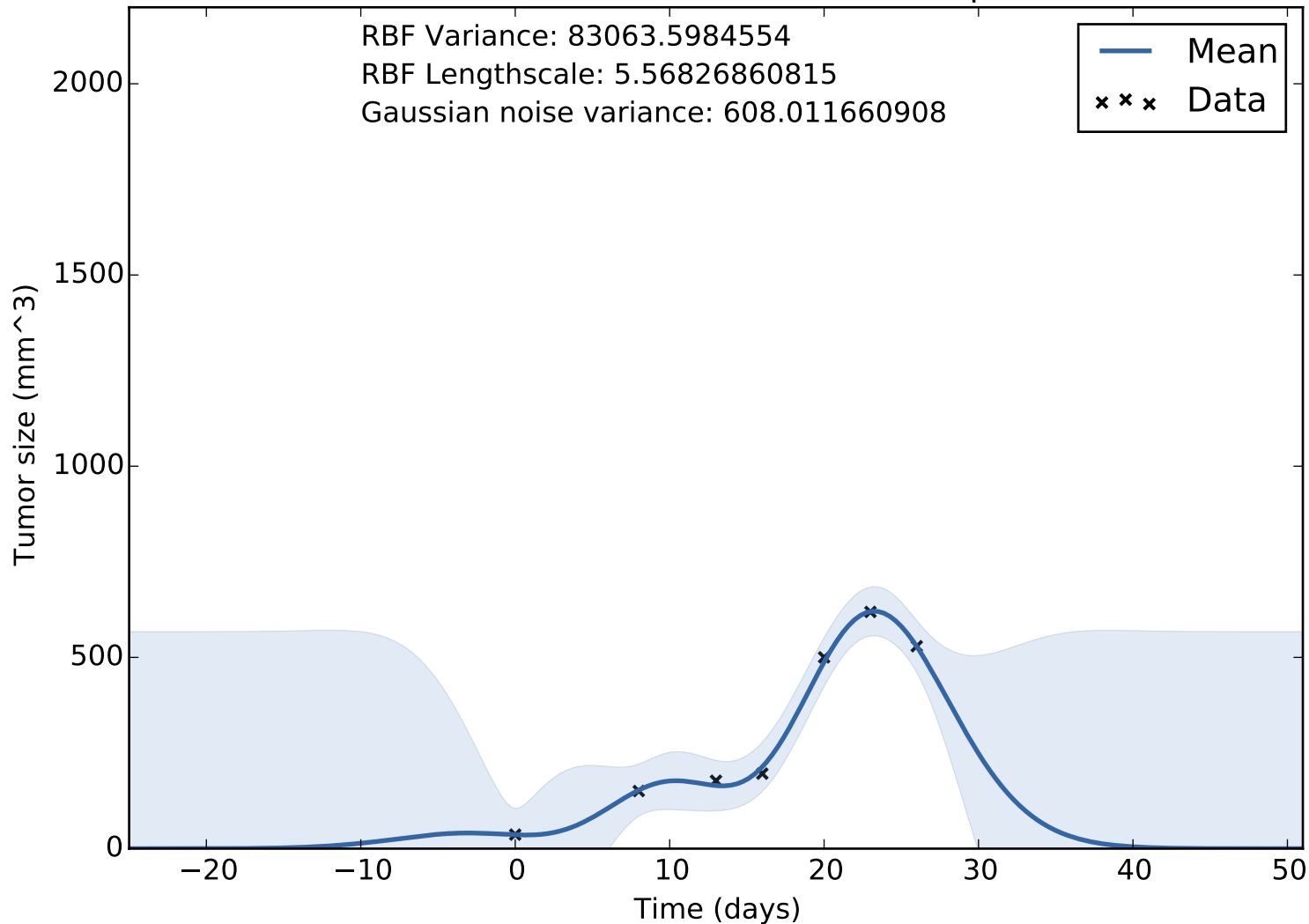
150

200

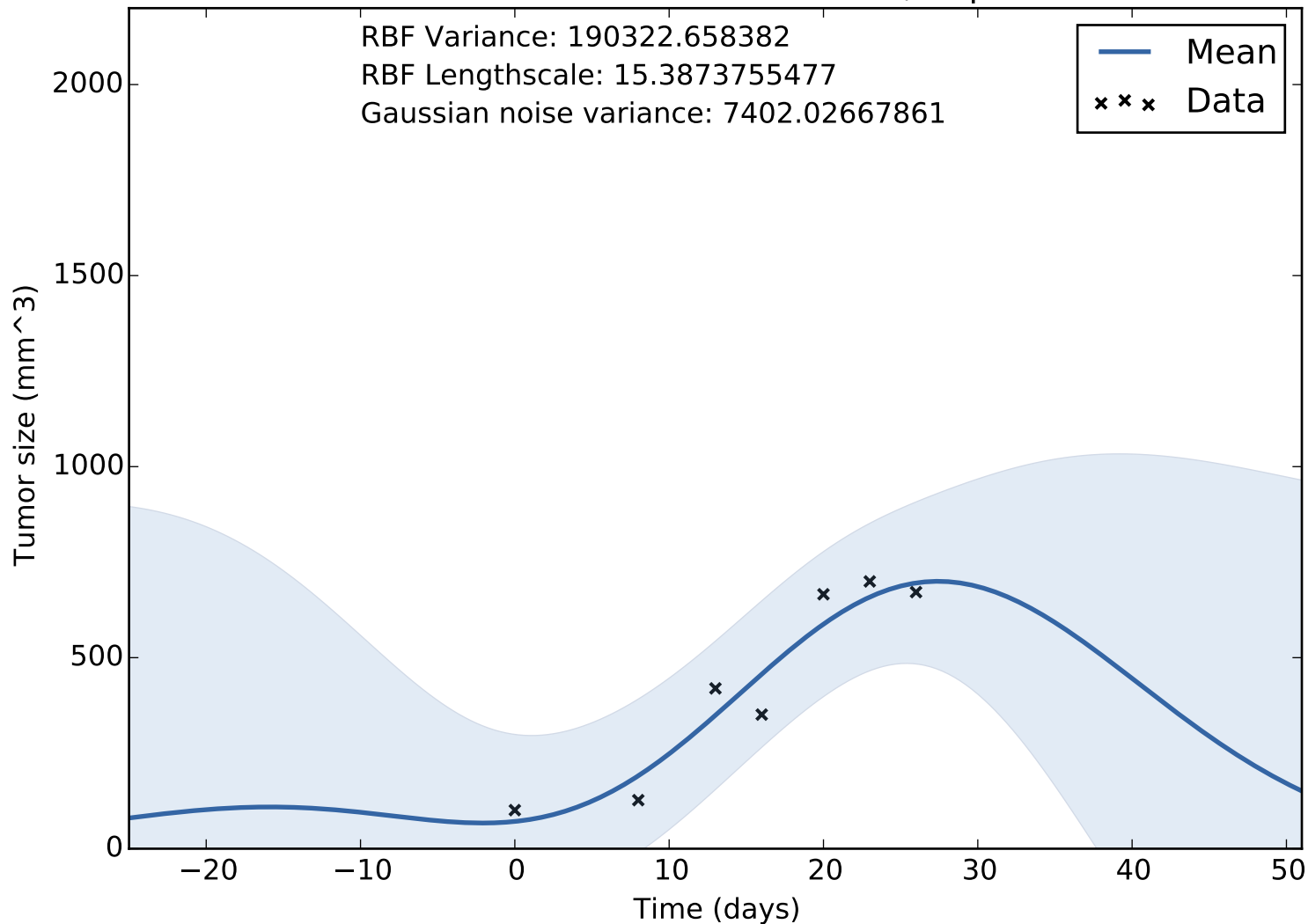
Time (days)



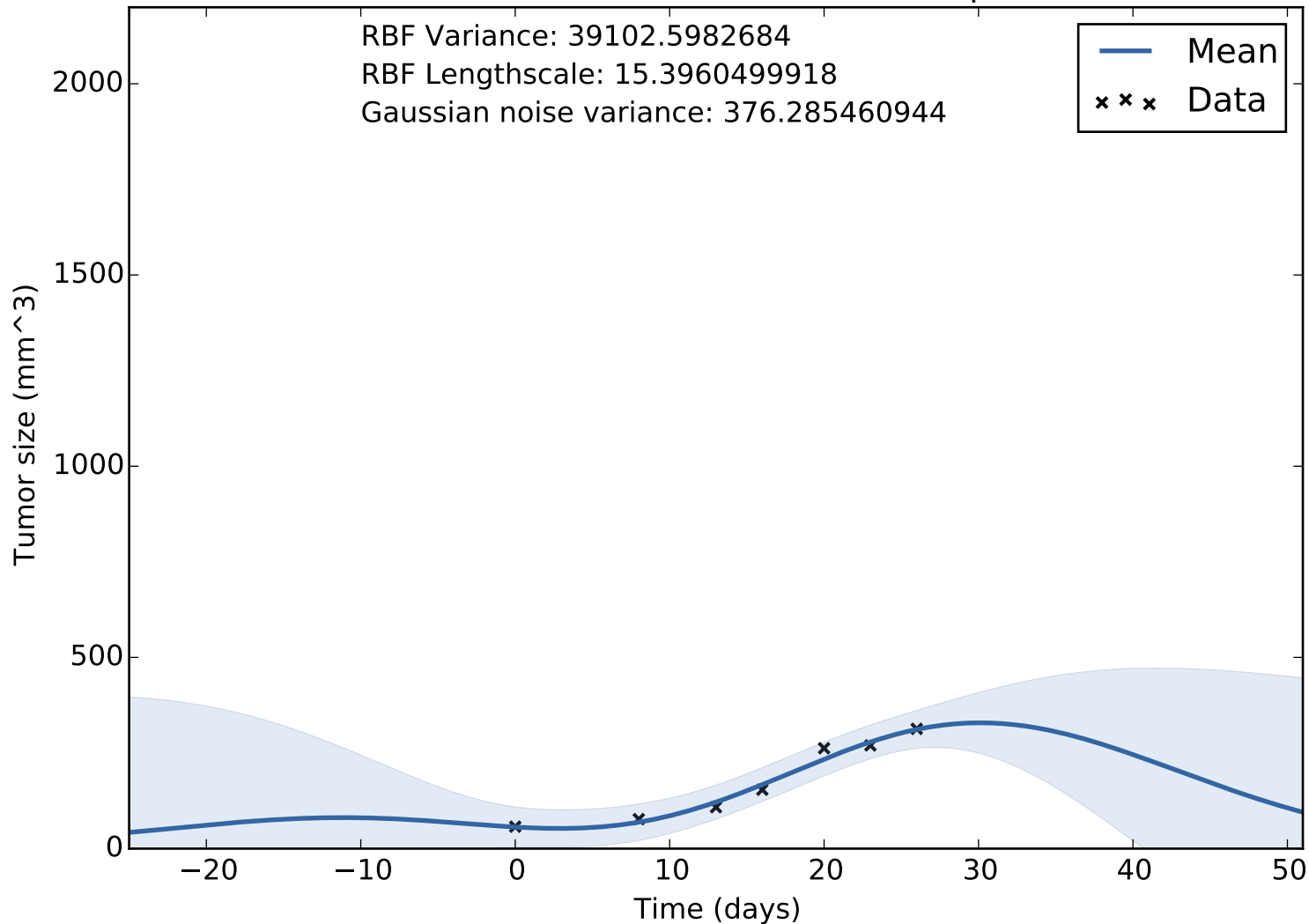
Gaussian Process fit of PDX655 Case, Replicate 703



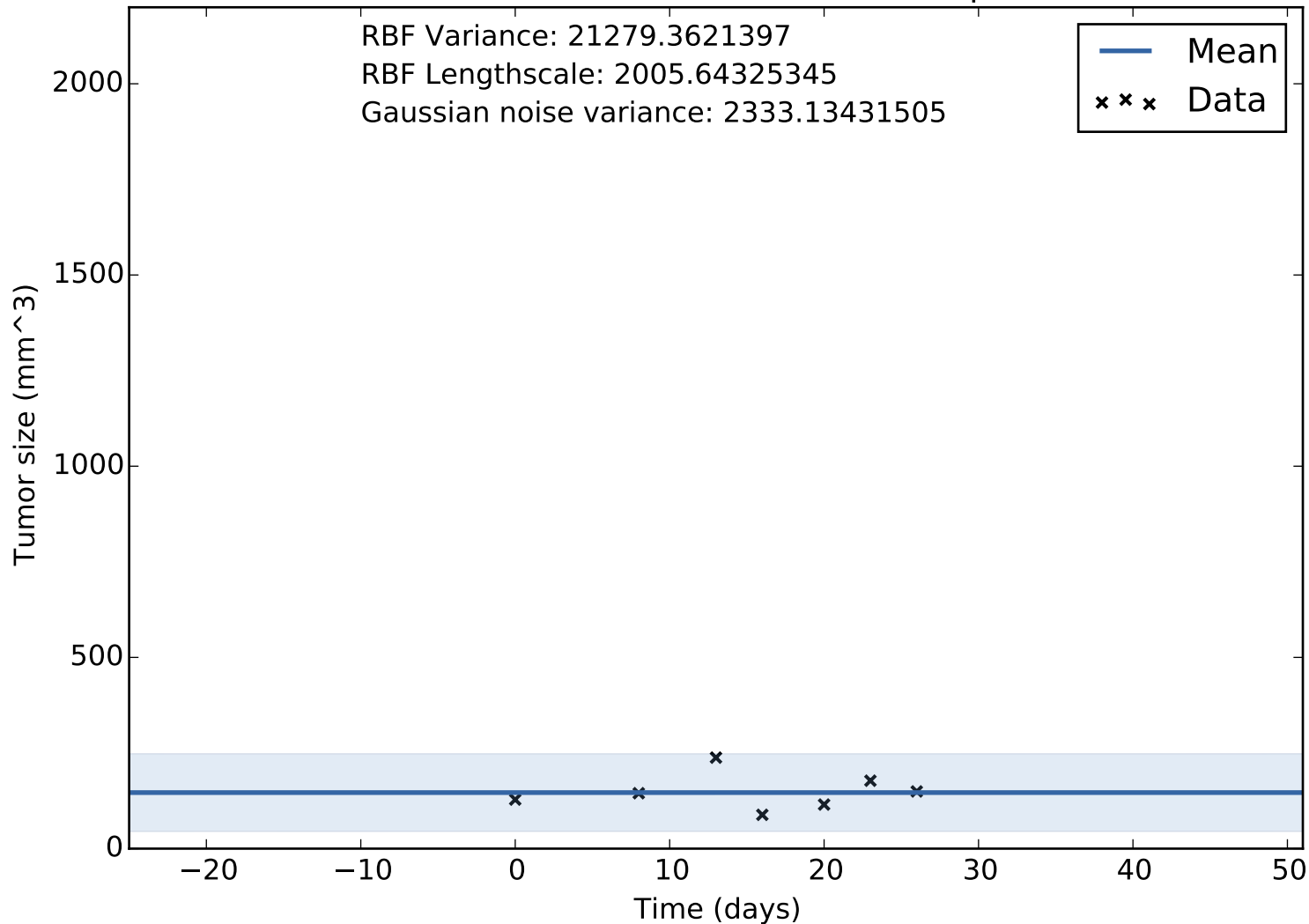
Gaussian Process fit of PDX655 Case, Replicate 705



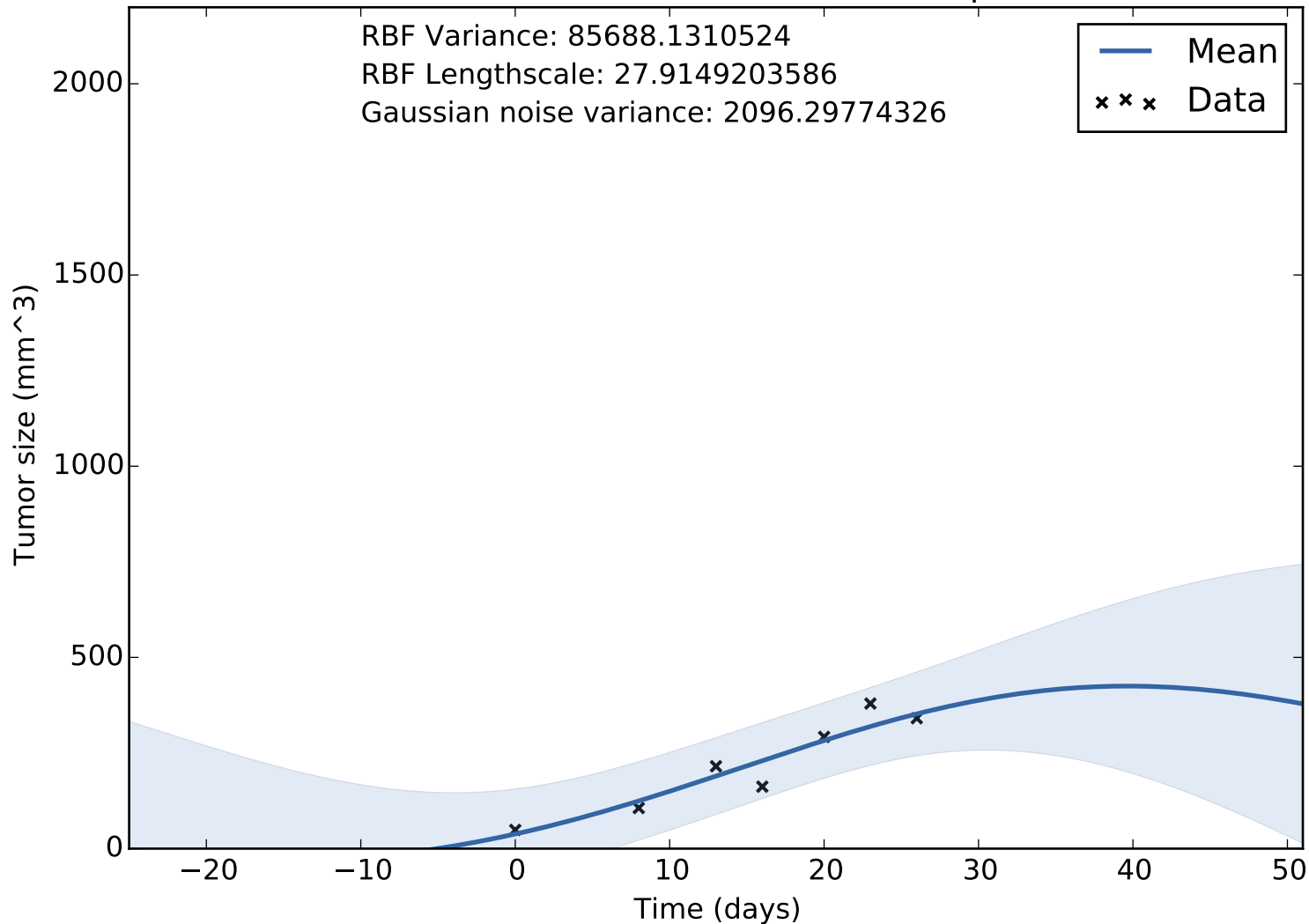
Gaussian Process fit of PDX655 Case, Replicate 708



Gaussian Process fit of PDX655 Case, Replicate 710



Gaussian Process fit of PDX655 Case, Replicate 712

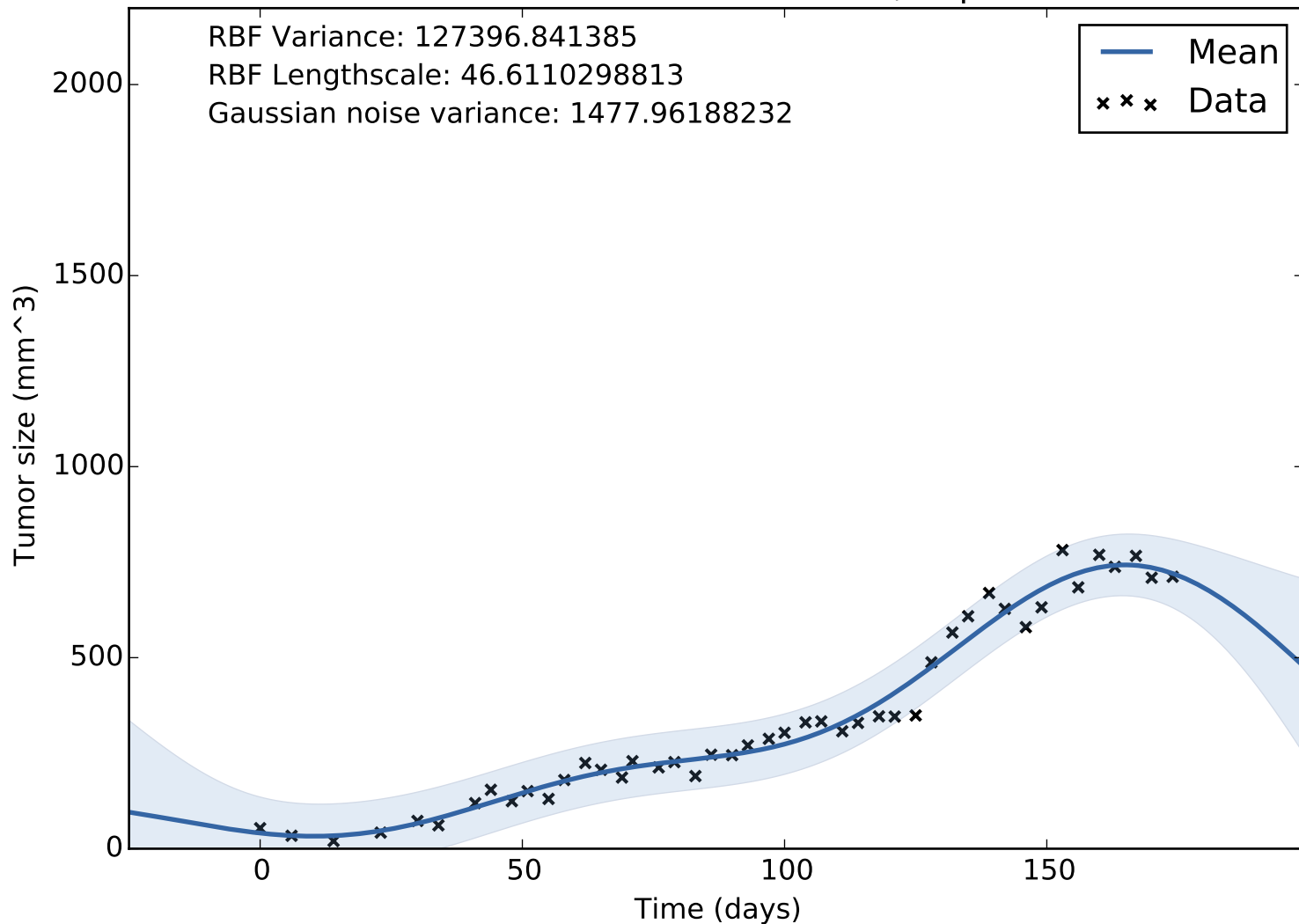


Gaussian Process fit of PDX82 Case, Replicate 501

RBf Variance: 127396.841385

RBf Lengthscale: 46.6110298813

Gaussian noise variance: 1477.96188232

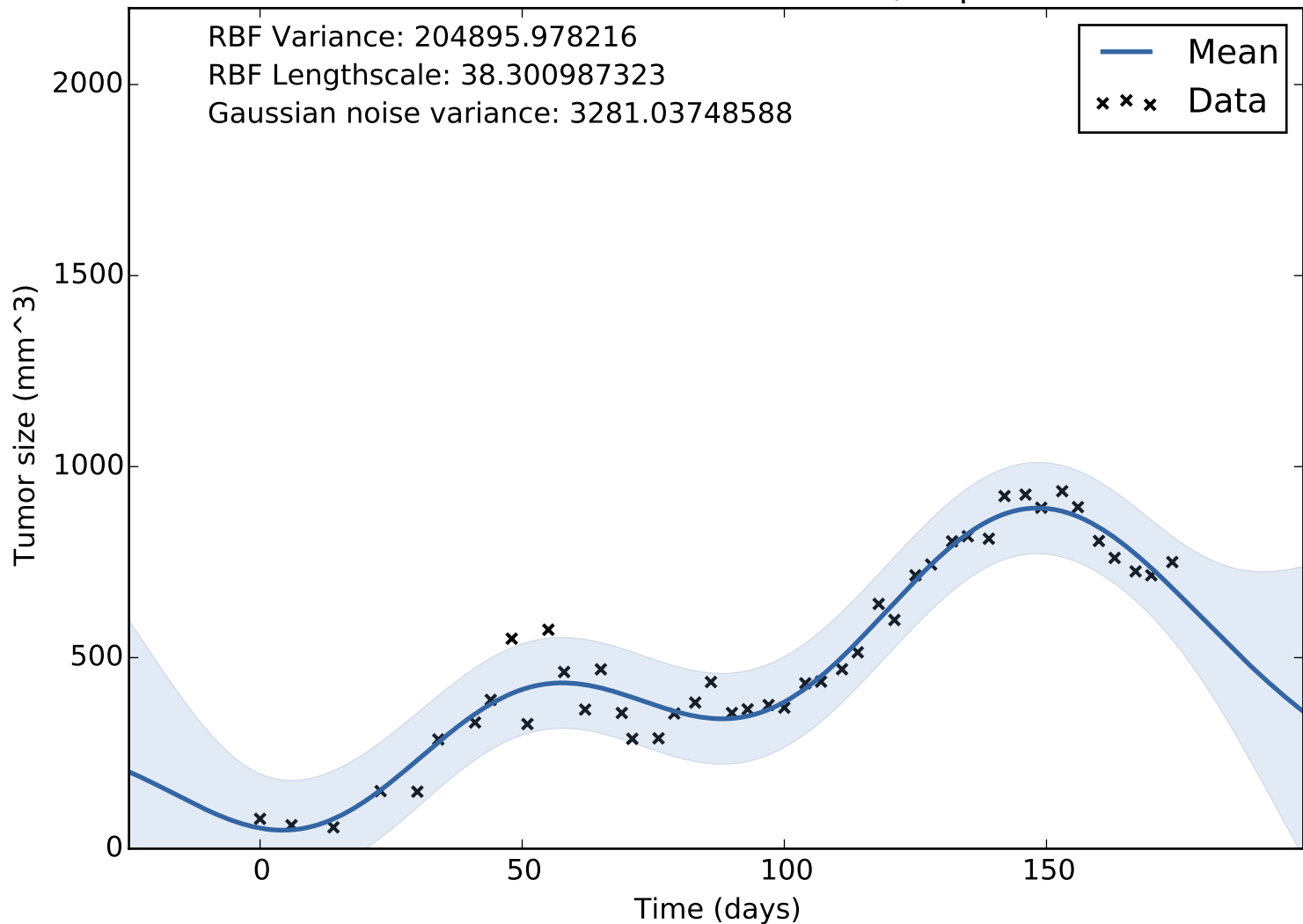


Gaussian Process fit of PDX82 Case, Replicate 502

RBf Variance: 204895.978216

RBf Lengthscale: 38.300987323

Gaussian noise variance: 3281.03748588

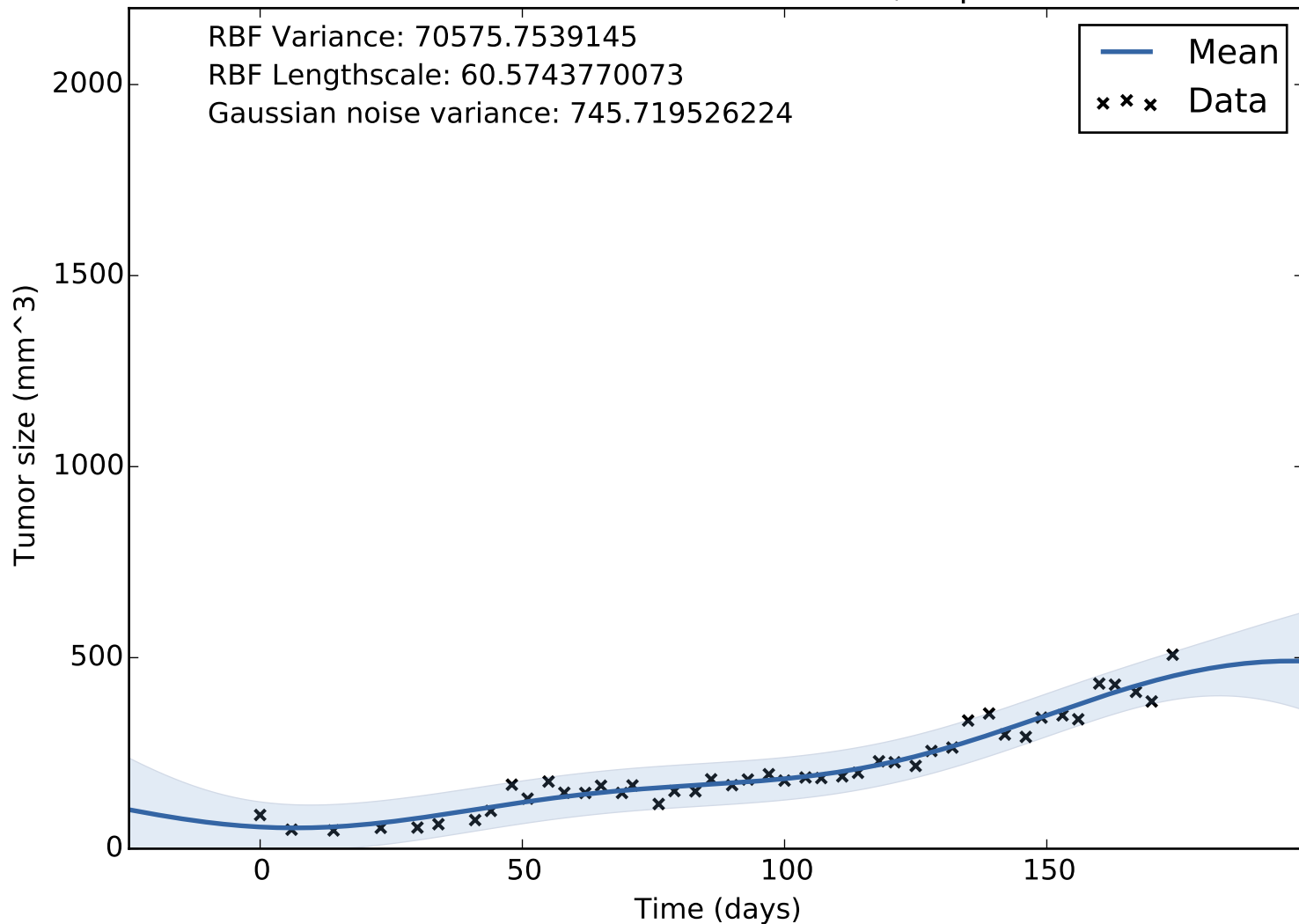


Gaussian Process fit of PDX82 Case, Replicate 503

RBf Variance: 70575.7539145

RBf Lengthscale: 60.5743770073

Gaussian noise variance: 745.719526224

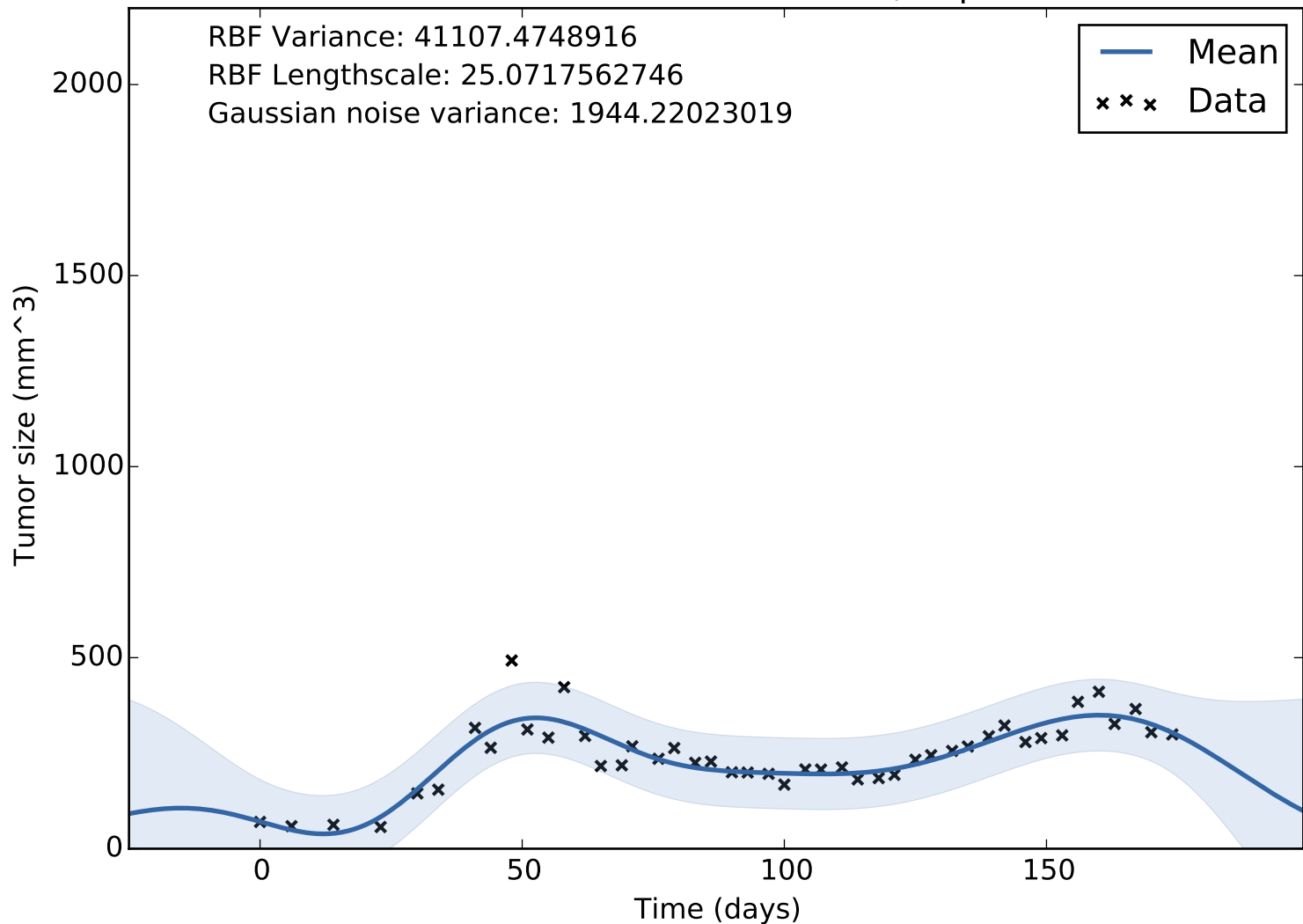


Gaussian Process fit of PDX82 Case, Replicate 505

RBf Variance: 41107.4748916

RBf Lengthscale: 25.0717562746

Gaussian noise variance: 1944.22023019

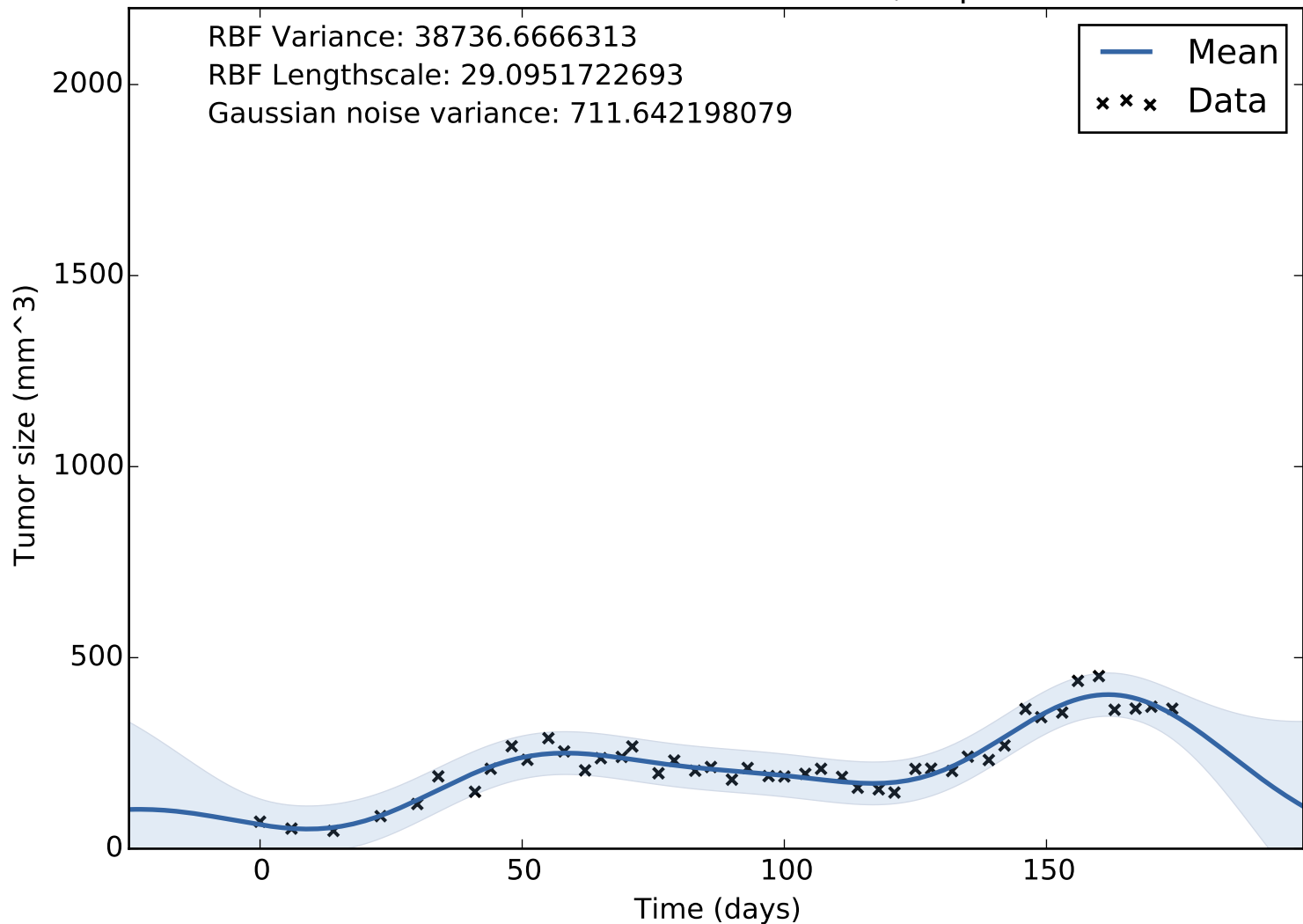


Gaussian Process fit of PDX82 Case, Replicate 507

RBV Variance: 38736.6666313

RBV Lengthscale: 29.0951722693

Gaussian noise variance: 711.642198079

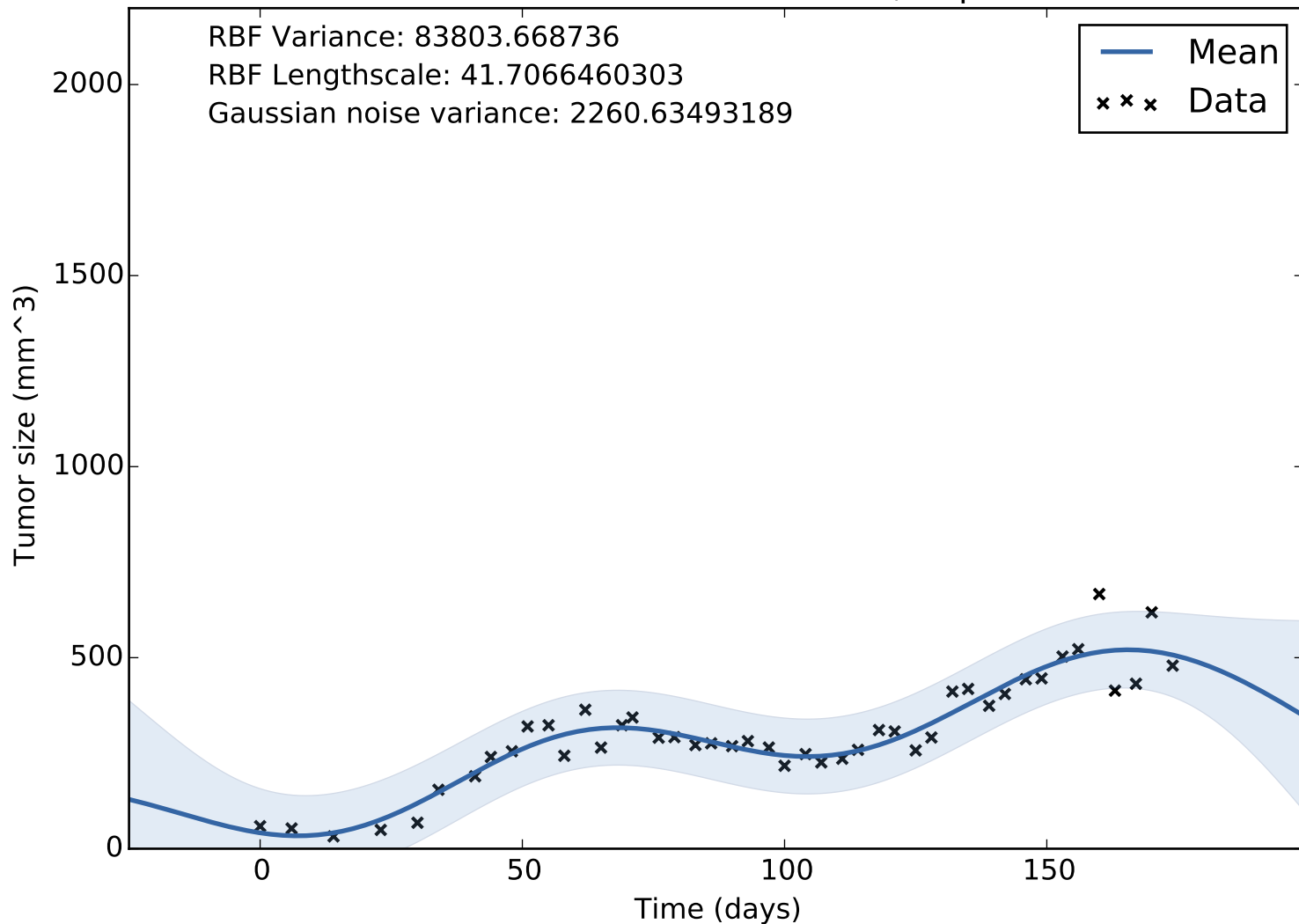


Gaussian Process fit of PDX82 Case, Replicate 510

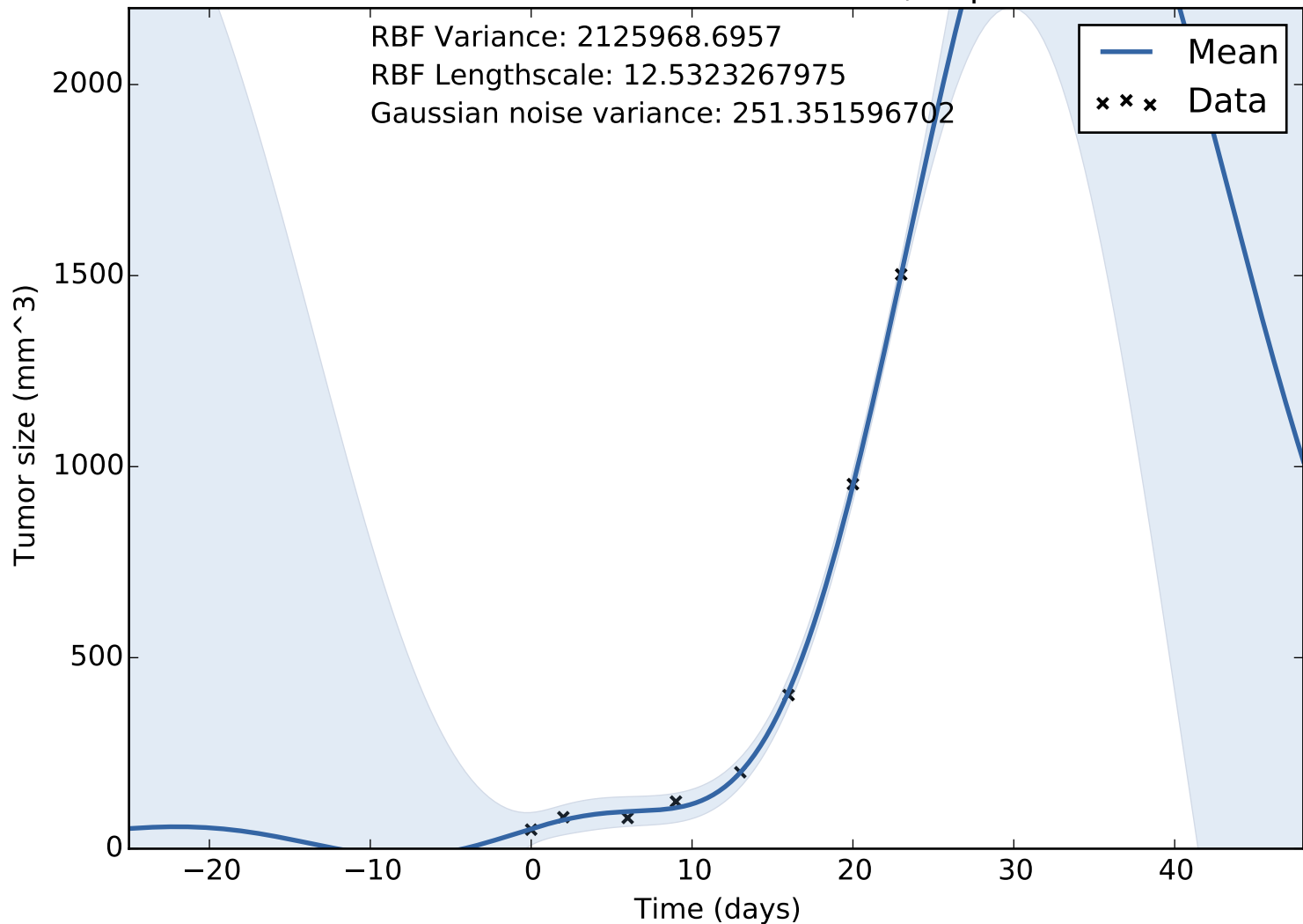
RBf Variance: 83803.668736

RBf Lengthscale: 41.7066460303

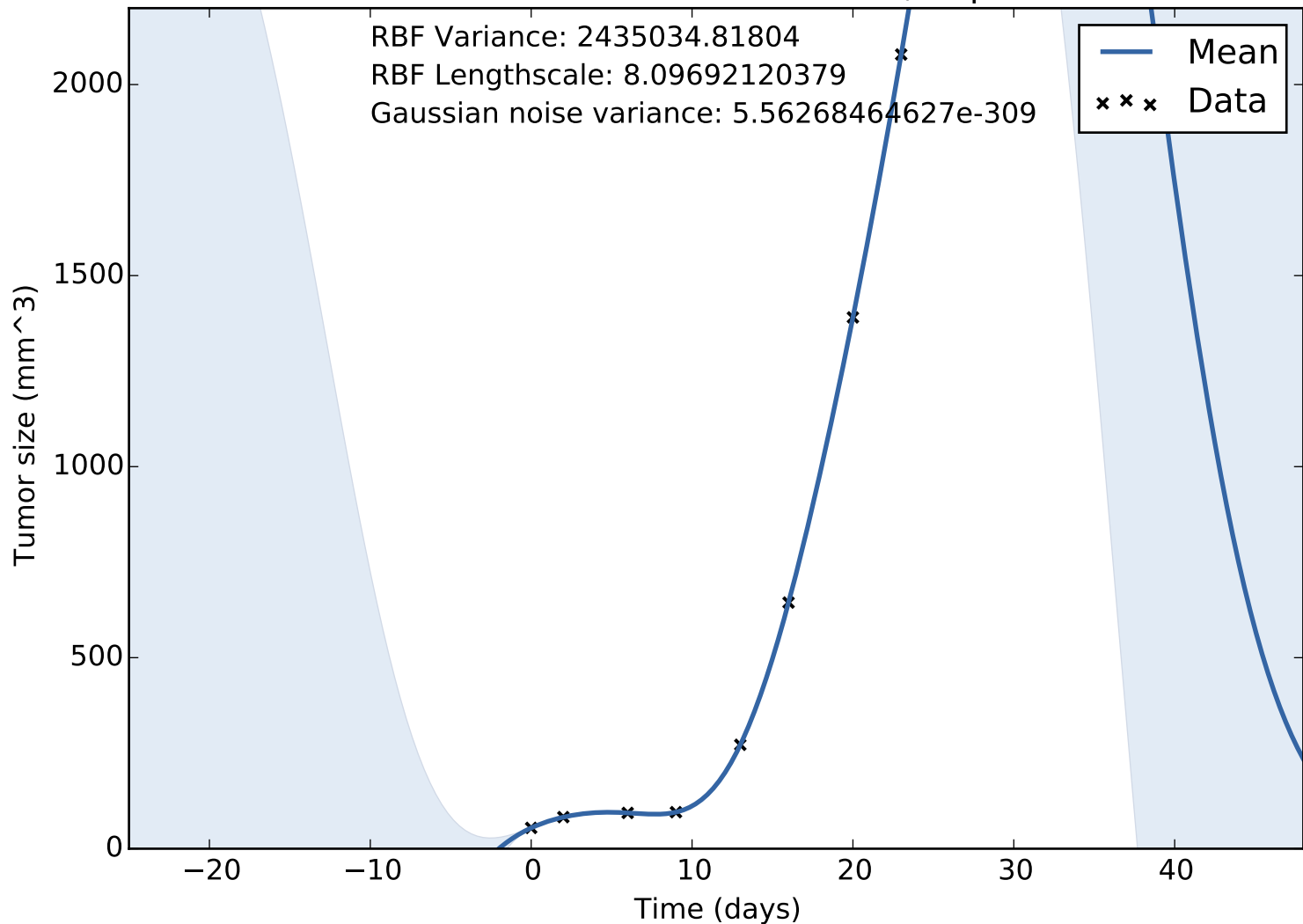
Gaussian noise variance: 2260.63493189



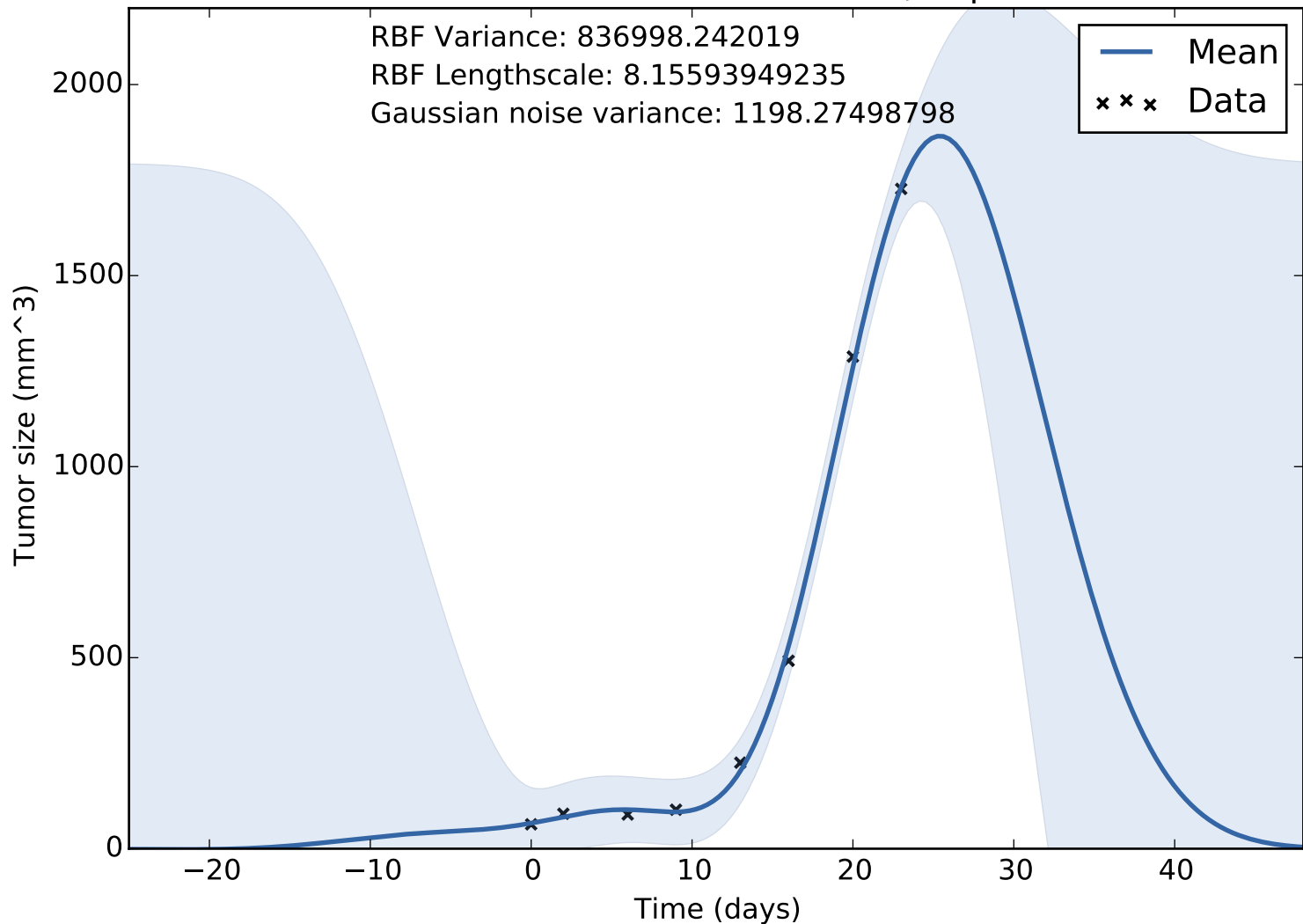
Gaussian Process fit of PDX181 Case, Replicate 701



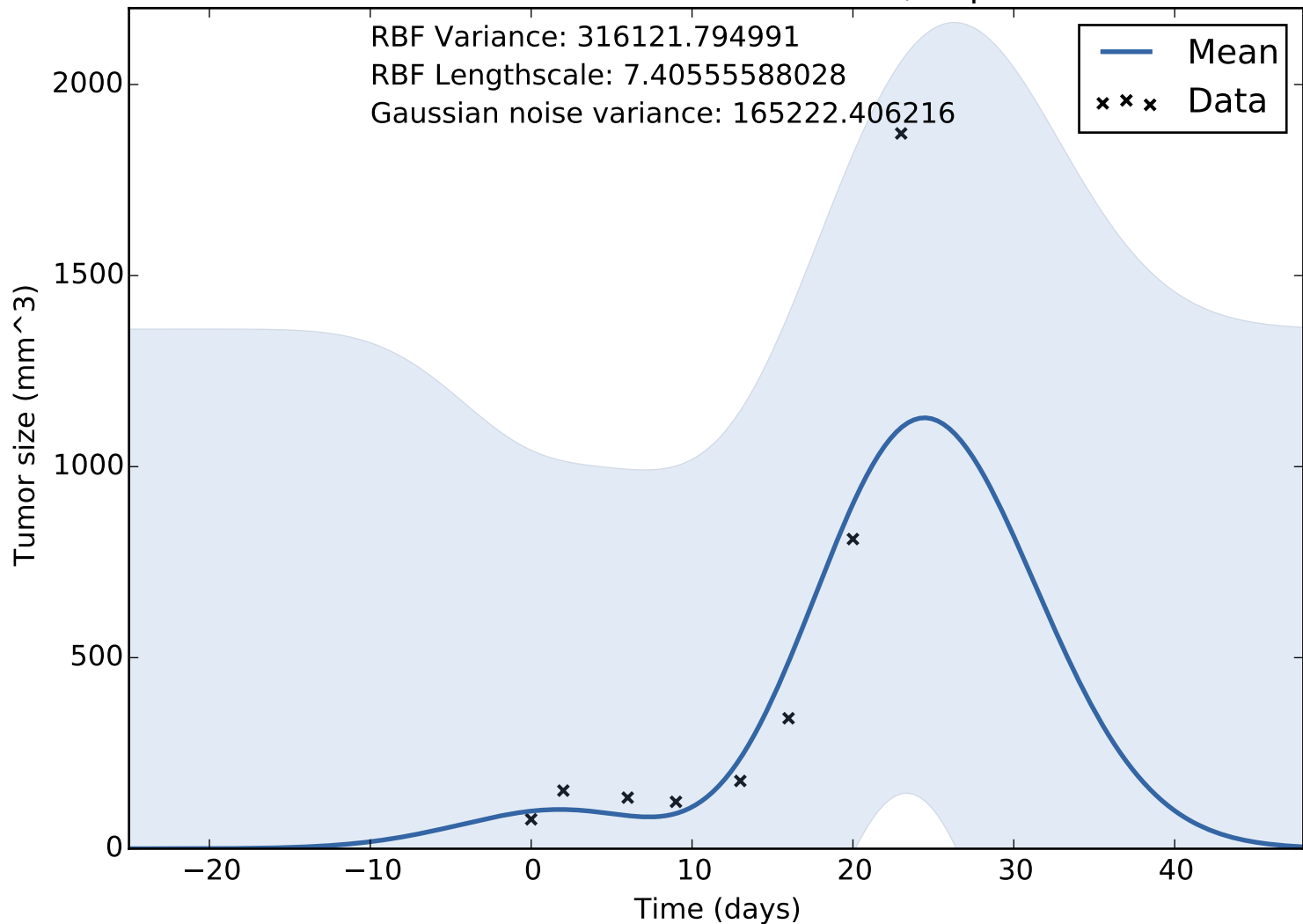
Gaussian Process fit of PDX181 Case, Replicate 702



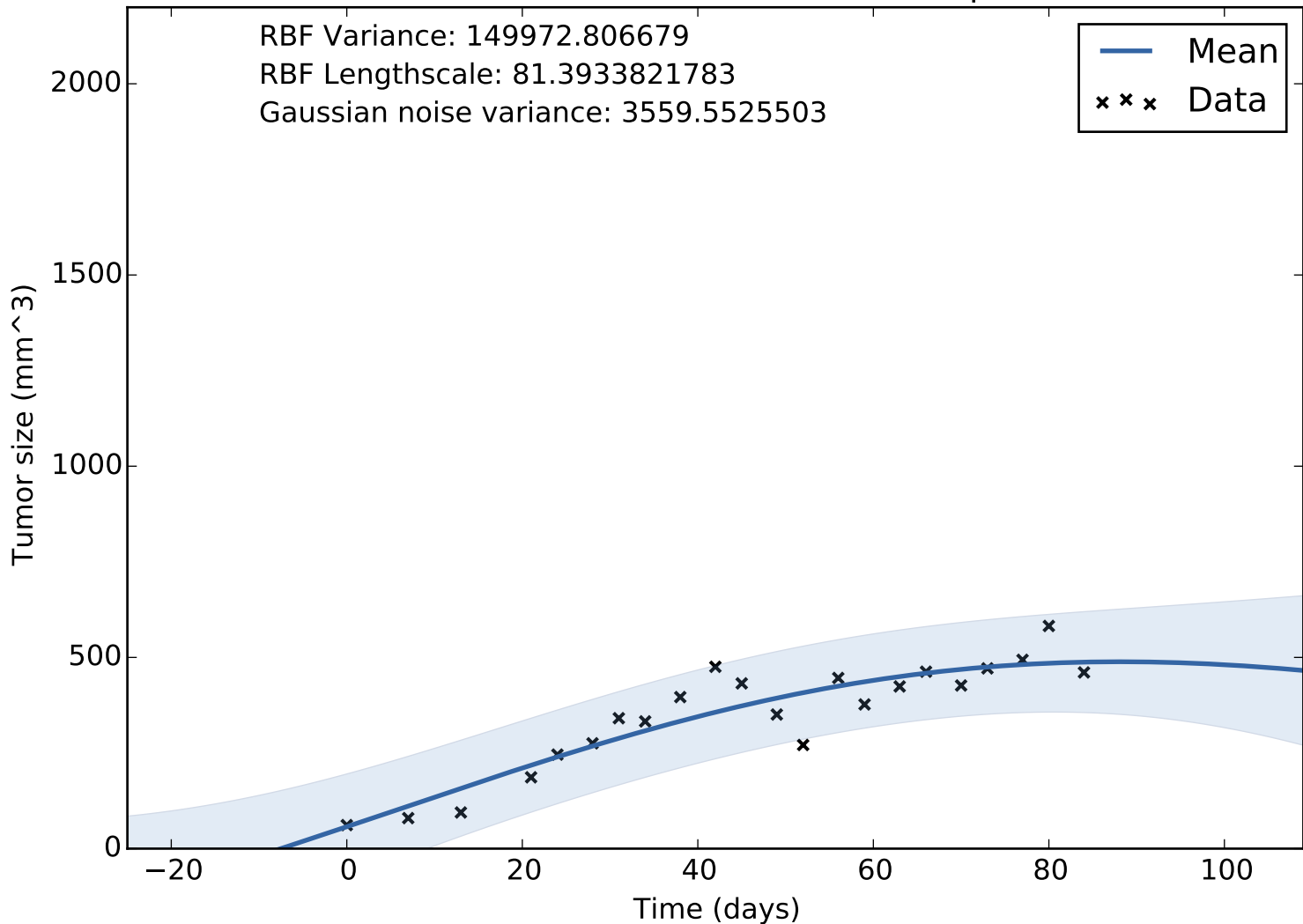
Gaussian Process fit of PDX181 Case, Replicate 705



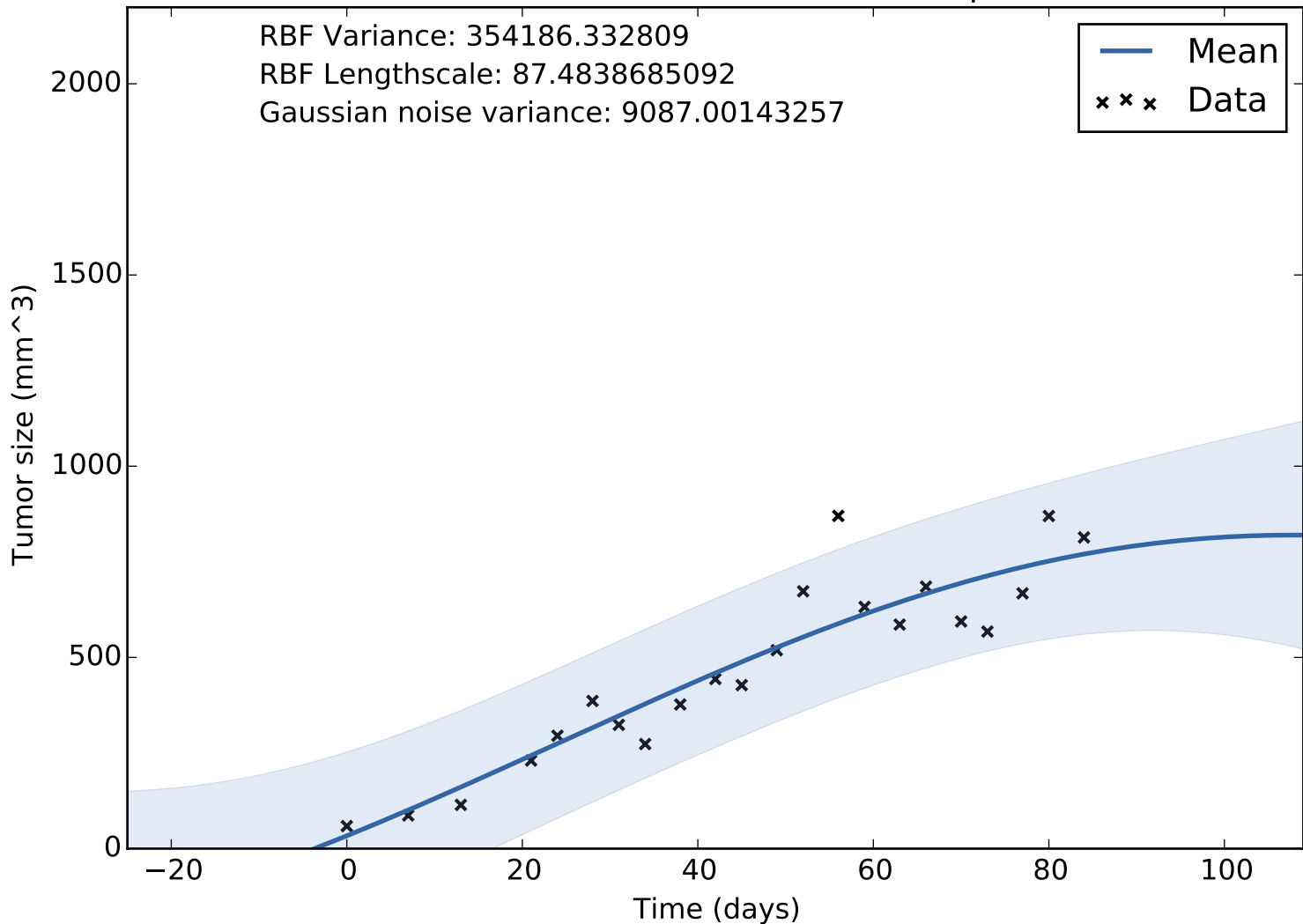
Gaussian Process fit of PDX181 Case, Replicate 707



Gaussian Process fit of PDX229 Case, Replicate 602



Gaussian Process fit of PDX229 Case, Replicate 603

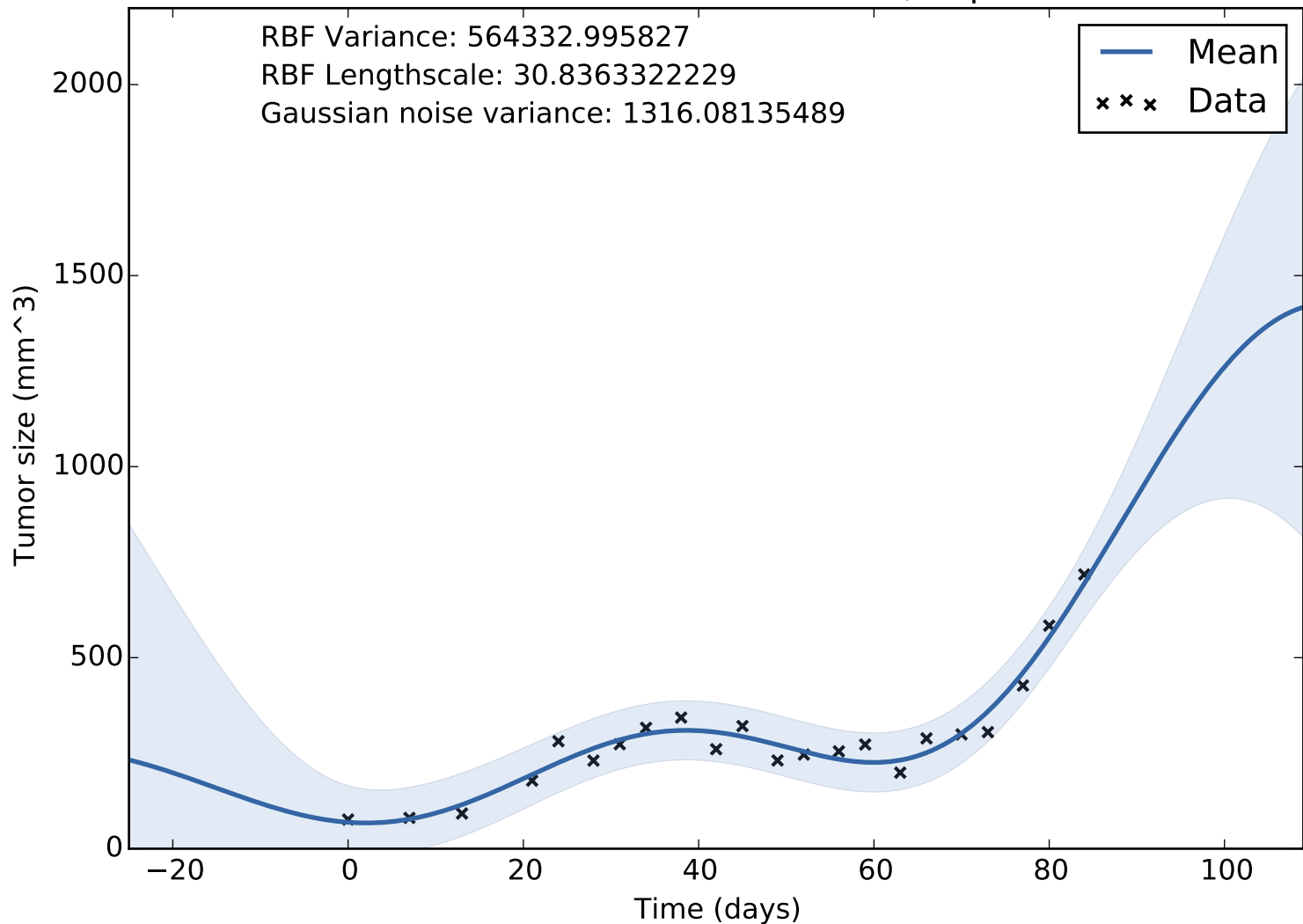


Gaussian Process fit of PDX229 Case, Replicate 605

RBf Variance: 564332.995827

RBf Lengthscale: 30.8363322229

Gaussian noise variance: 1316.08135489

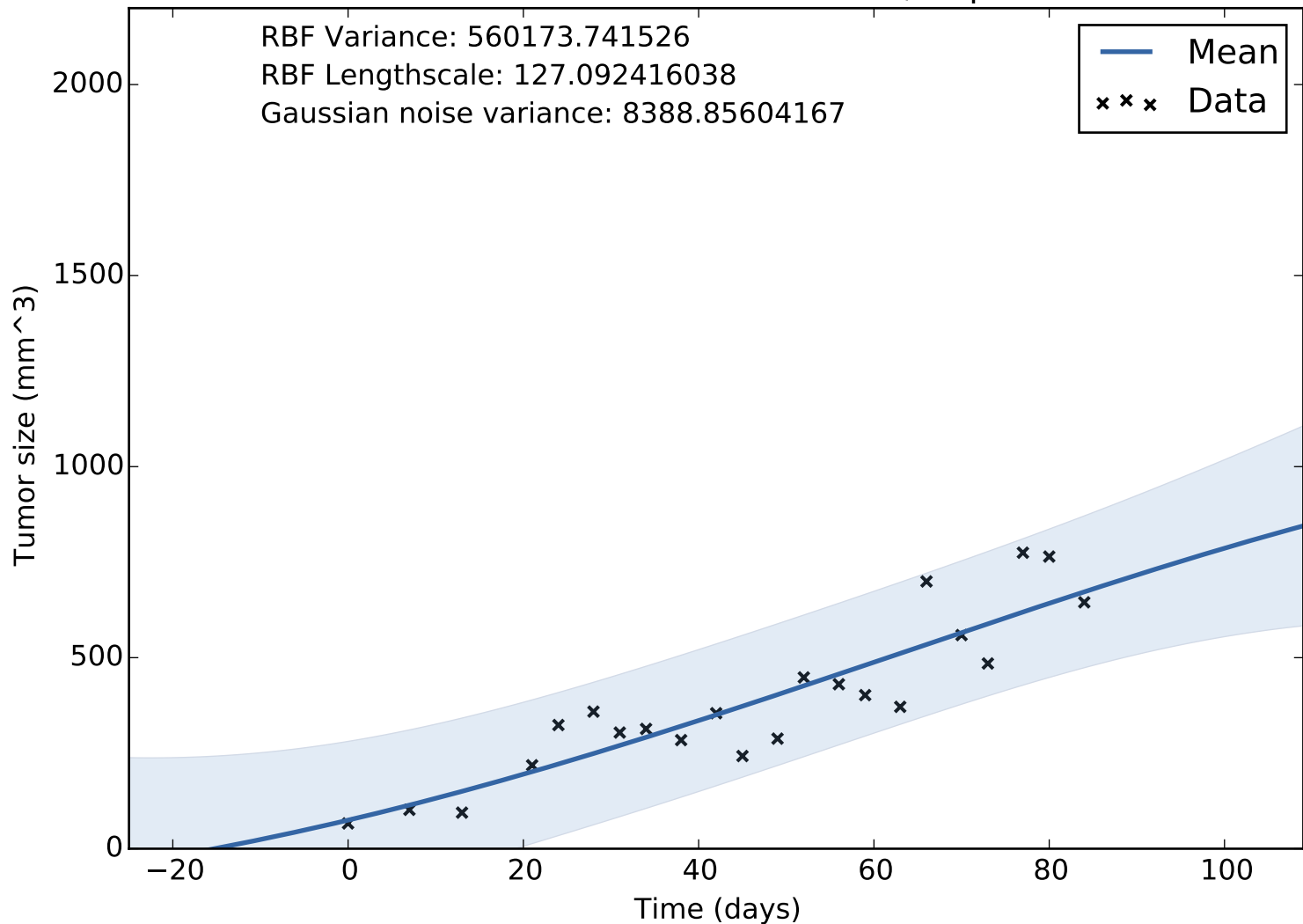


Gaussian Process fit of PDX229 Case, Replicate 606

RBf Variance: 560173.741526

RBf Lengthscale: 127.092416038

Gaussian noise variance: 8388.85604167

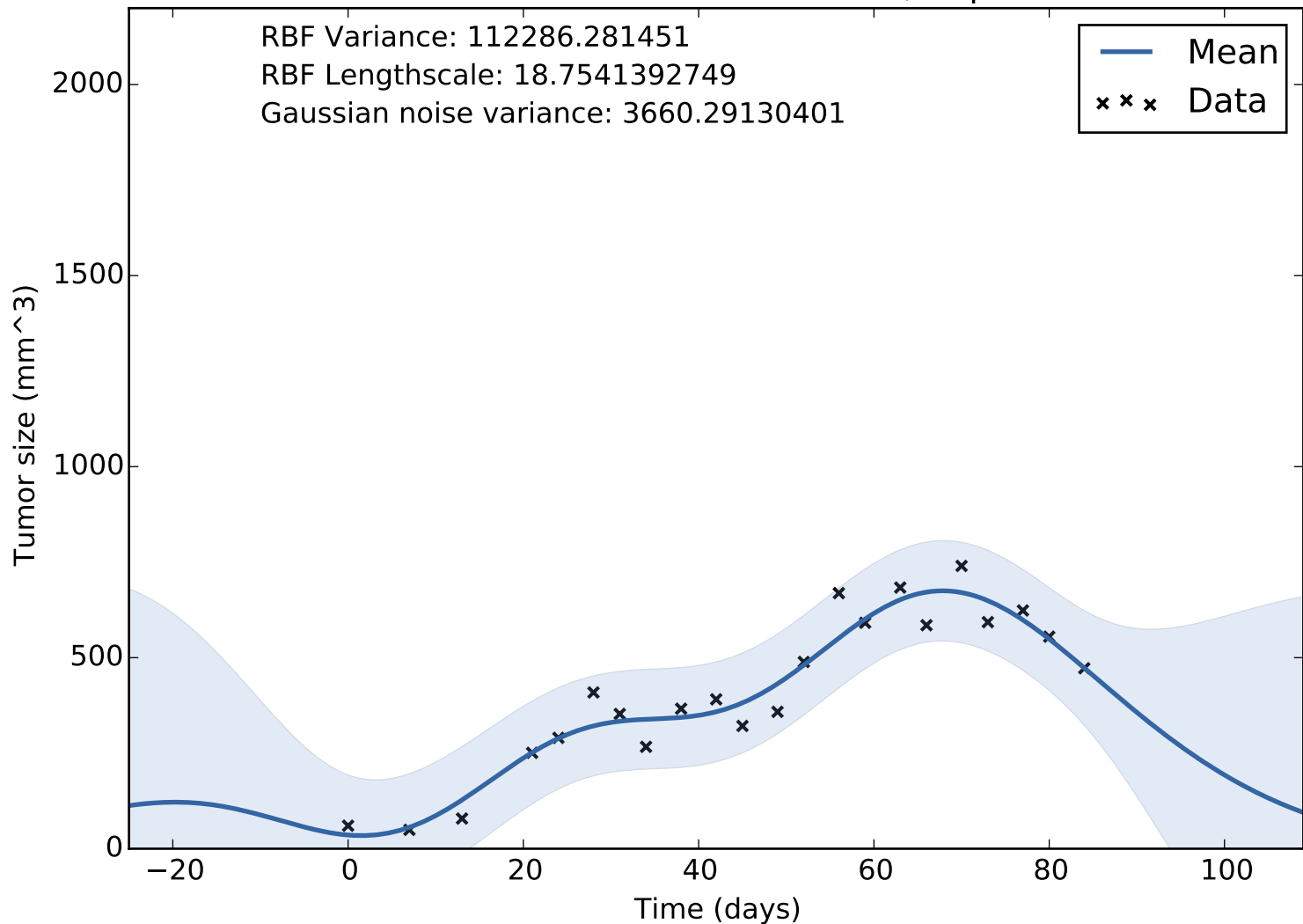


Gaussian Process fit of PDX229 Case, Replicate 610

RBf Variance: 112286.281451

RBf Lengthscale: 18.7541392749

Gaussian noise variance: 3660.29130401

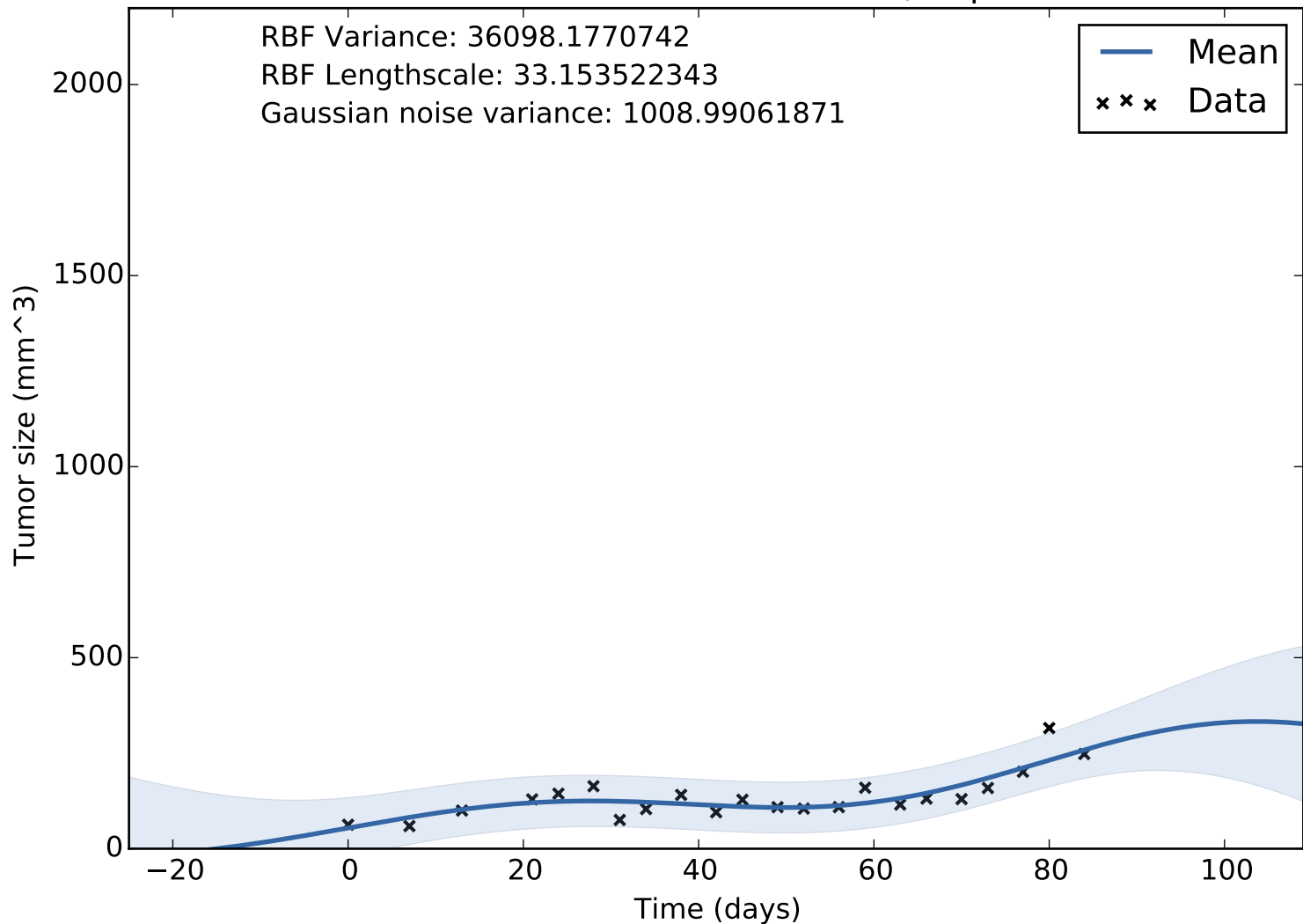


Gaussian Process fit of PDX229 Case, Replicate 612

RBf Variance: 36098.1770742

RBf Lengthscale: 33.153522343

Gaussian noise variance: 1008.99061871



Gaussian Process fit of PDX229 Case, Replicate 613

RBf Variance: 11651.8179043

RBf Lengthscale: 30.1440707916

Gaussian noise variance: 1045.46544697

