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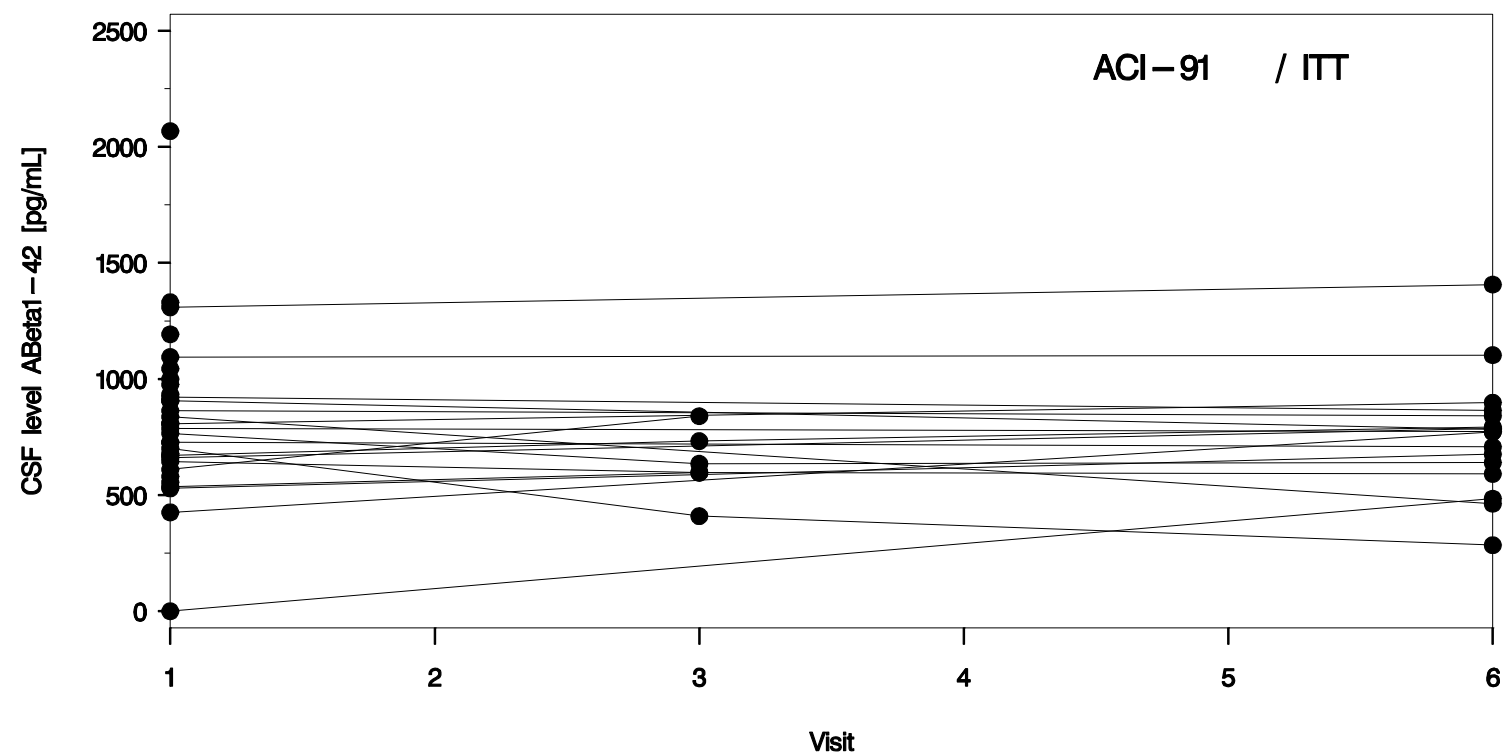


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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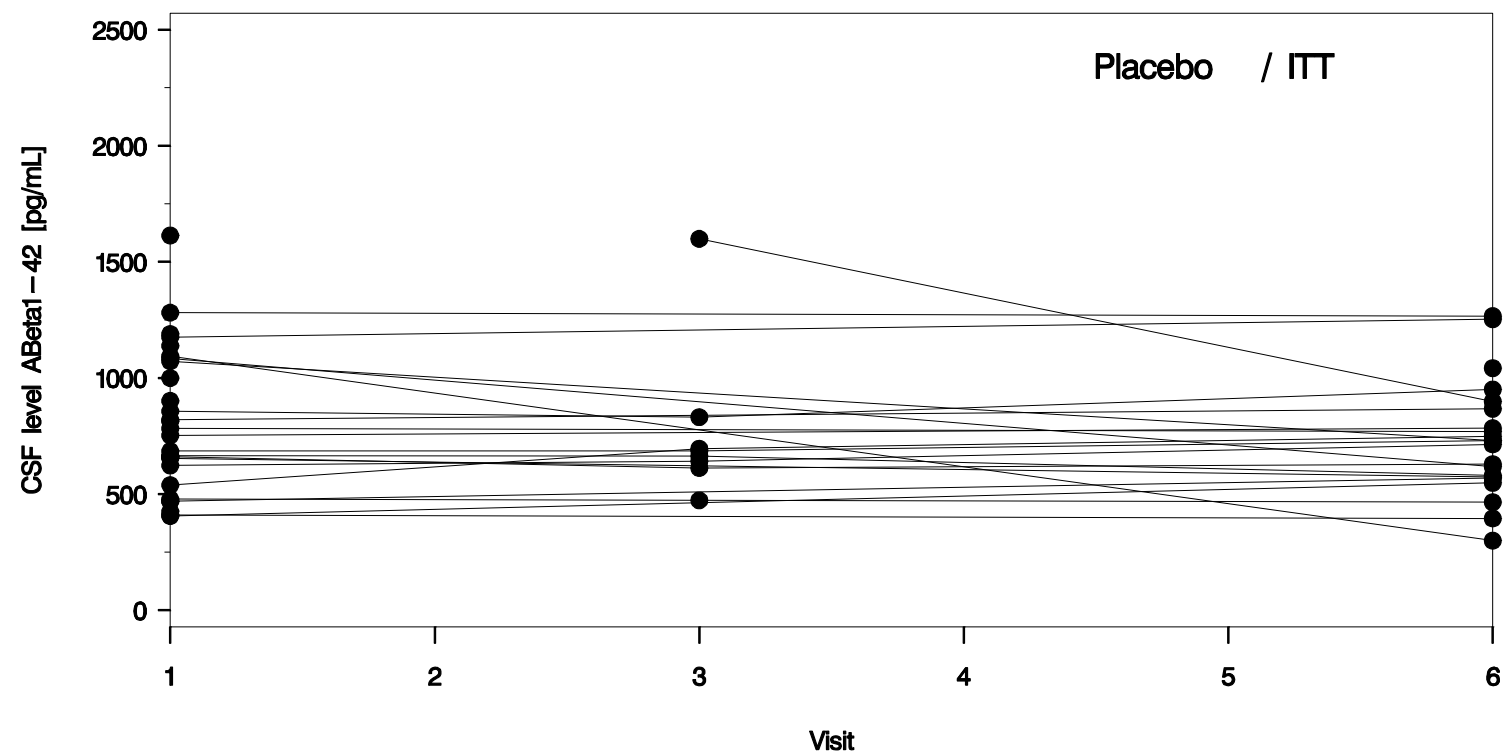


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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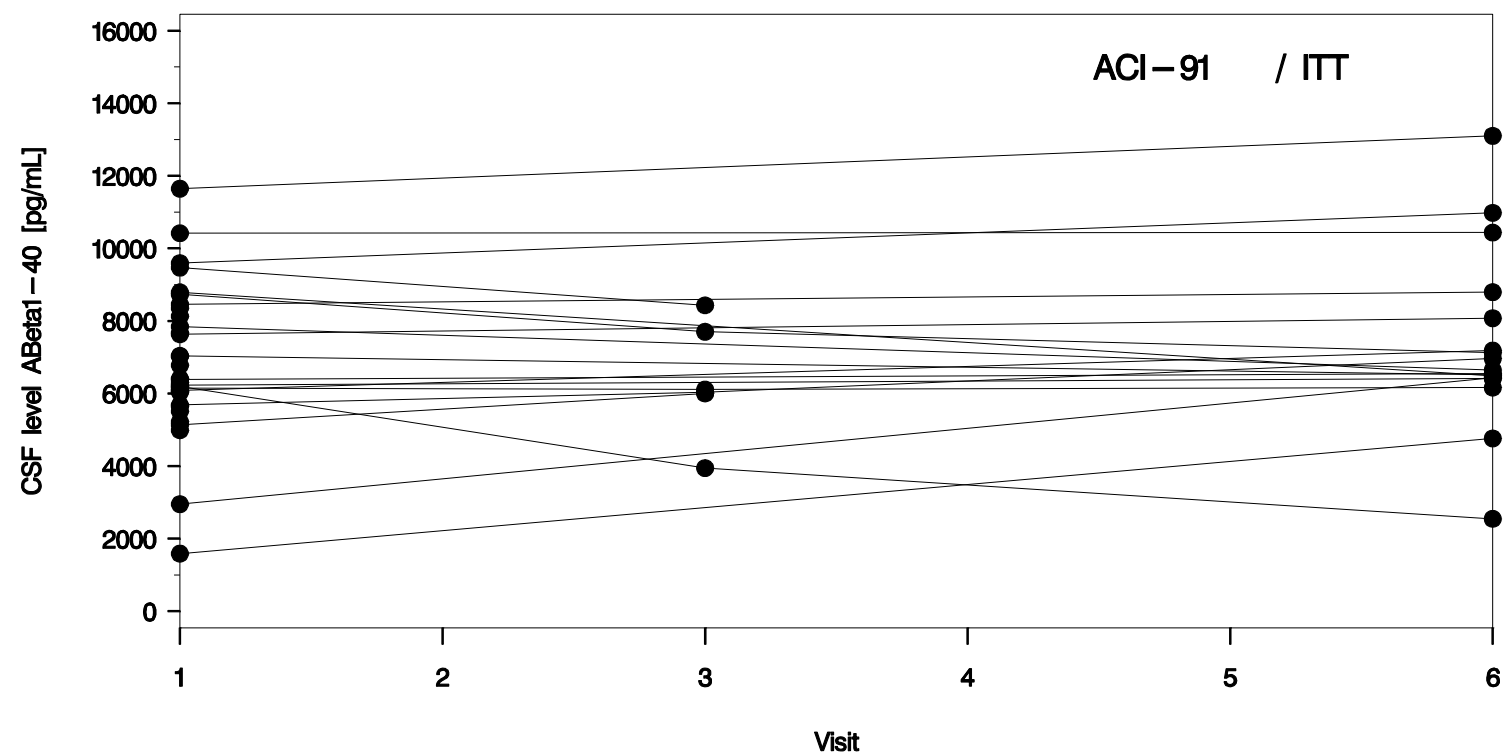
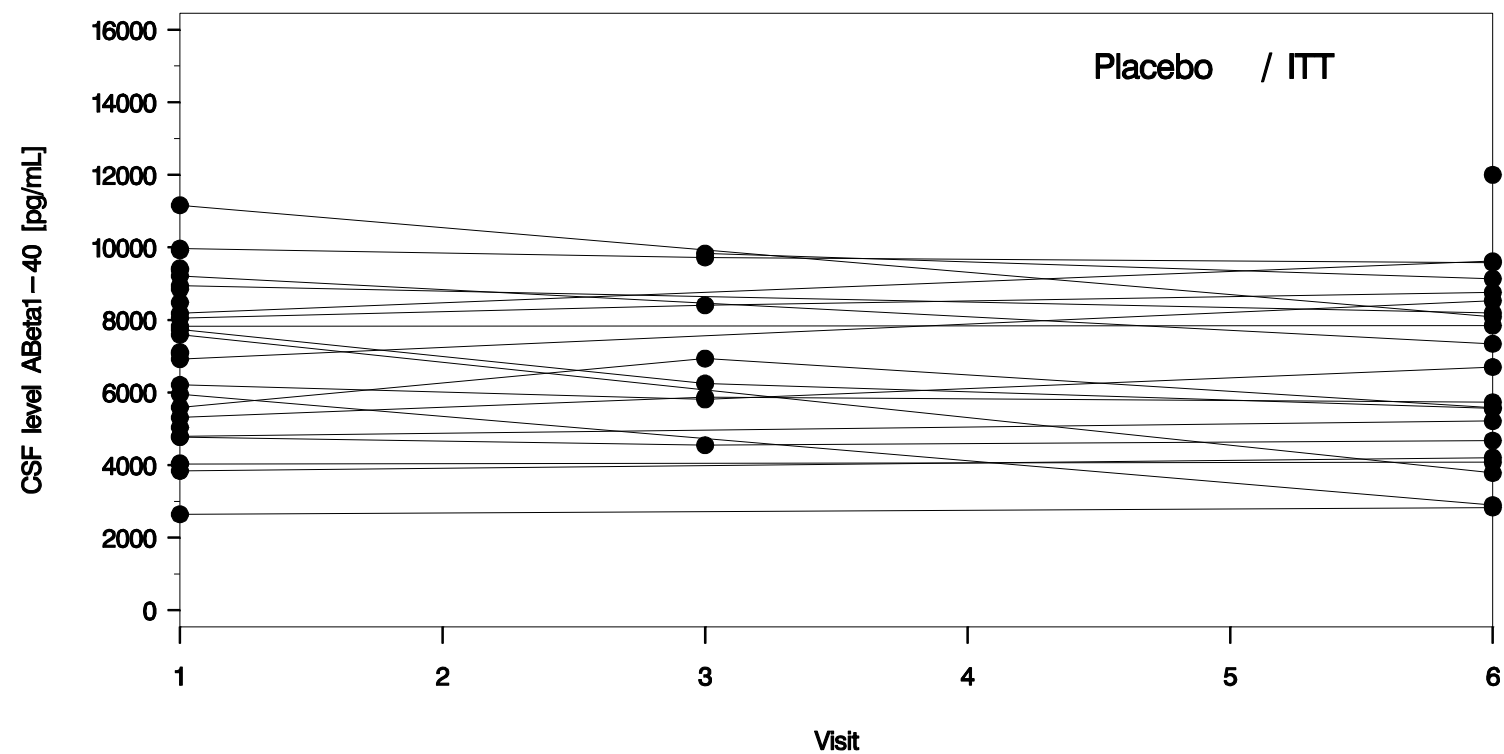


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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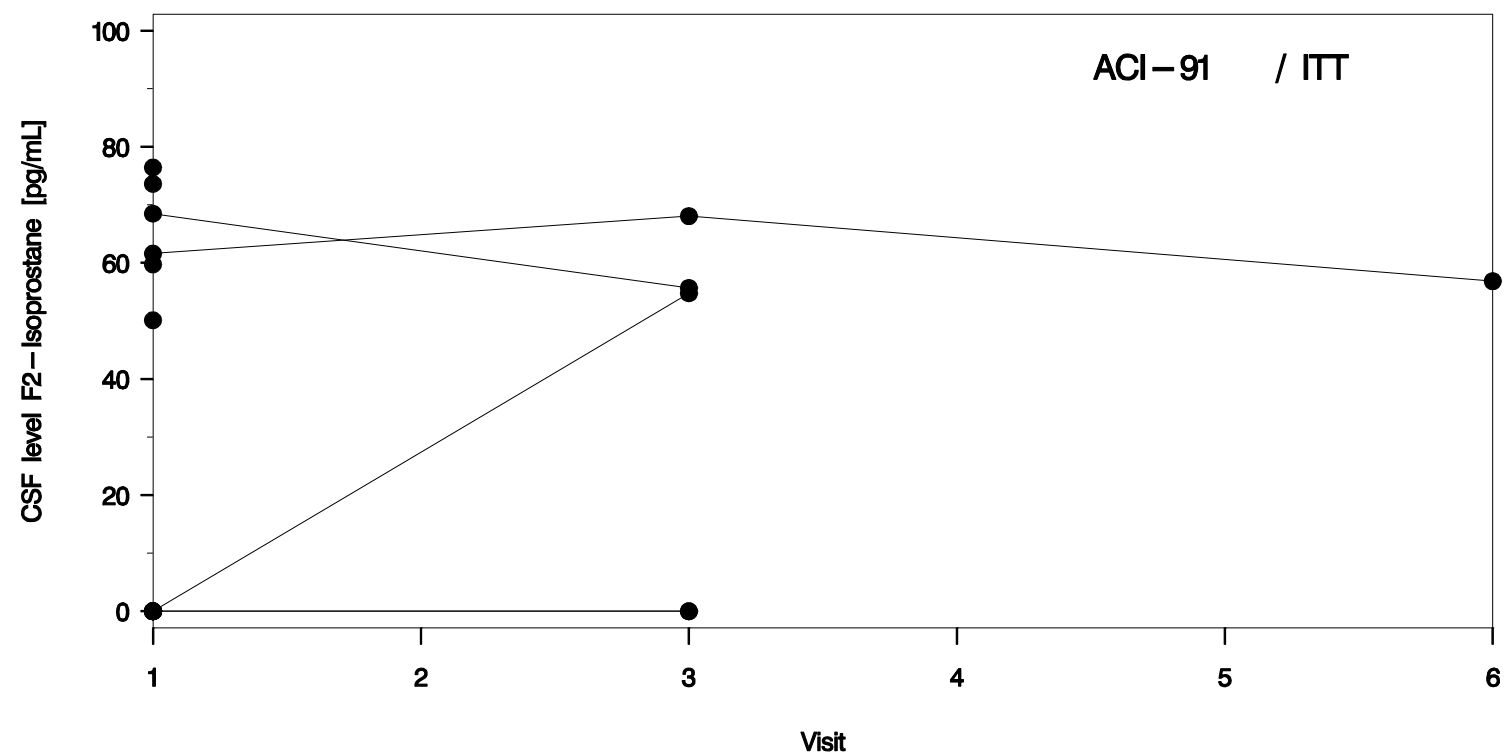


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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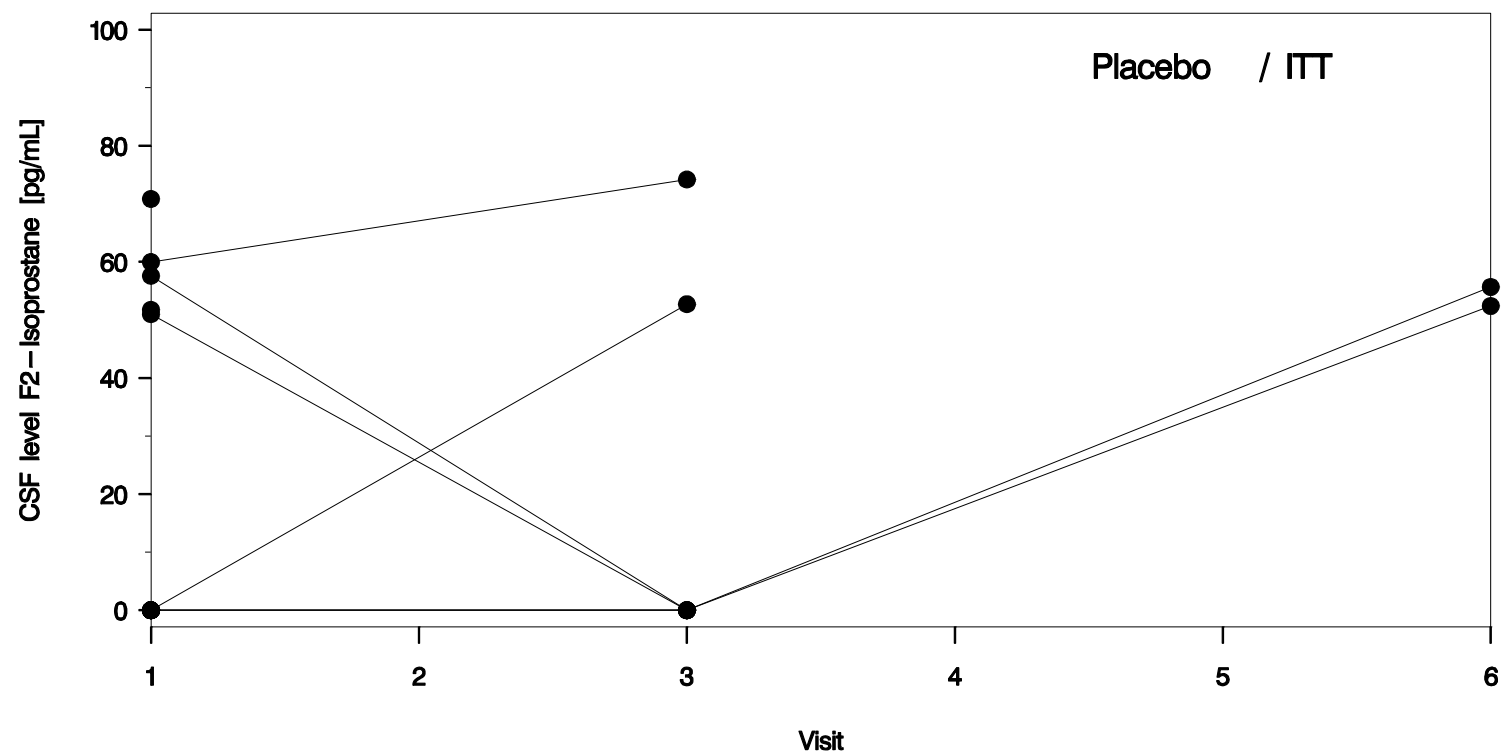


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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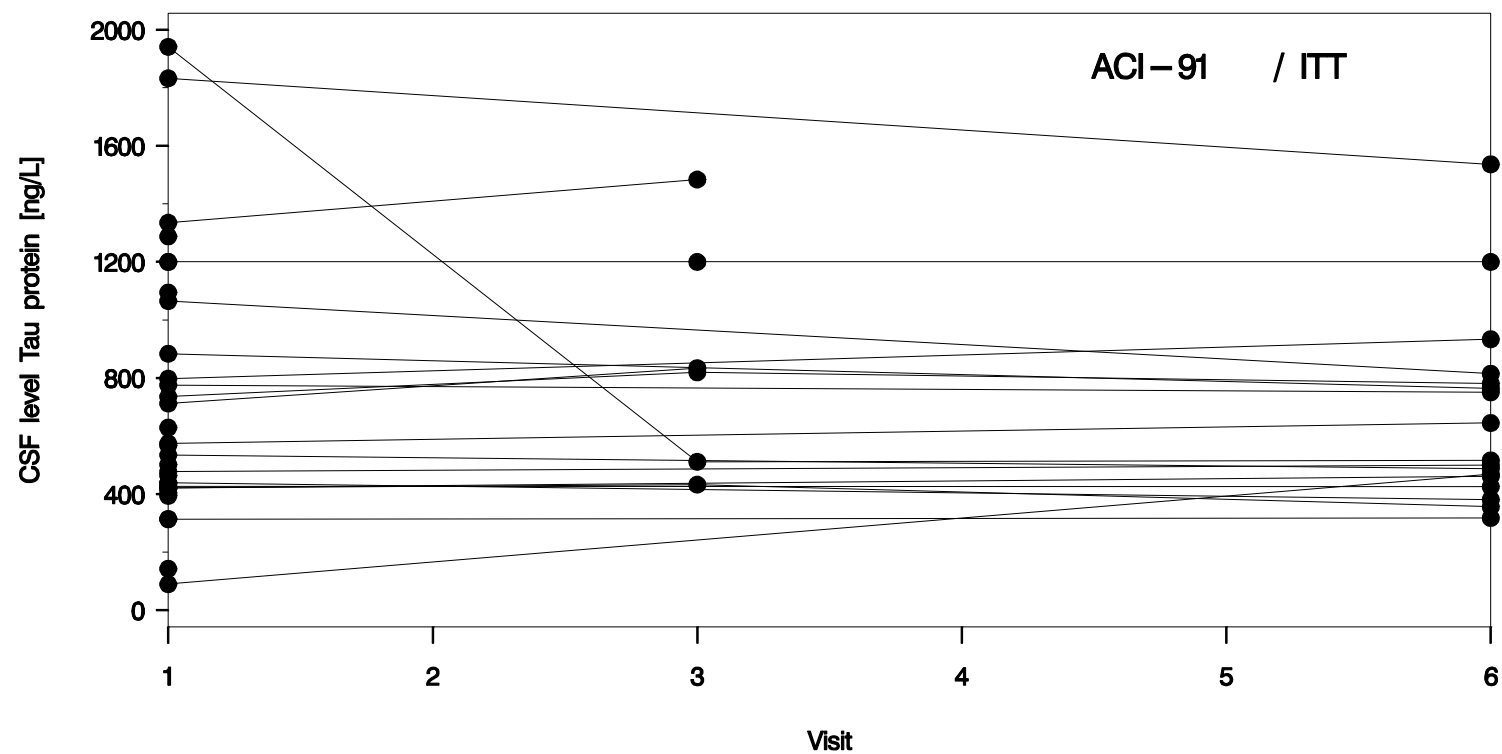


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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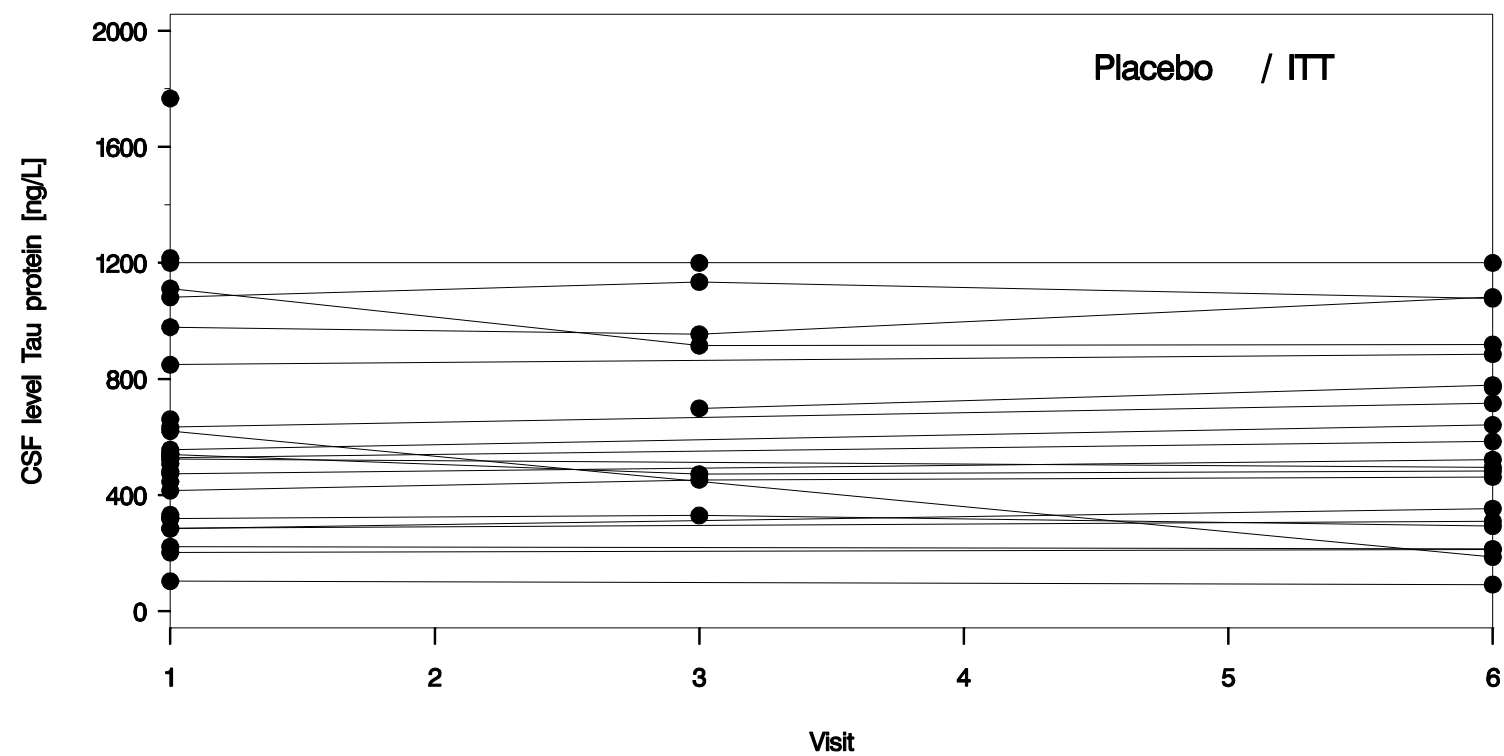


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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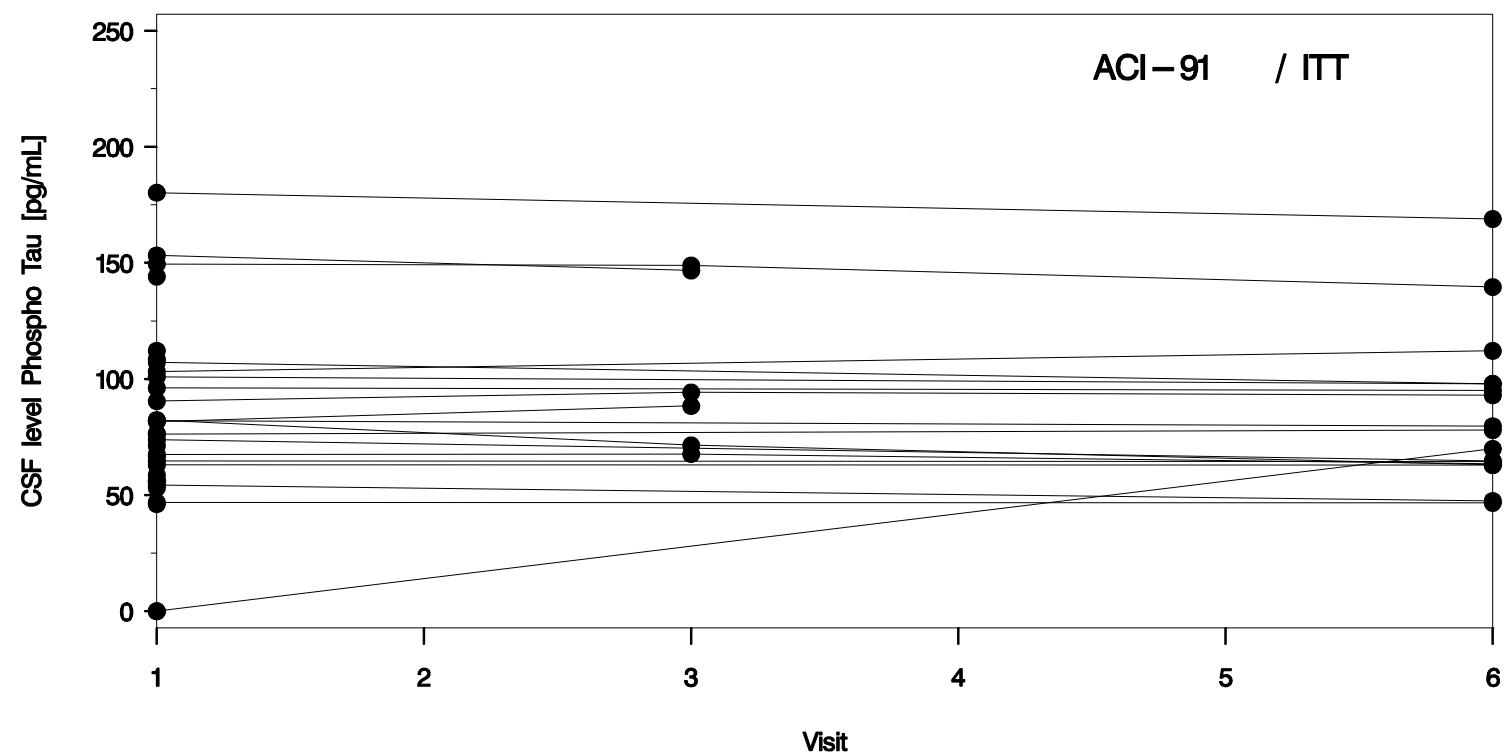


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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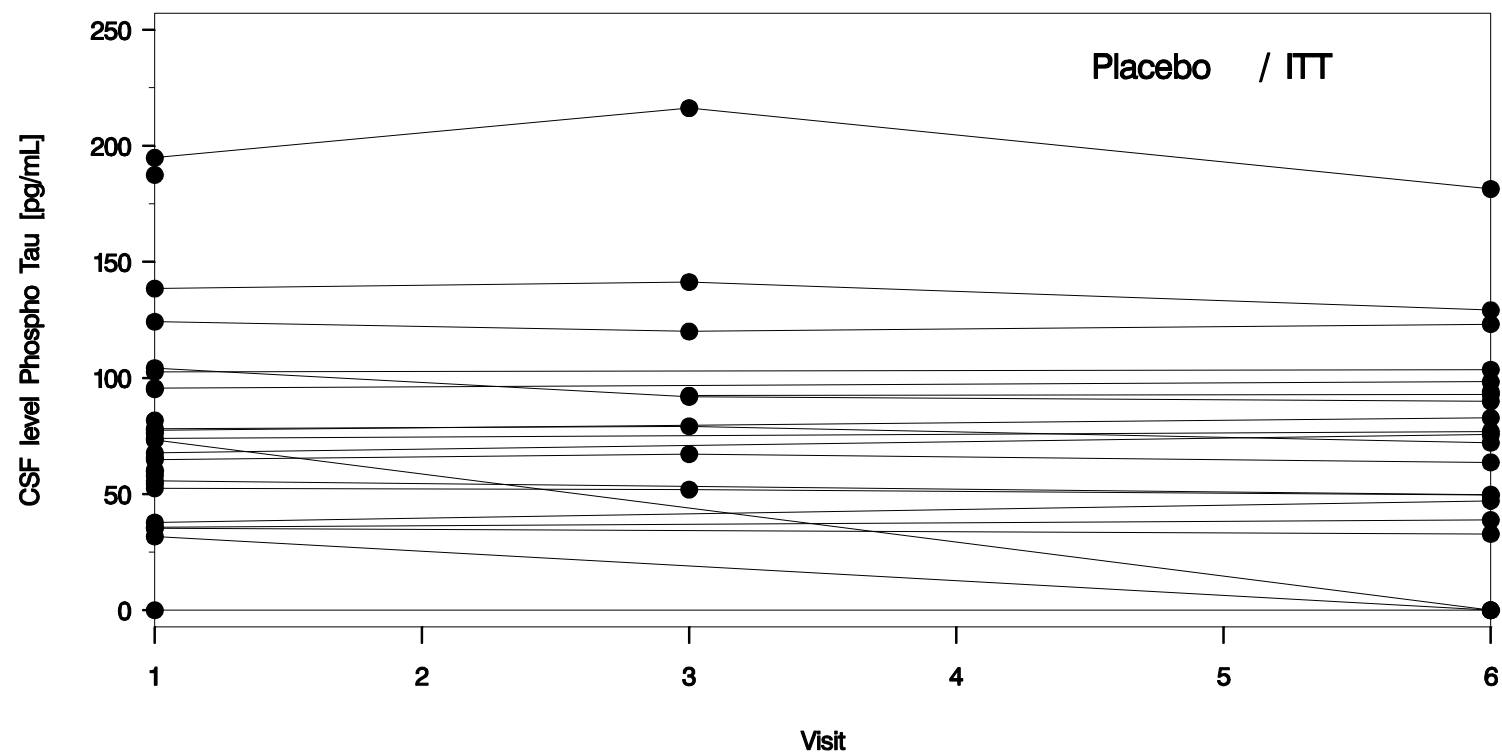


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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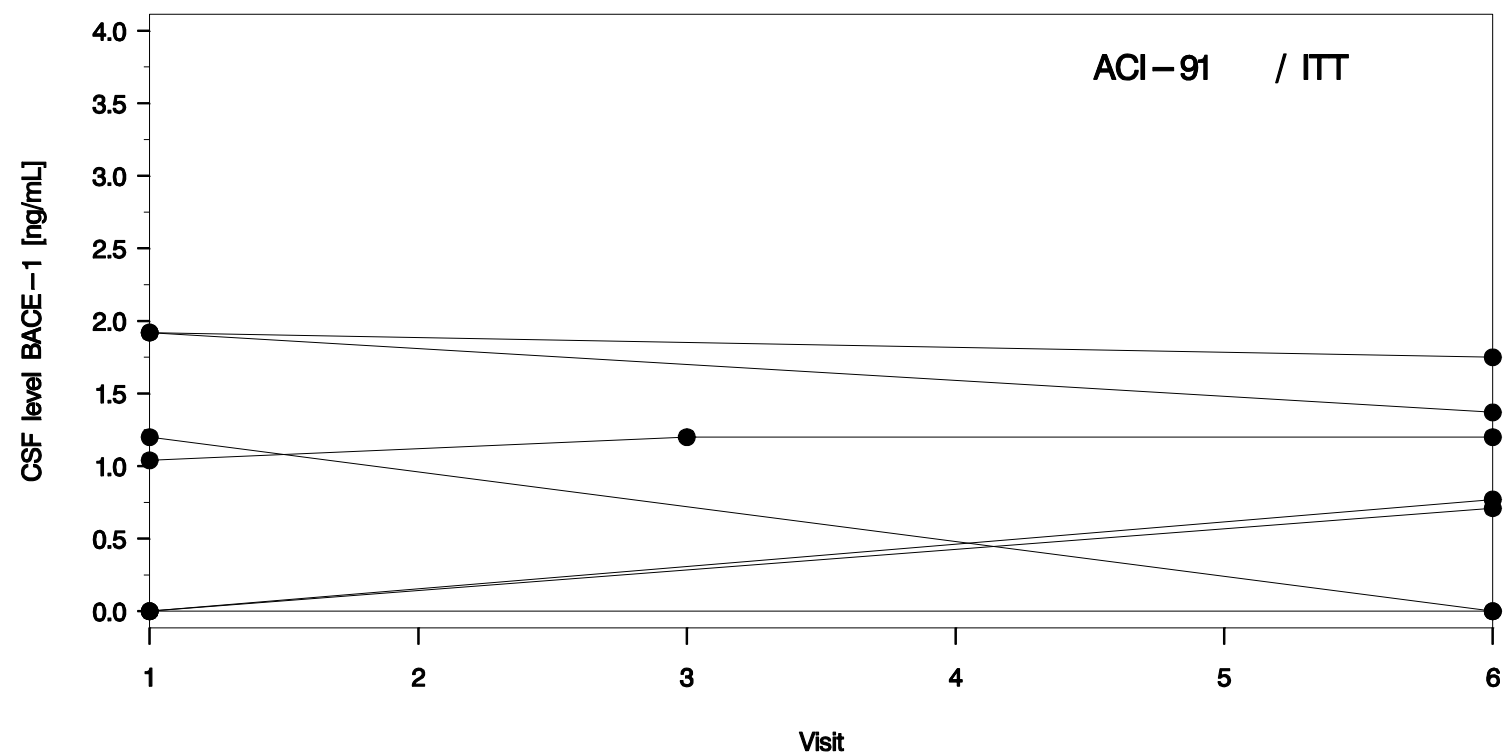


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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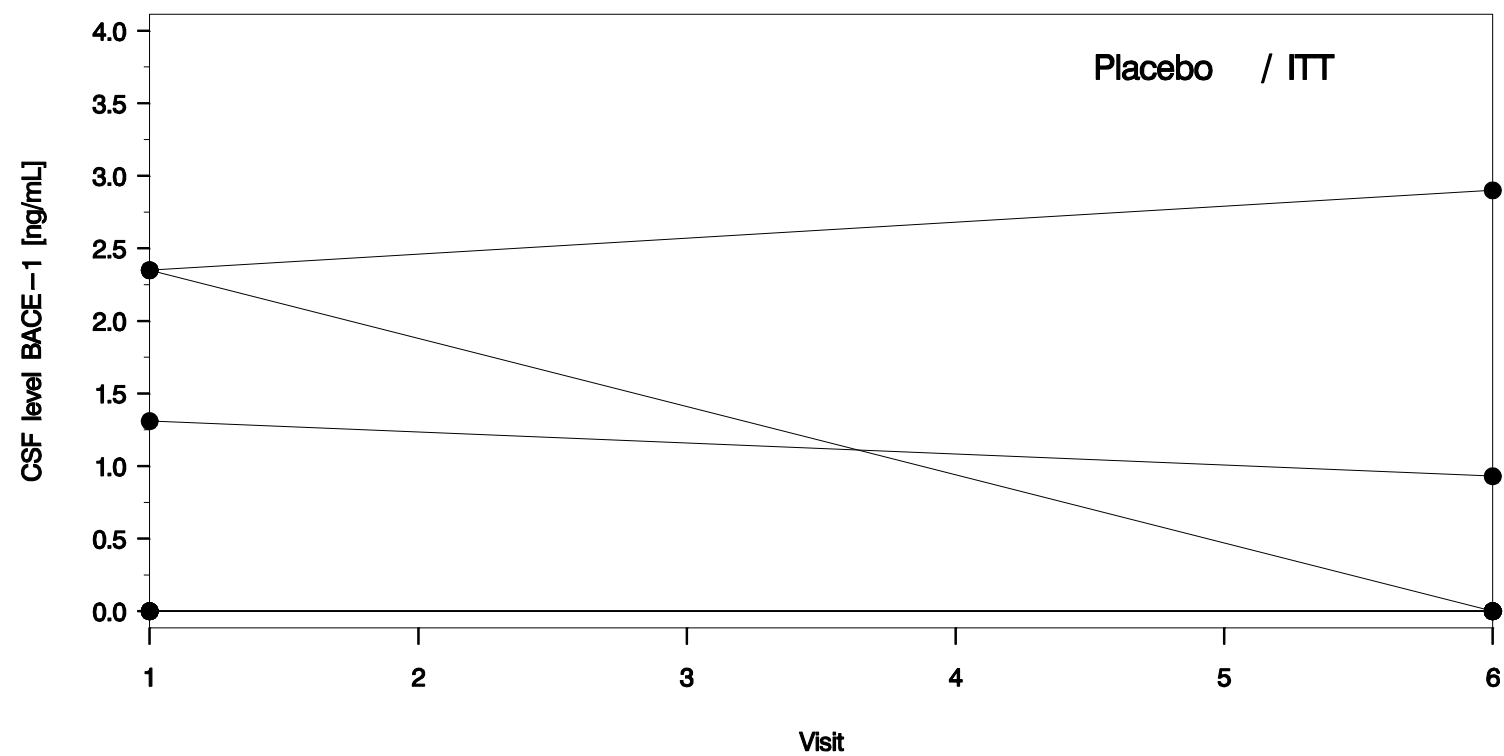


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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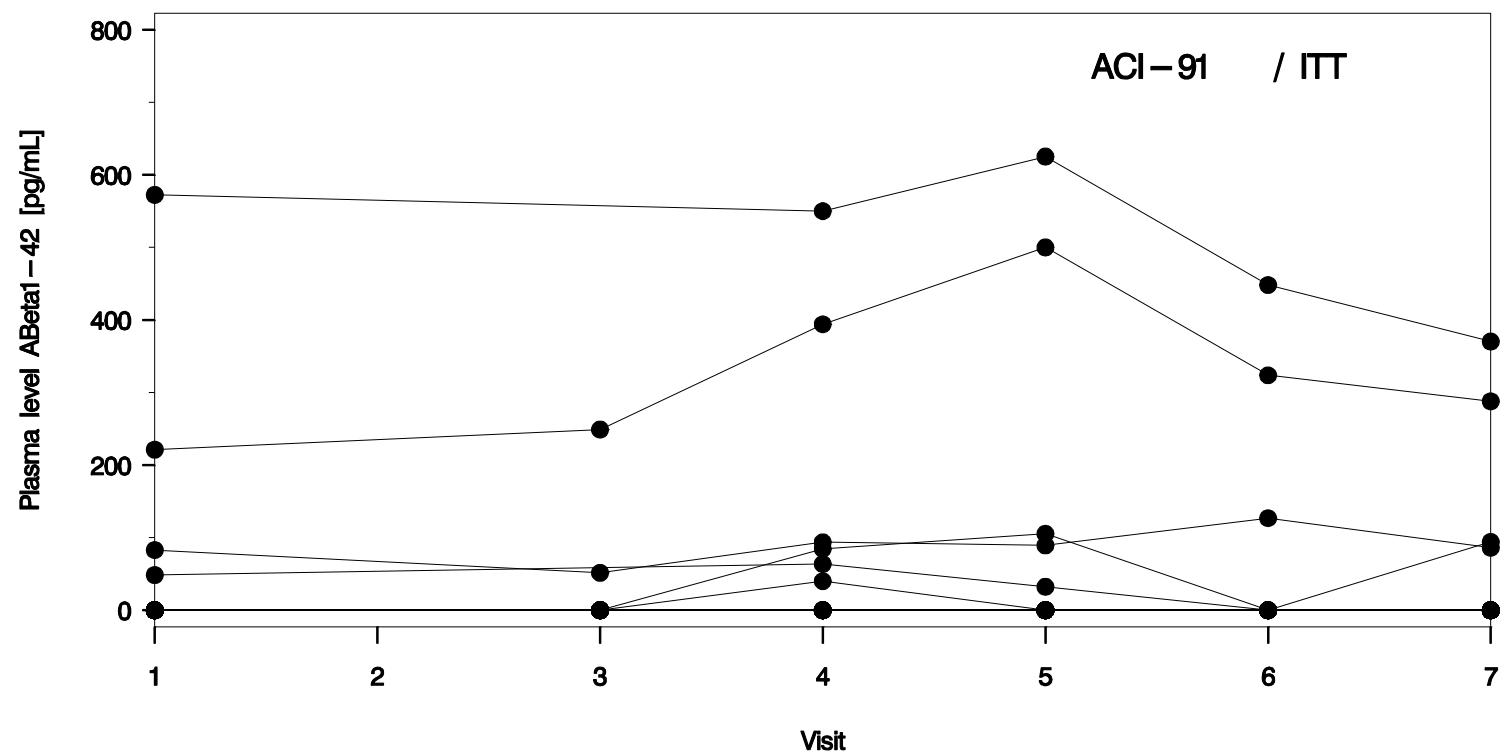


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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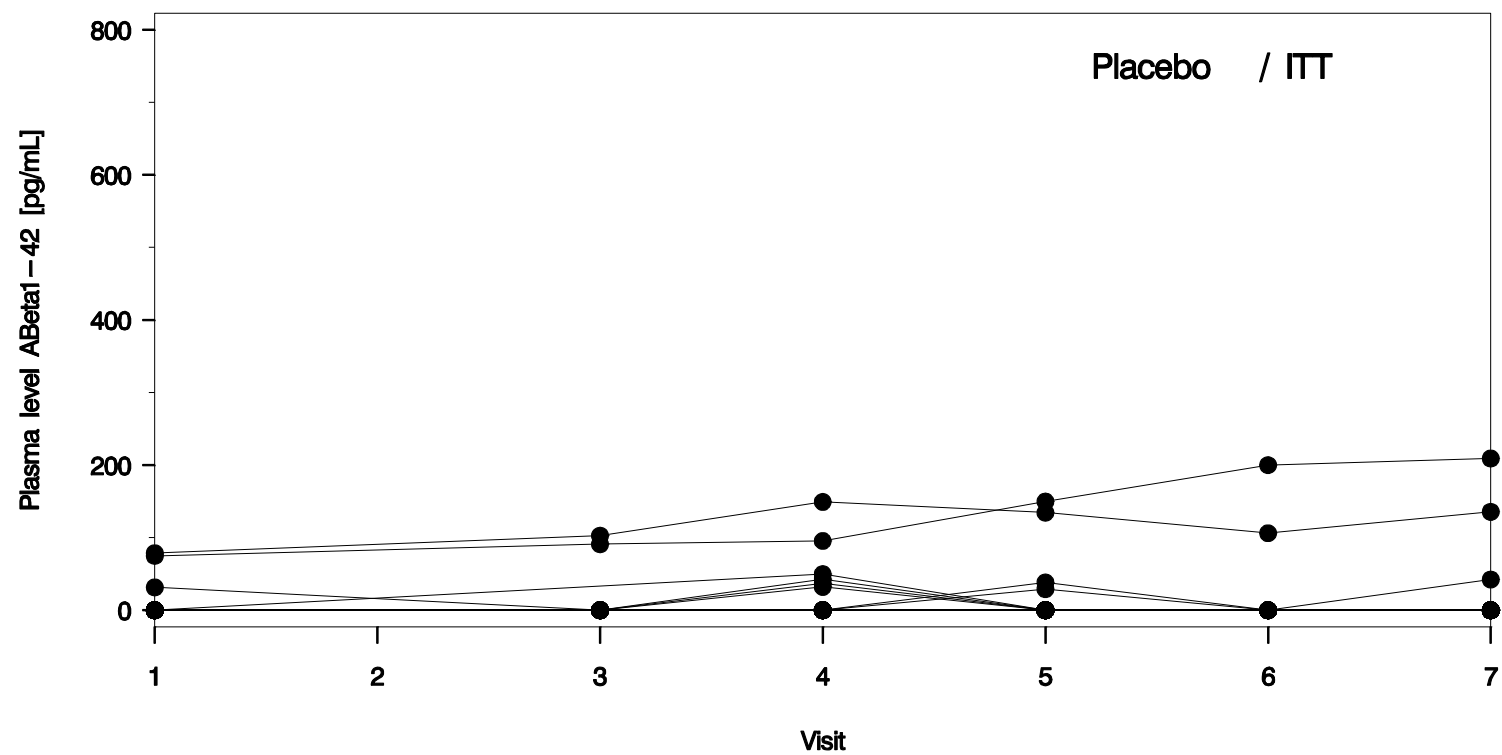


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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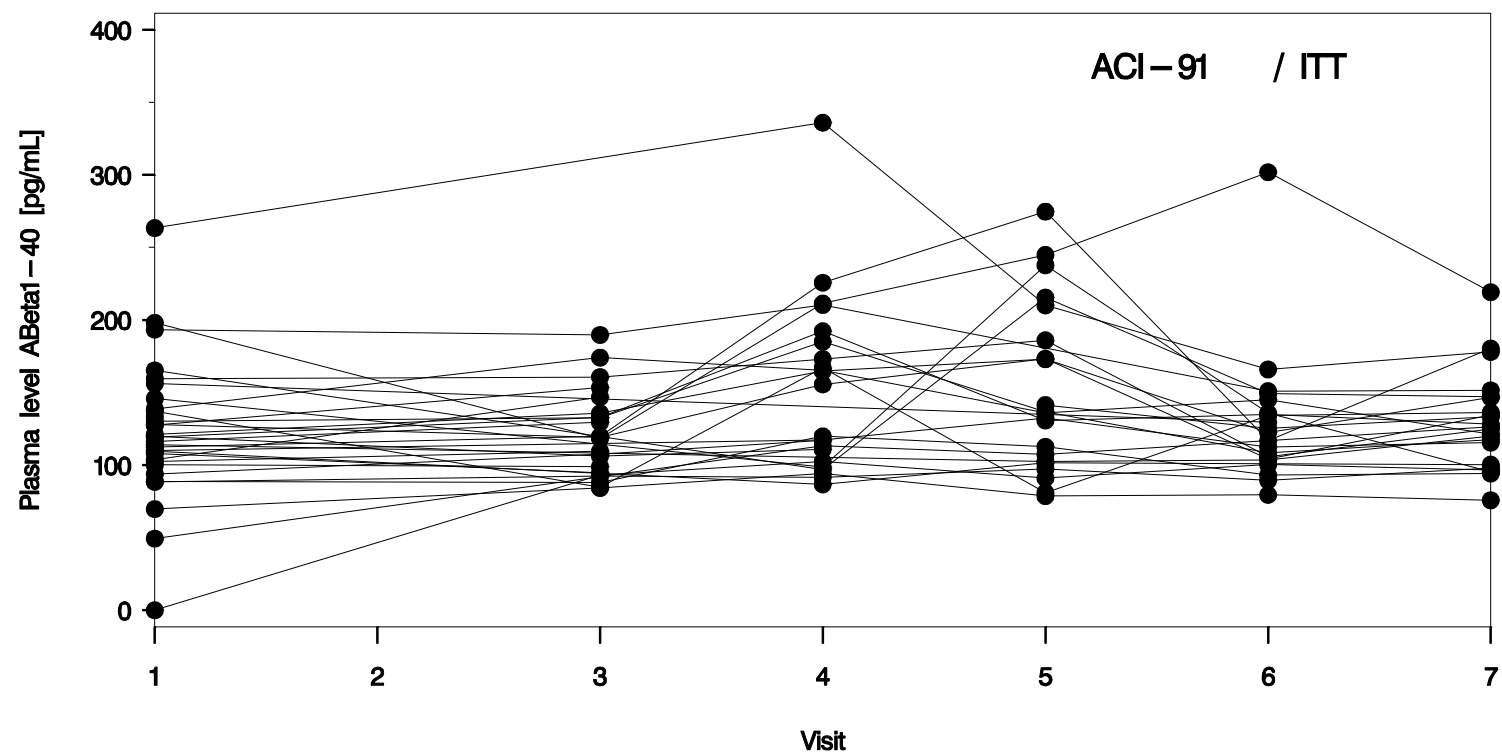


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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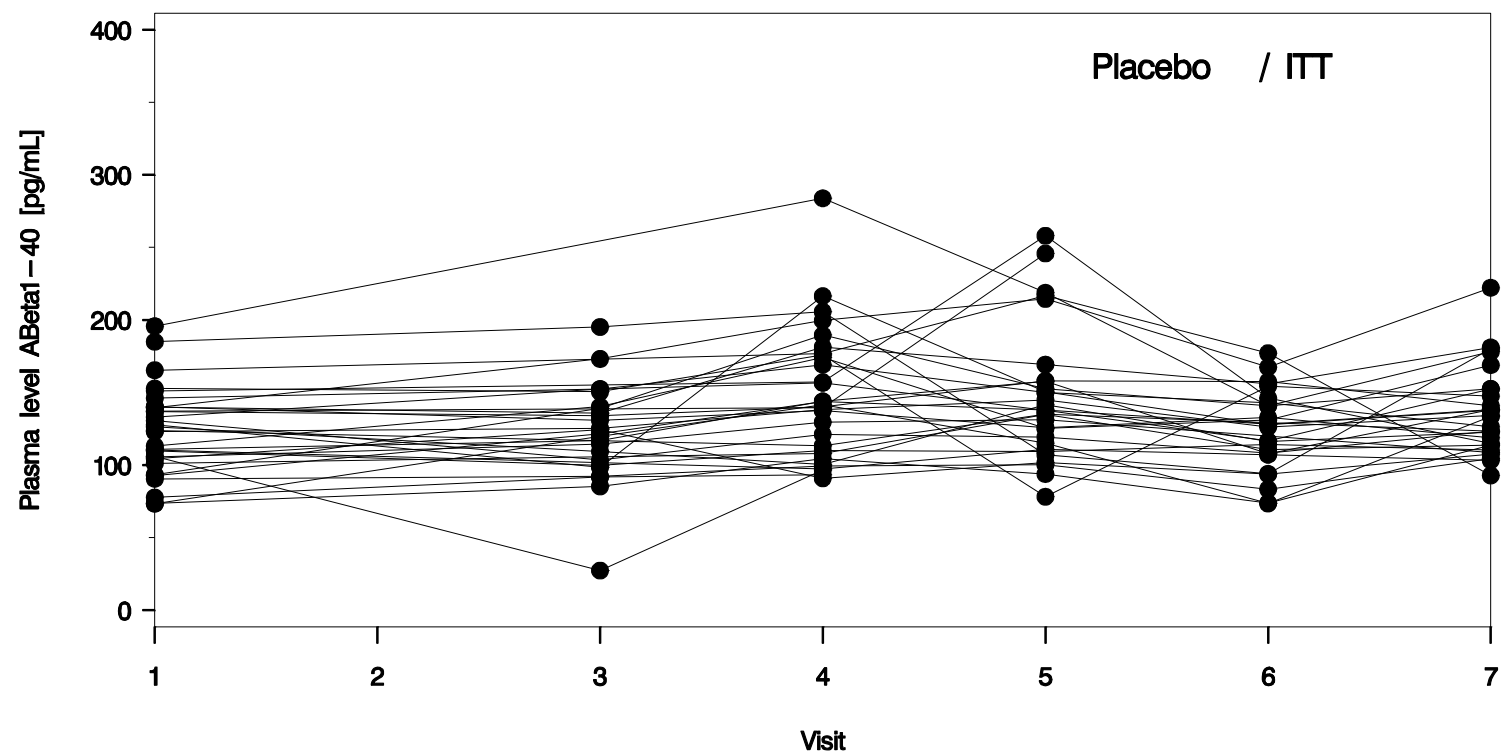


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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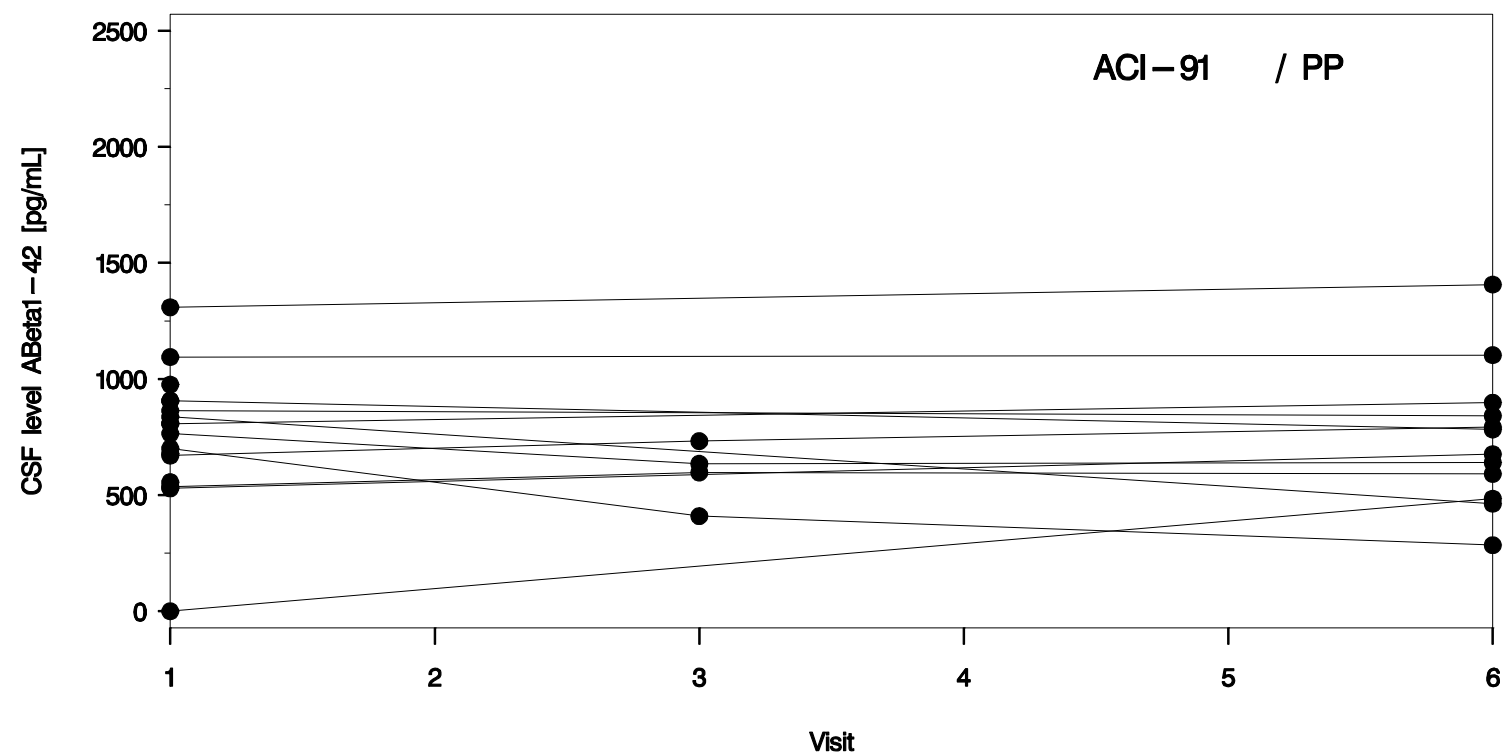


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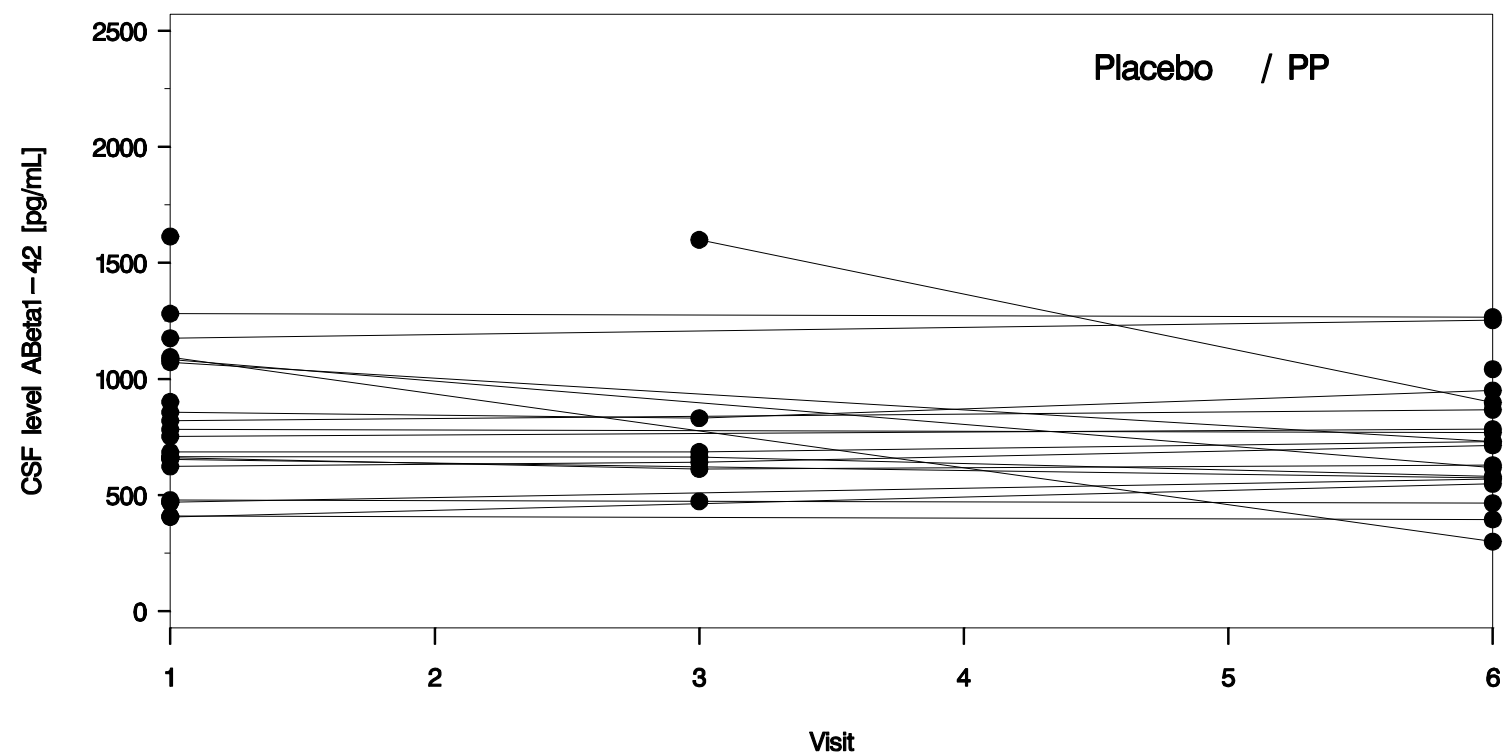


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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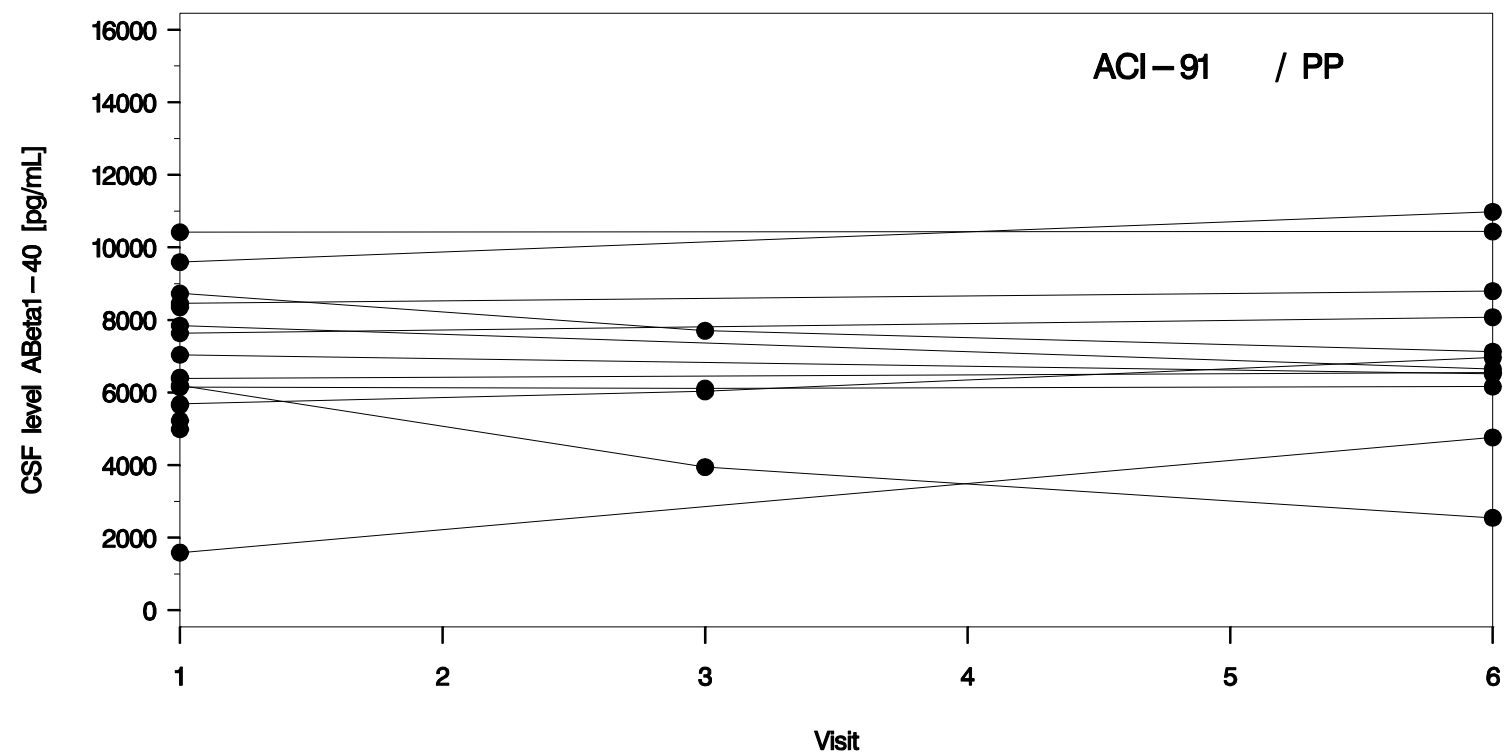


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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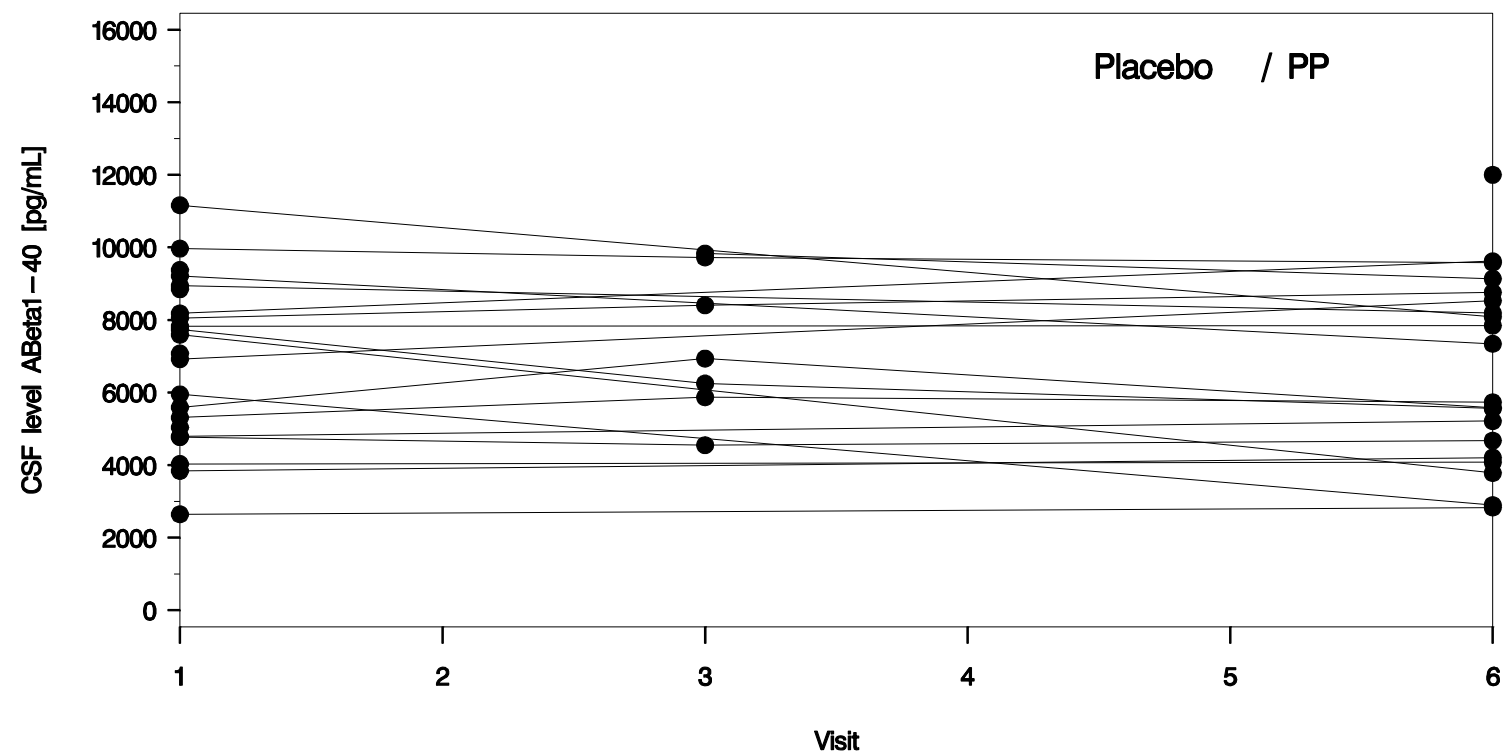


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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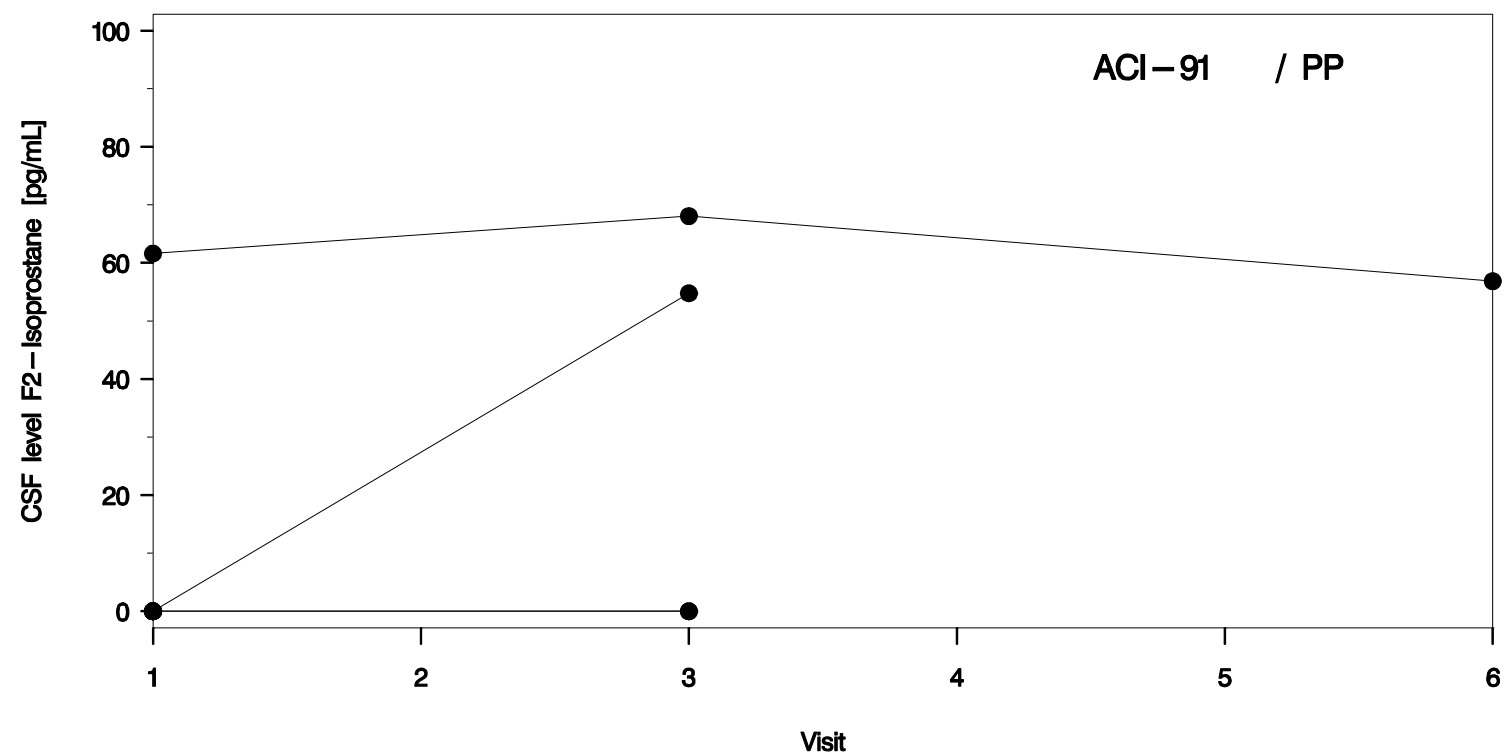
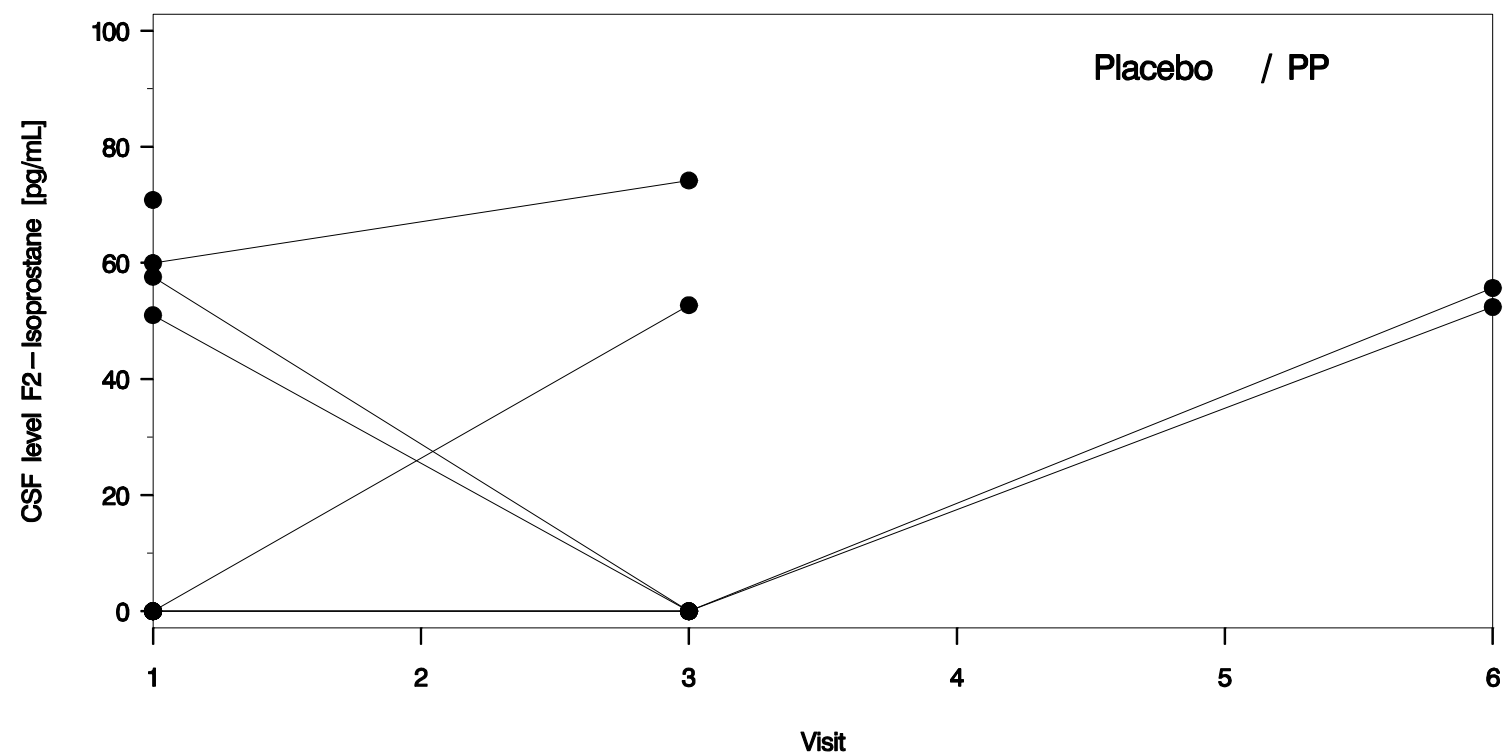


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

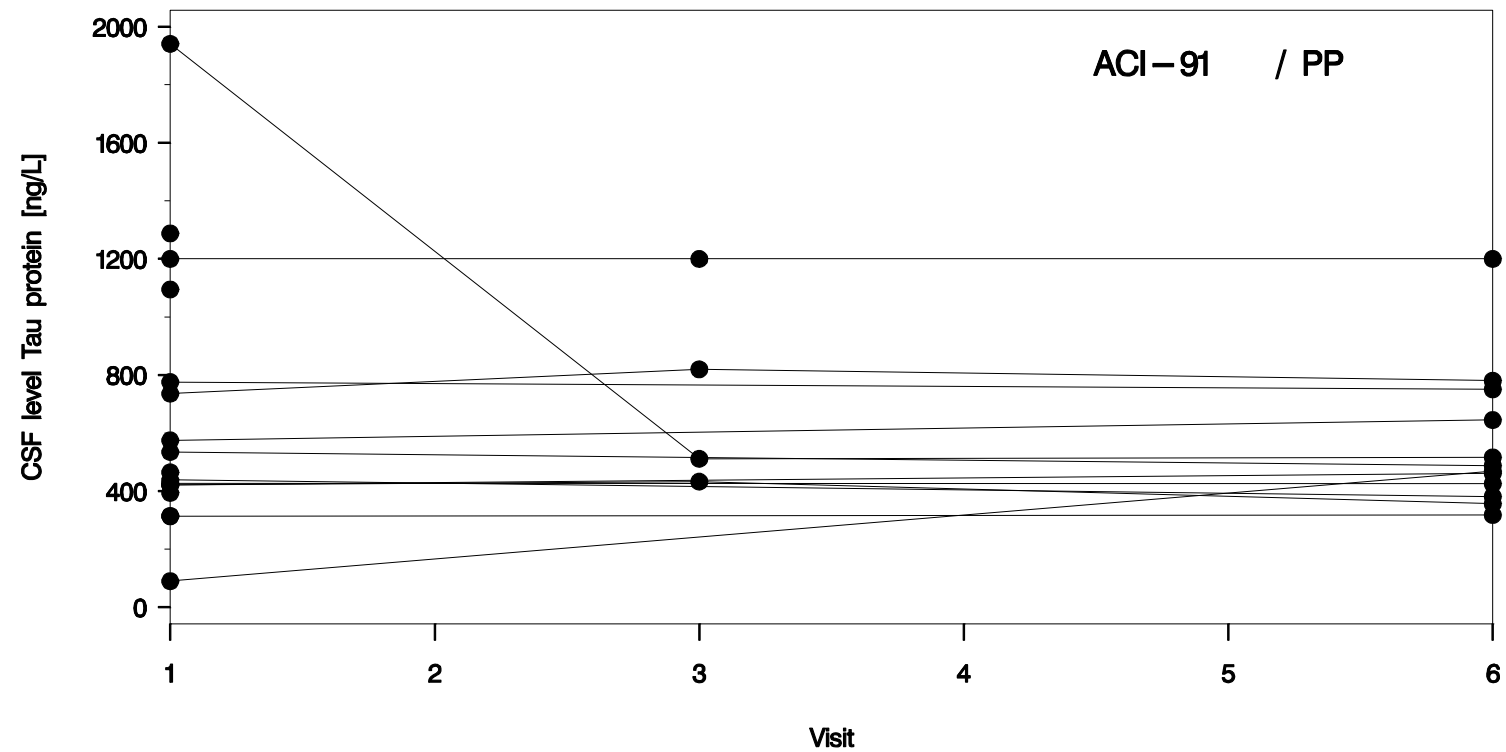
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CSF level Tau protein [ng/L]

Placebo / PP

Visit

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ACI-91 / PP

CSF level Phospho Tau [pg/mL]

Visit

Subject	Visit 1	Visit 3	Visit 6
1	150	150	140
2	110	110	110
3	105	105	105
4	100	100	100
5	90	90	90
6	85	85	85
7	80	80	80
8	75	75	75
9	70	70	70
10	65	65	65
11	60	60	60
12	55	55	55
13	50	50	50
14	45	45	45
15	0	70	140

Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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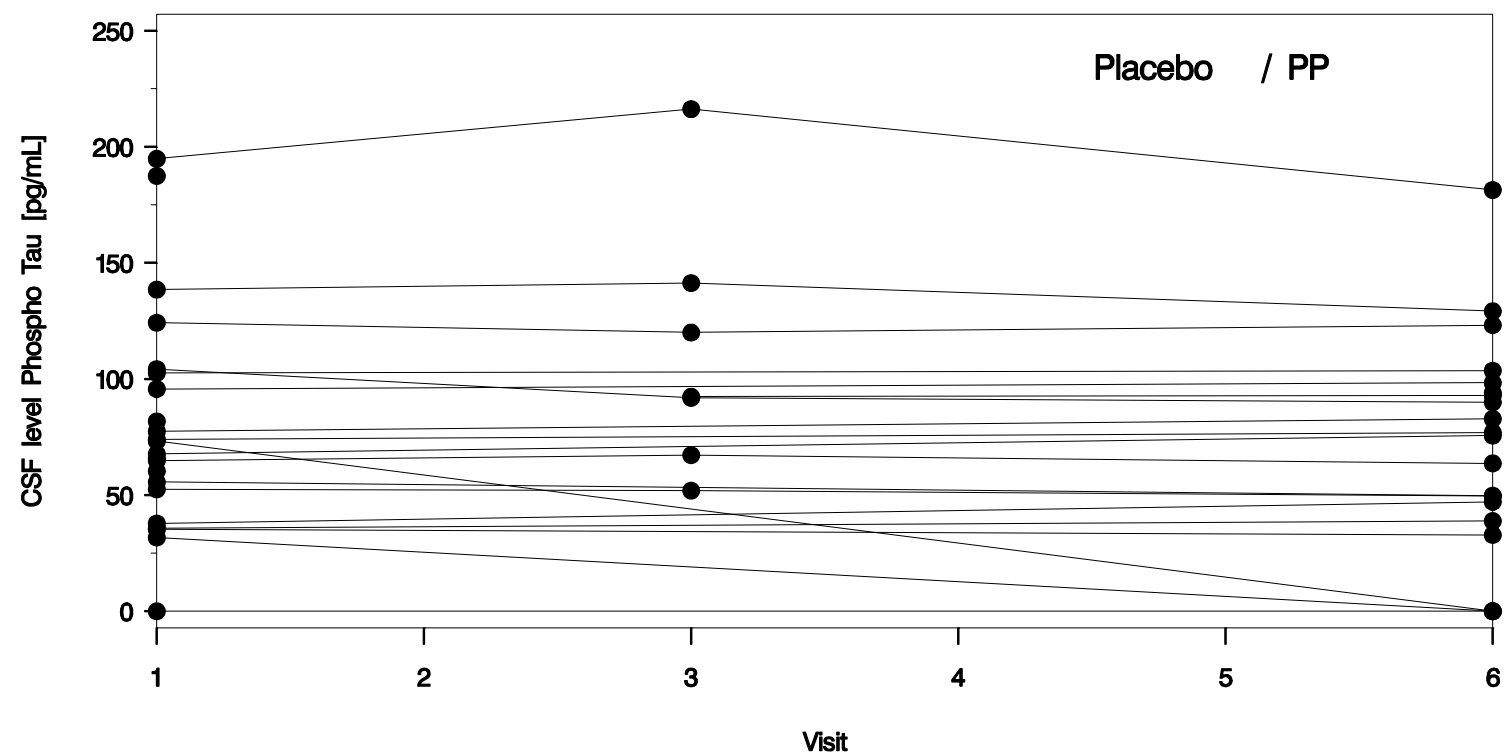


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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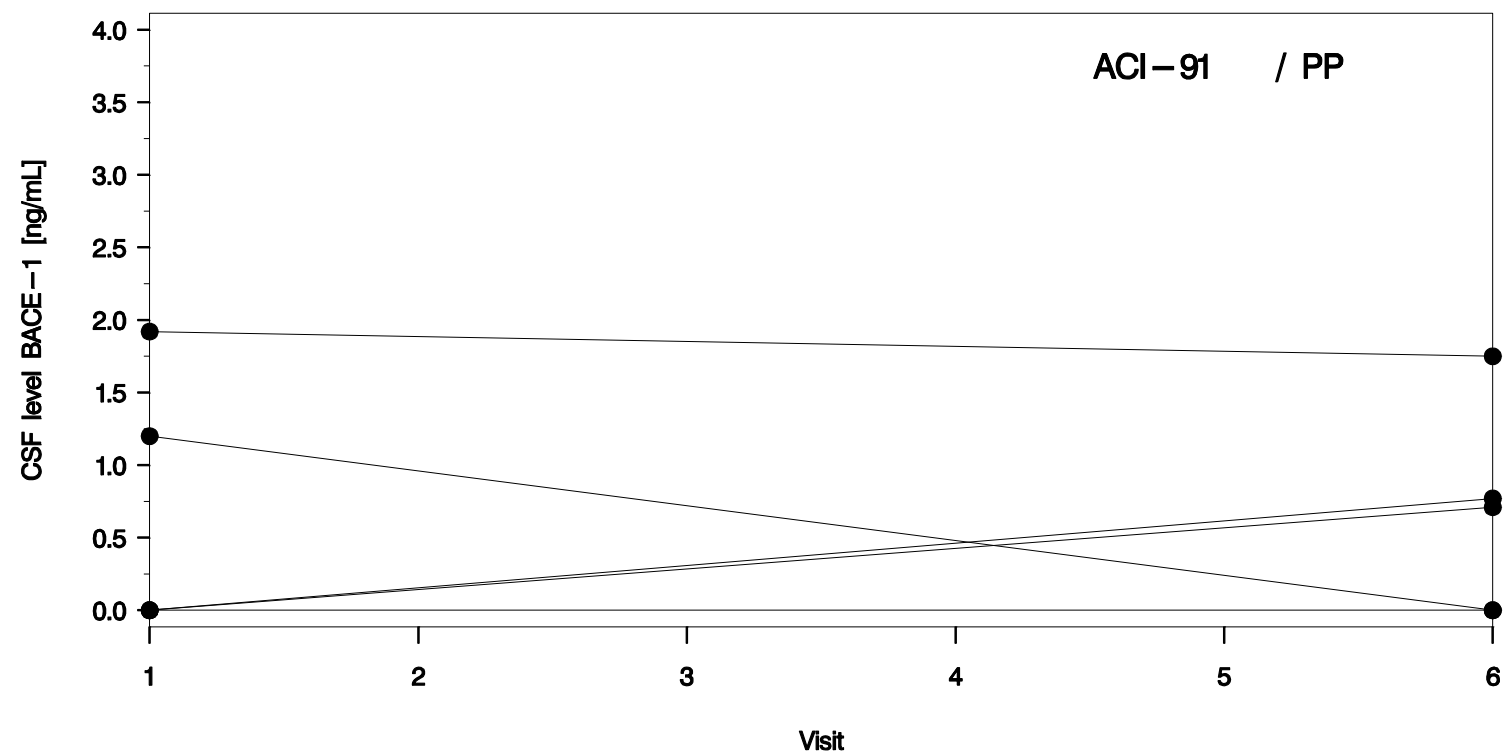


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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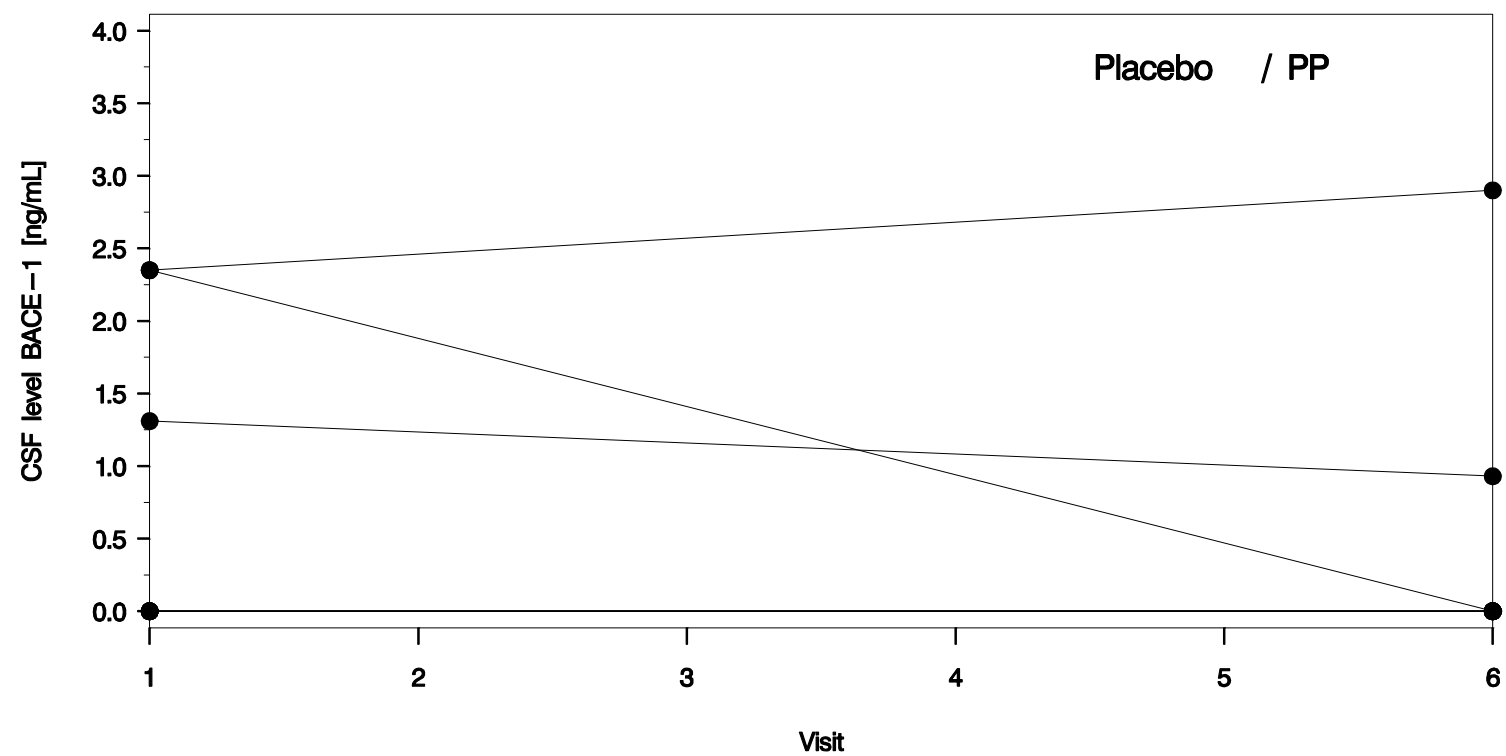


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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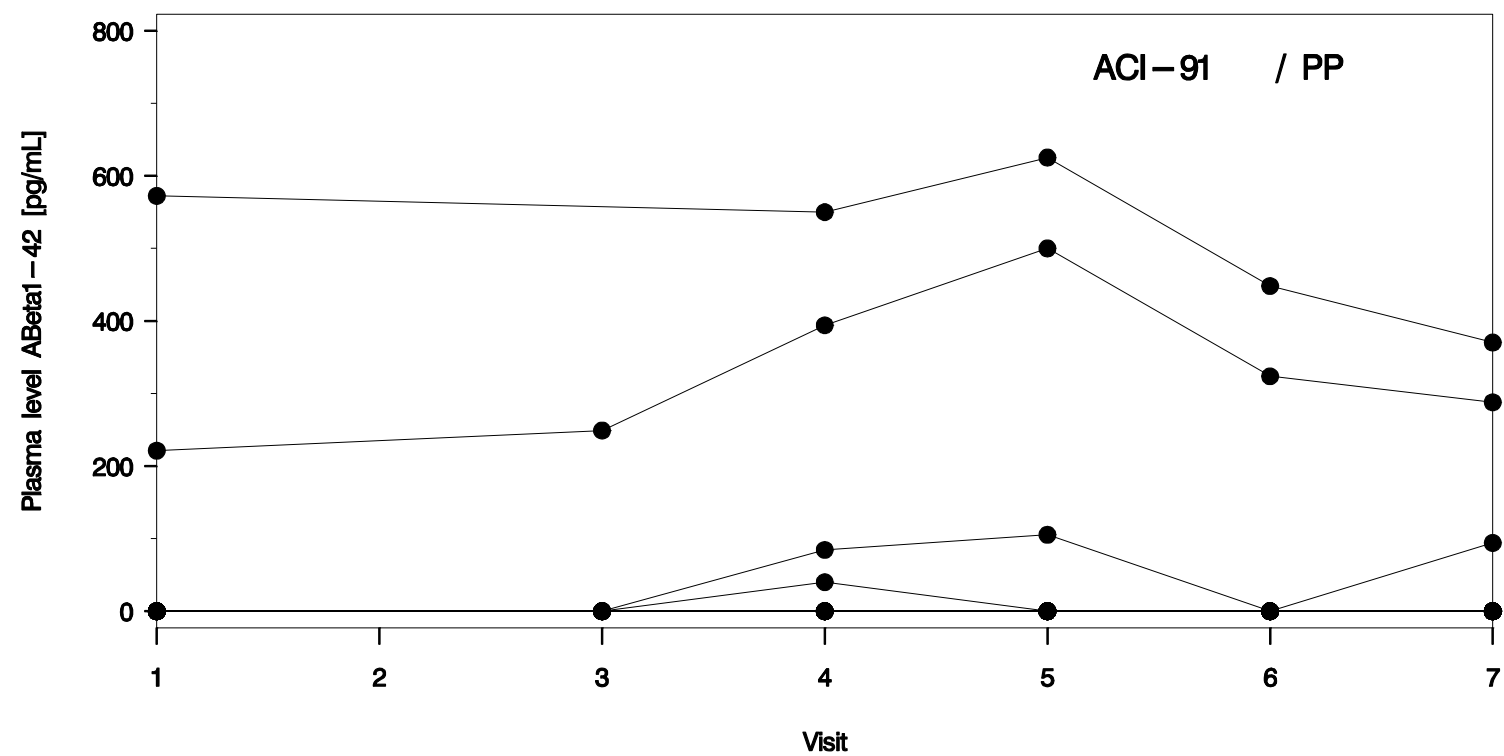


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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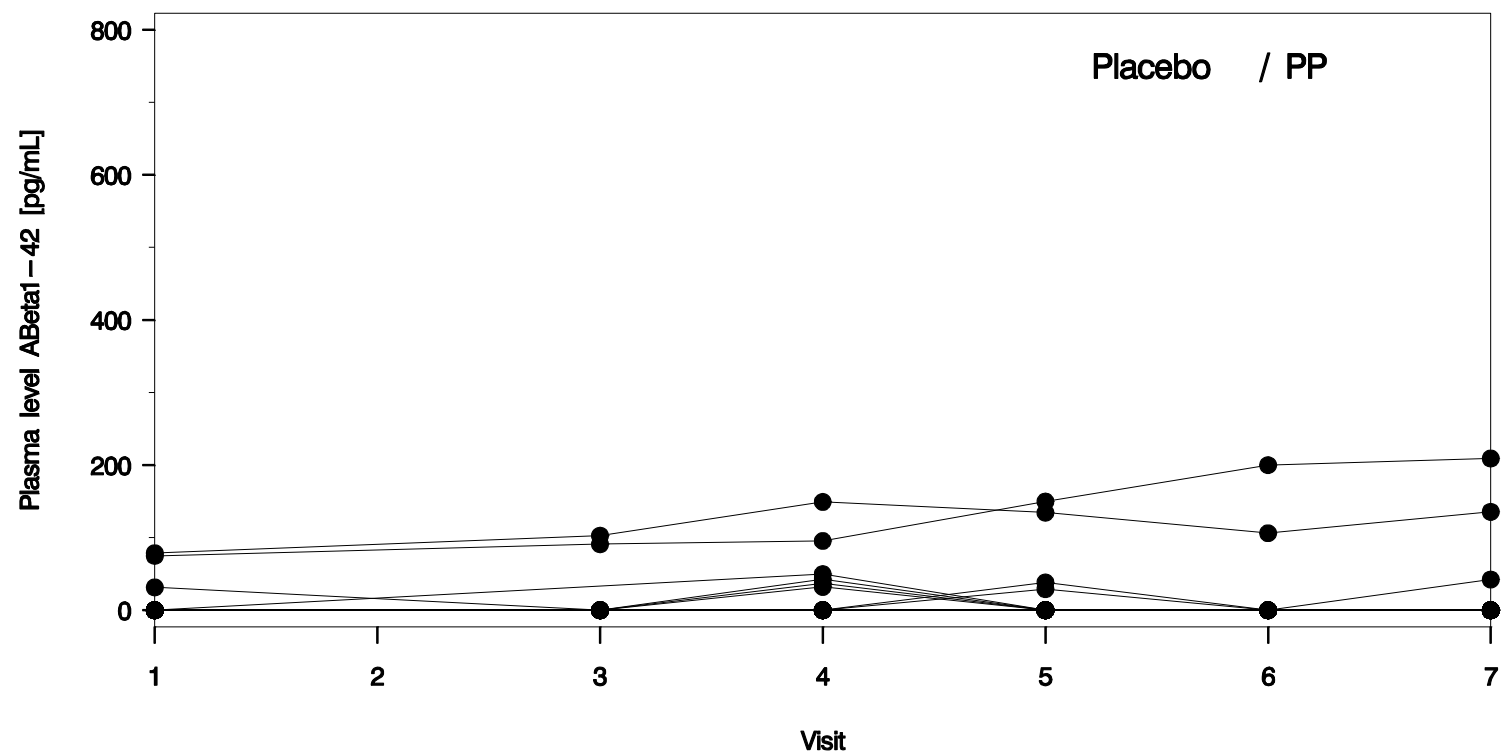


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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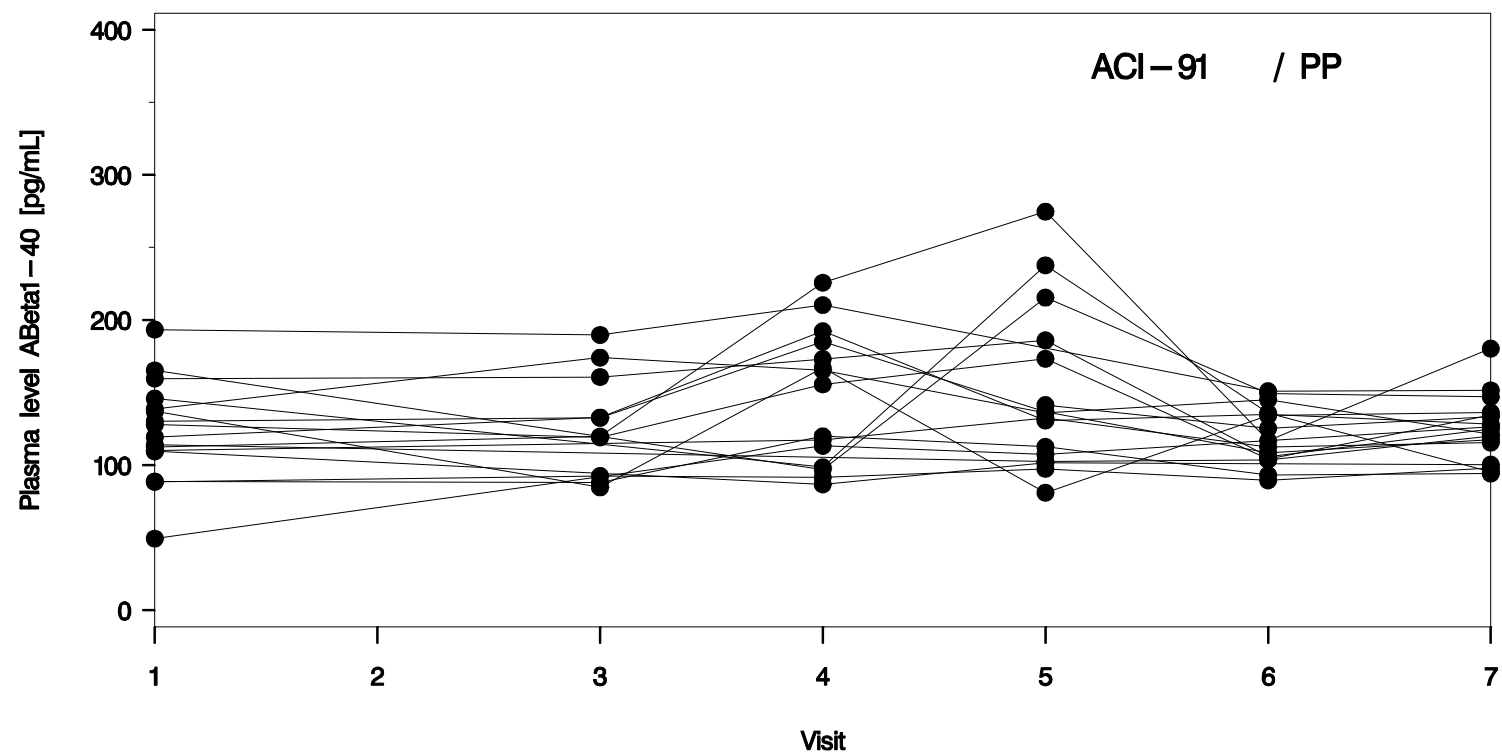


Figure 14.2.1.1: Biochemical efficacy, actual values over time by patient.

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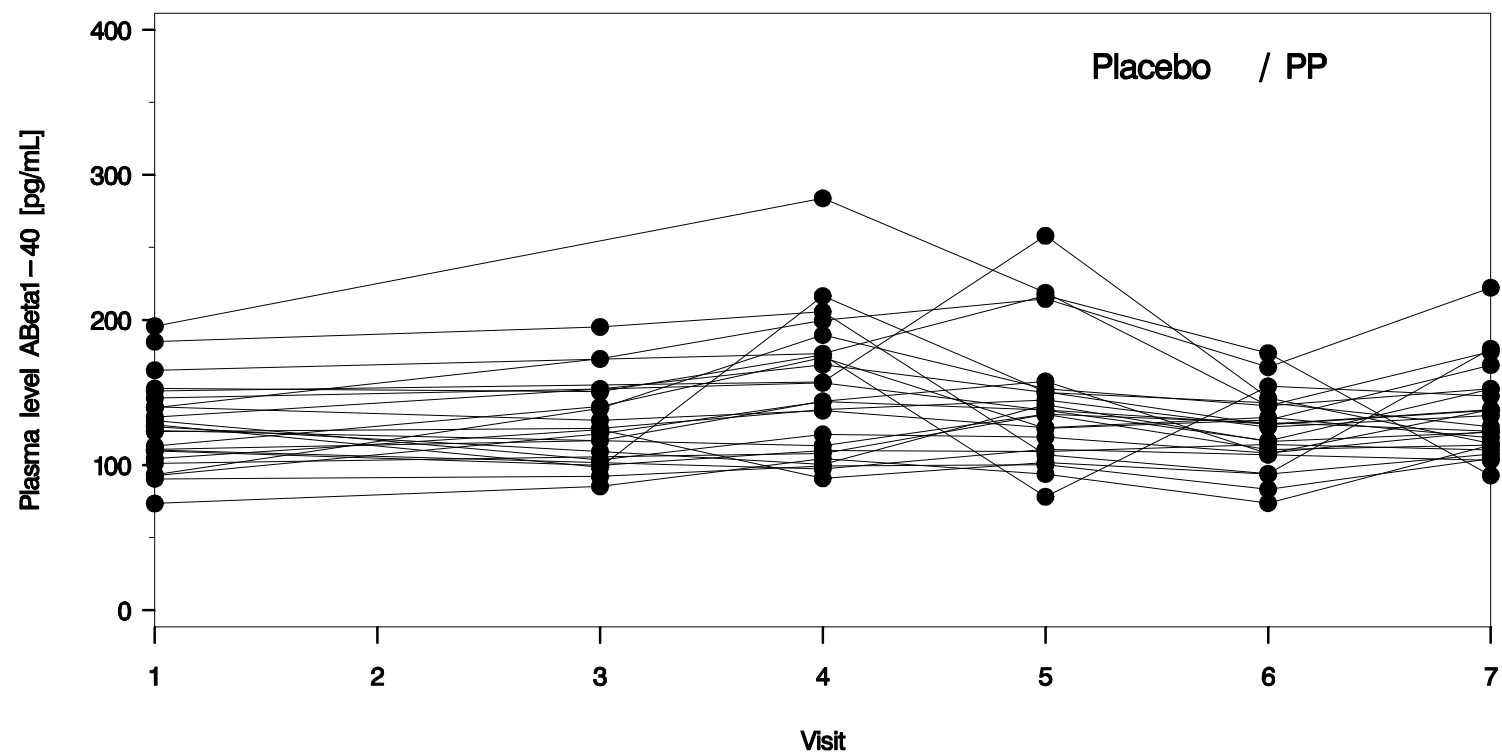
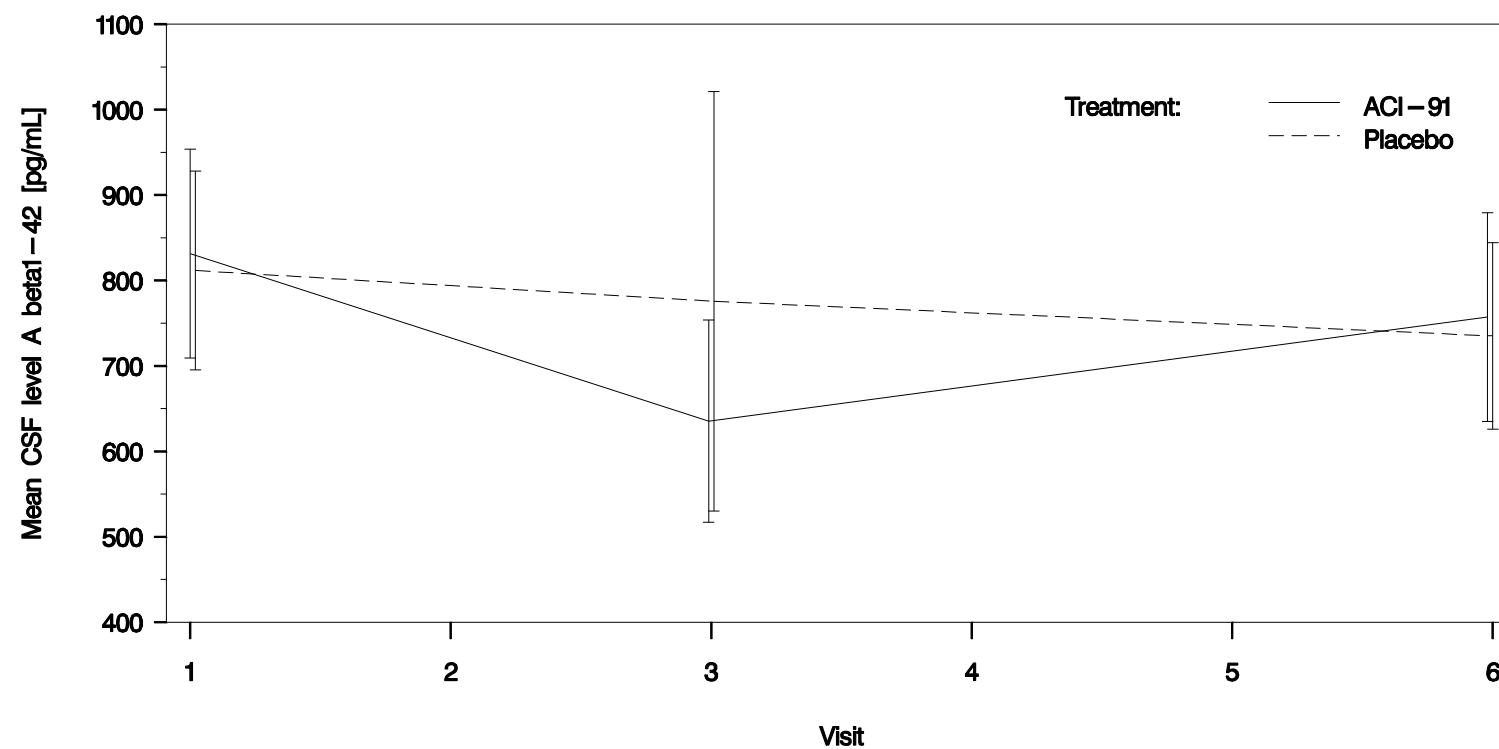


Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Intention-To-Treat Population



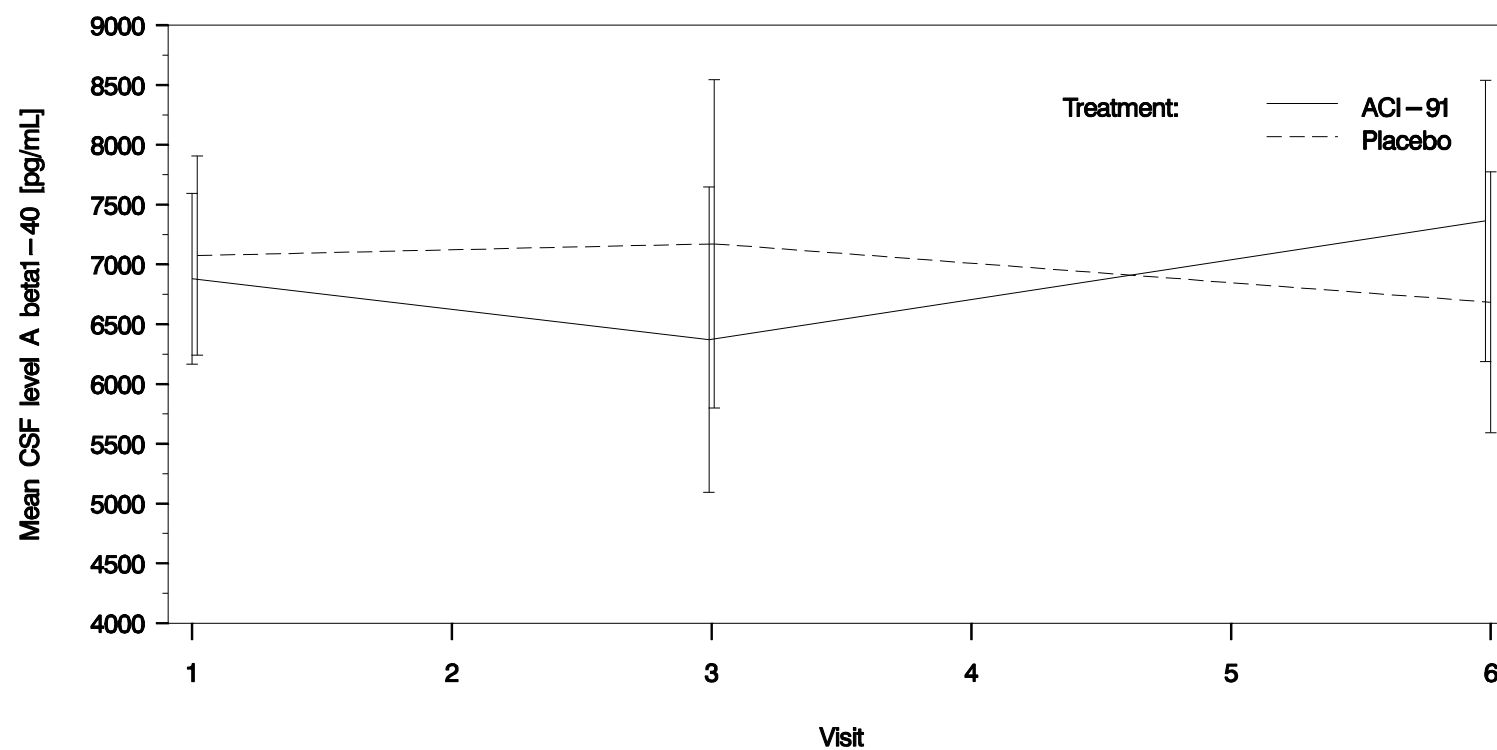
Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Intention-To-Treat Population



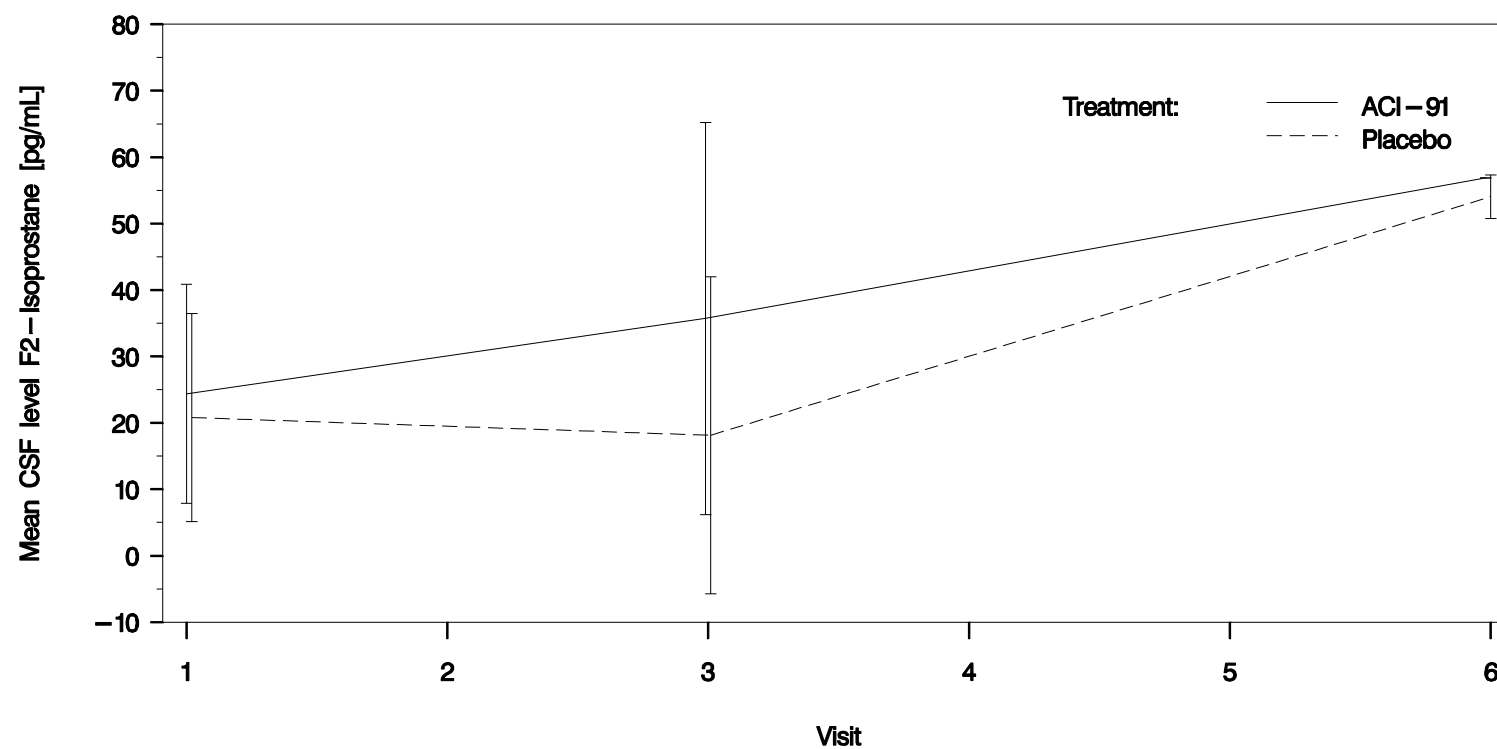
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Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Intention-To-Treat Population



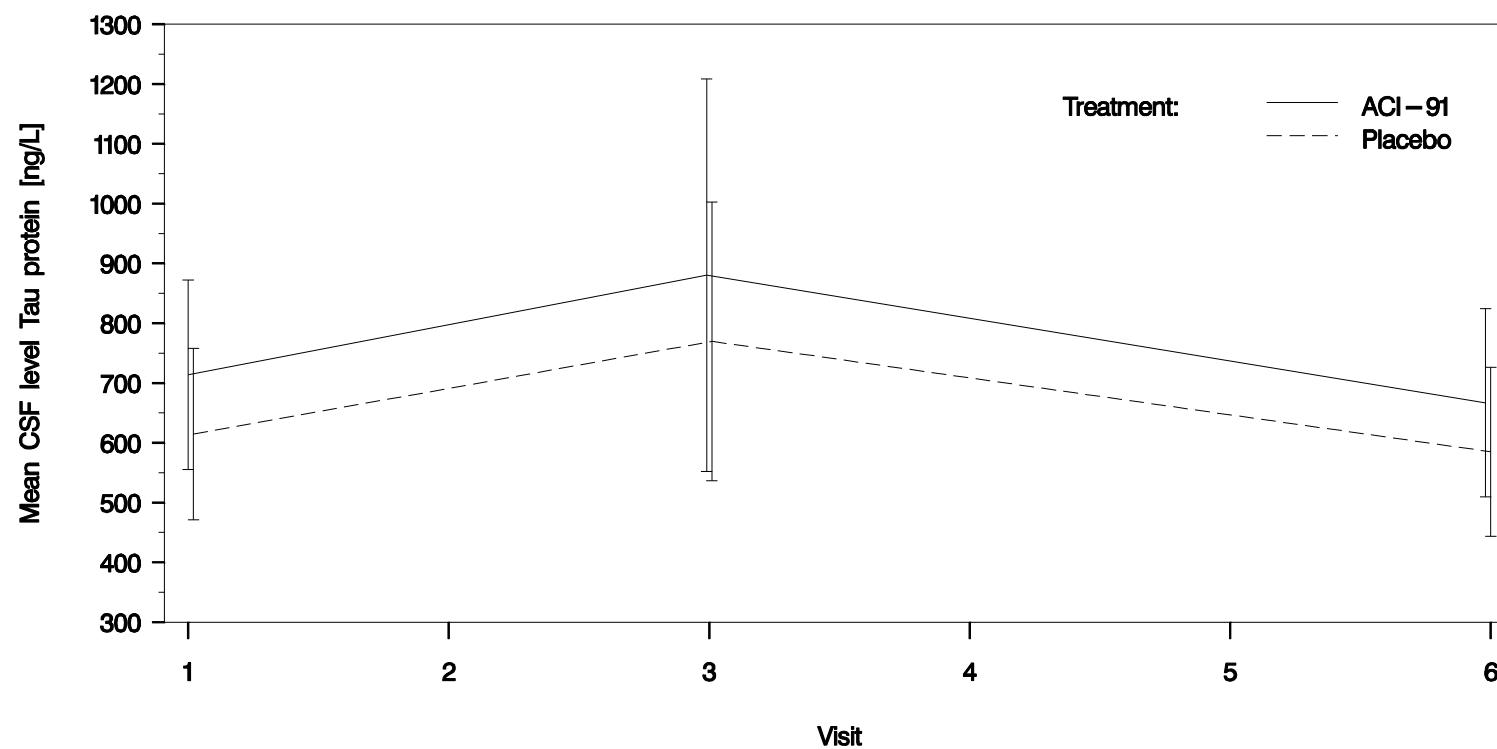
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Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Intention-To-Treat Population



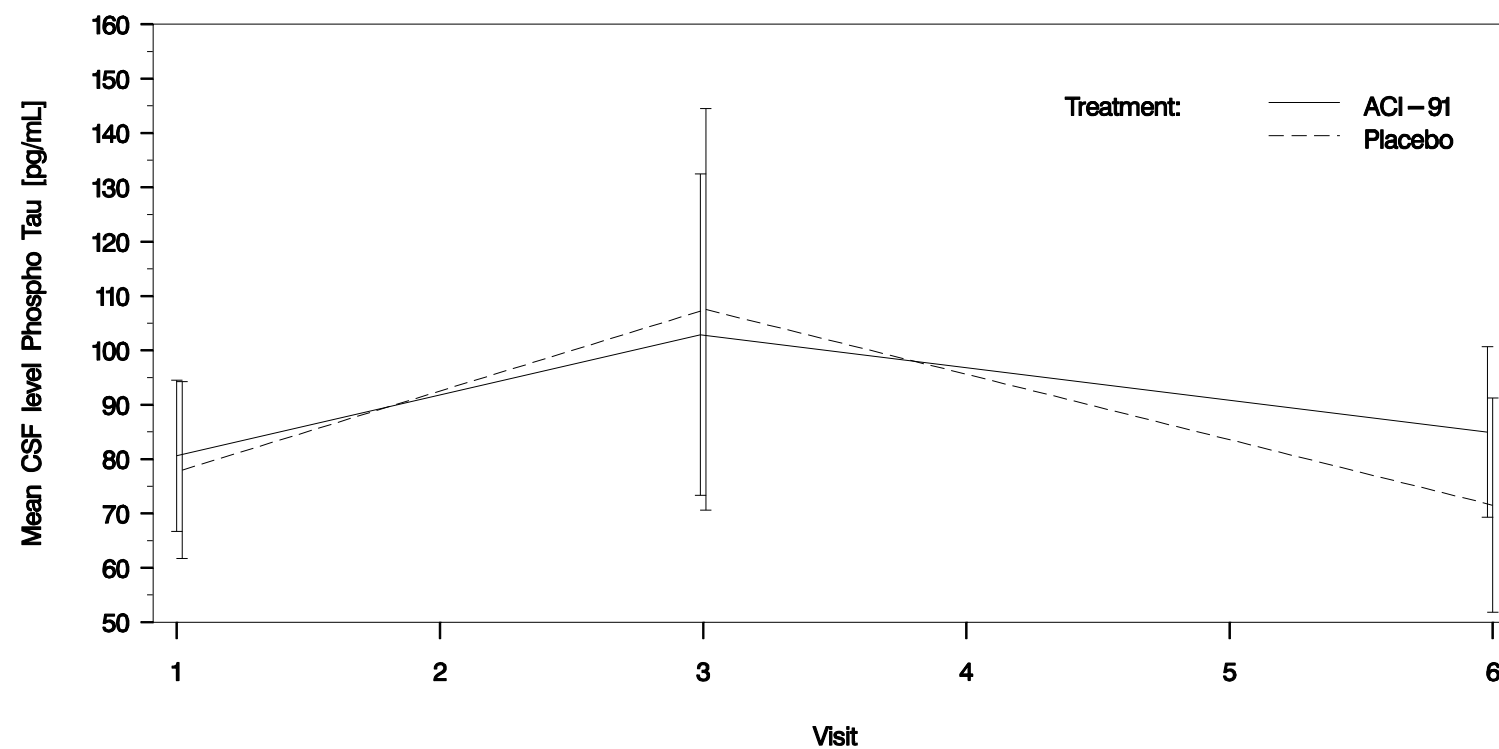
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Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Intention-To-Treat Population



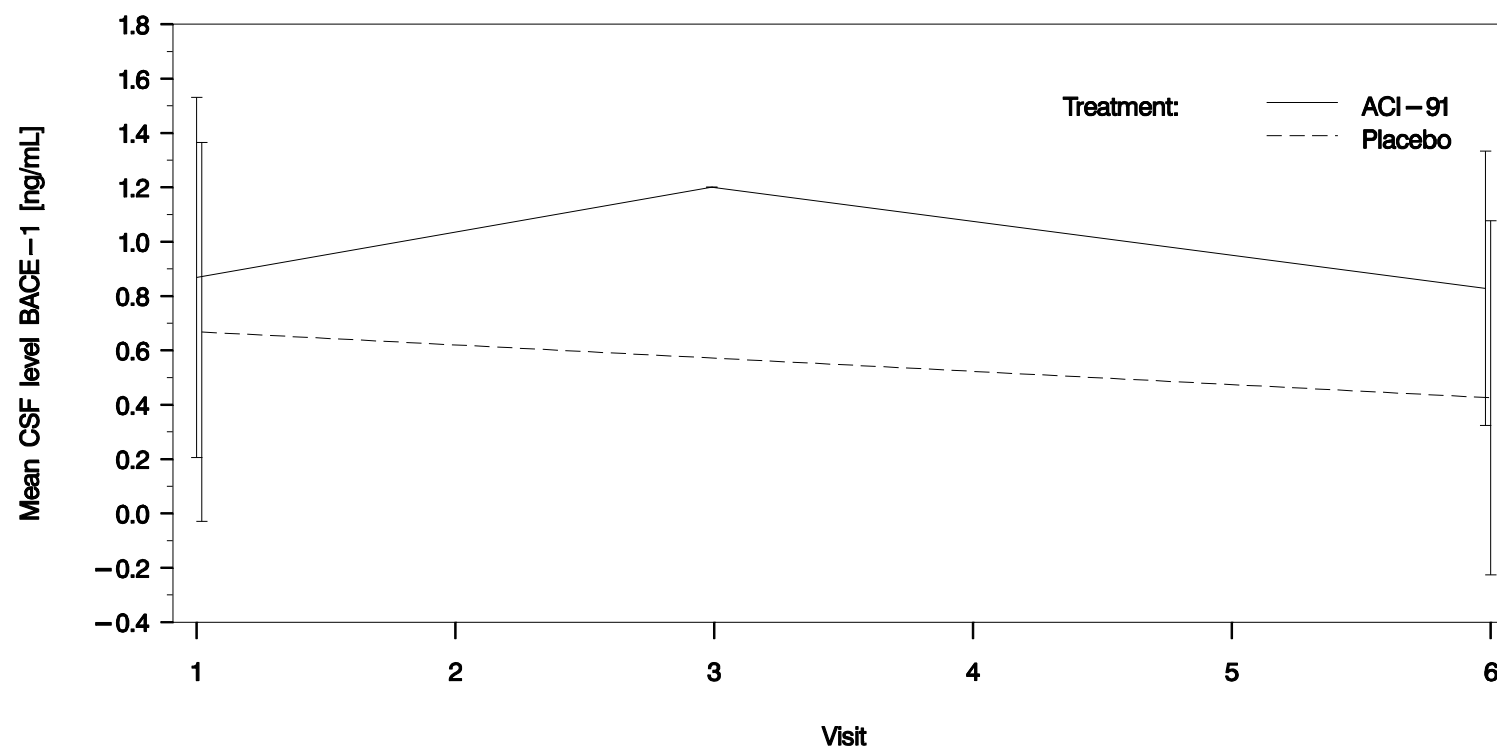
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Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Intention-To-Treat Population



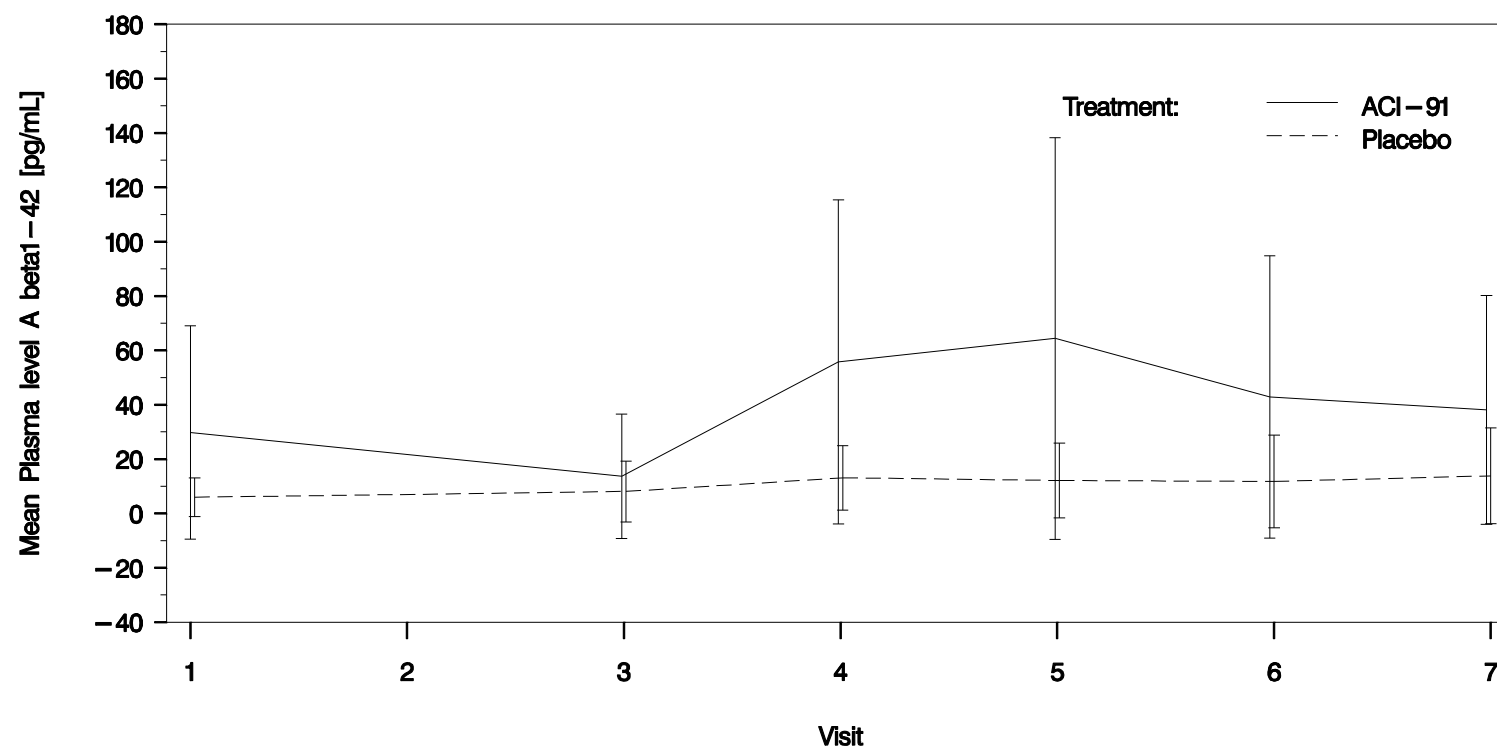
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Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Intention-To-Treat Population



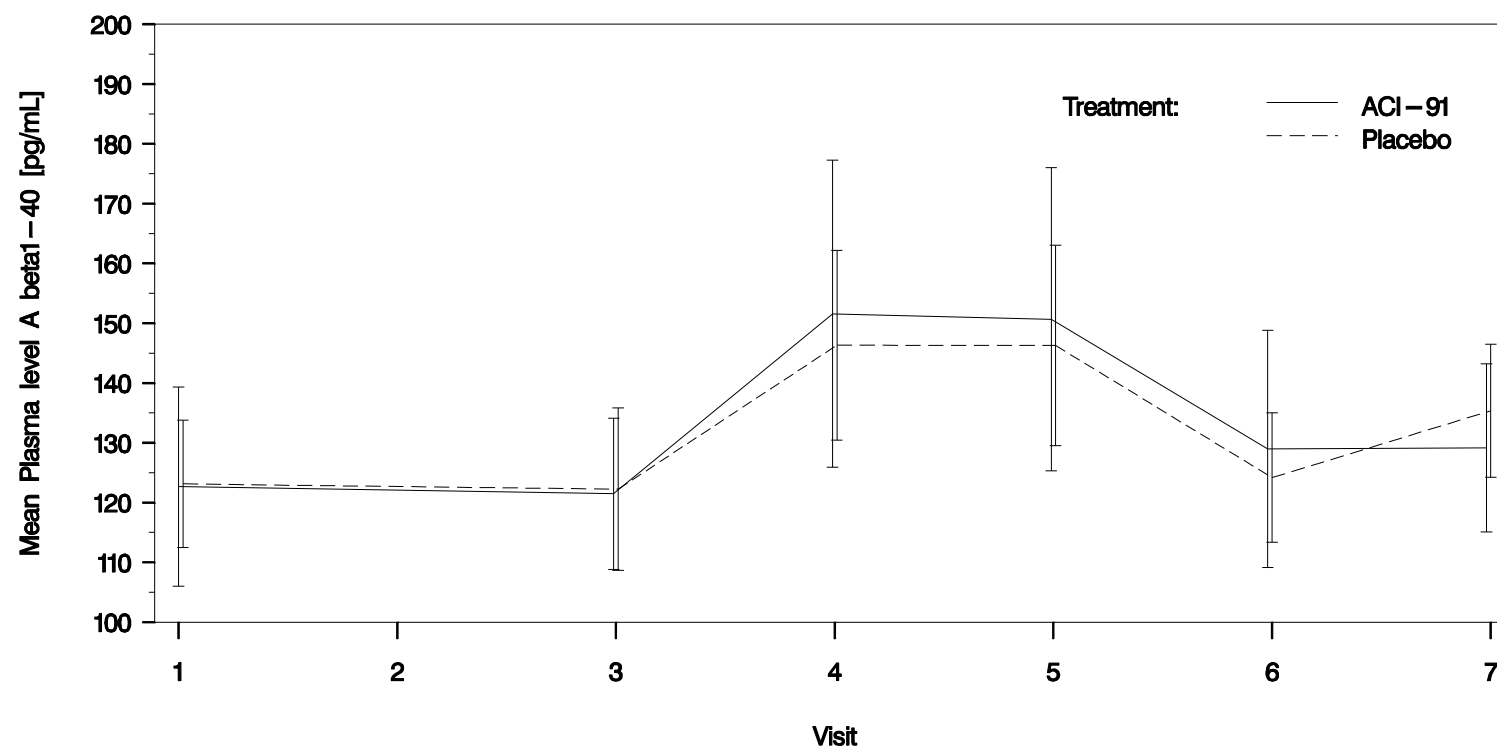
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Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Intention-To-Treat Population



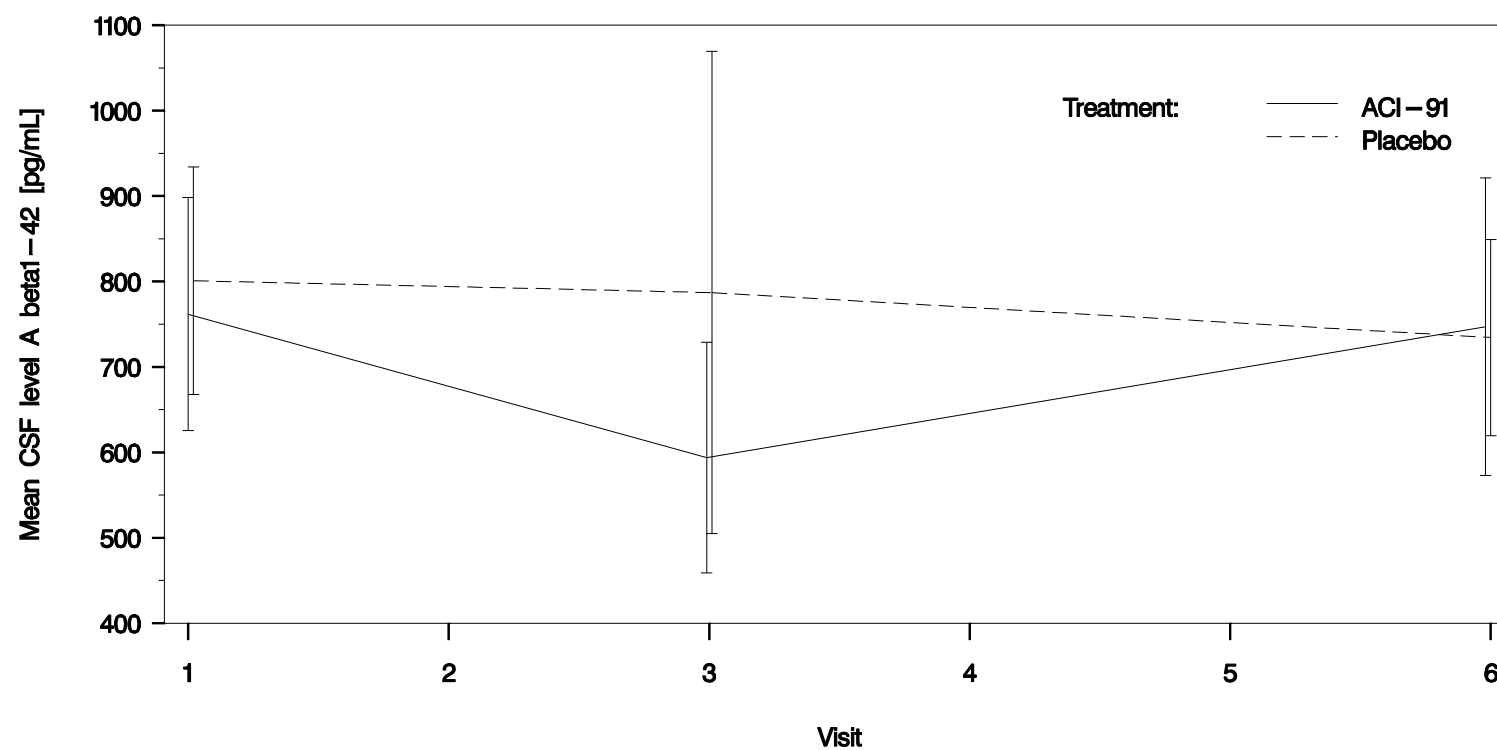
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Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Per Protocol Population



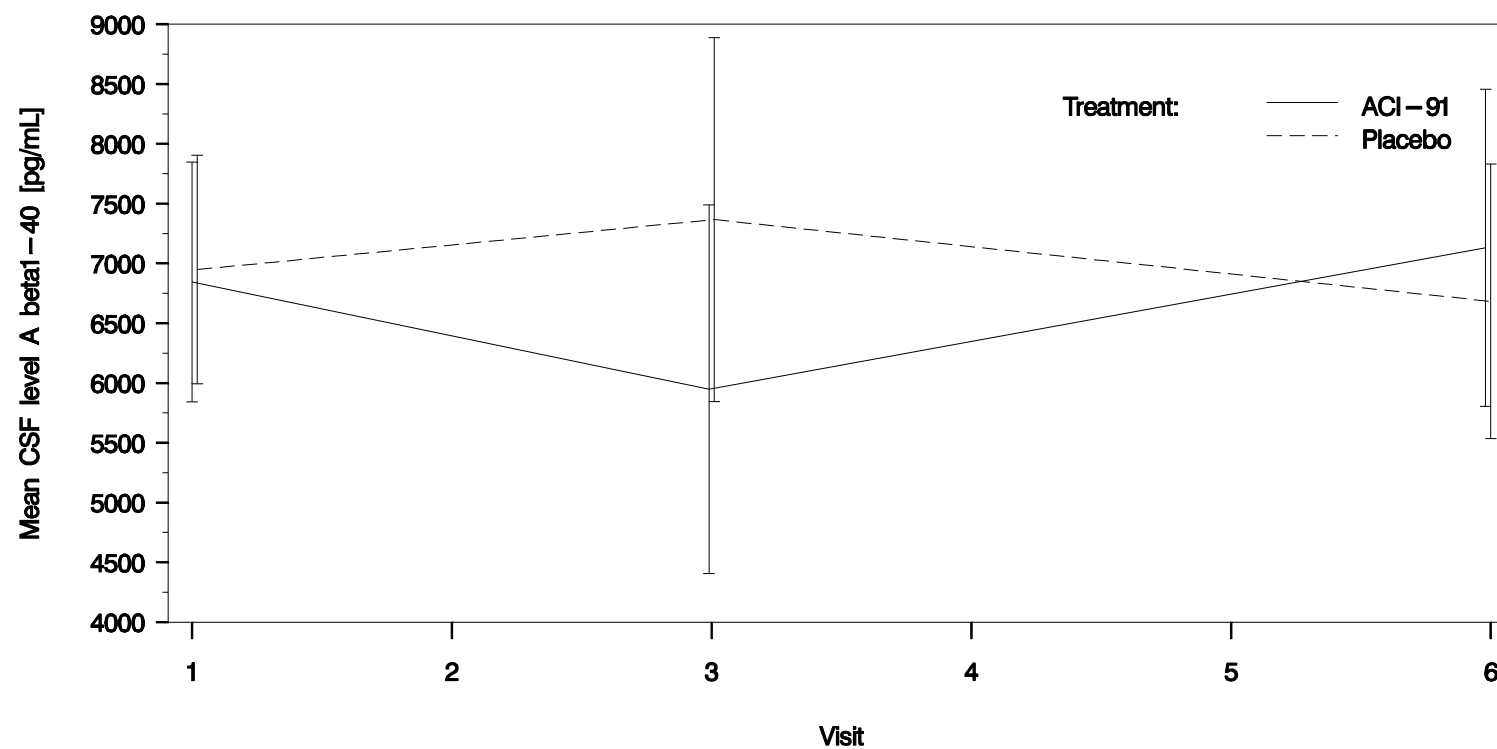
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Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Per Protocol Population



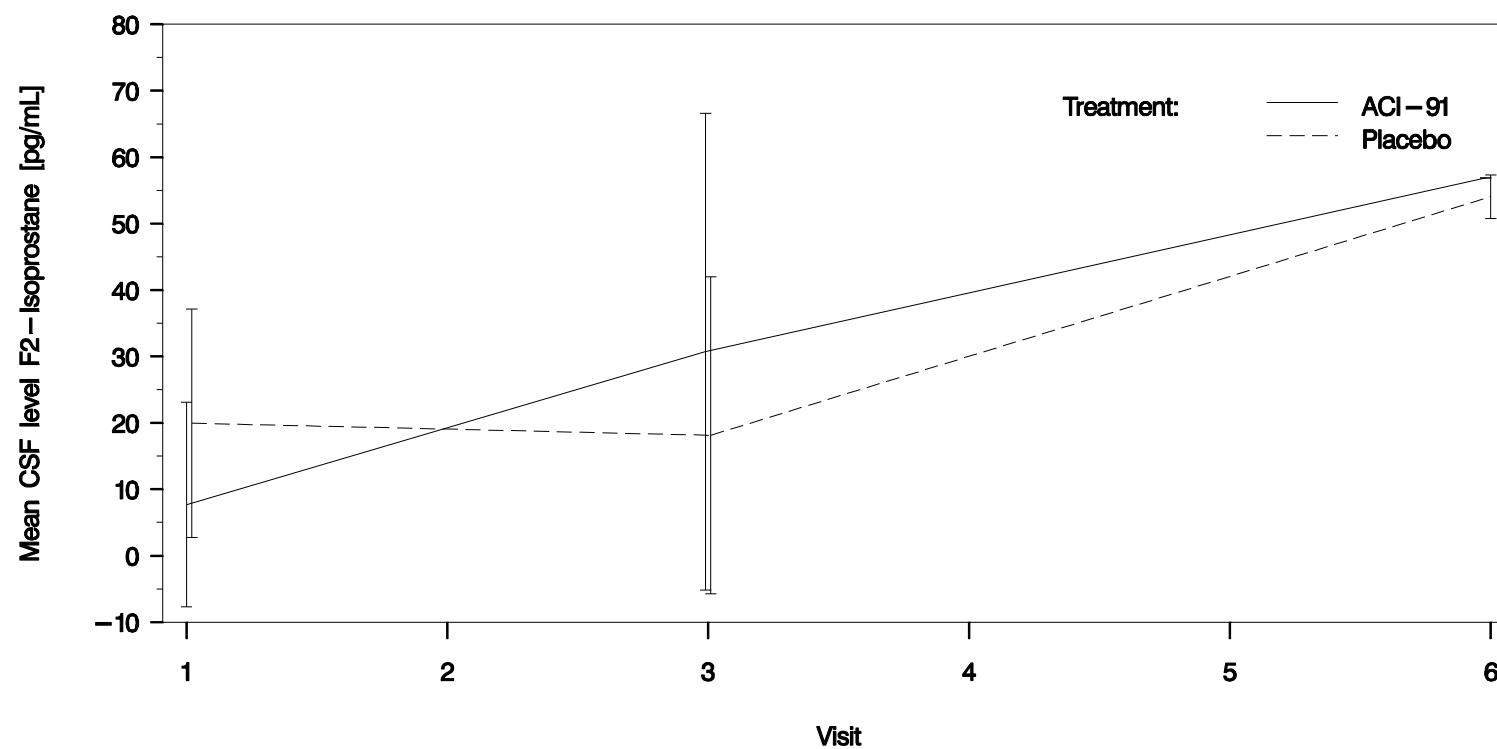
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Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Per Protocol Population



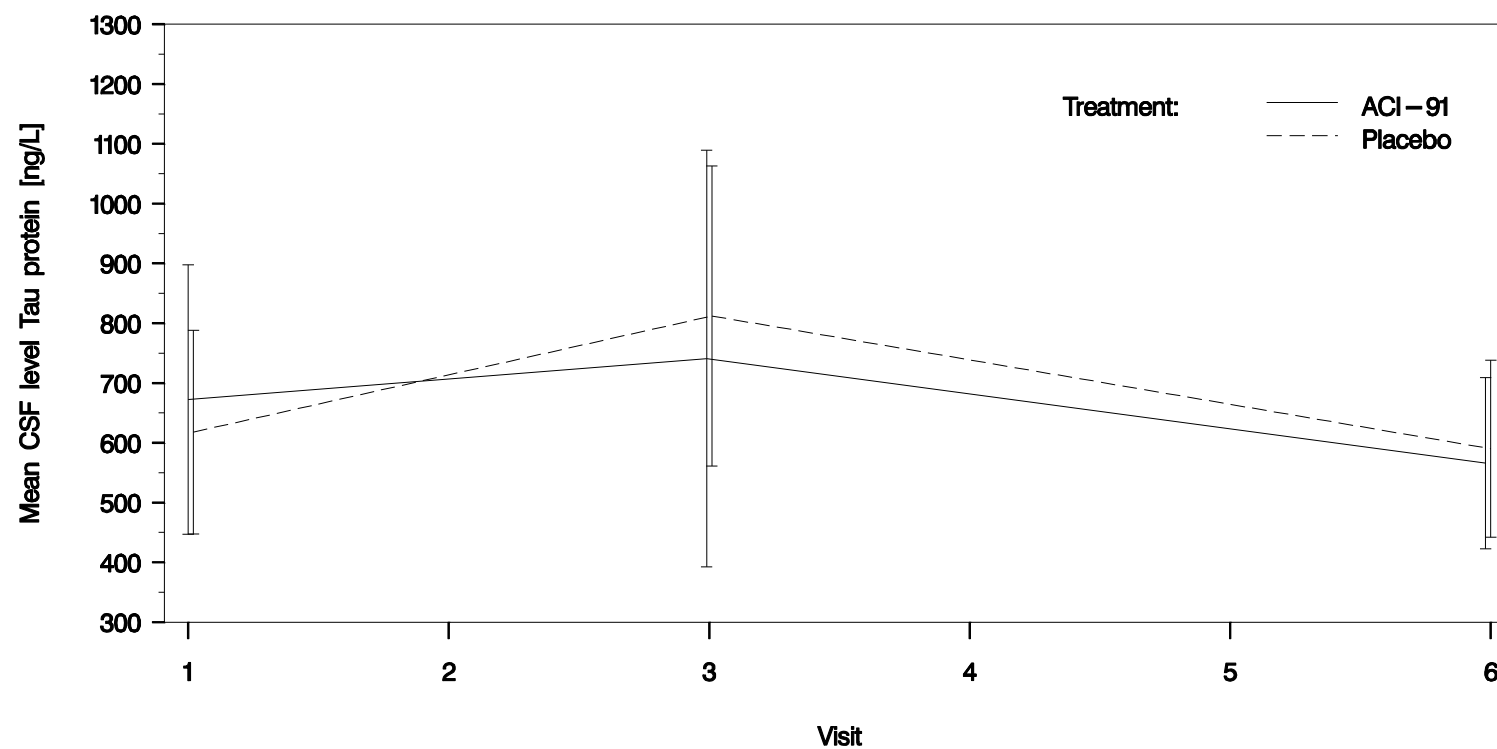
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Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Per Protocol Population



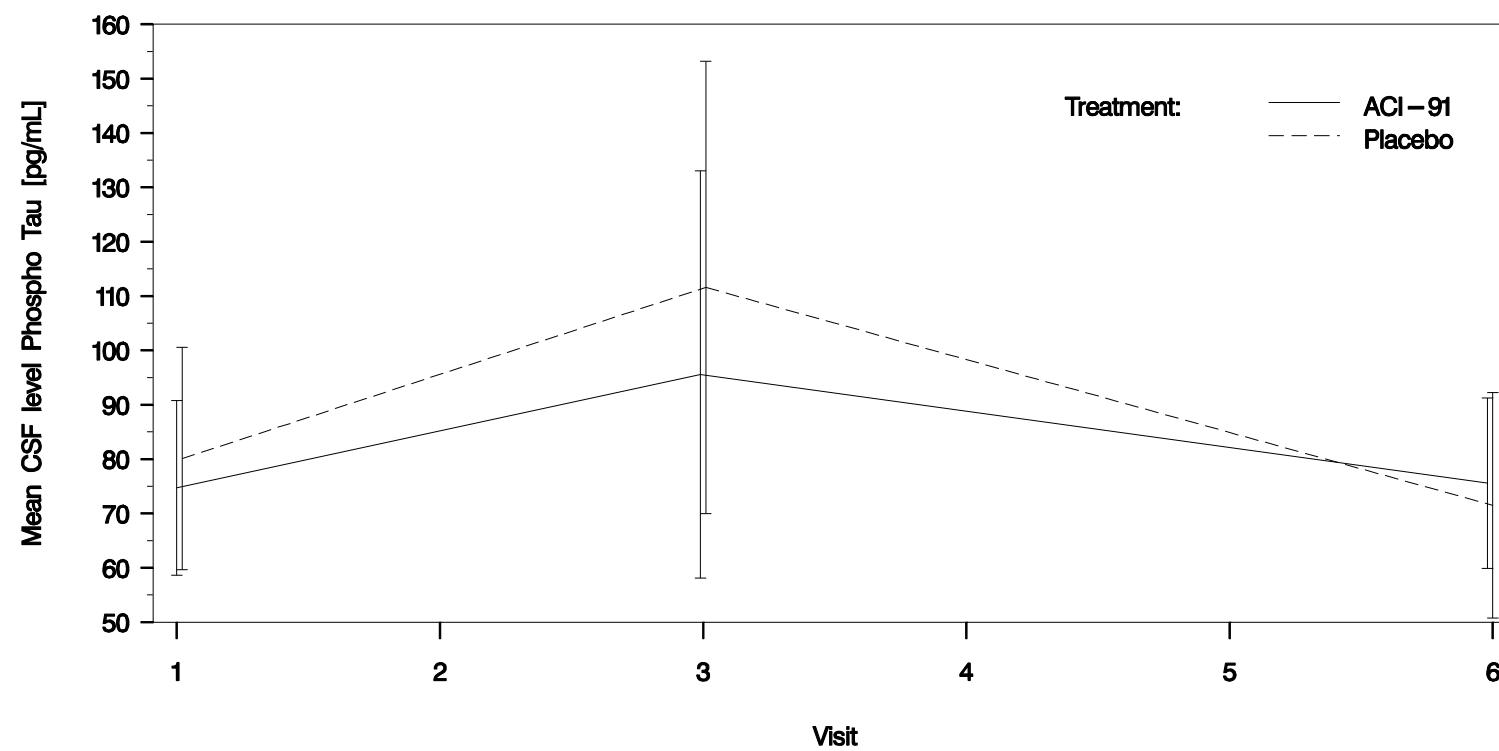
Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Per Protocol Population



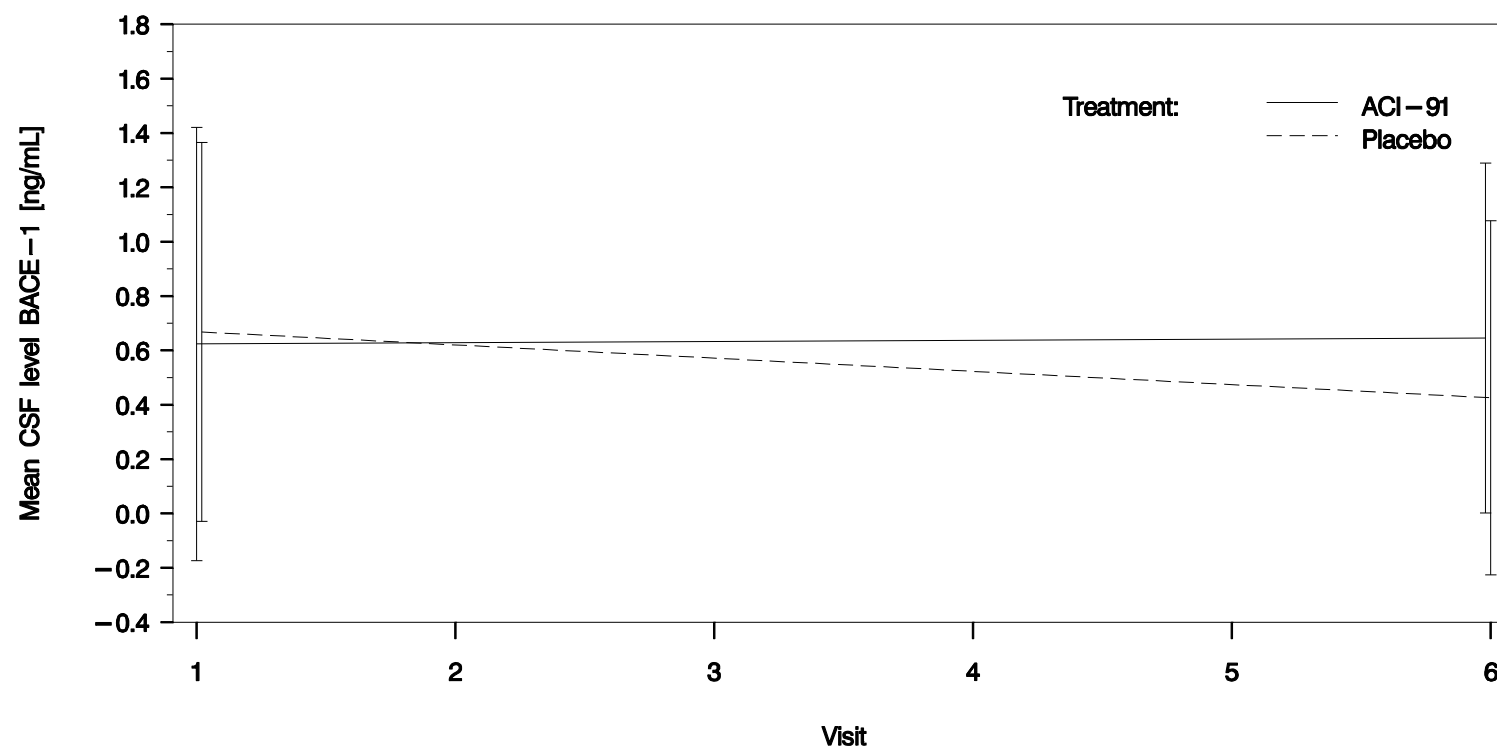
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Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Per Protocol Population



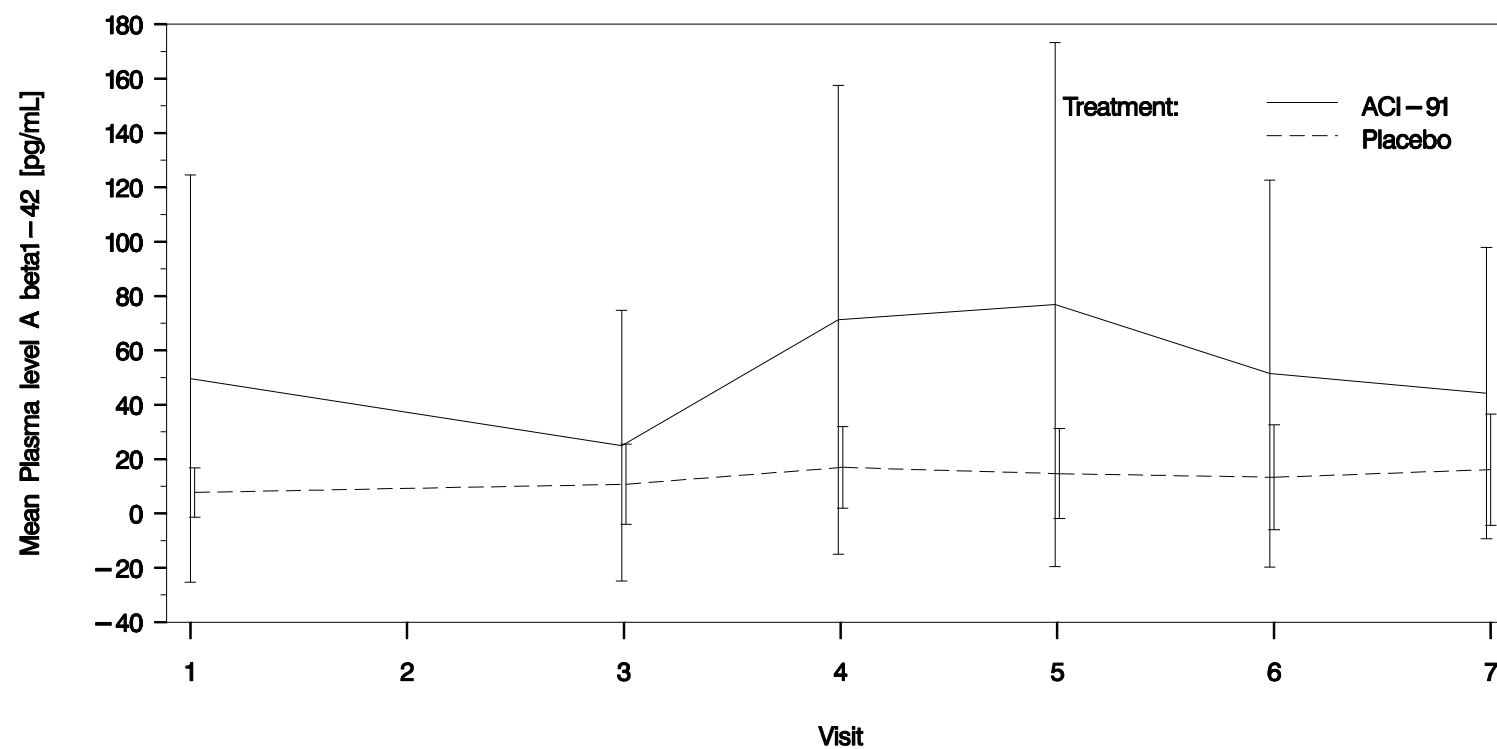
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Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Per Protocol Population



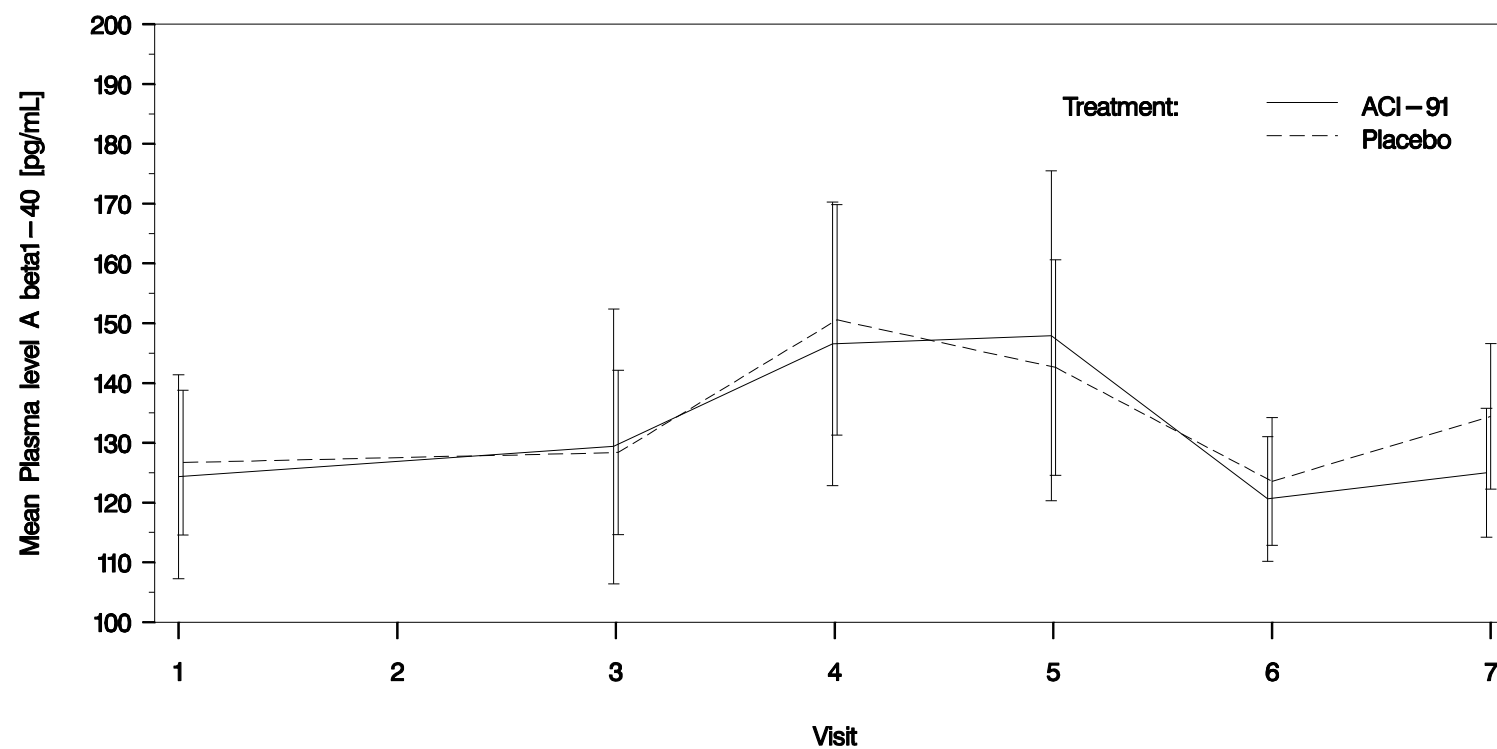
Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.2: Biochemical efficacy, mean actual values over time.

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Per Protocol Population



Mean  $\pm$  two standard errors of the mean

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ACI-91 / ITT

CSF level ABeta1-42 (change from baseline) [pg/mL]

Visit

Visit	Mean CSF level ABeta1-42 (pg/mL)	Lower Bound (pg/mL)	Upper Bound (pg/mL)
3	~100	~-100	~200
4	~100	~-100	~200
5	~100	~-100	~200
6	~-400	~-500	~-300

Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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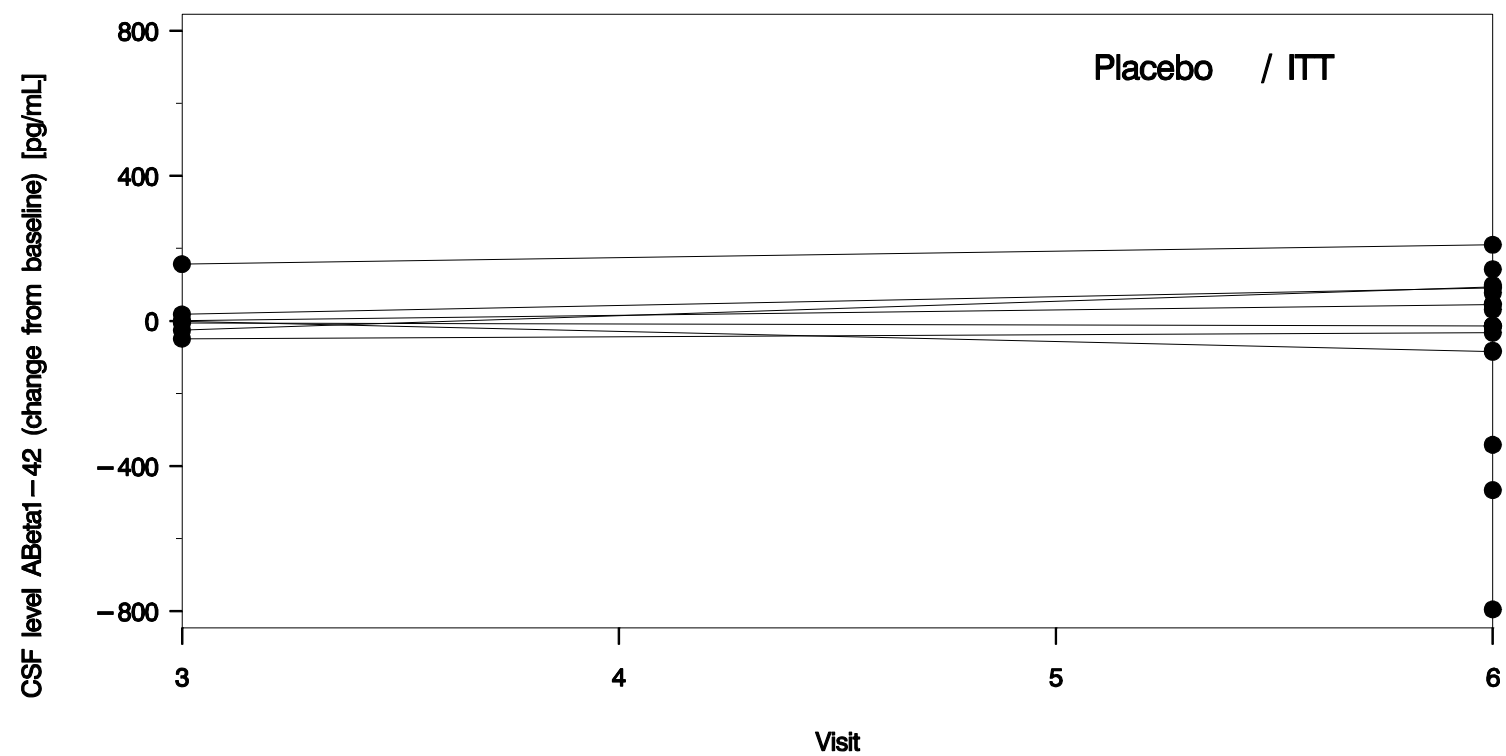


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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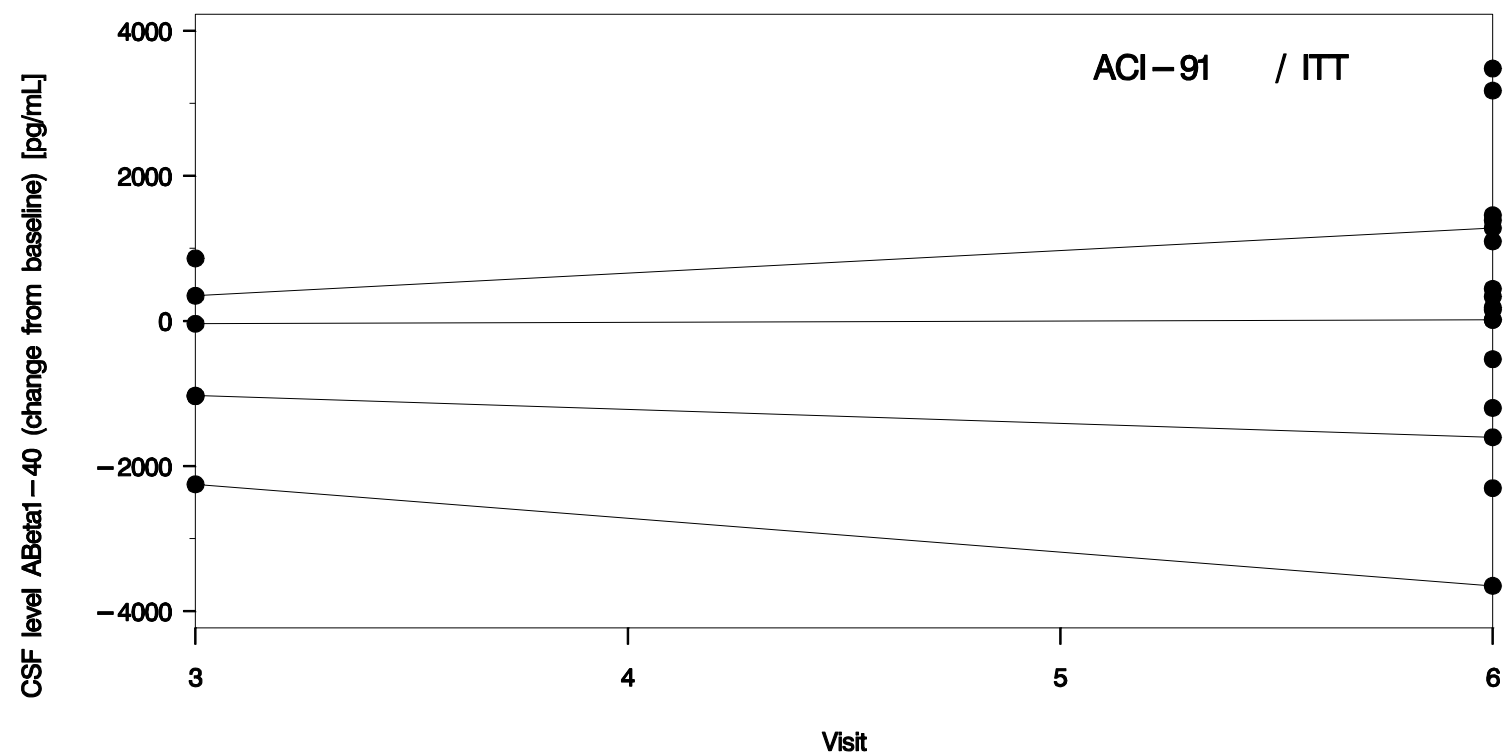


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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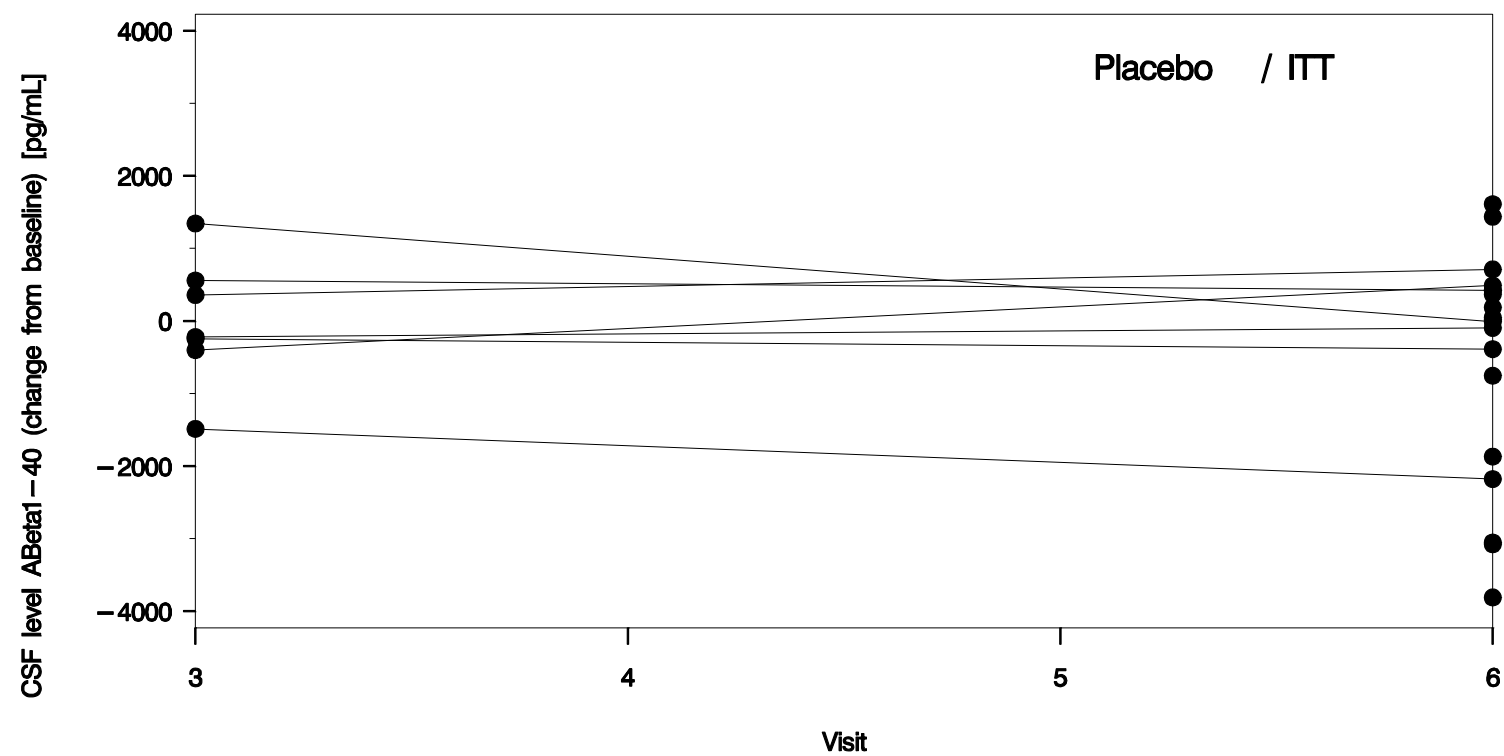


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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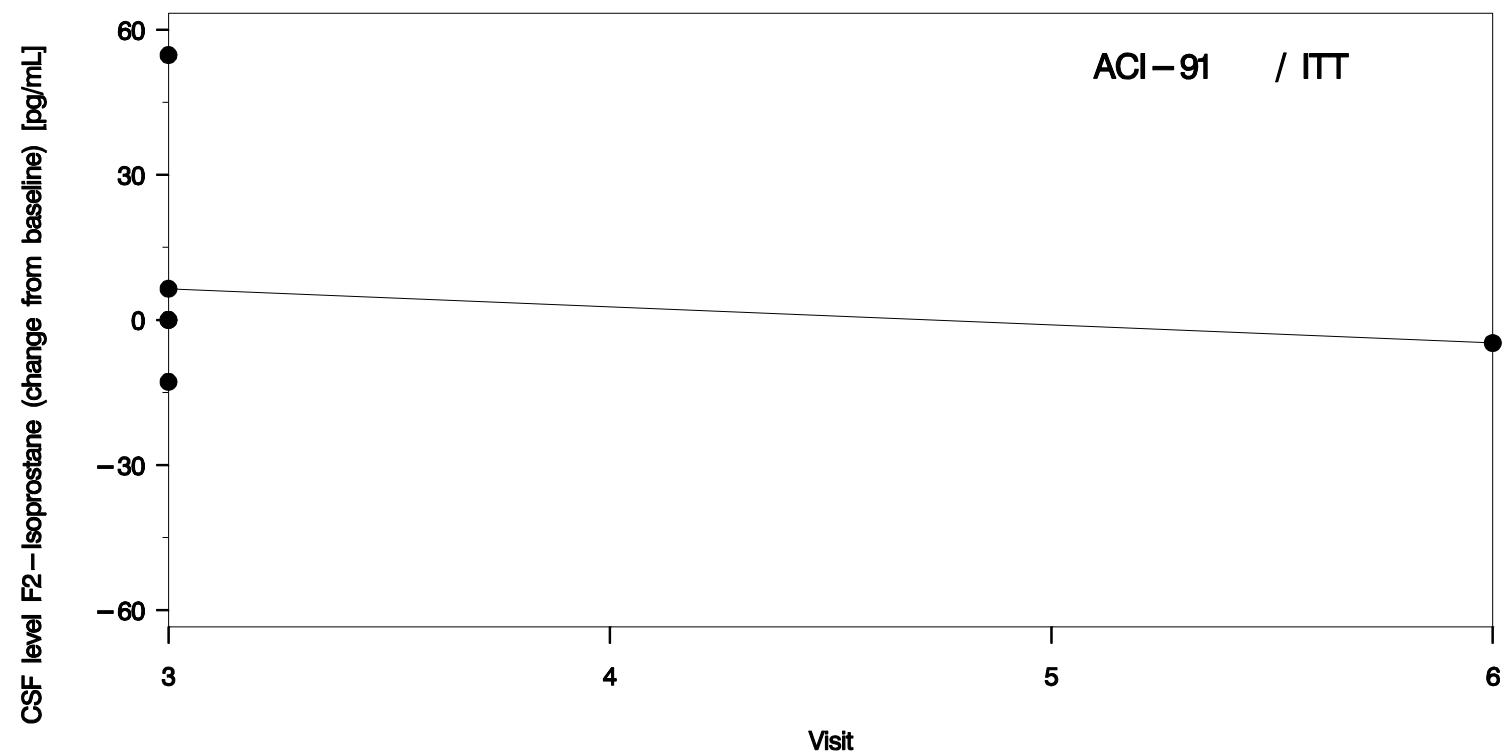


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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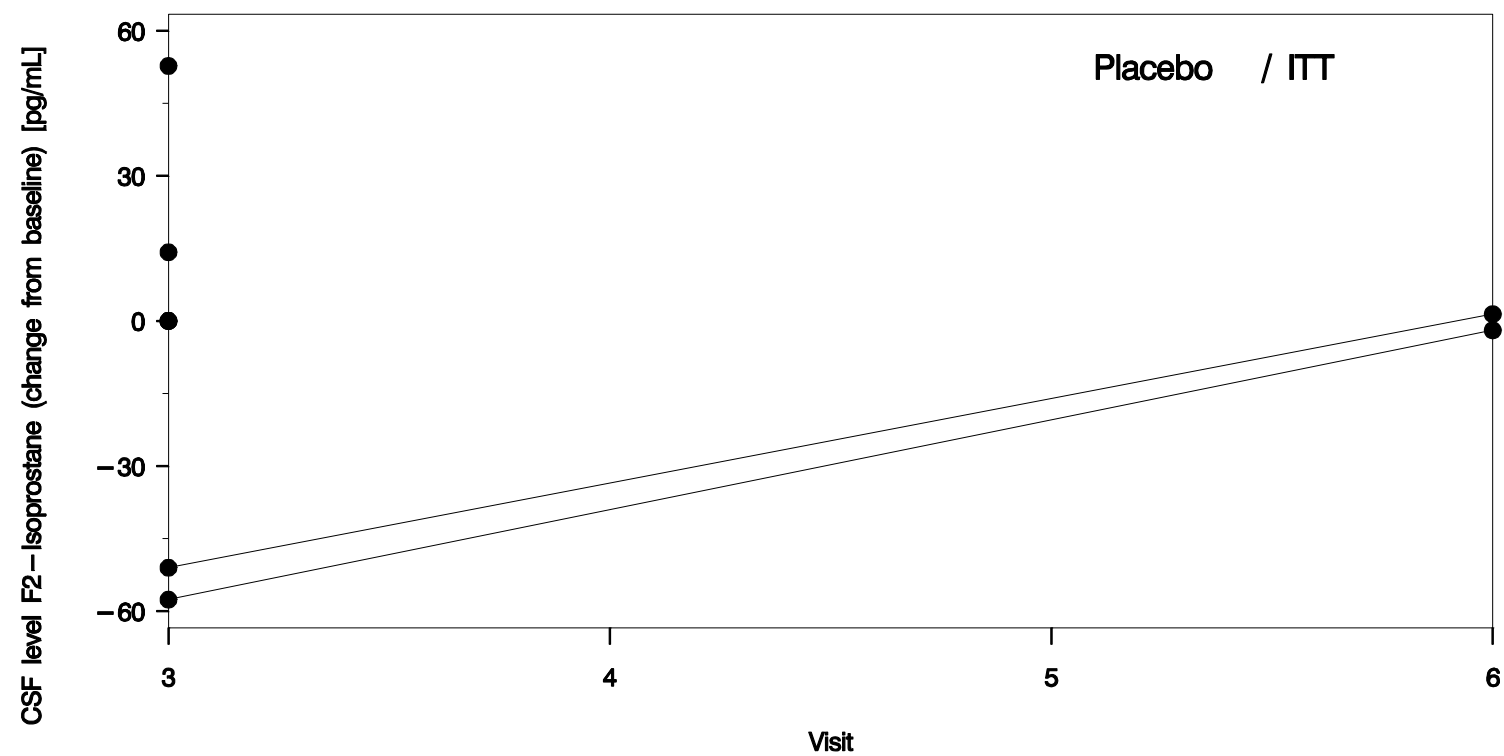


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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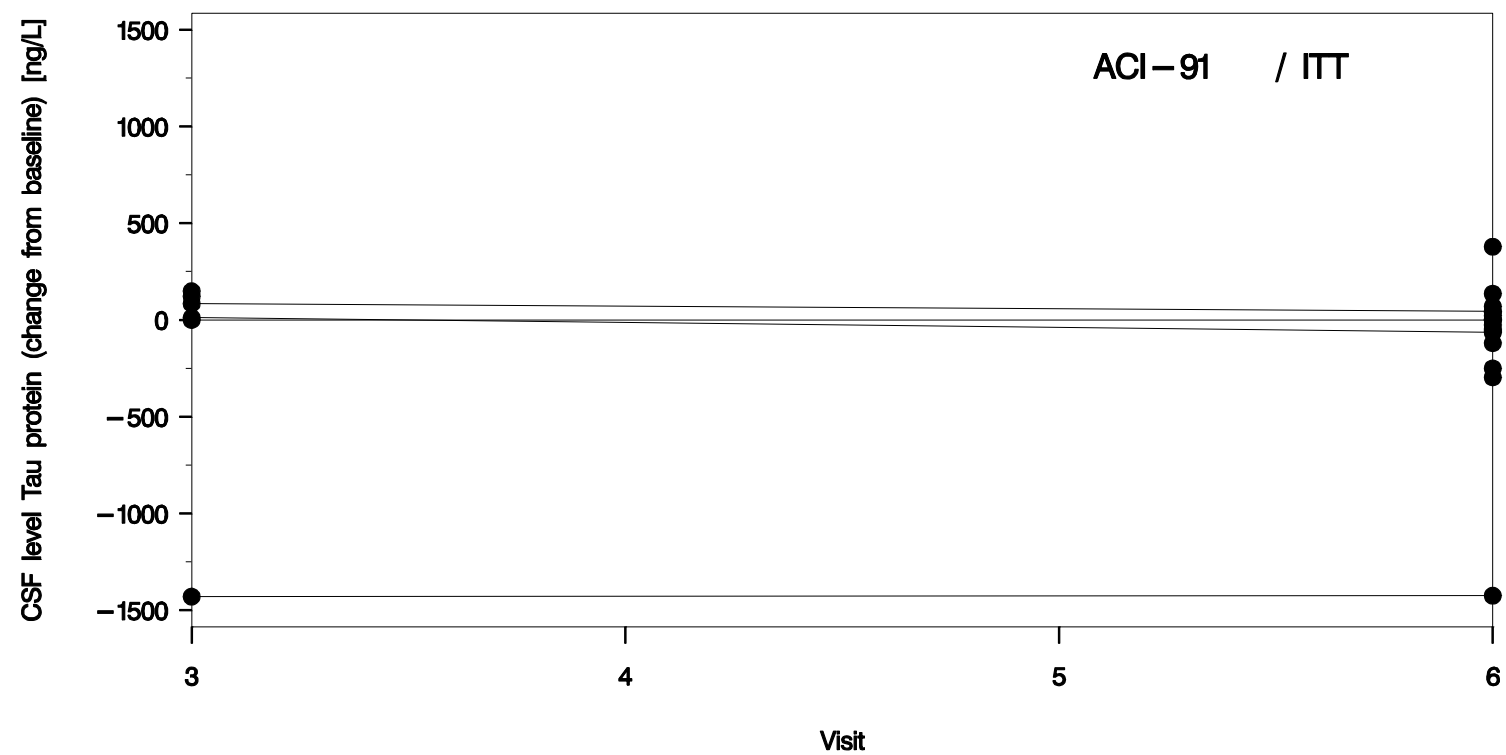


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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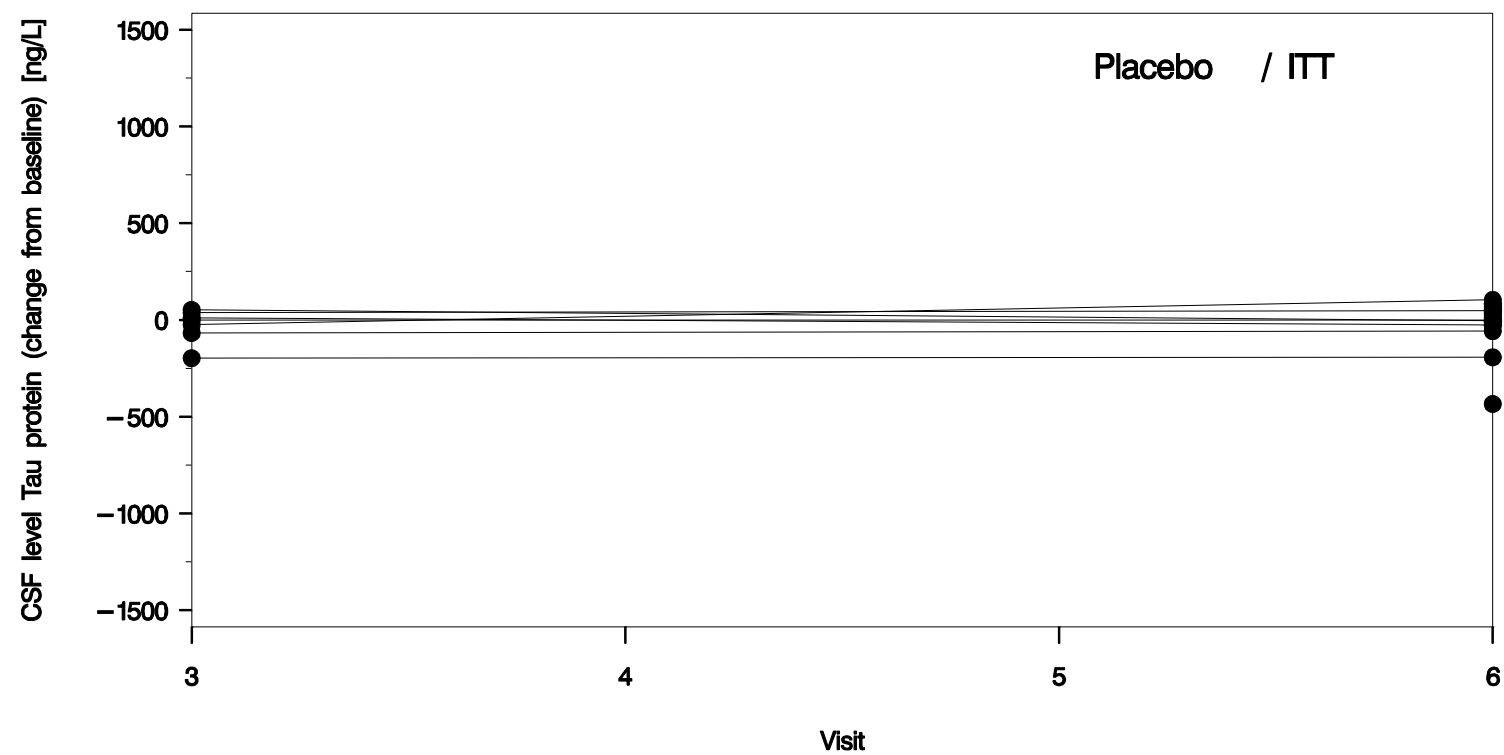


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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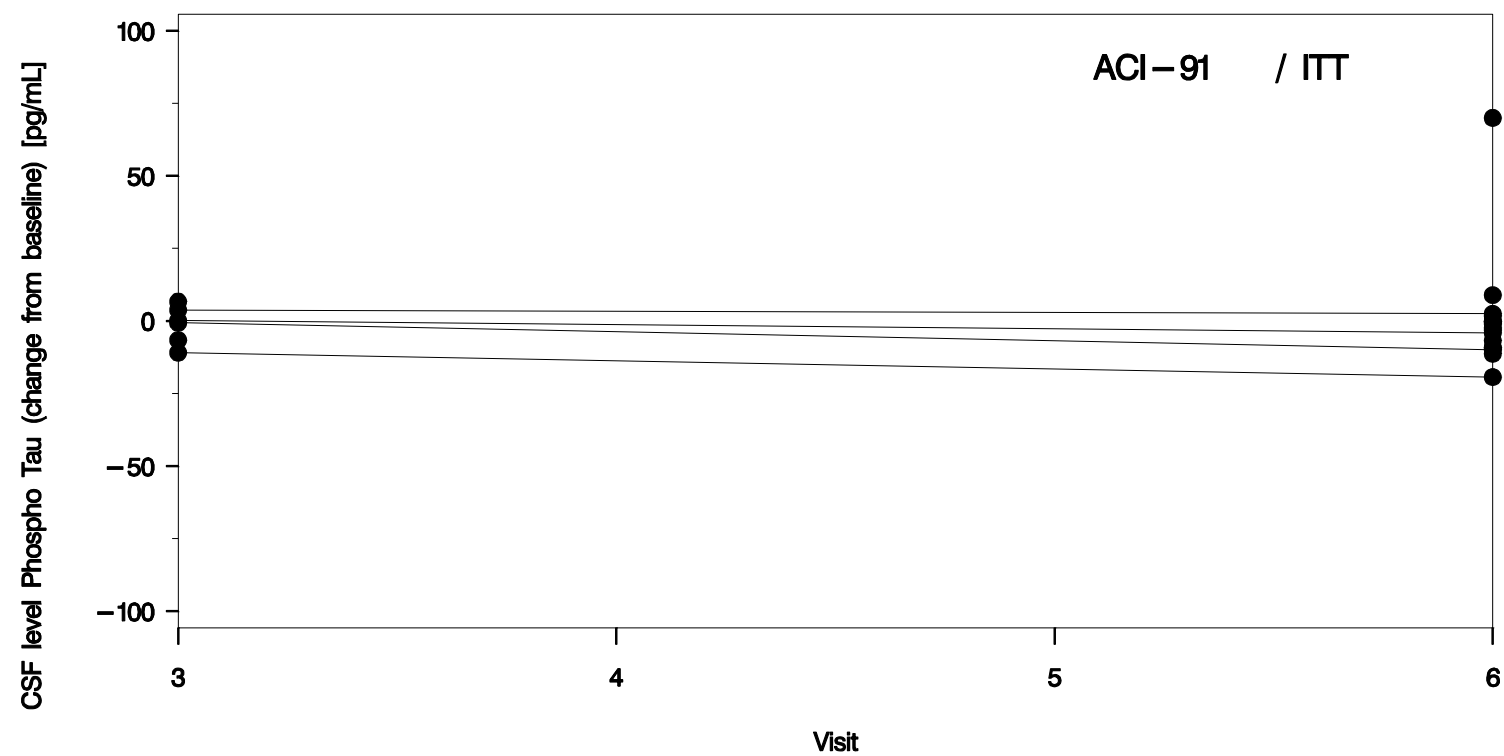
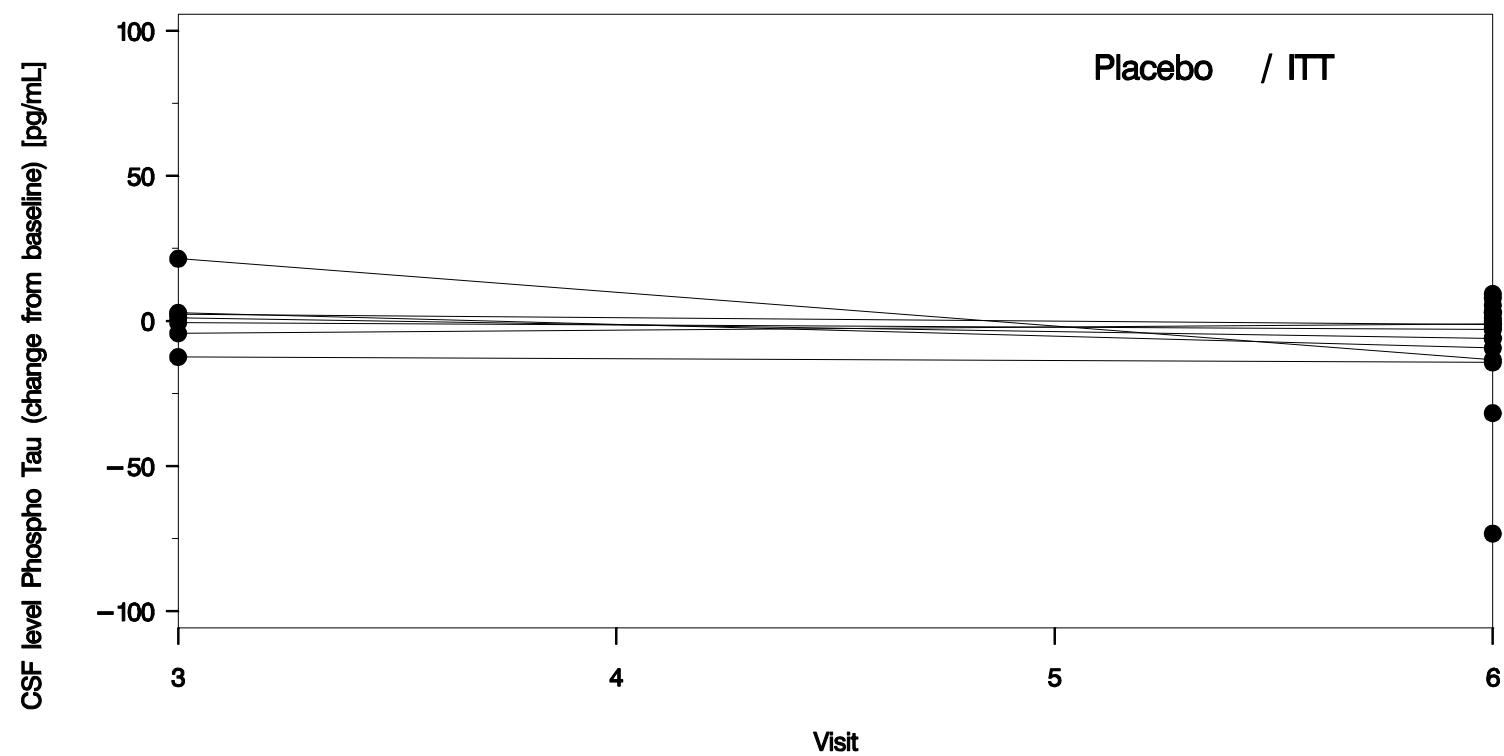


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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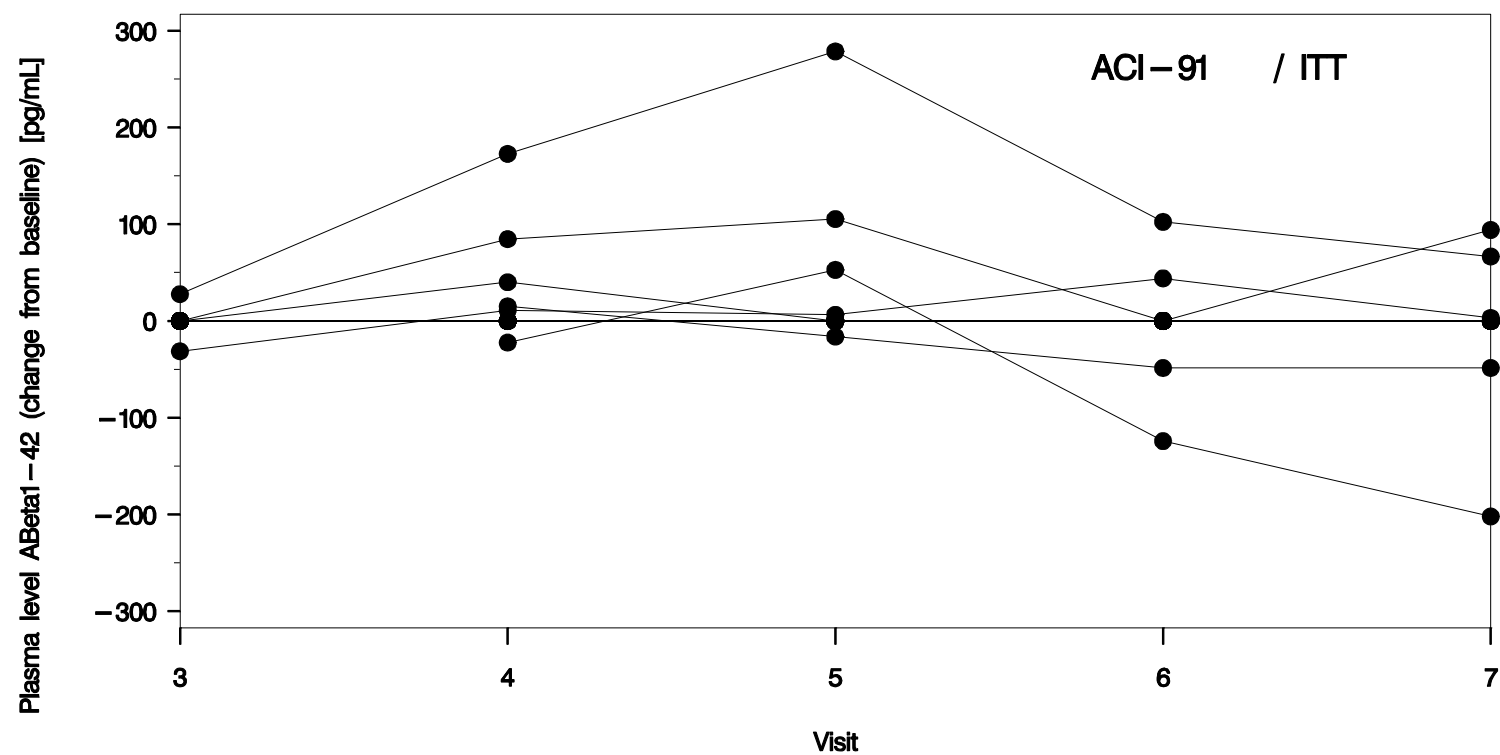


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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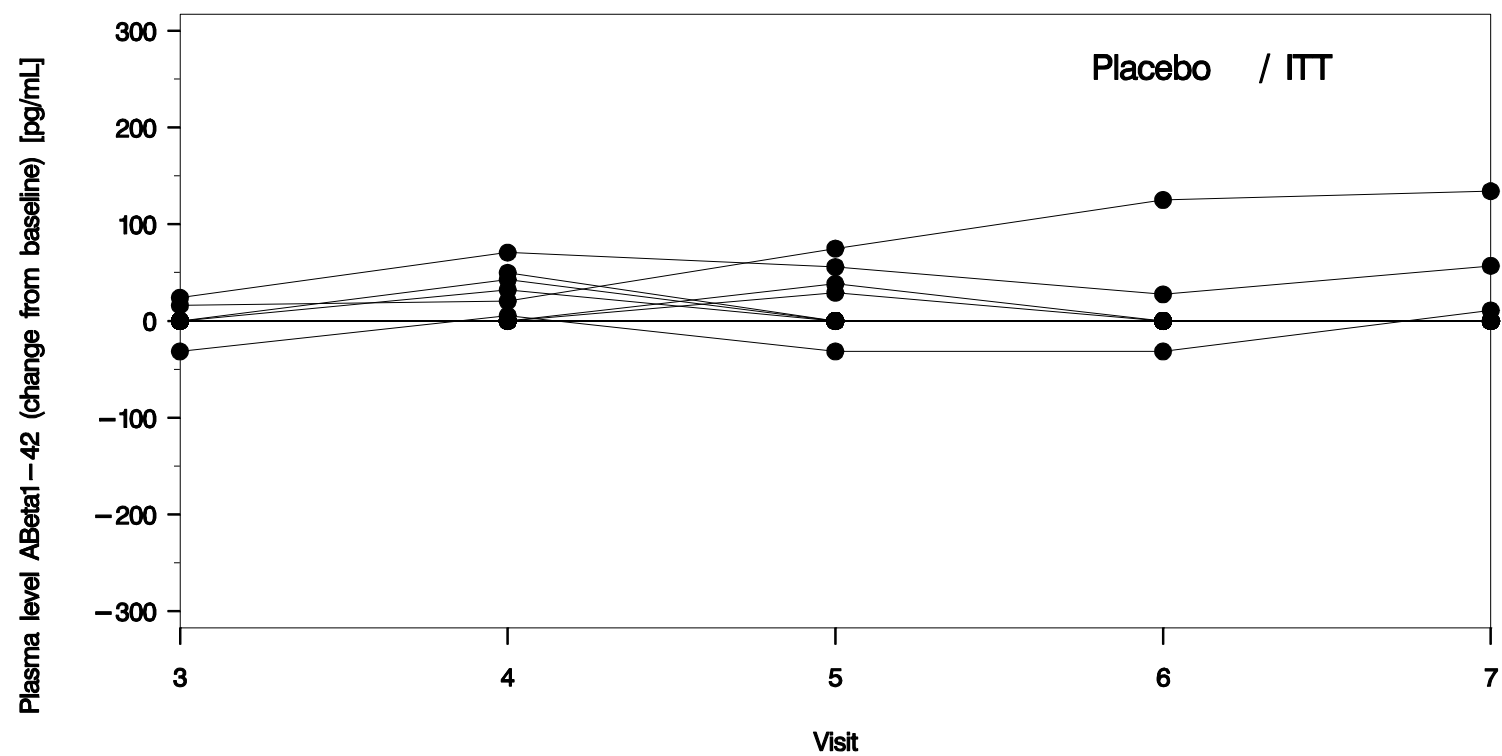


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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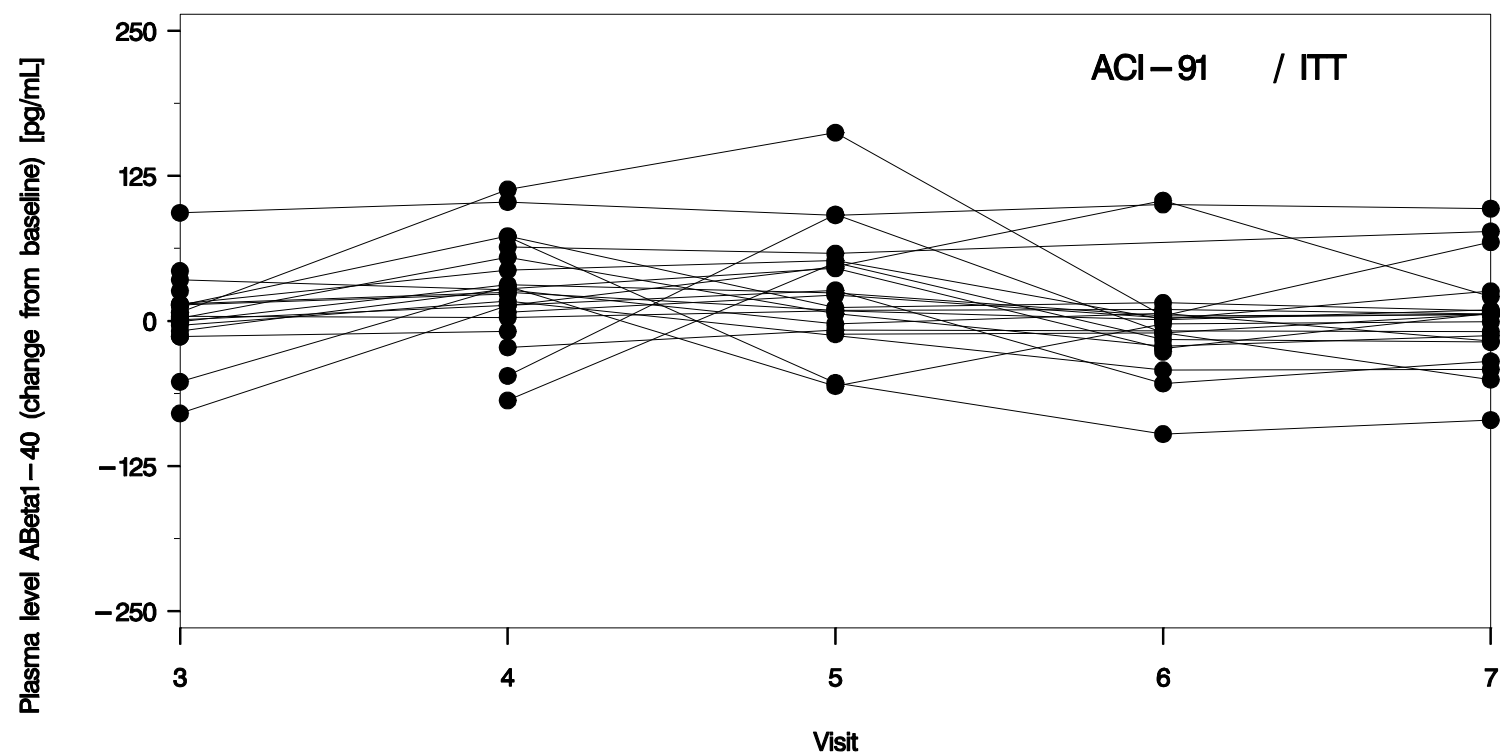


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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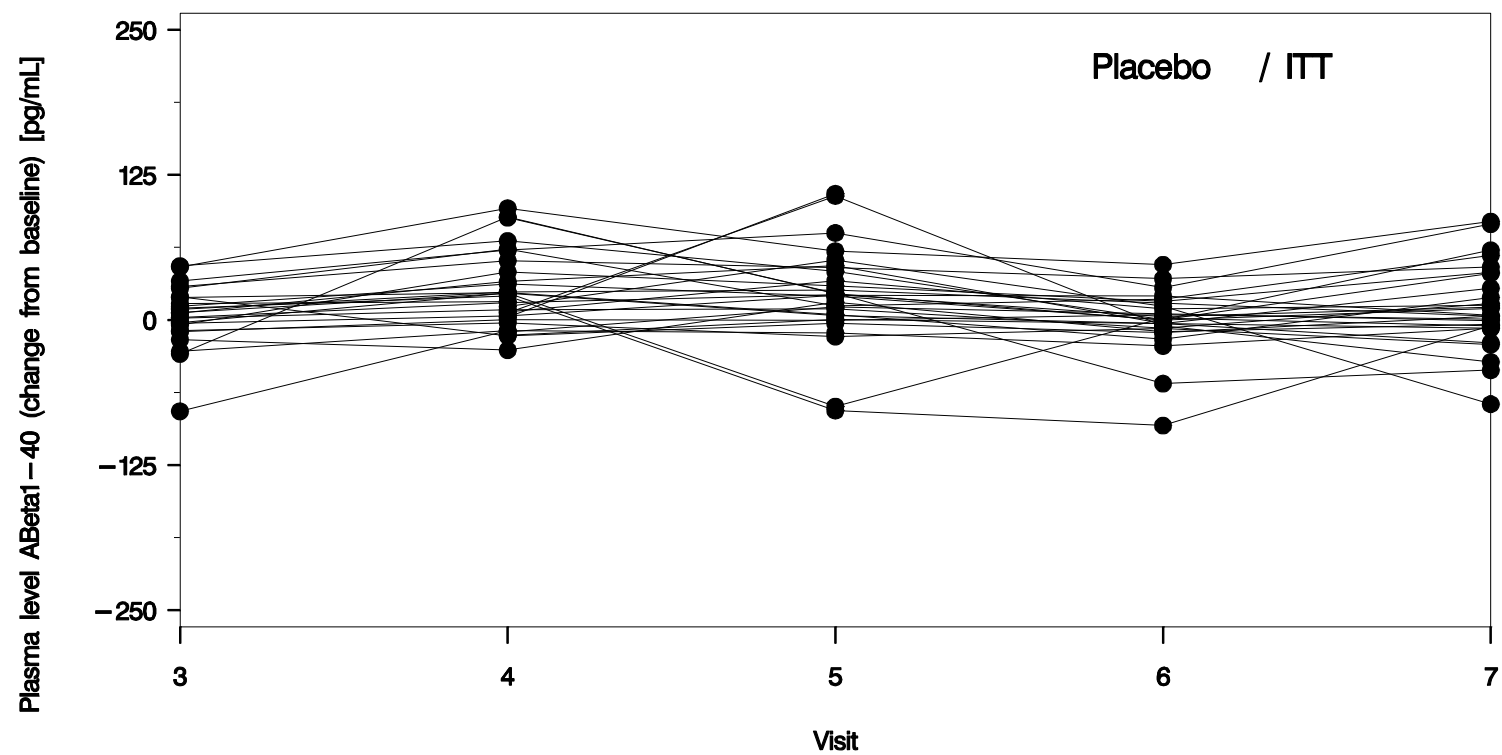


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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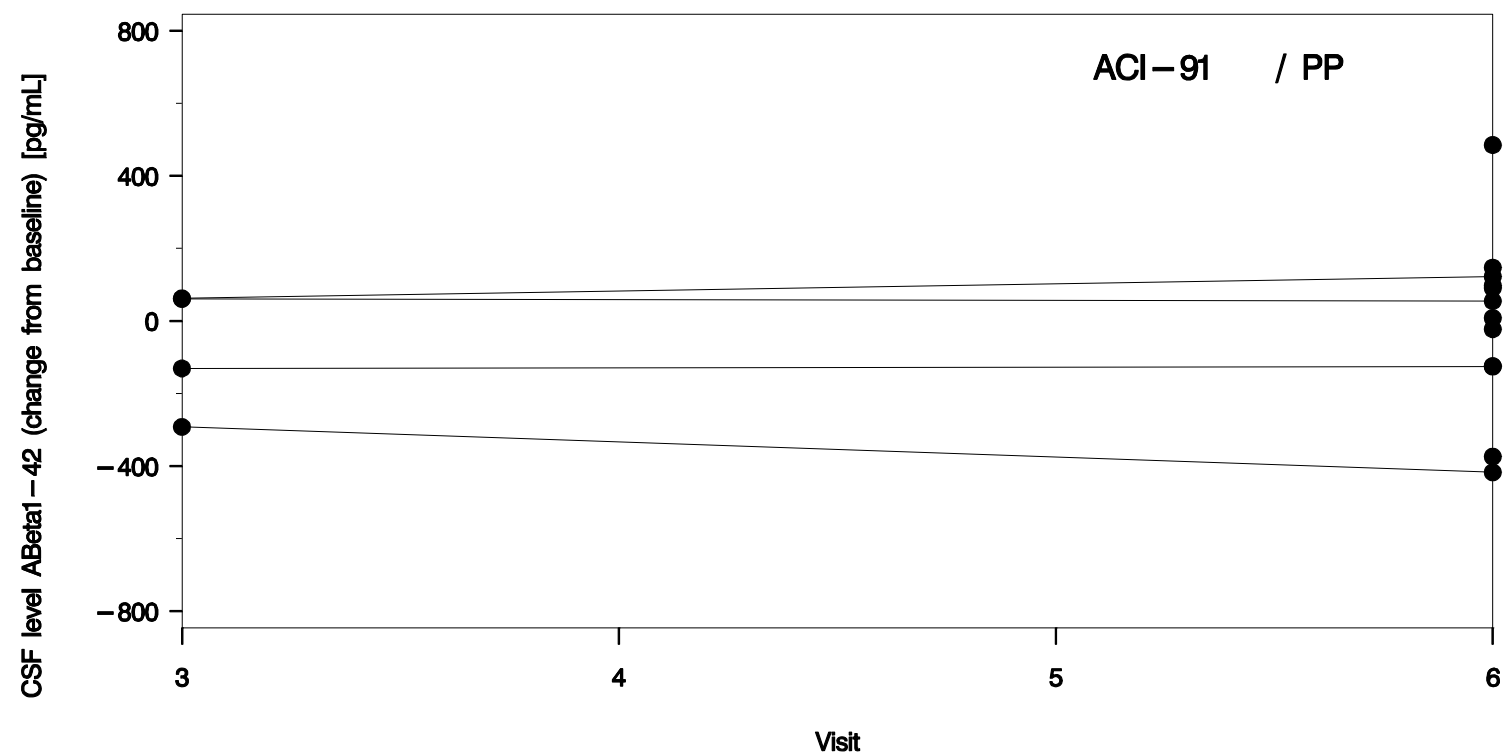


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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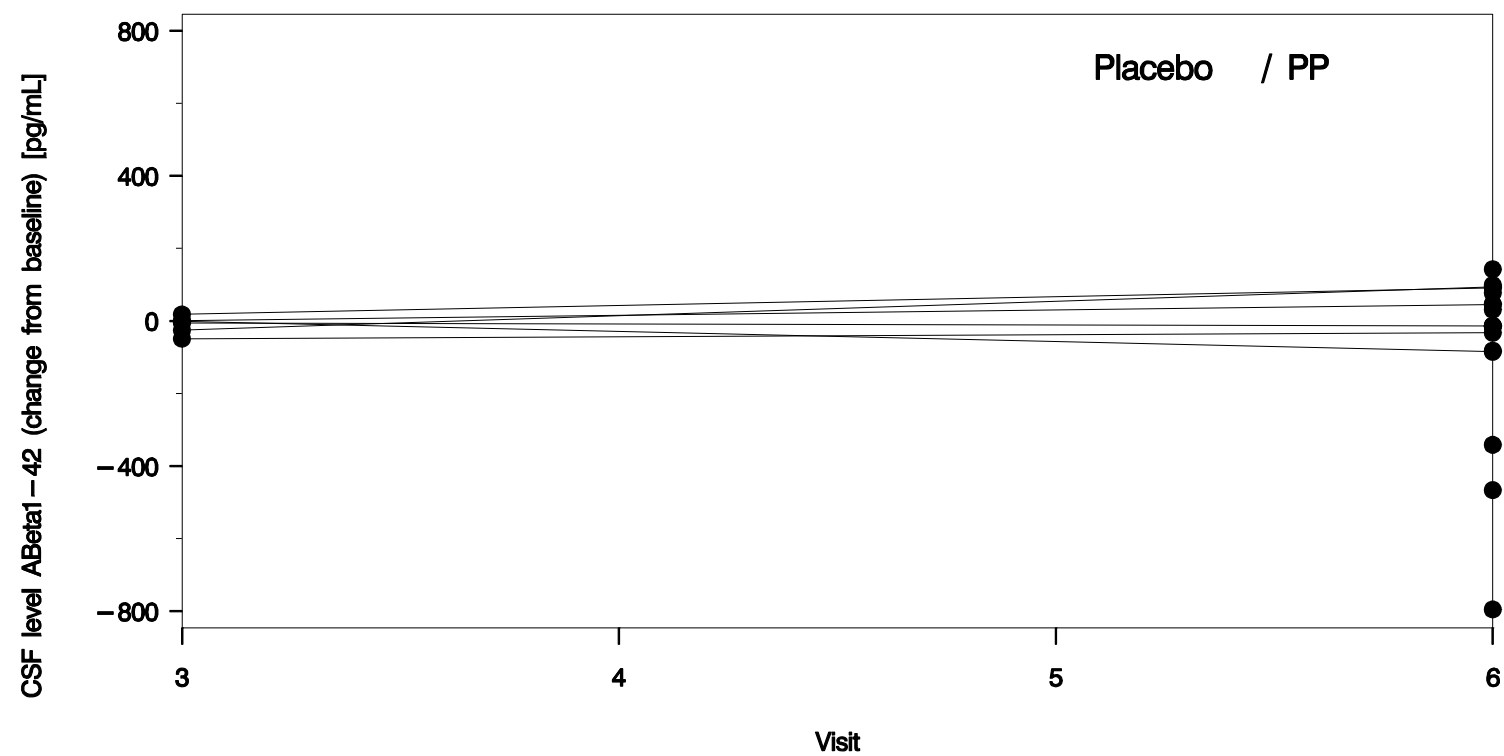


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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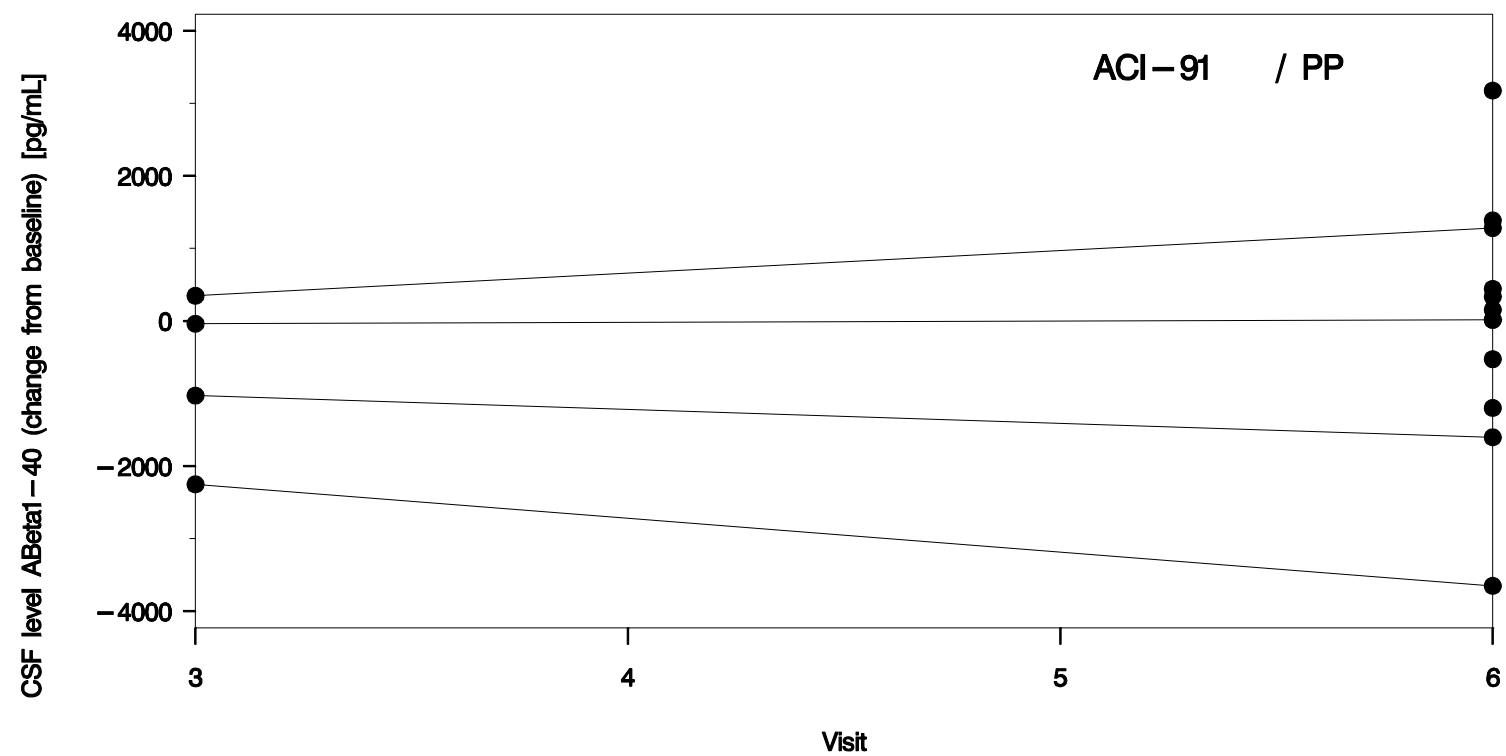


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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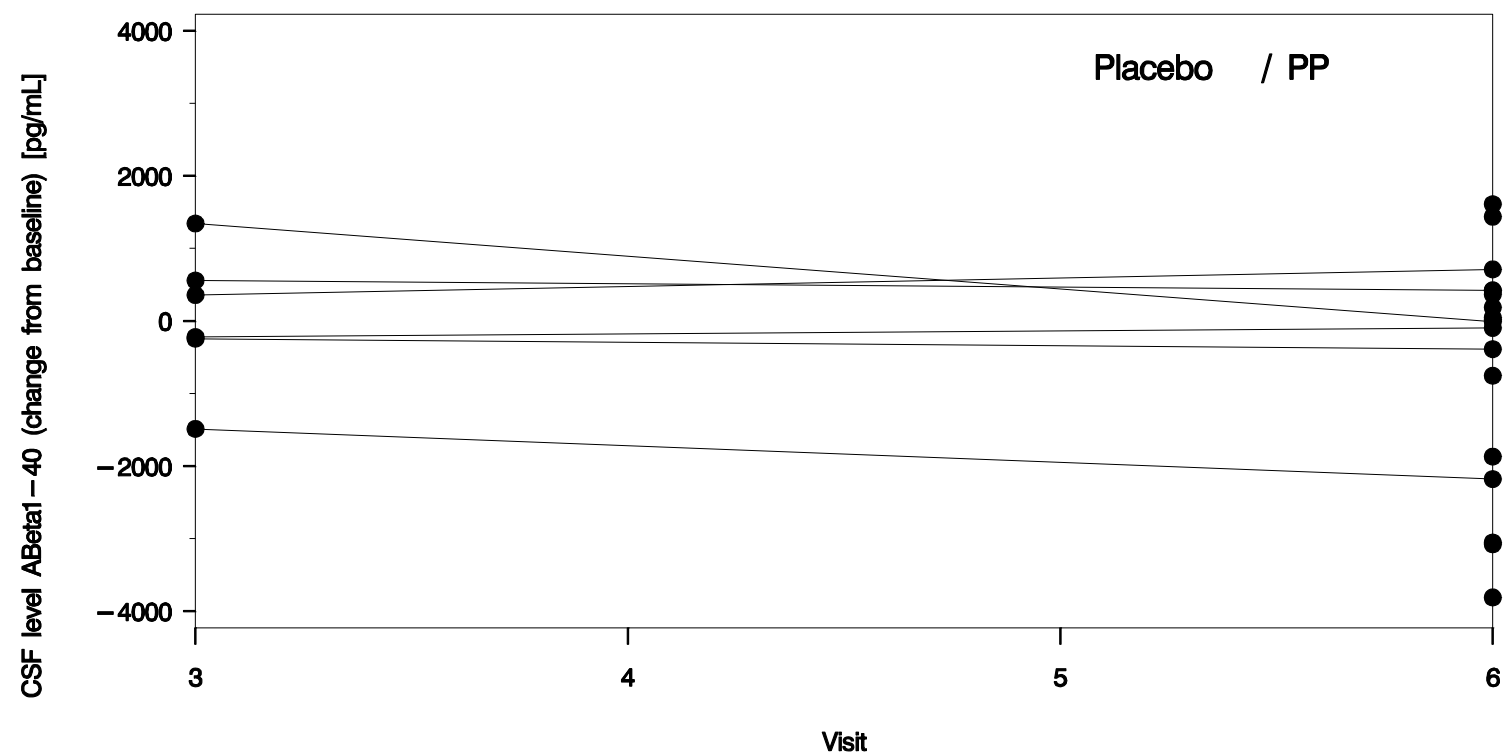


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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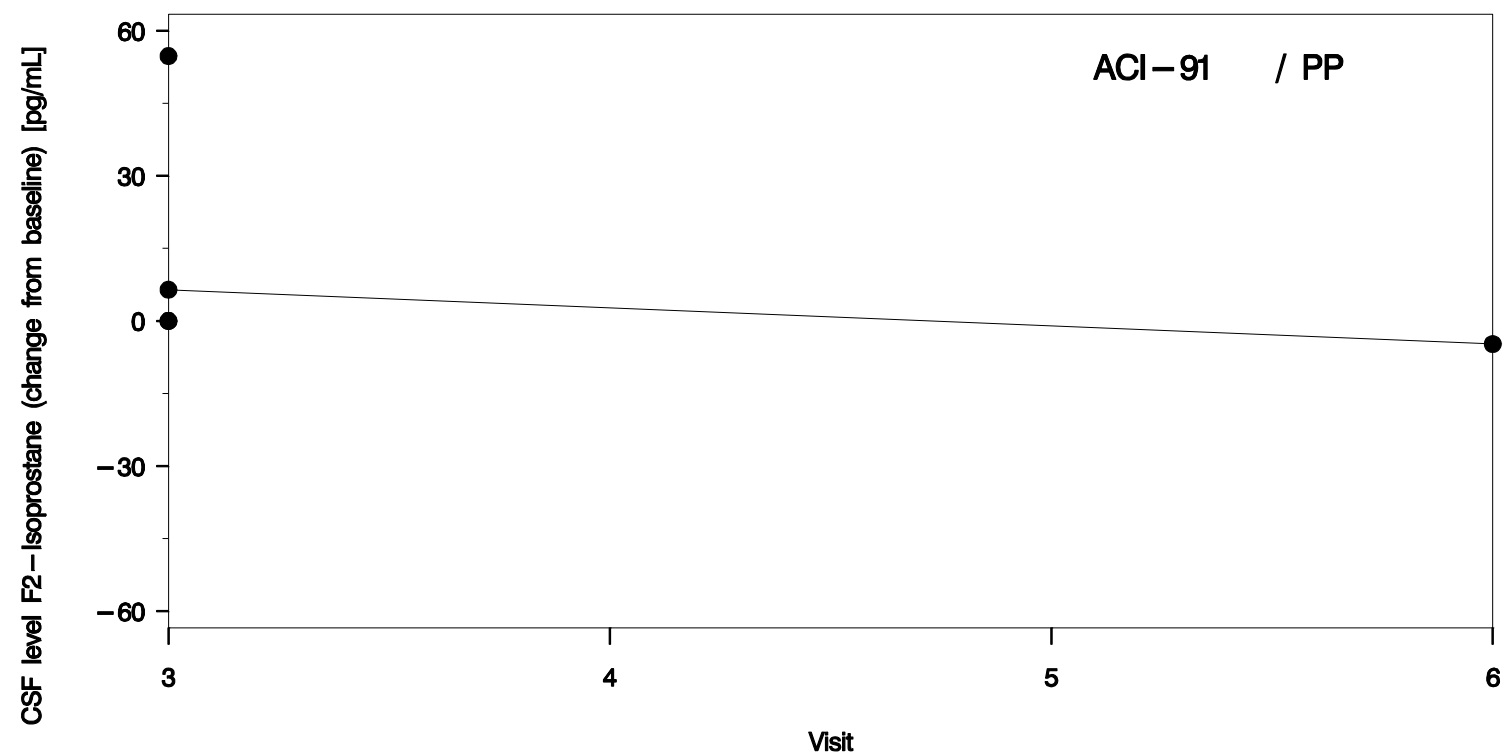


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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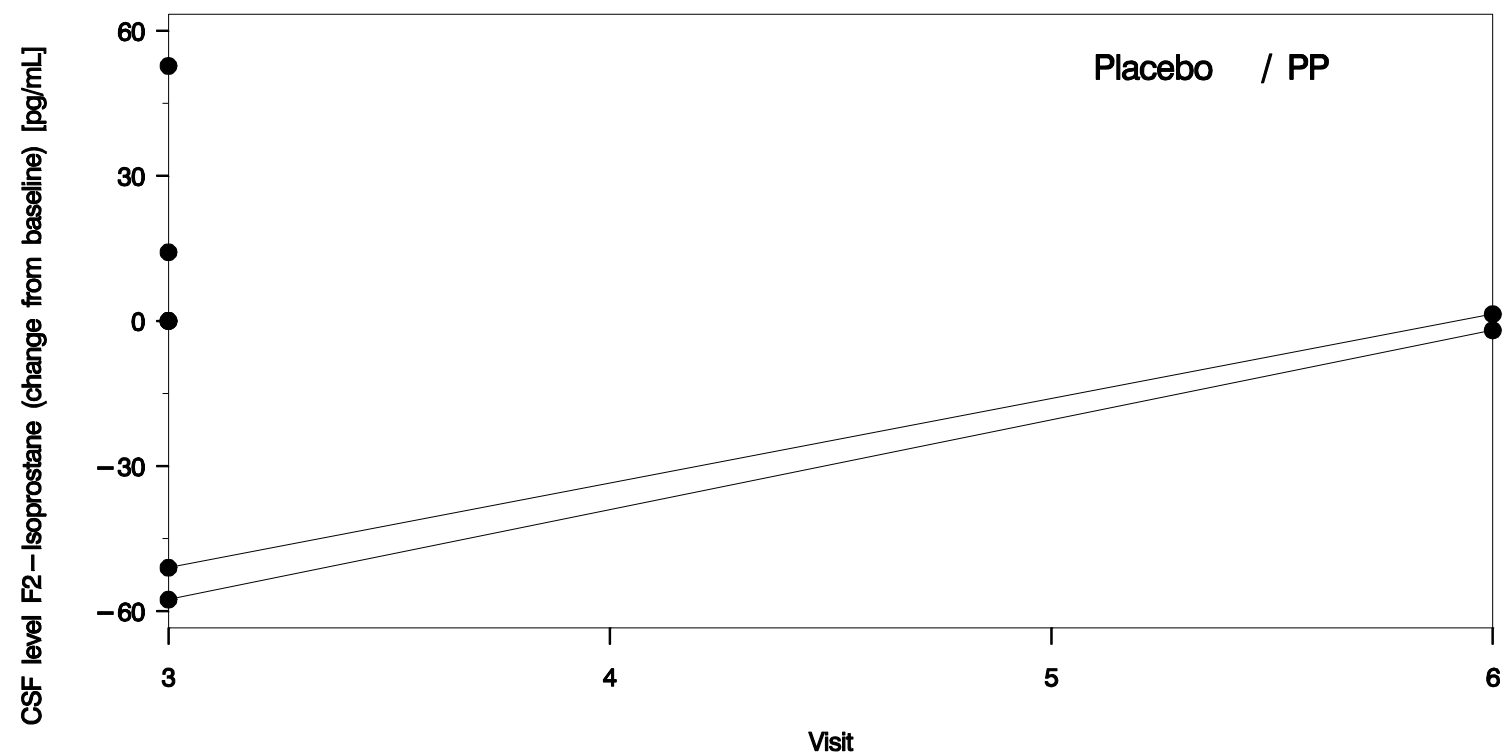


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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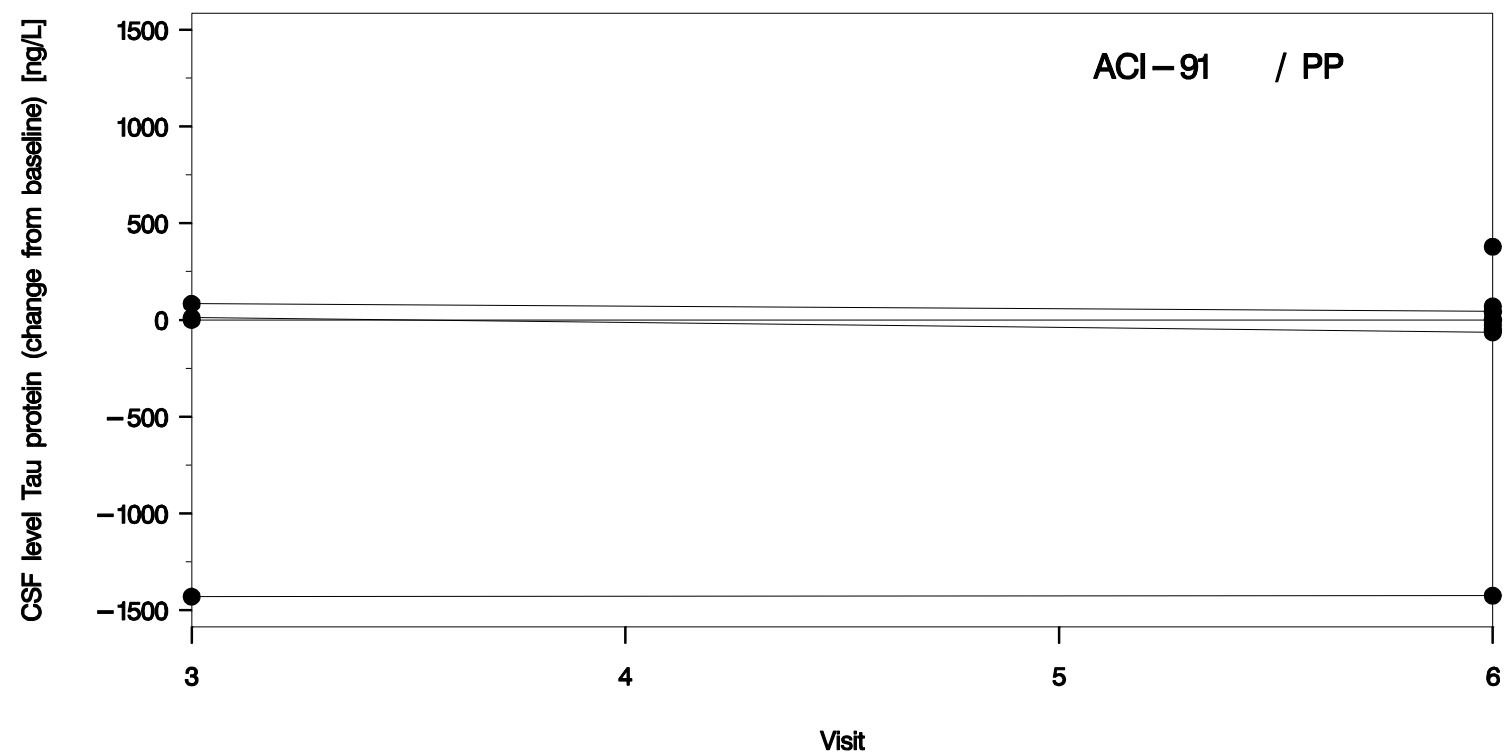


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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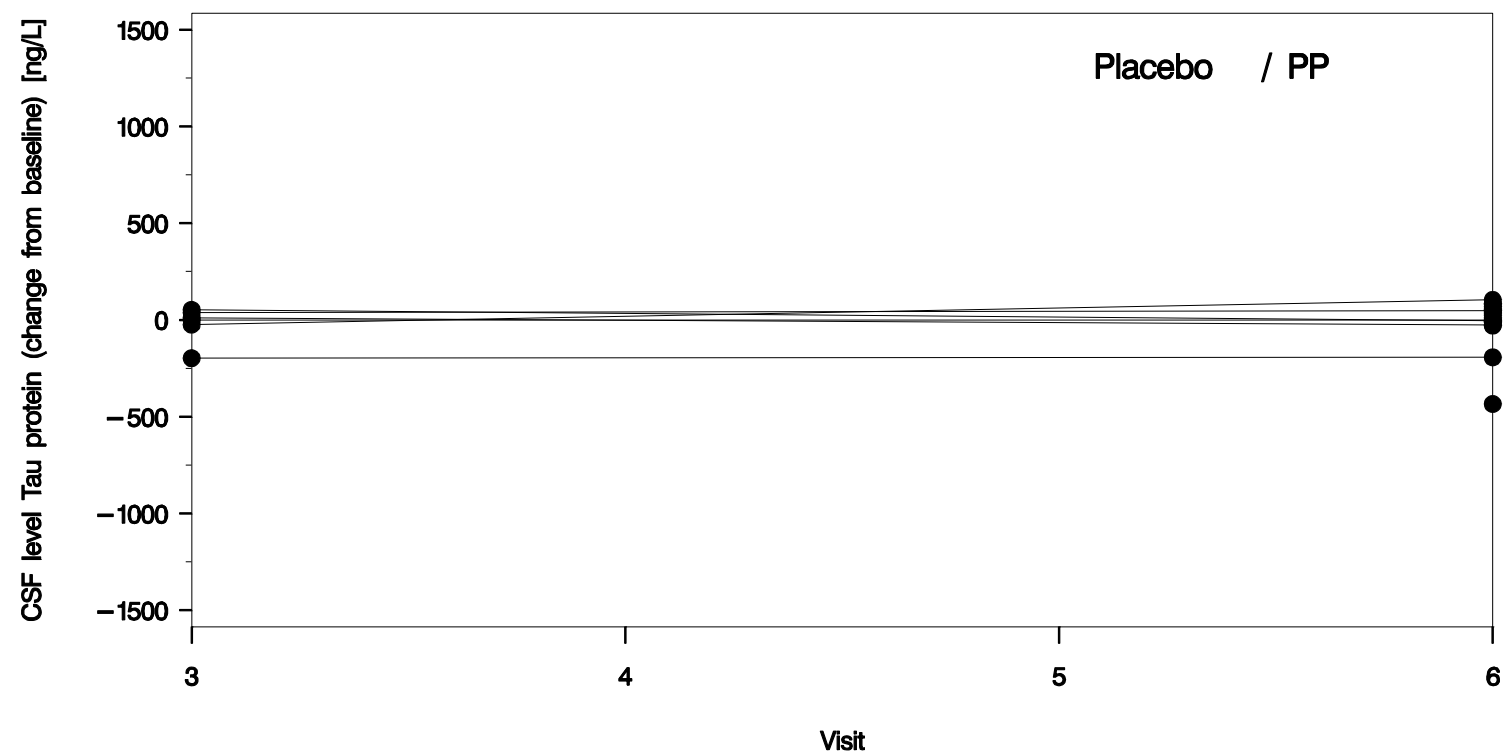


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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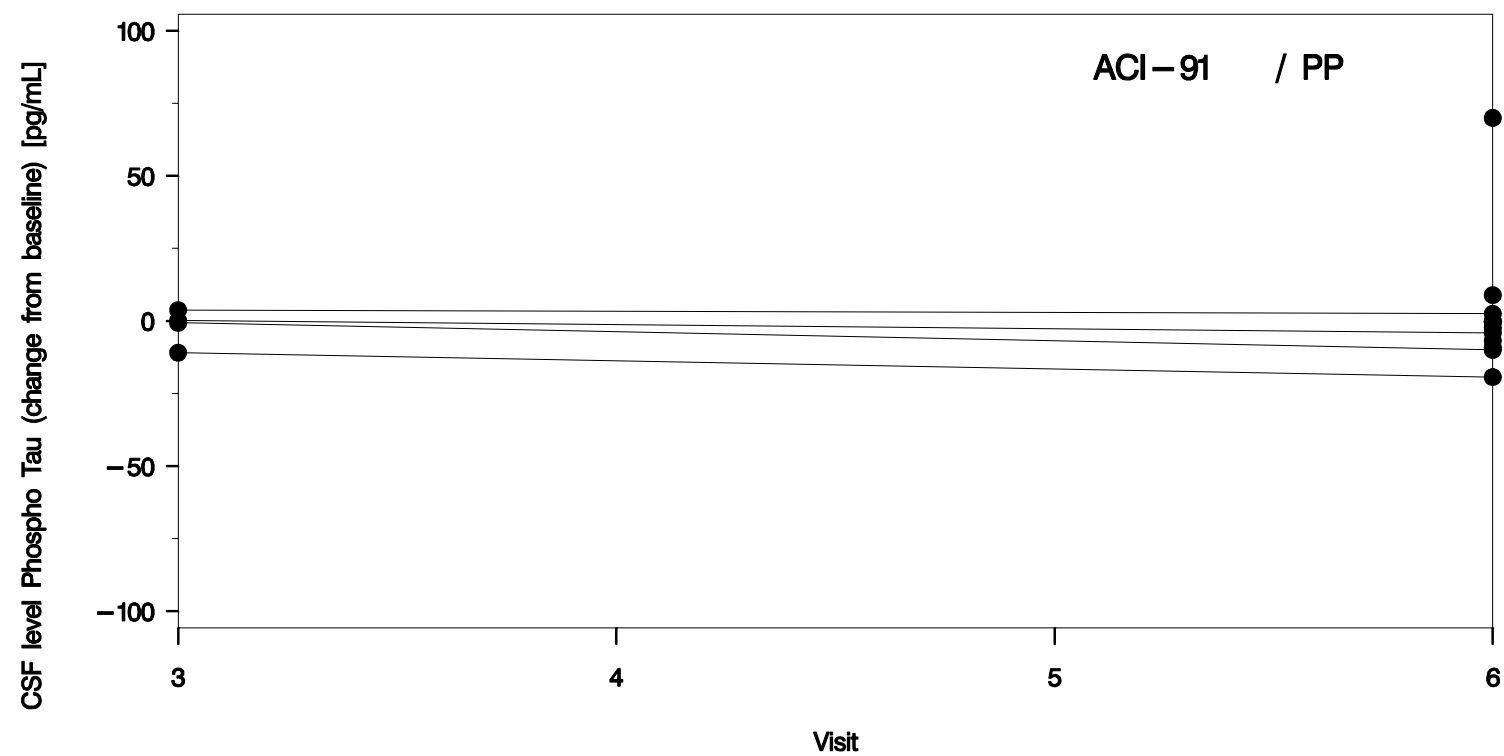


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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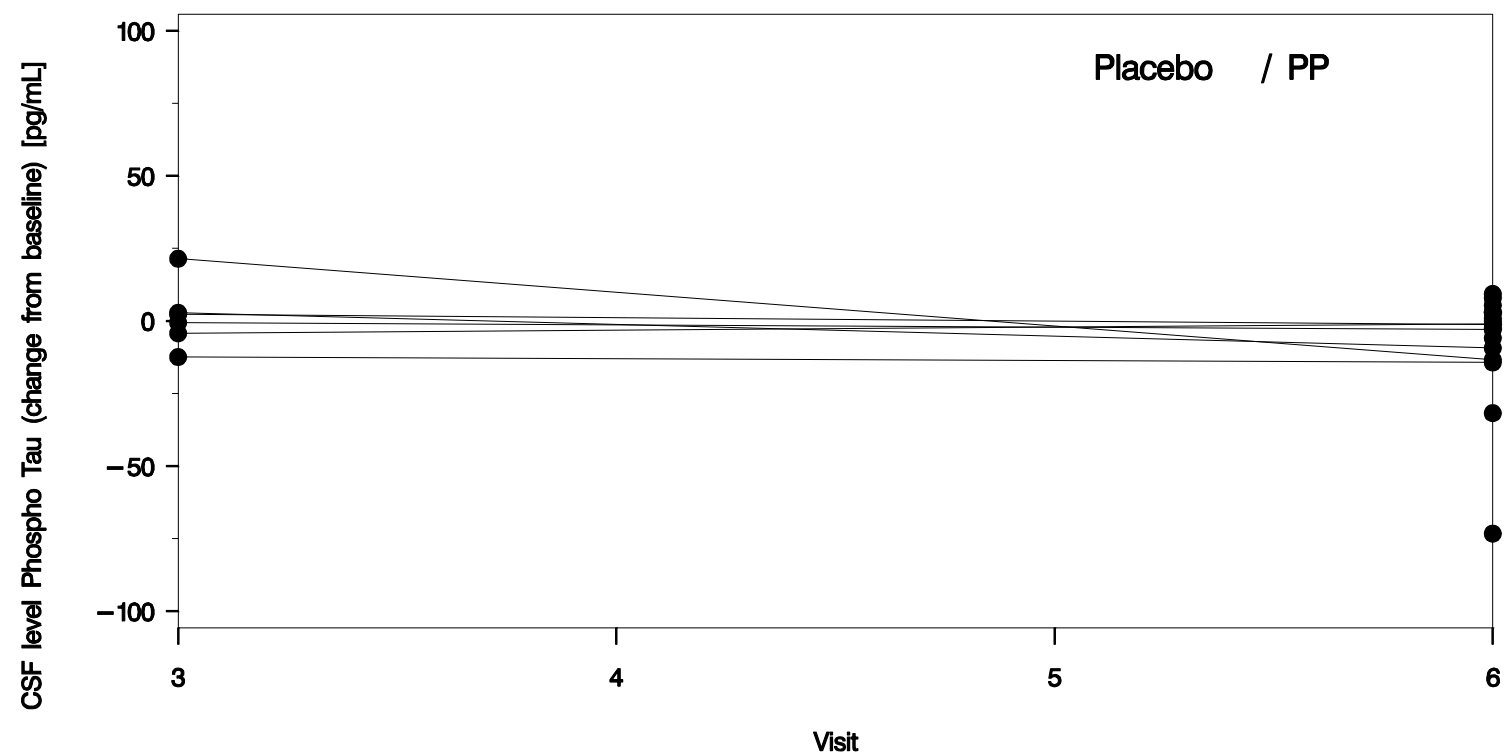


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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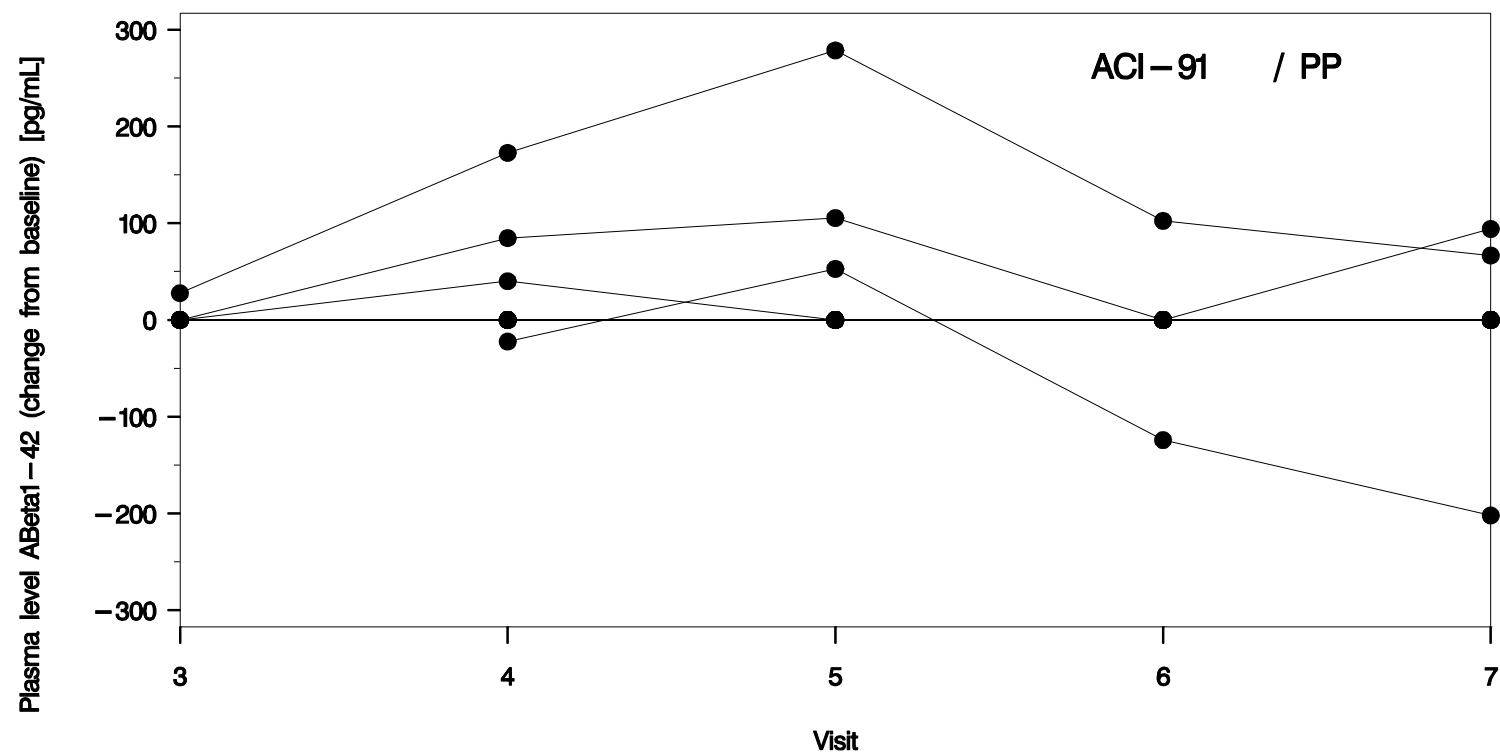


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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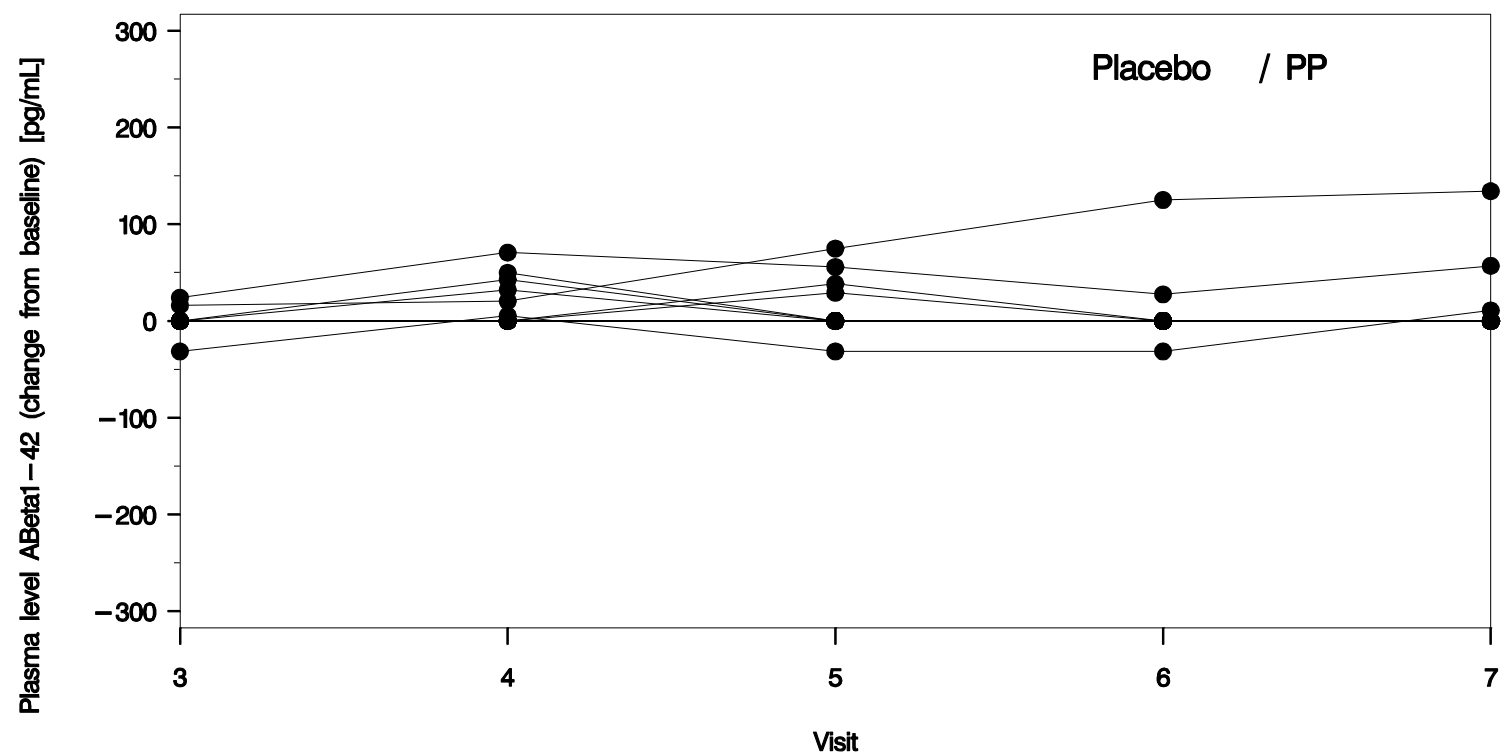


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

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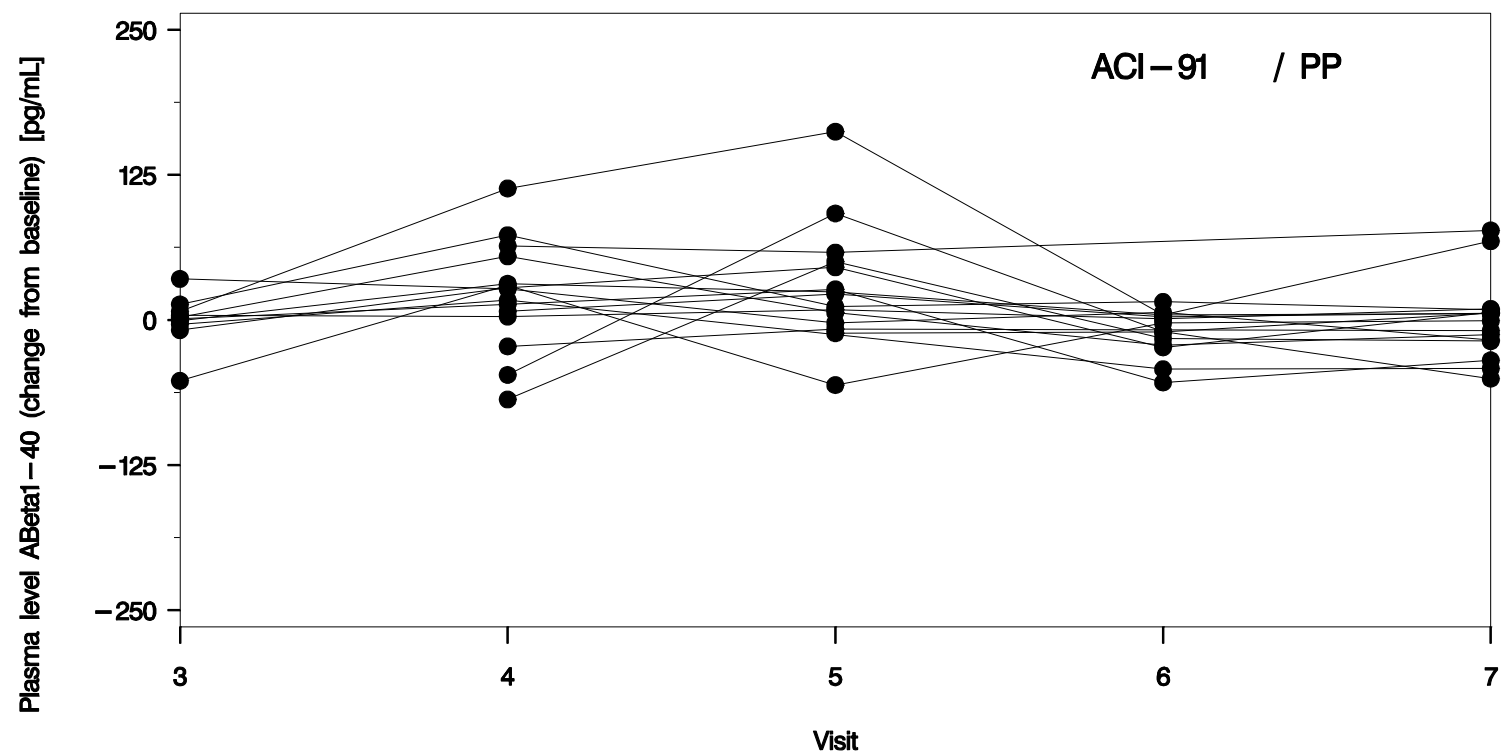


Figure 14.2.1.3: Biochemical efficacy, changes from baseline over time by patient

(page 28 of 28)

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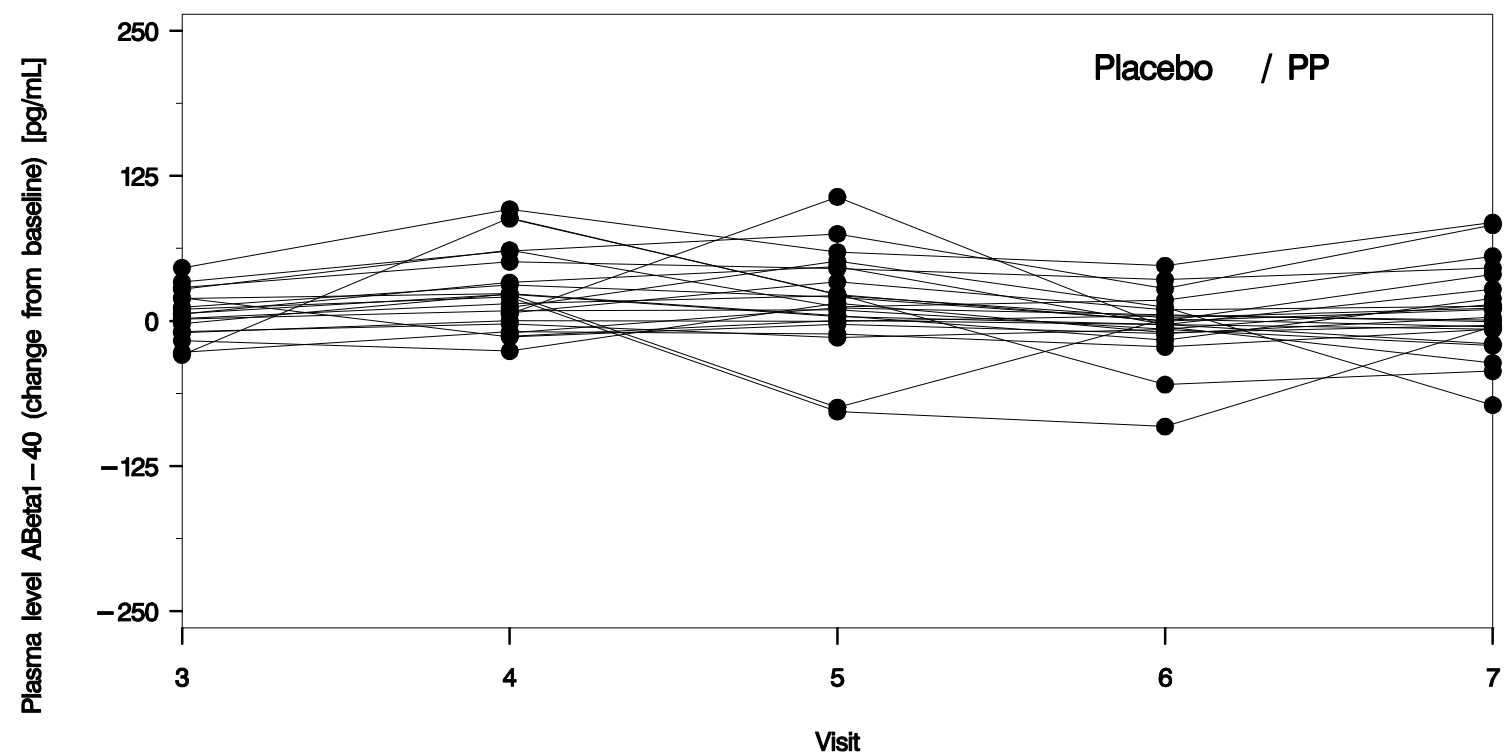
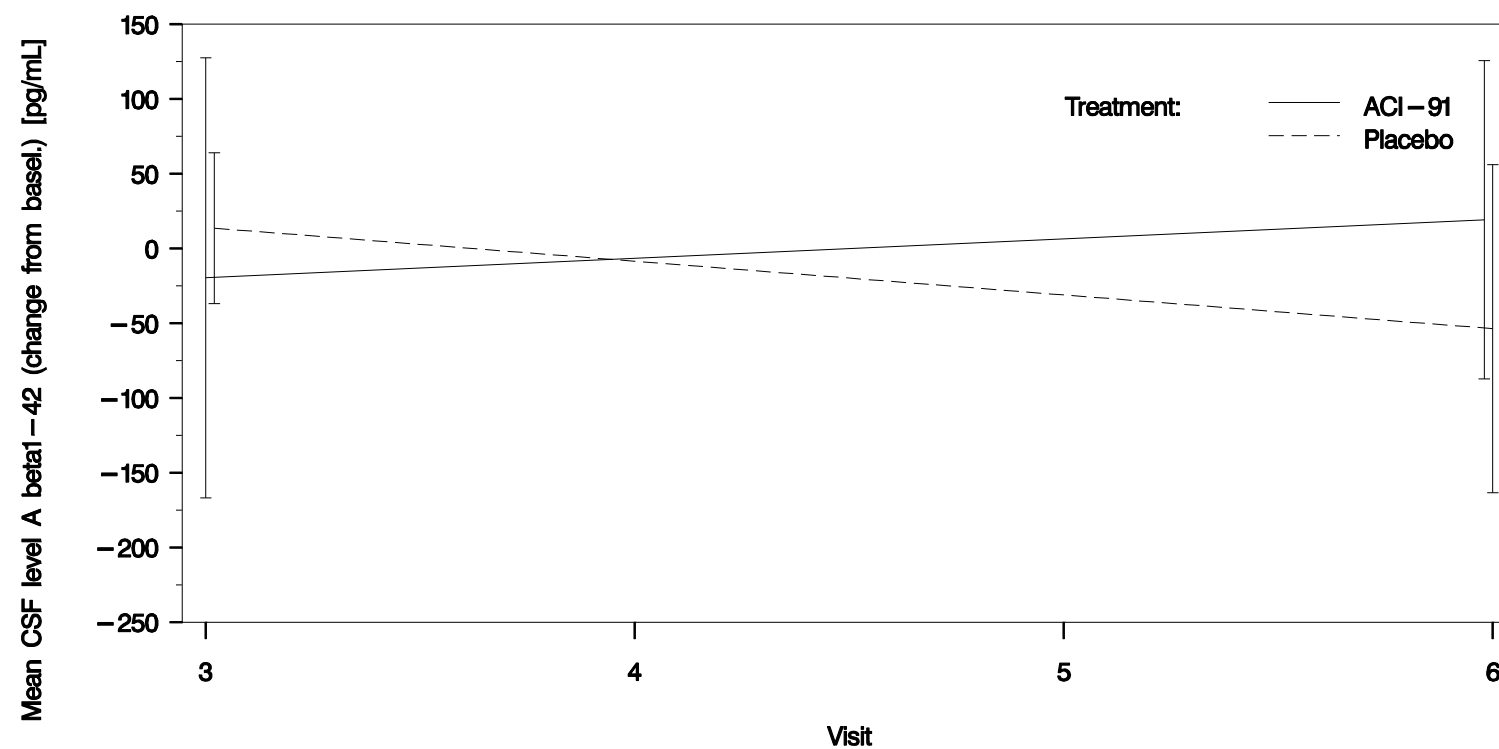


Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

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Intention-To-Treat Population



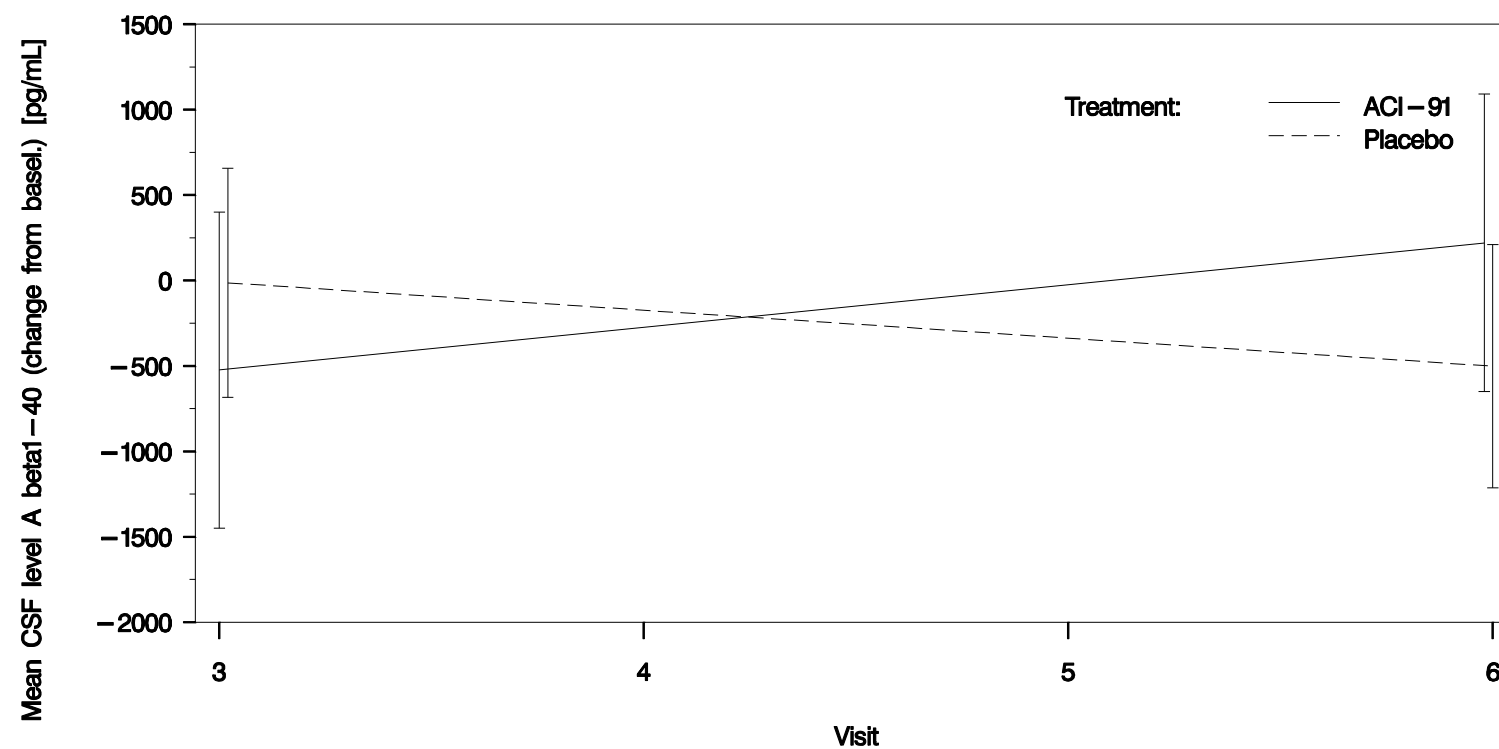
Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

(page 2 of 14)

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Intention-To-Treat Population



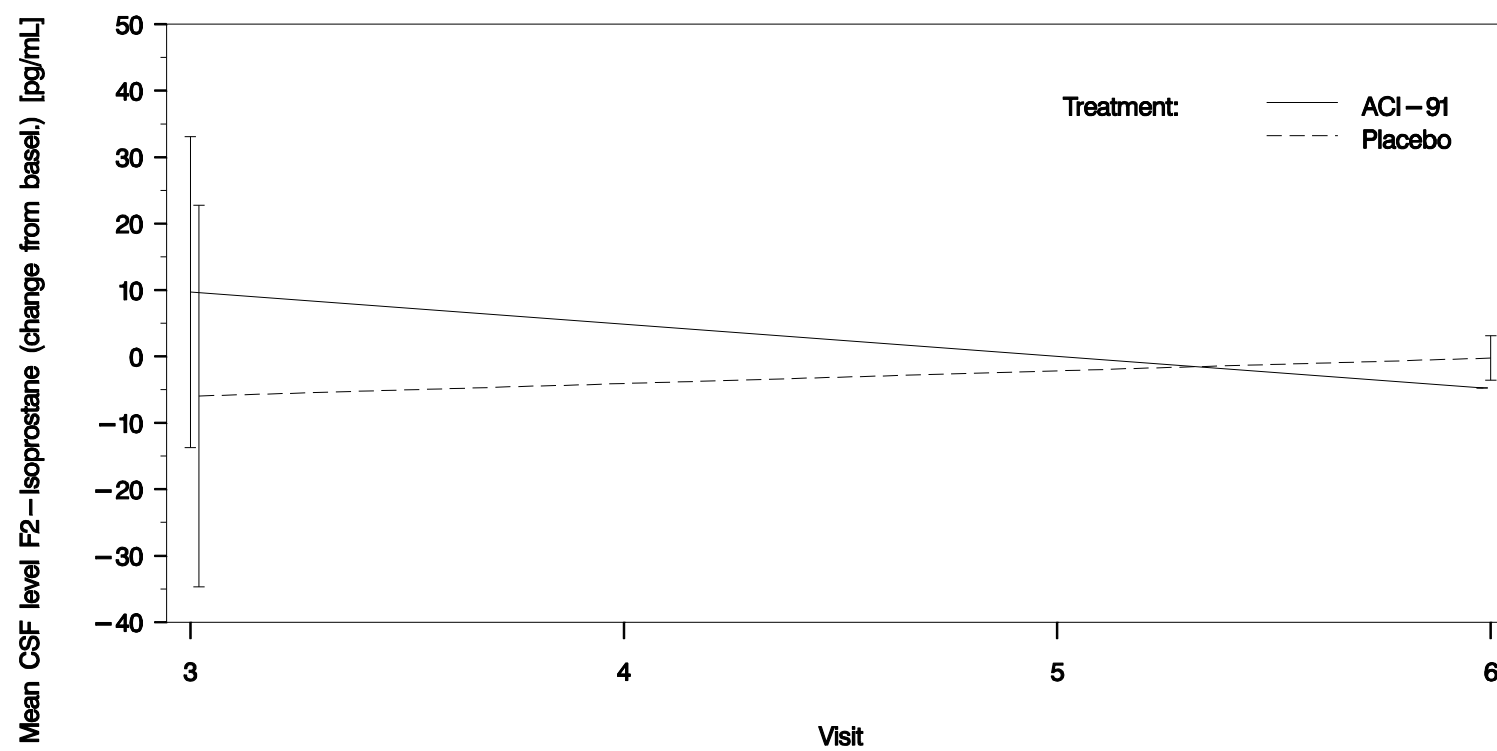
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Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

(page 3 of 14)

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Intention-To-Treat Population



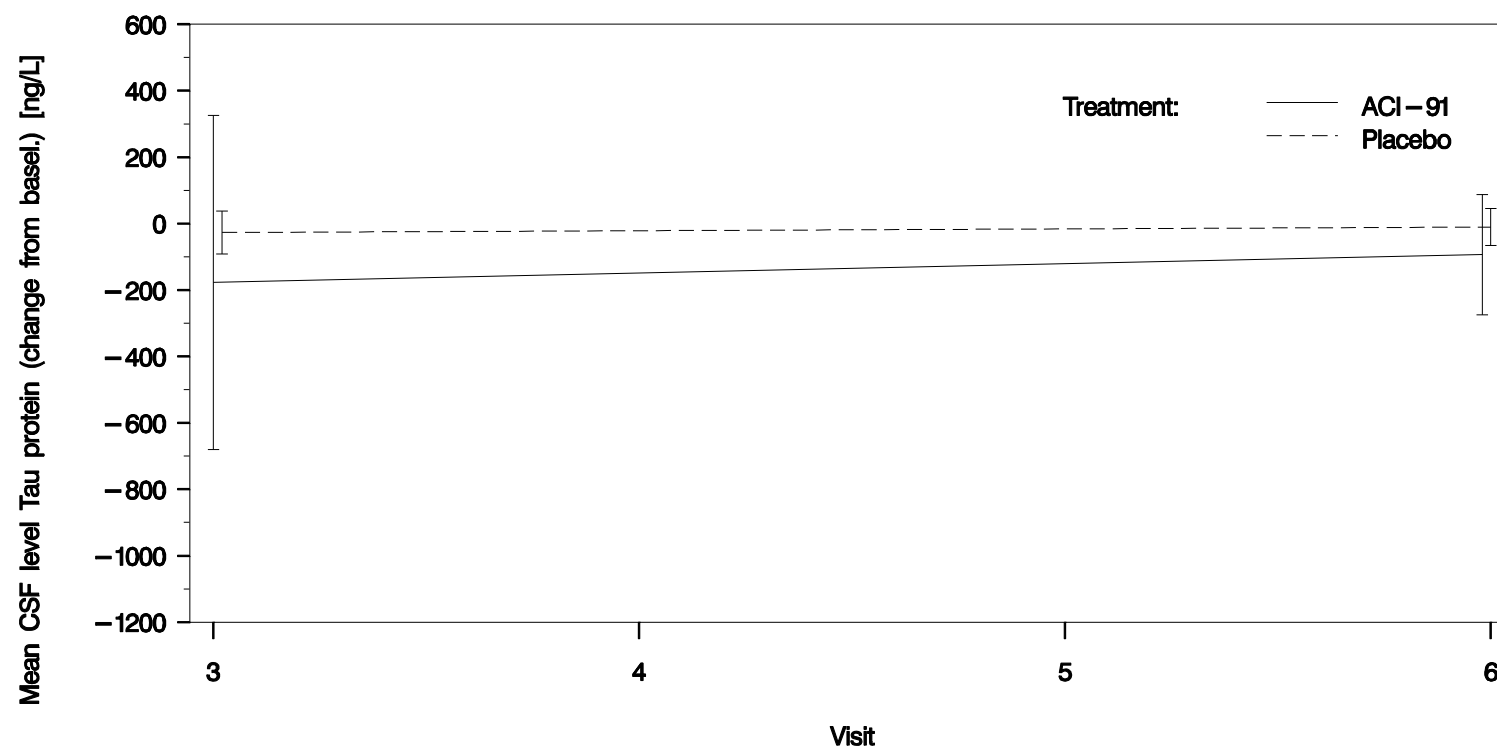
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Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

(page 4 of 14)

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Intention-To-Treat Population



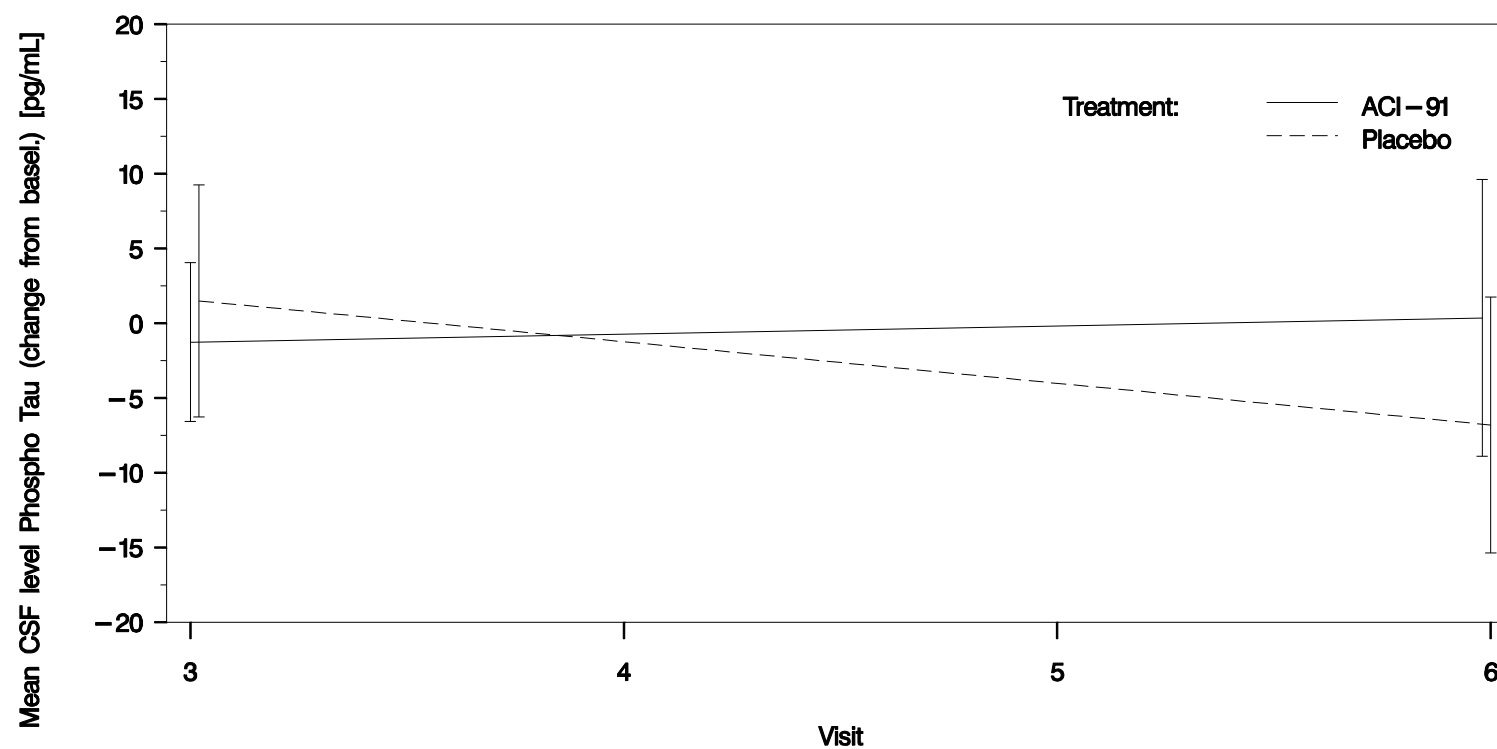
Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

(page 5 of 14)

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Intention-To-Treat Population



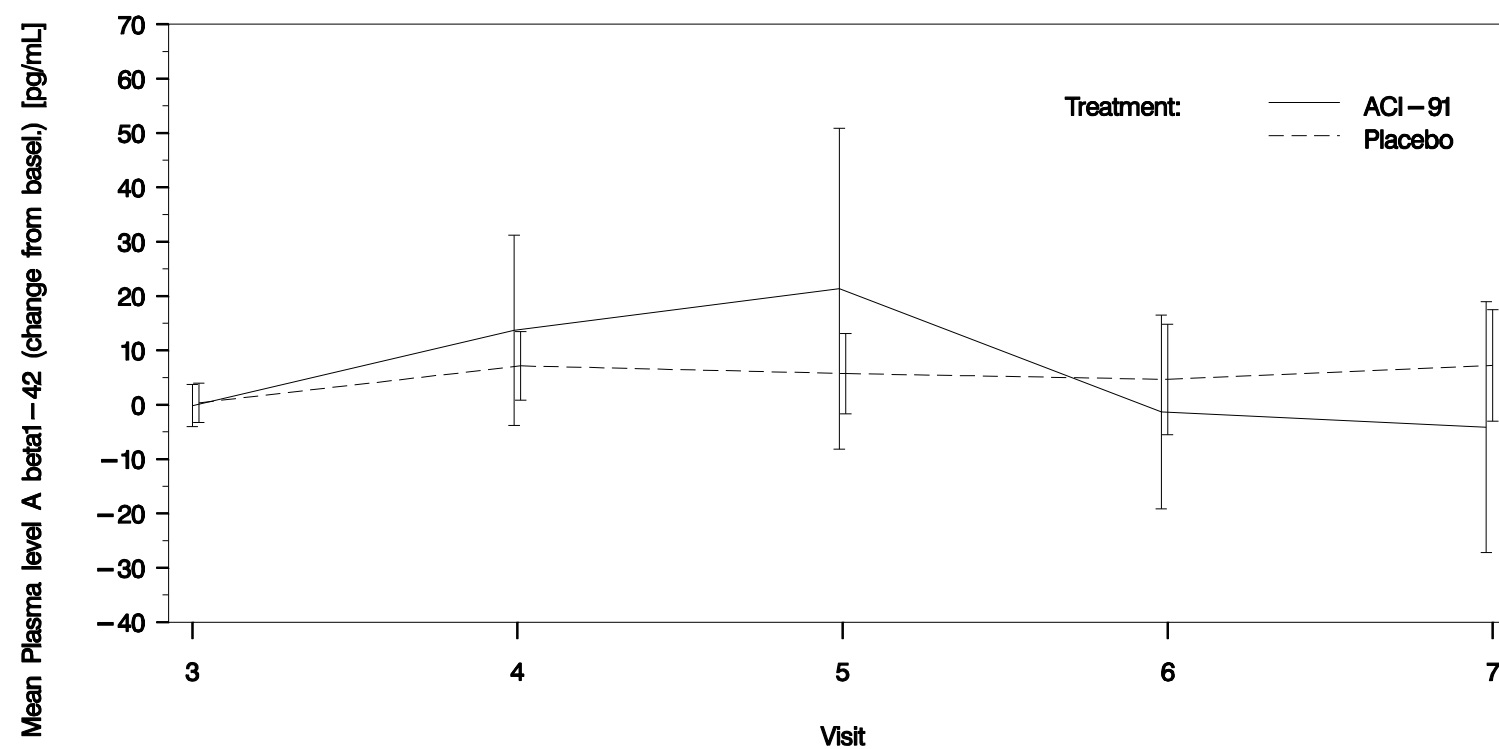
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Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

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Intention-To-Treat Population



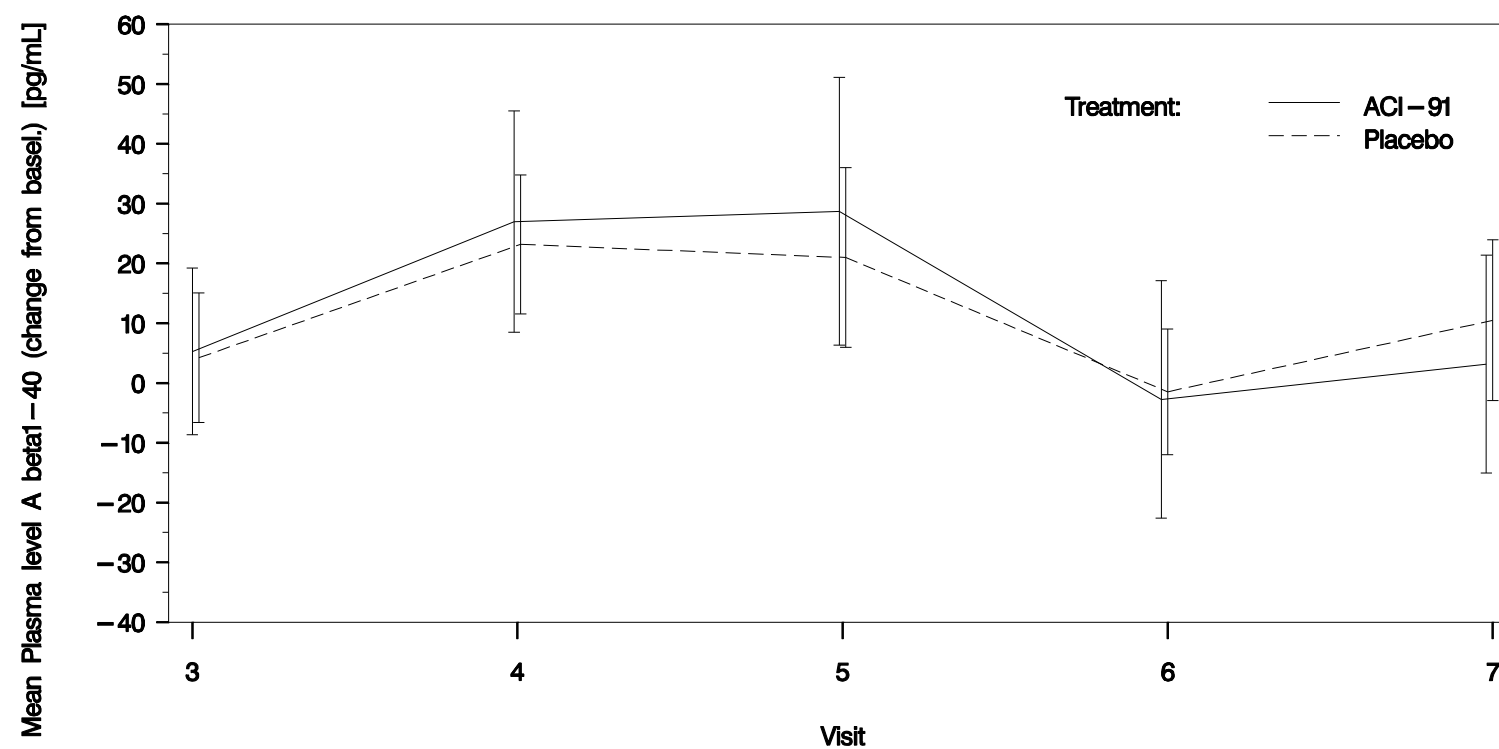
Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

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Intention-To-Treat Population



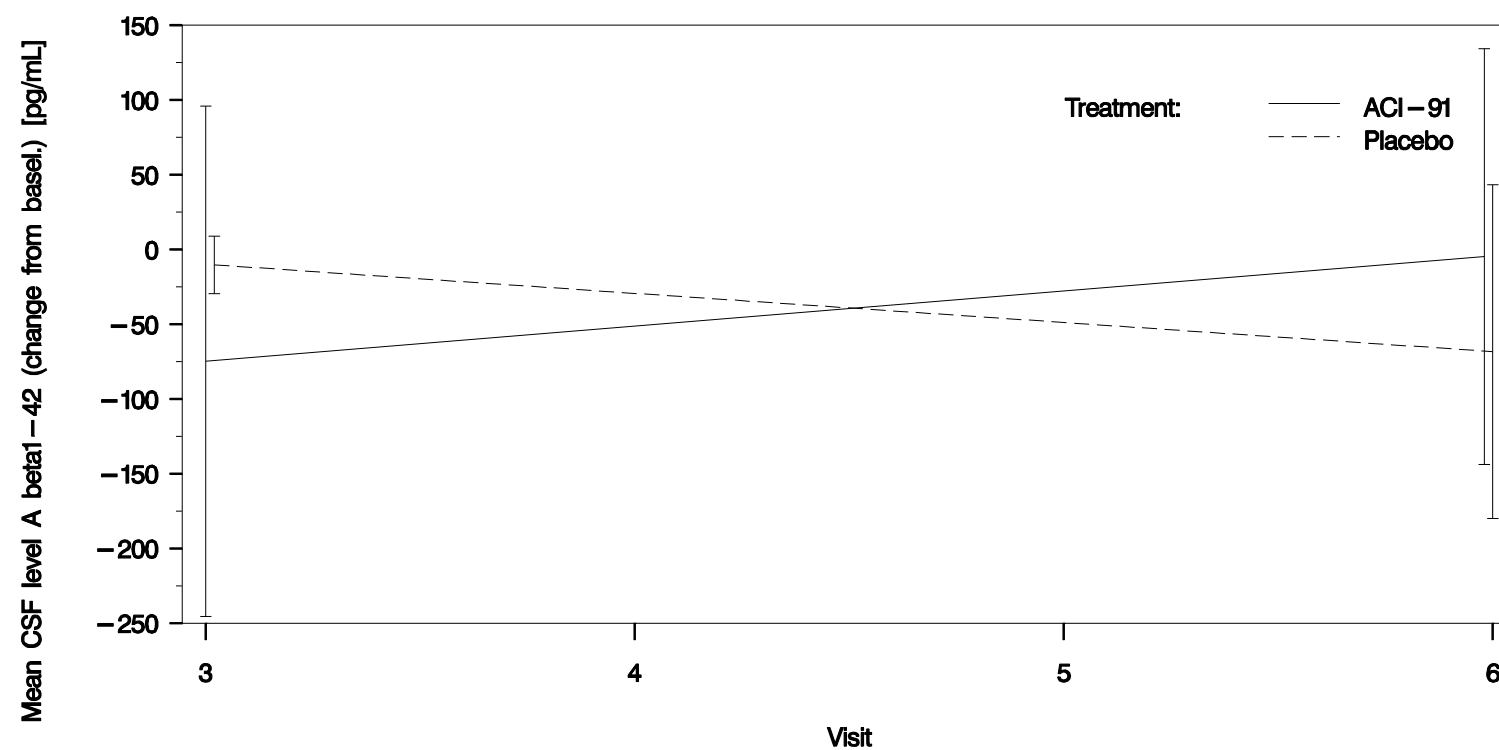
Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

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Per Protocol Population



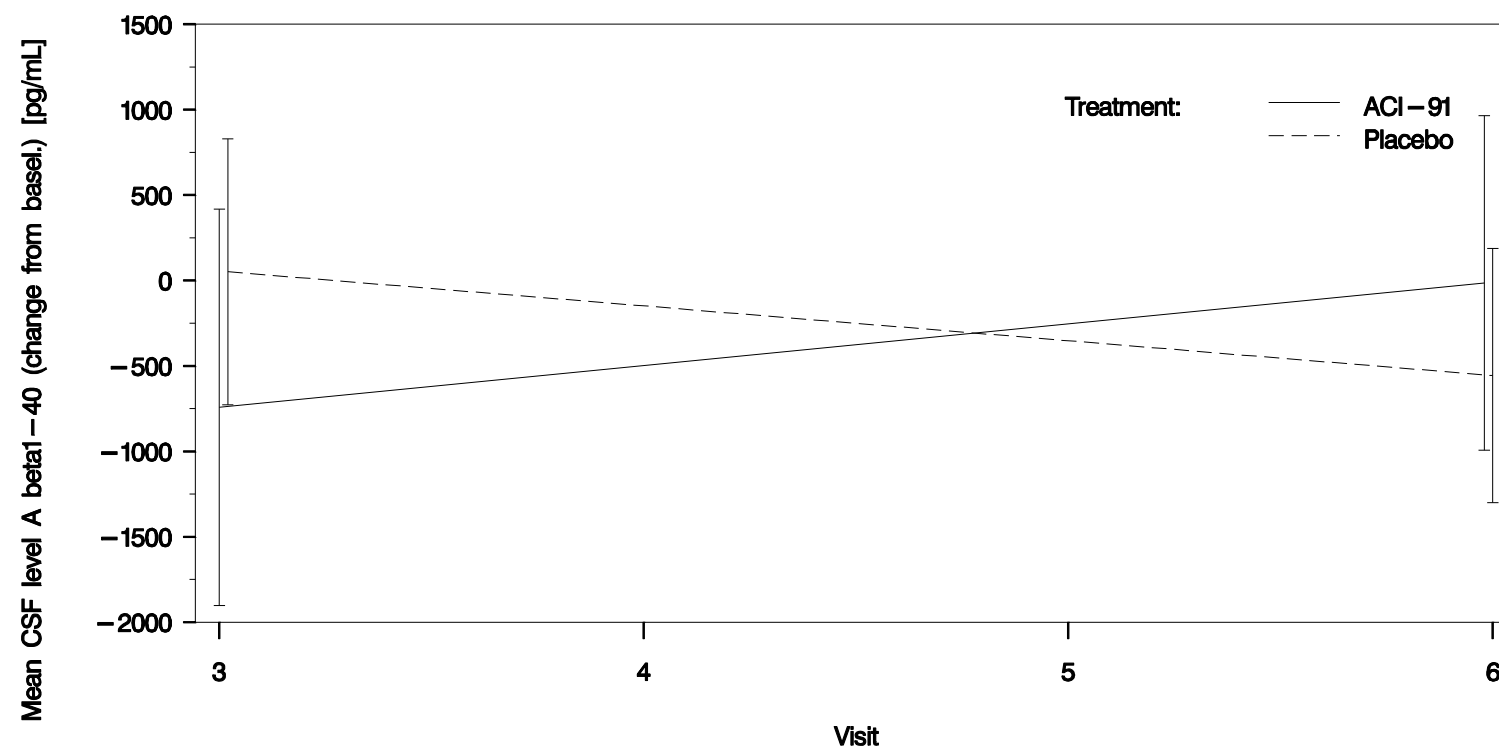
Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

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Per Protocol Population



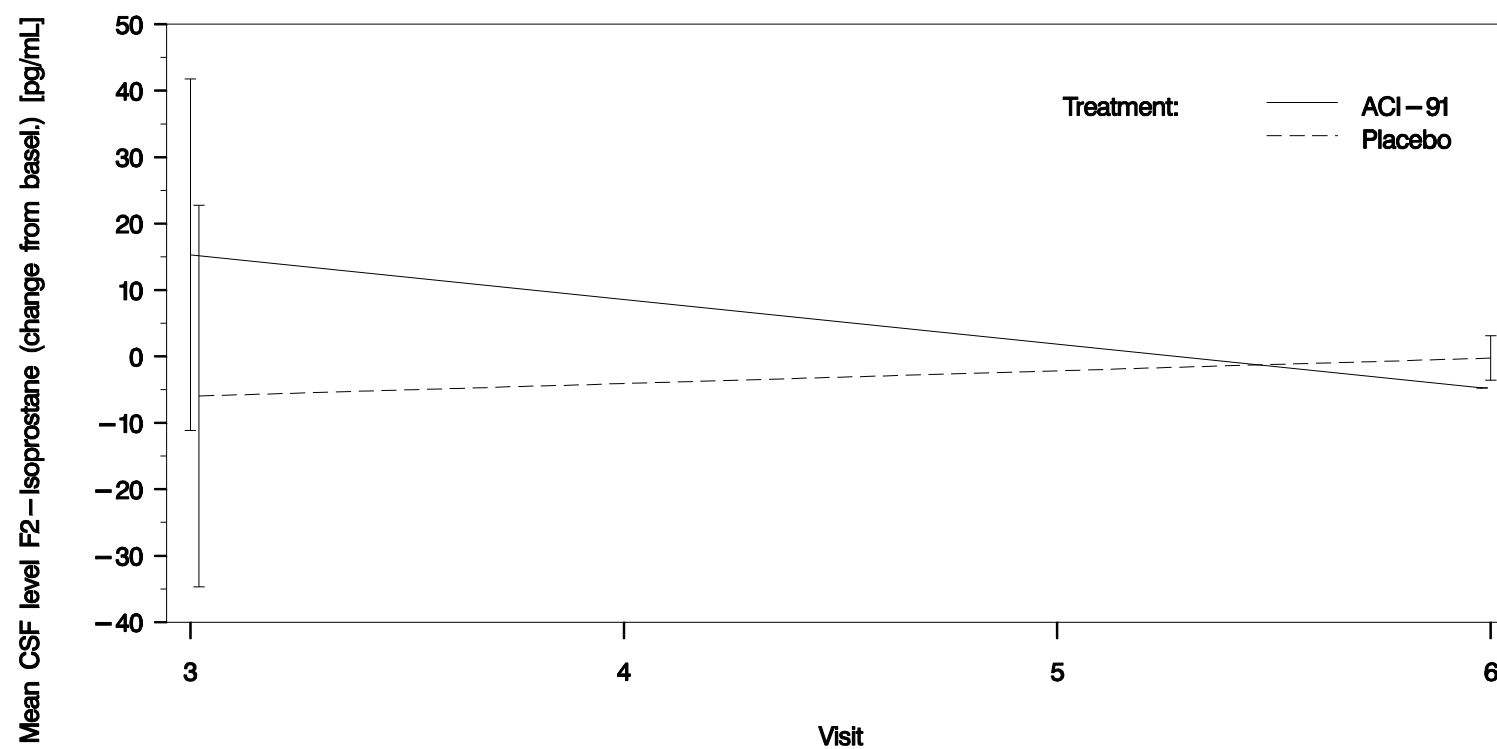
Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

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Per Protocol Population



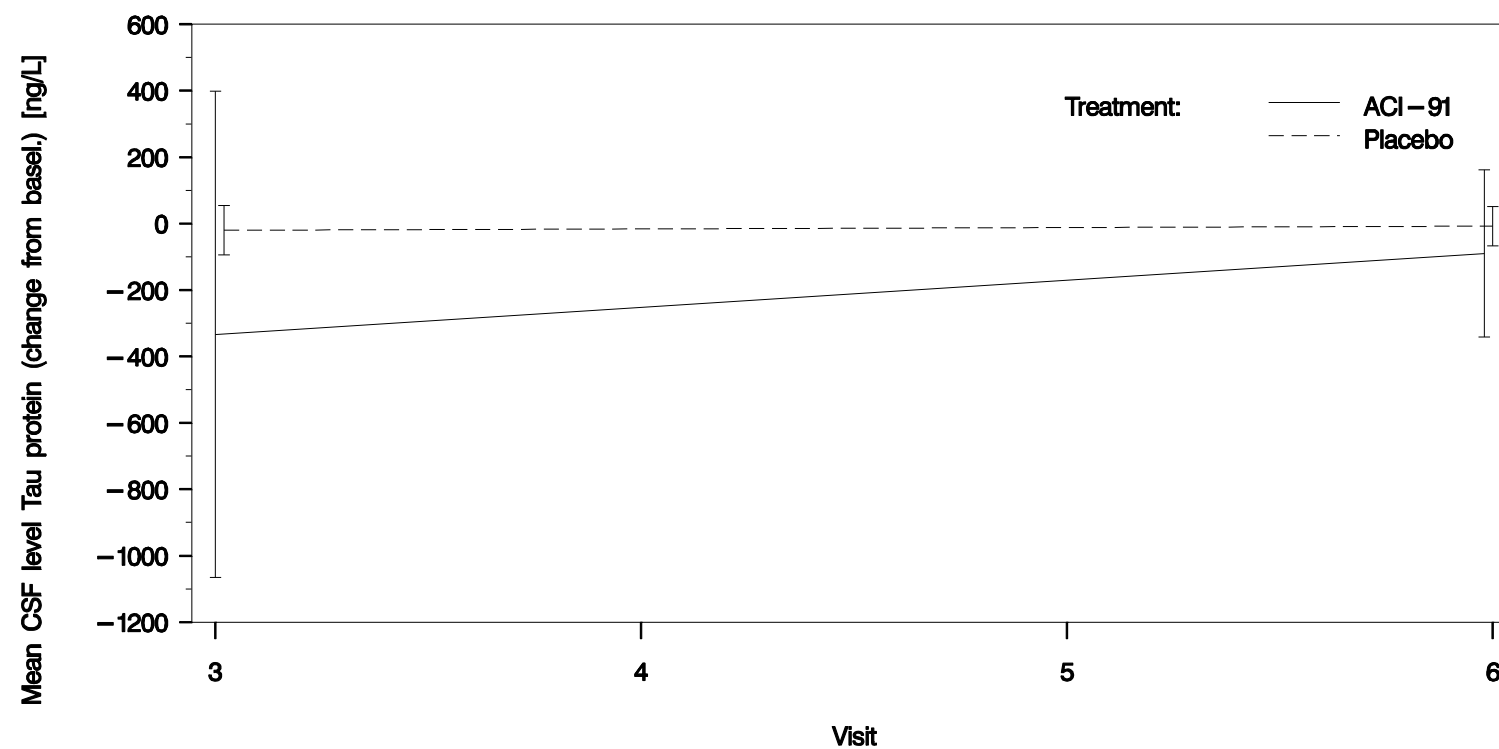
Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

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Per Protocol Population



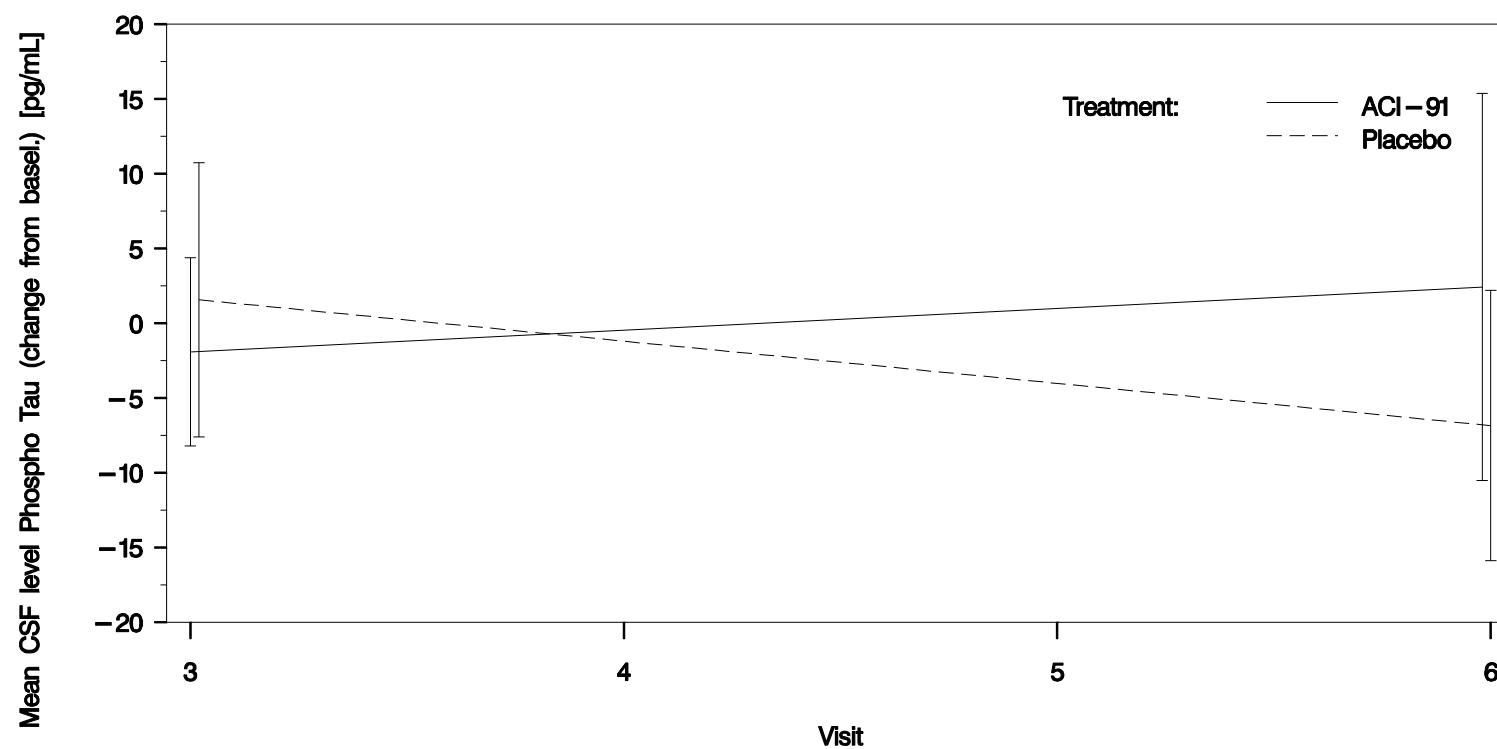
Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

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Per Protocol Population



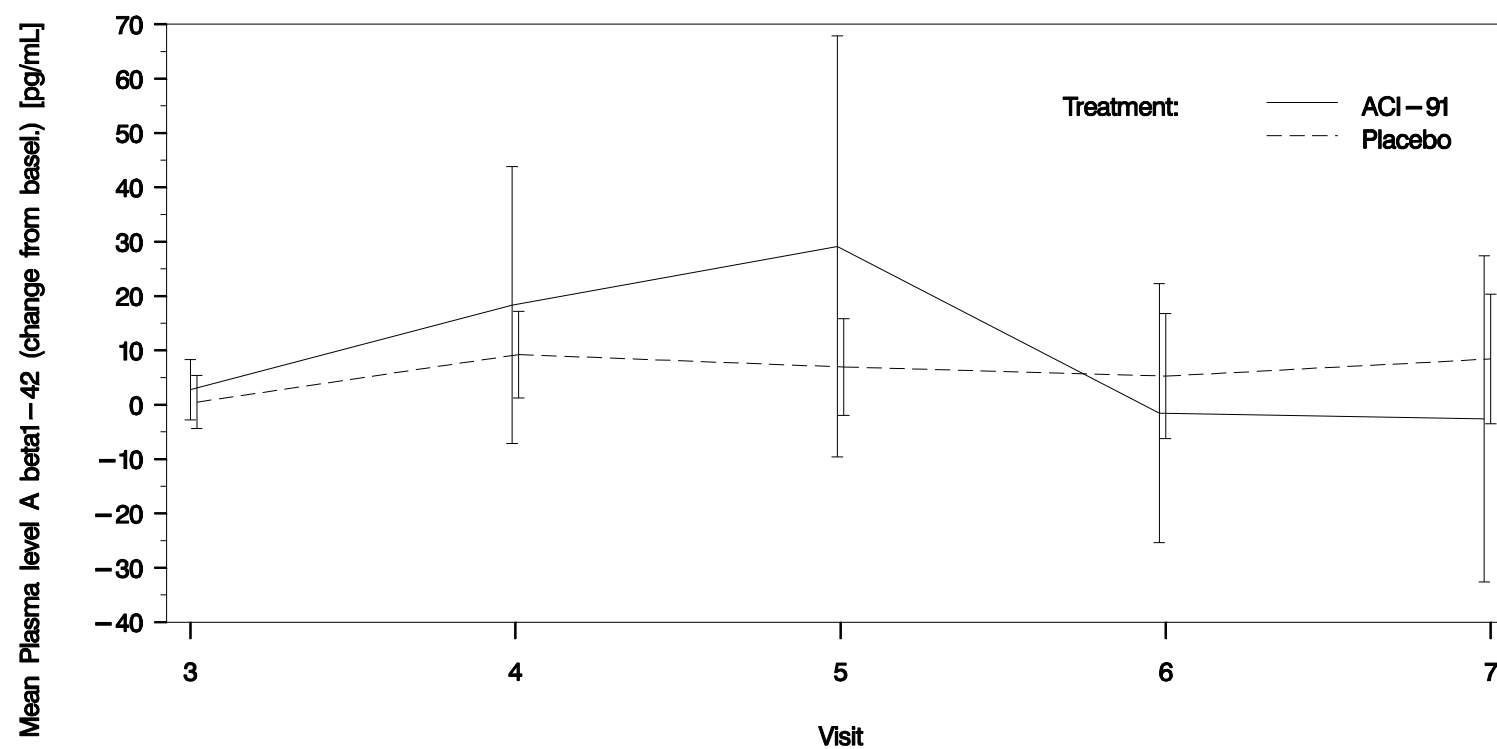
Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

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Per Protocol Population



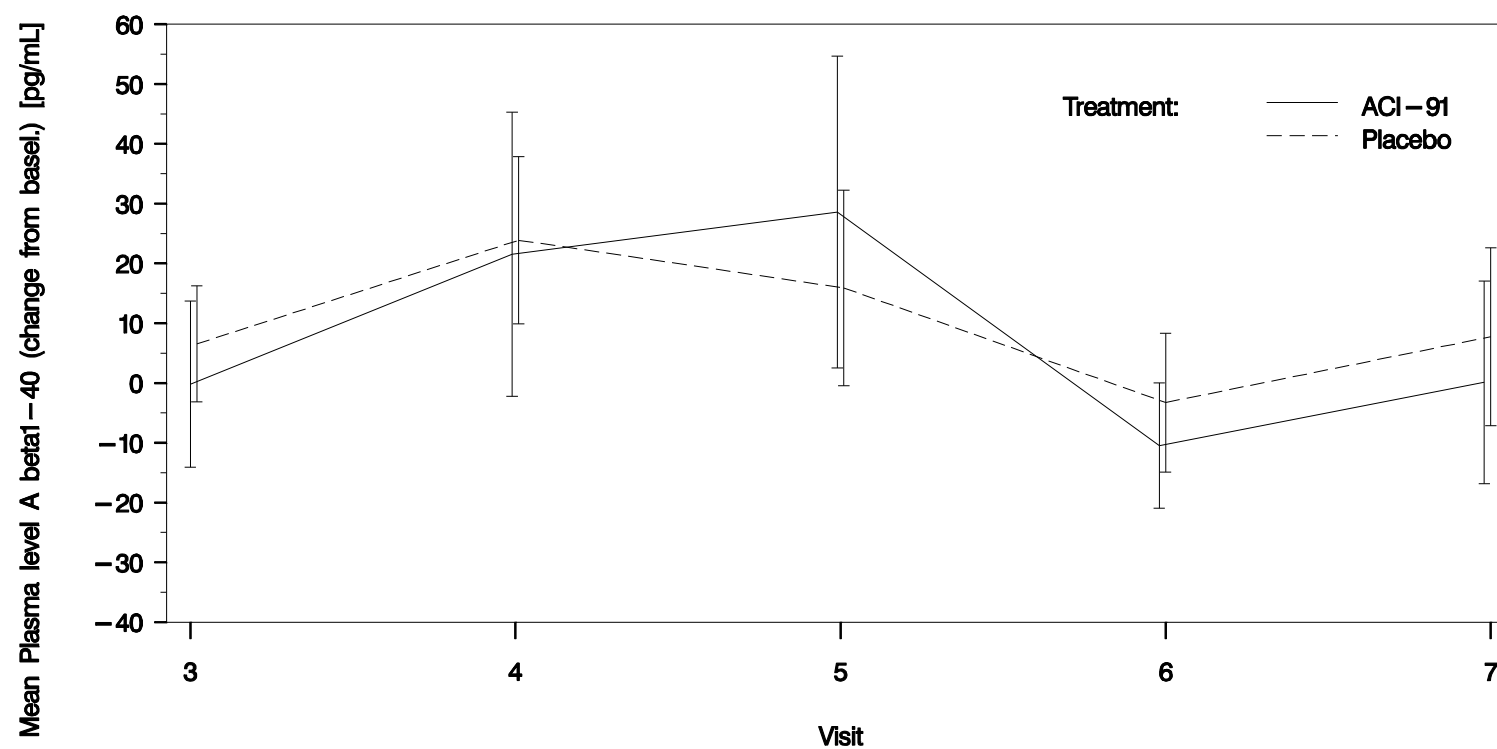
Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.4: Biochemical efficacy, mean changes from baseline over time

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Mean  $\pm$  two standard errors of the mean

Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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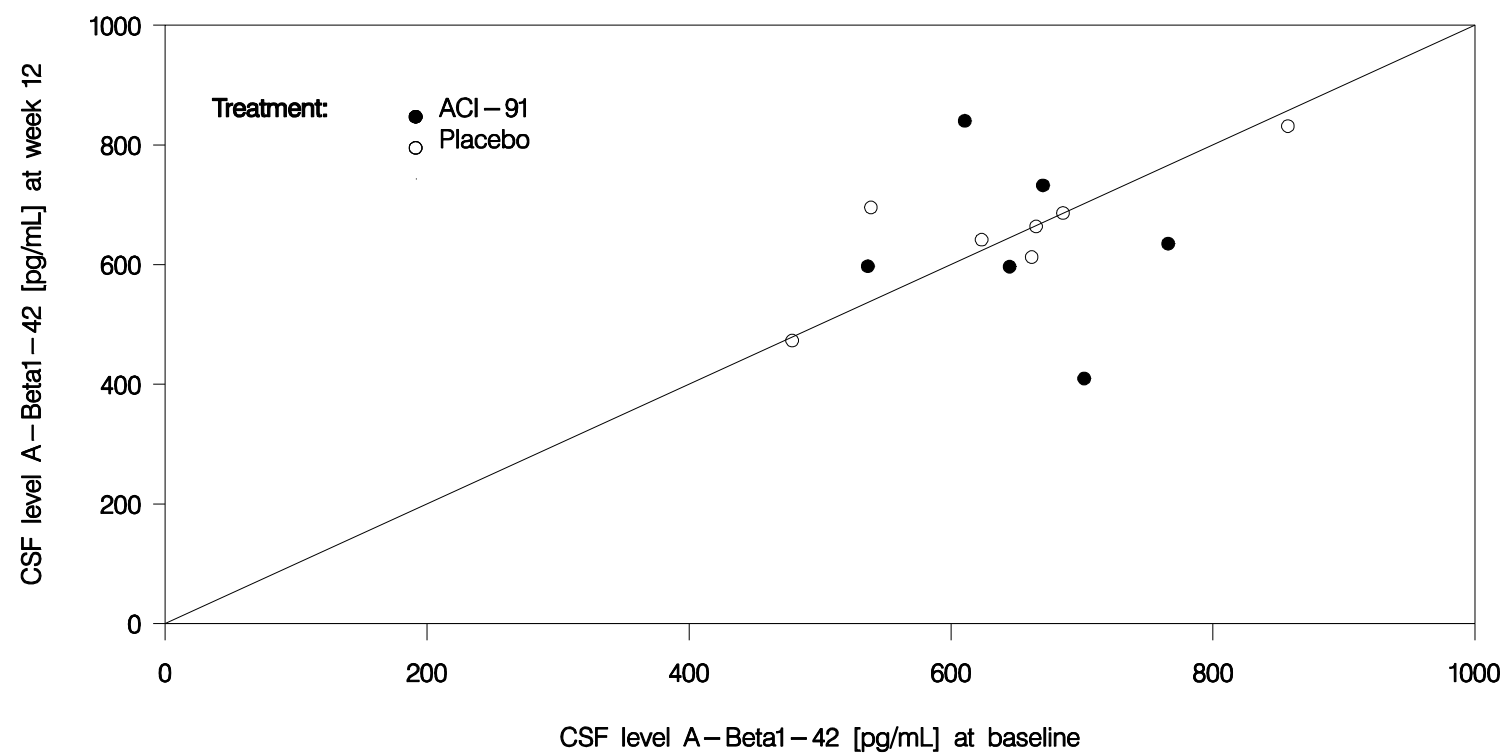


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

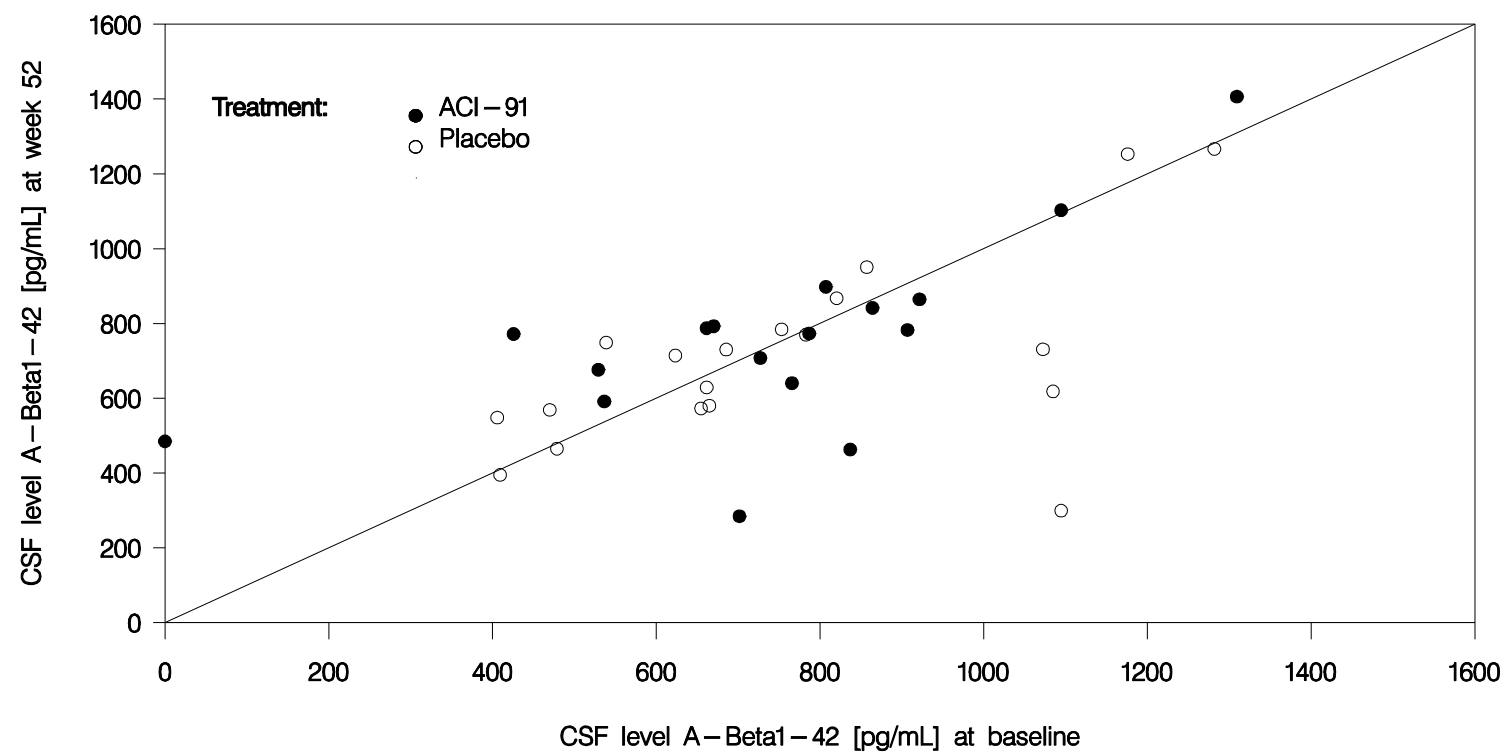


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

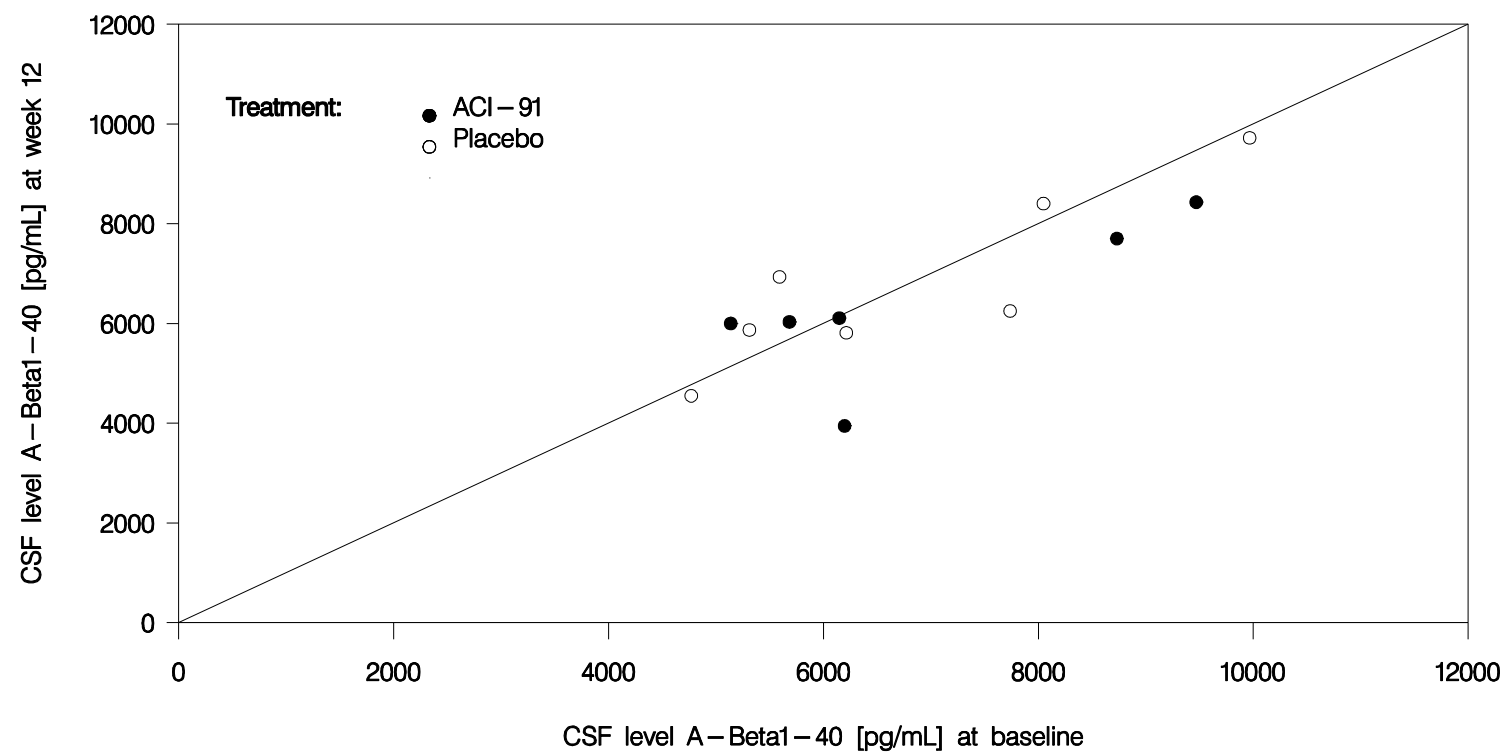


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

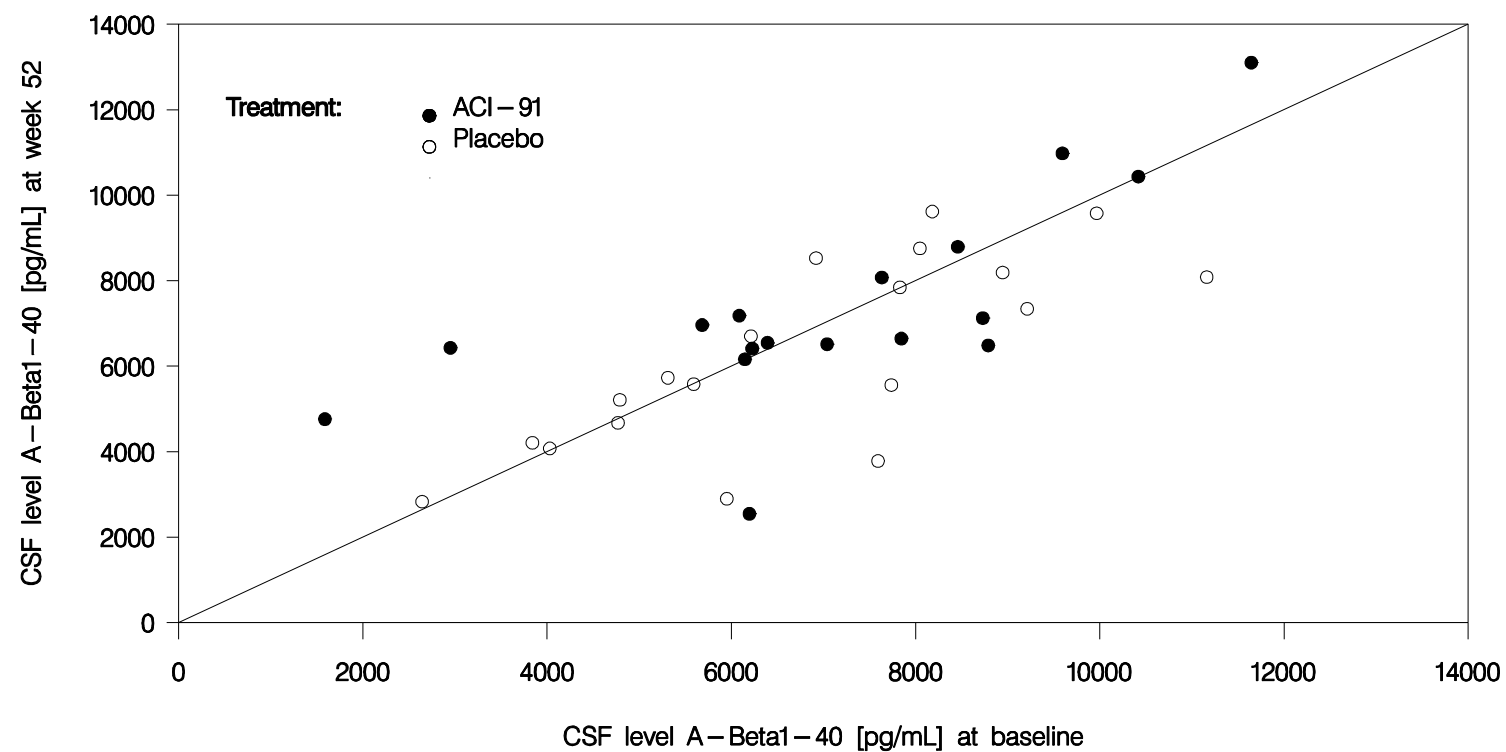


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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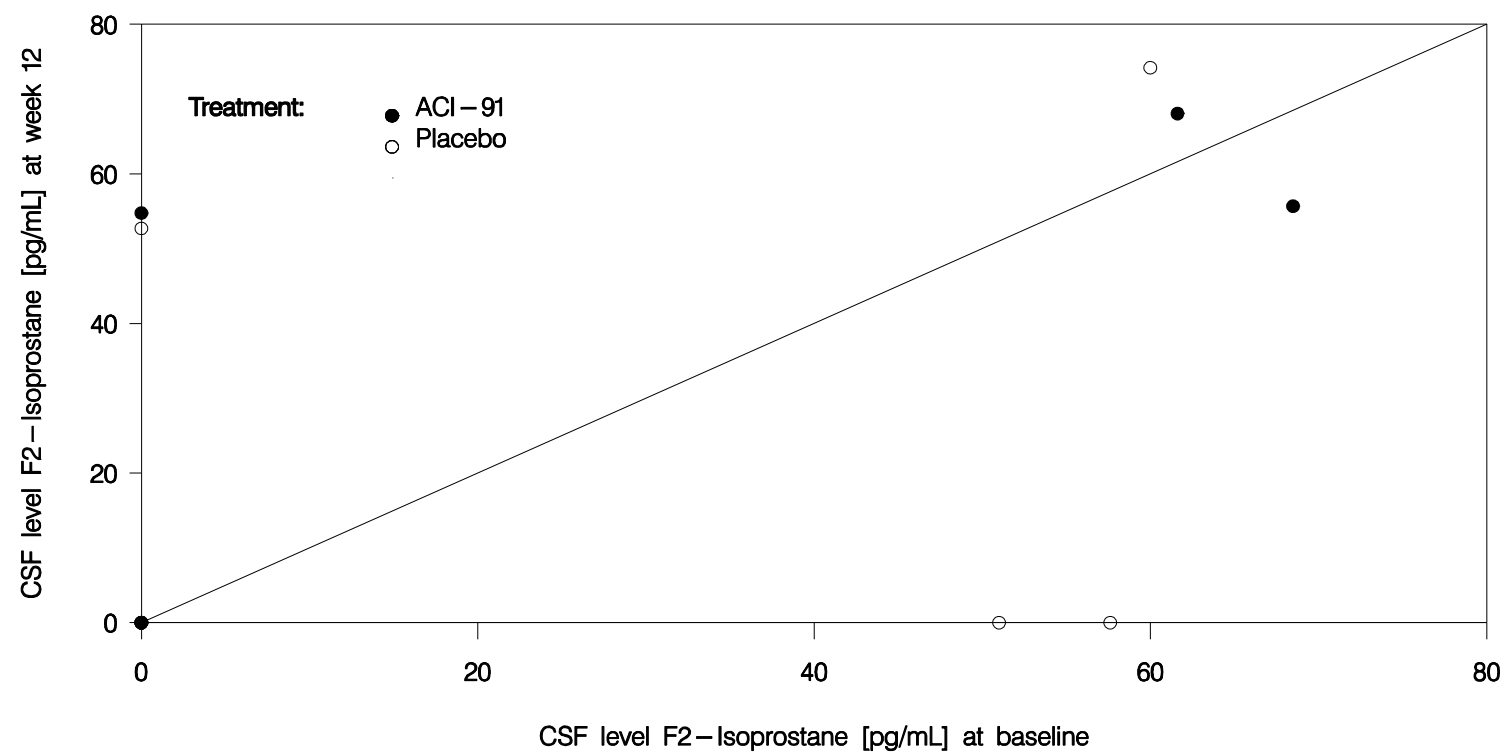


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

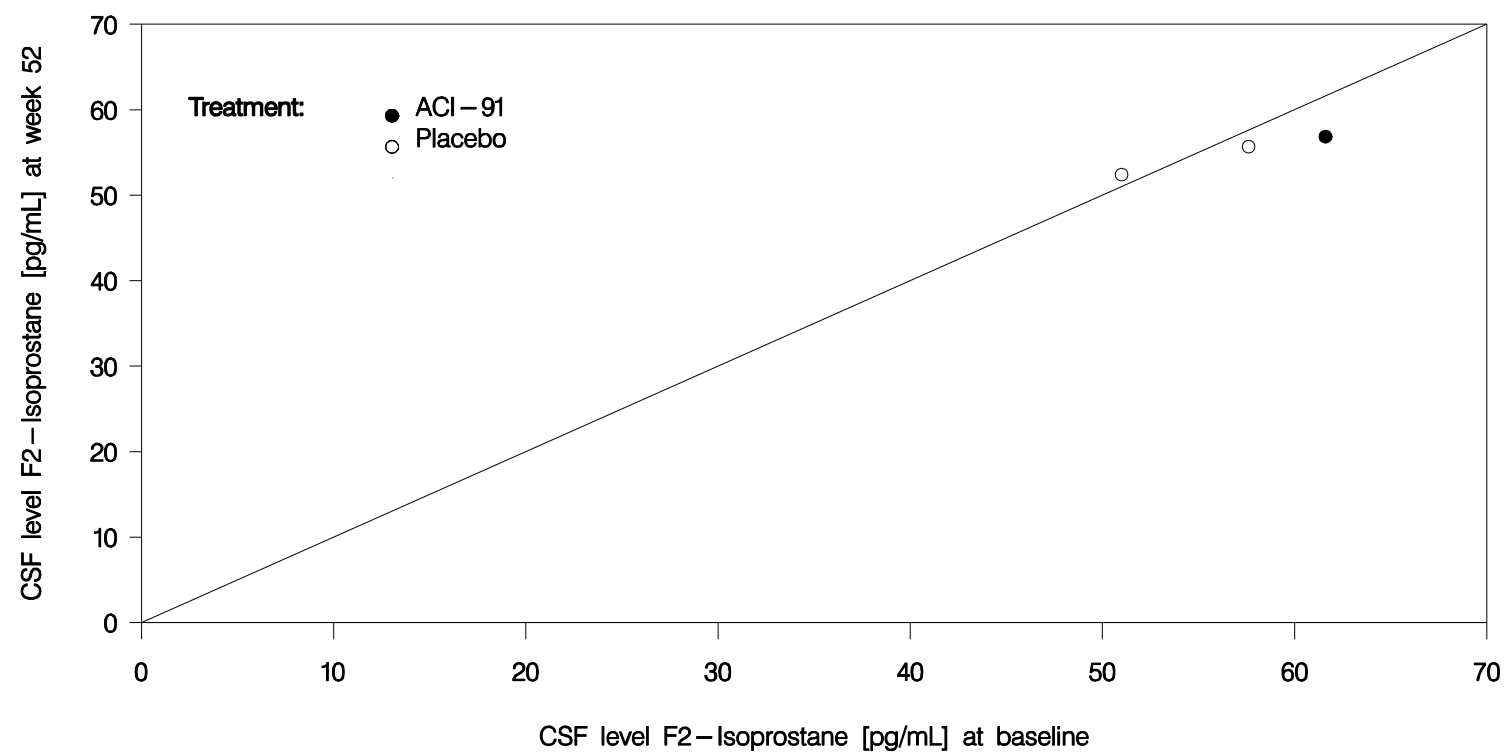


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

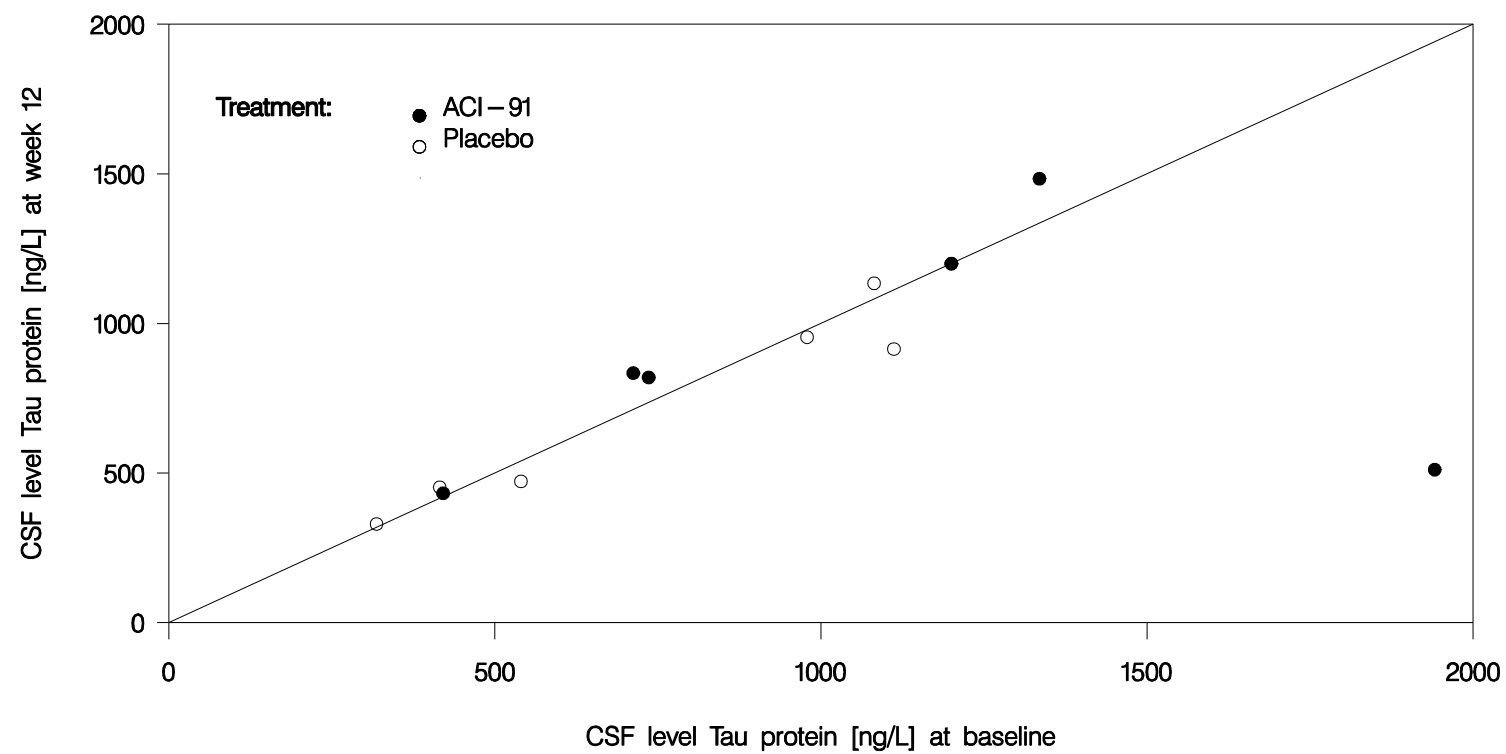


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

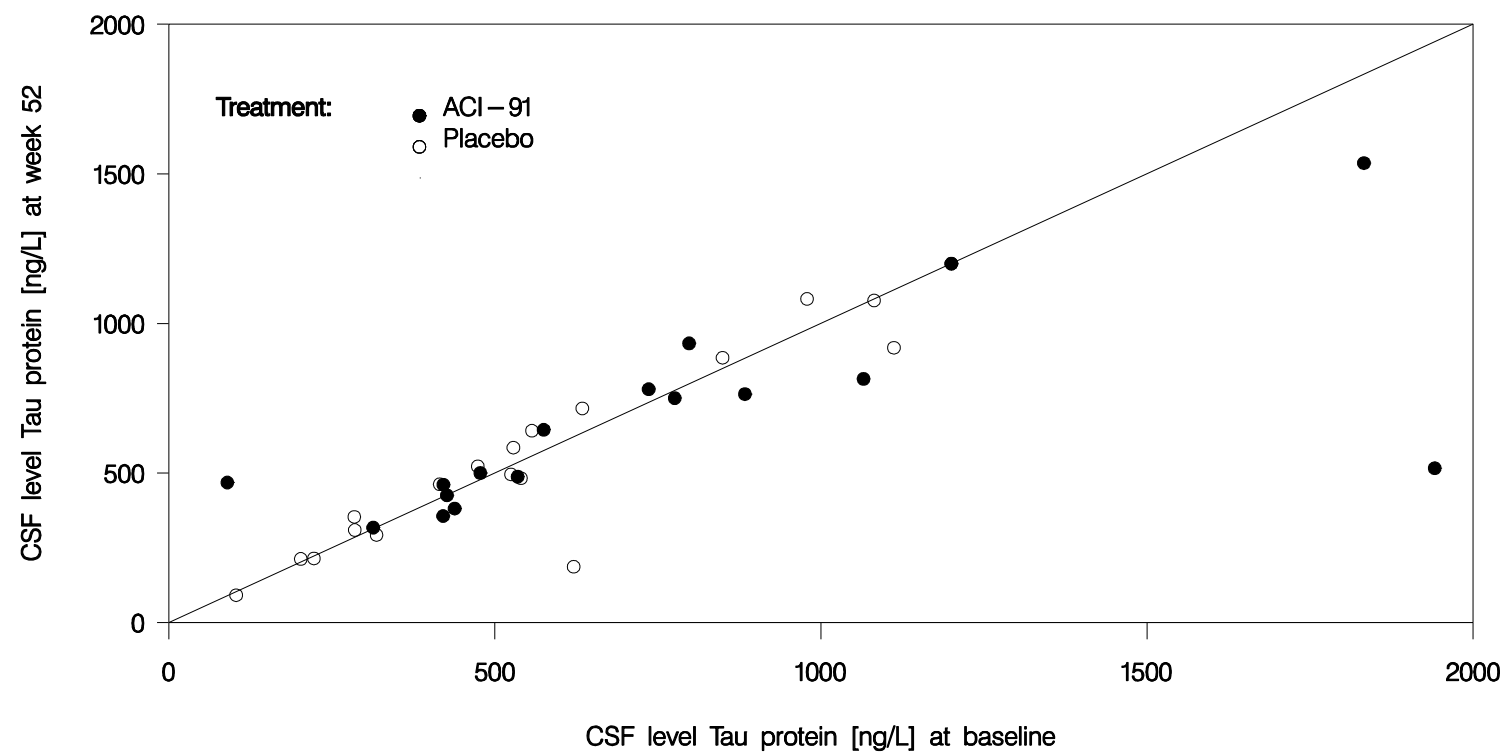


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

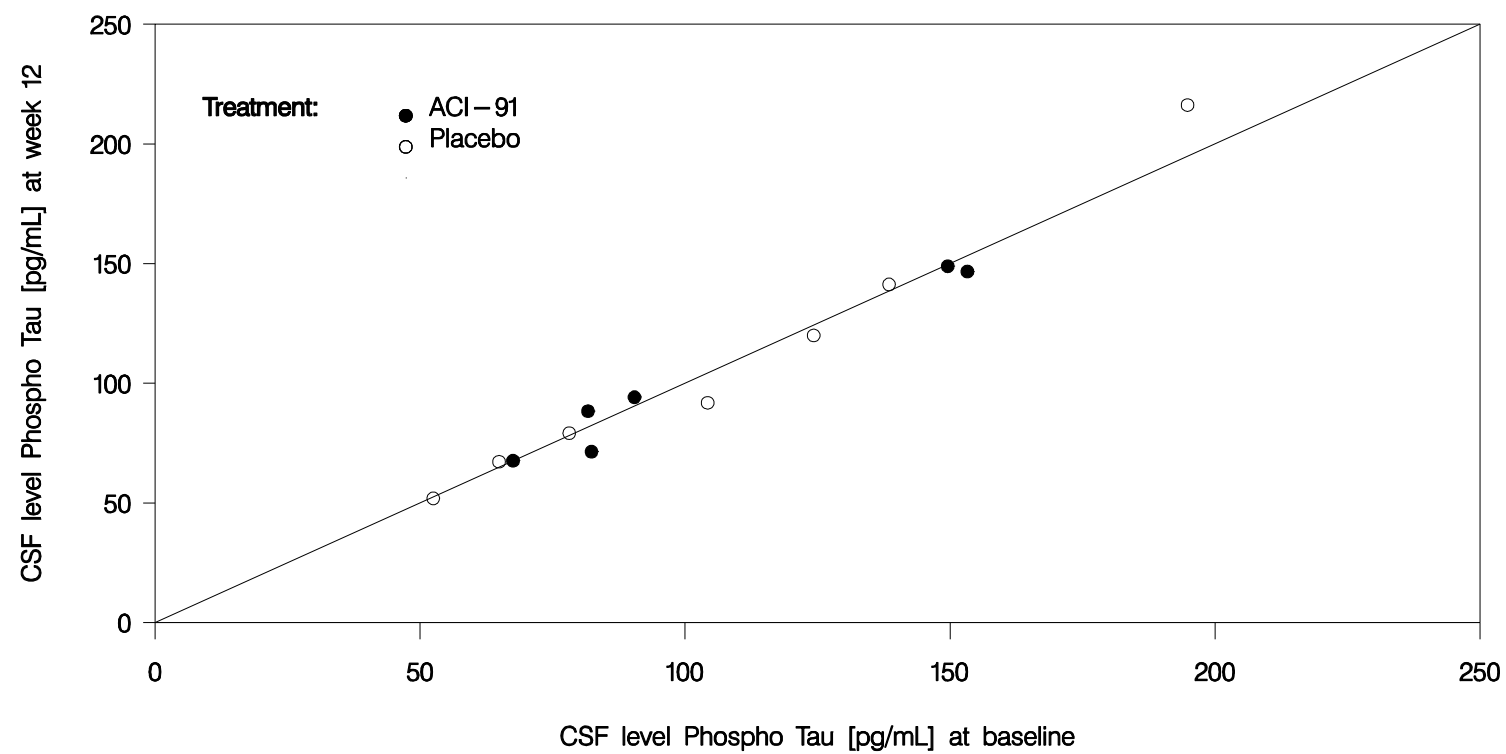


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

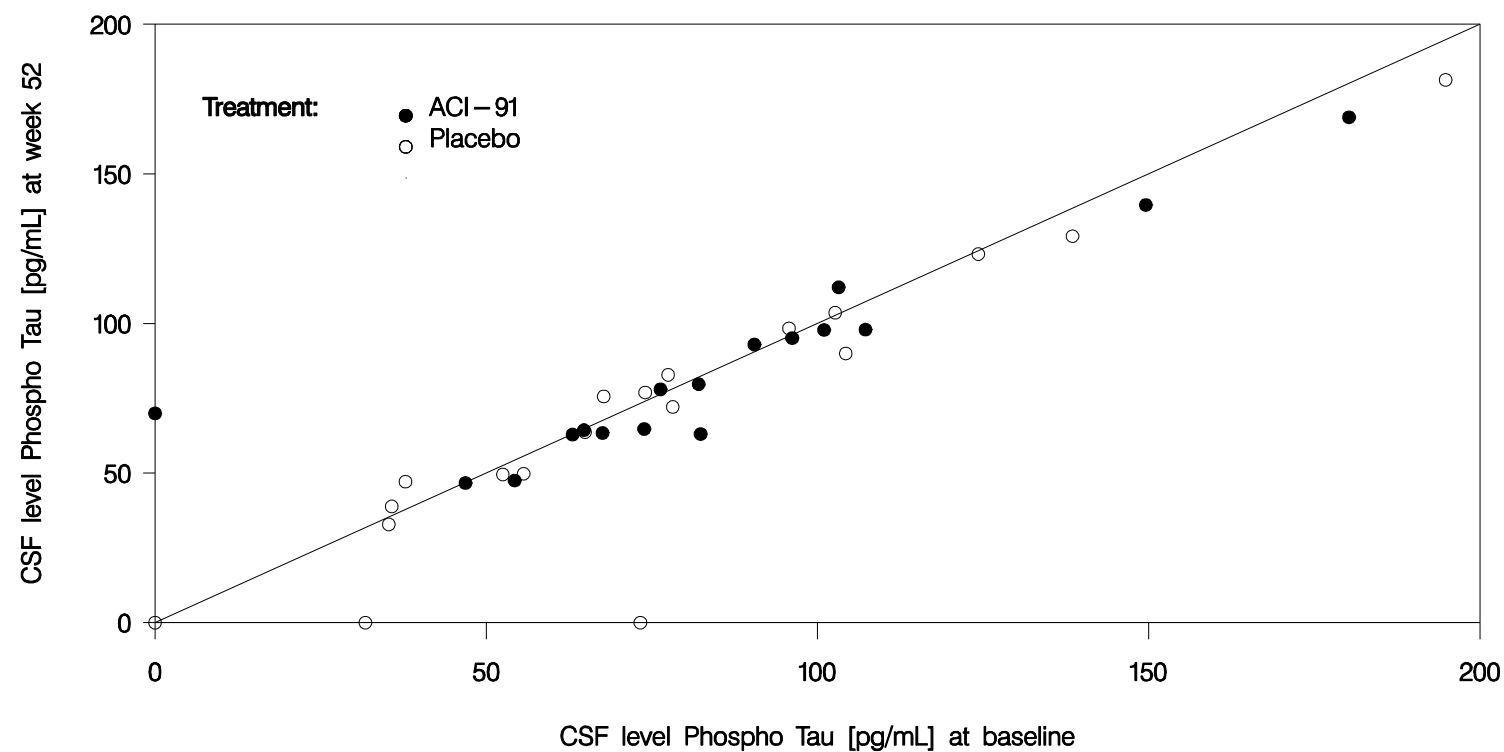


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

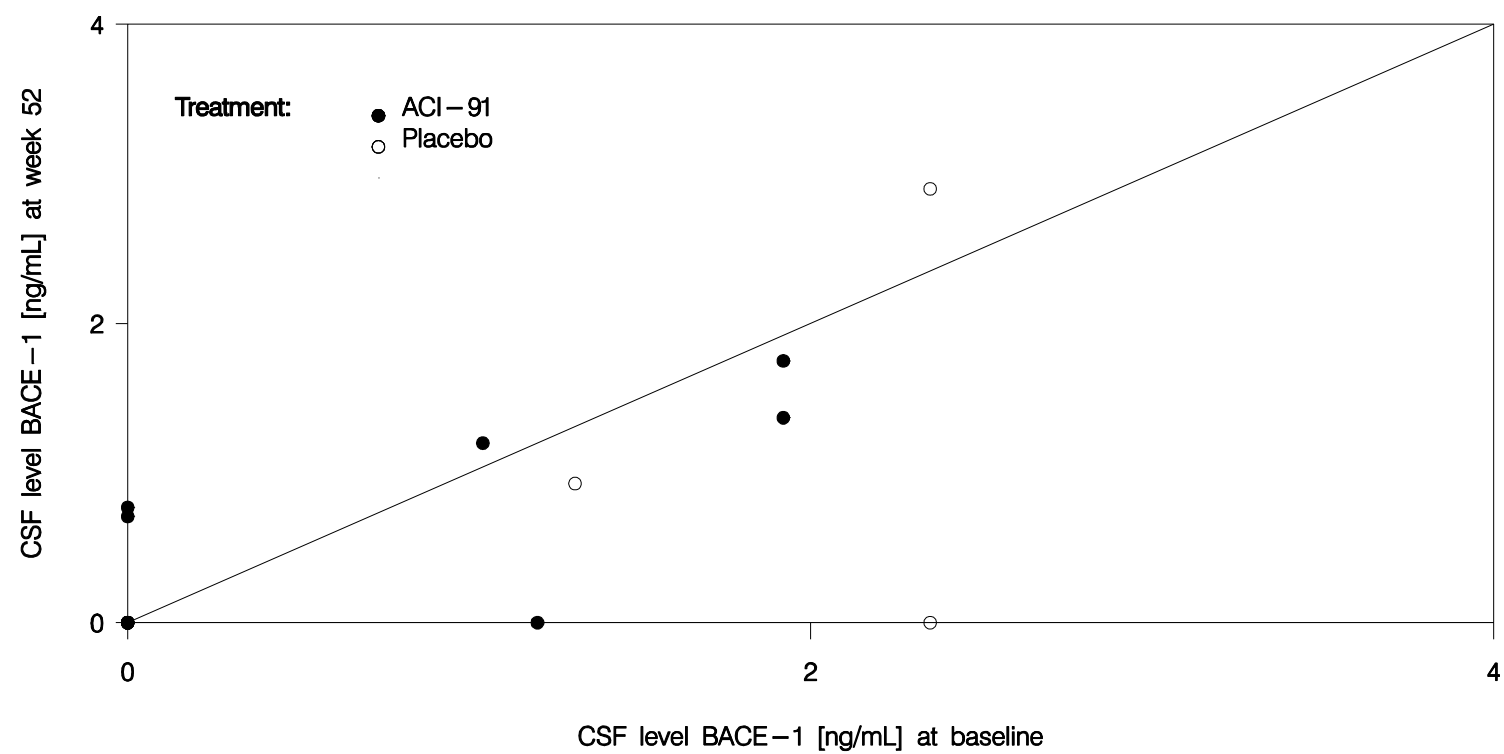


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

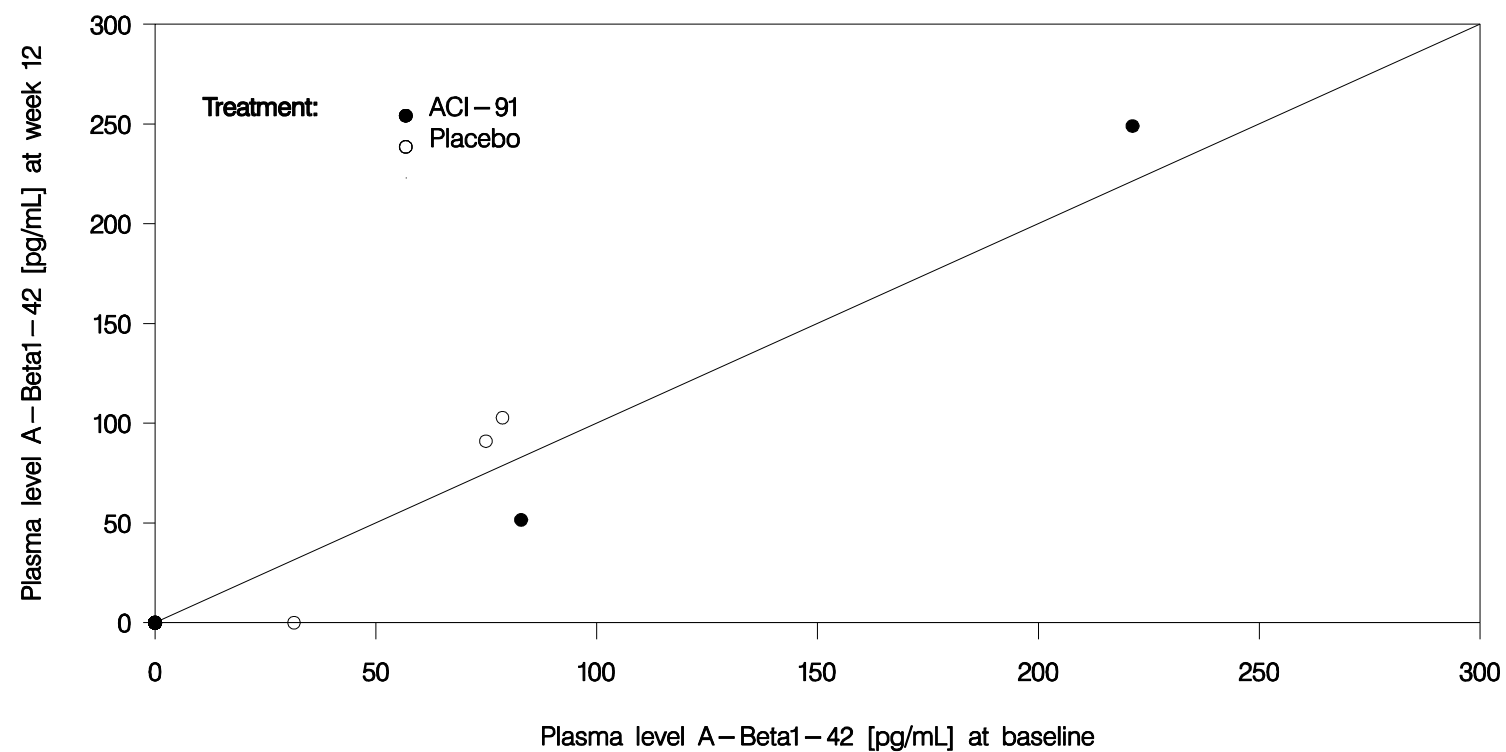


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

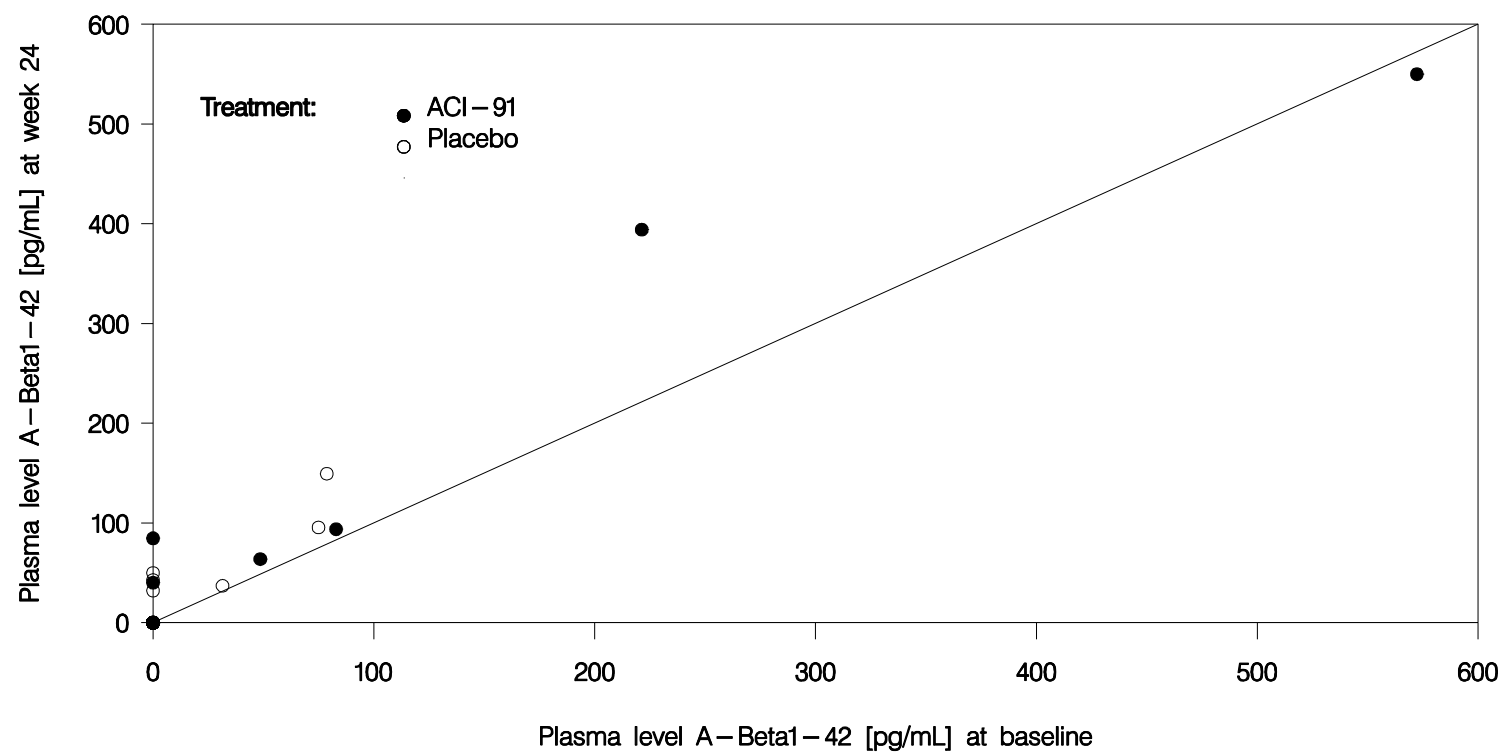


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

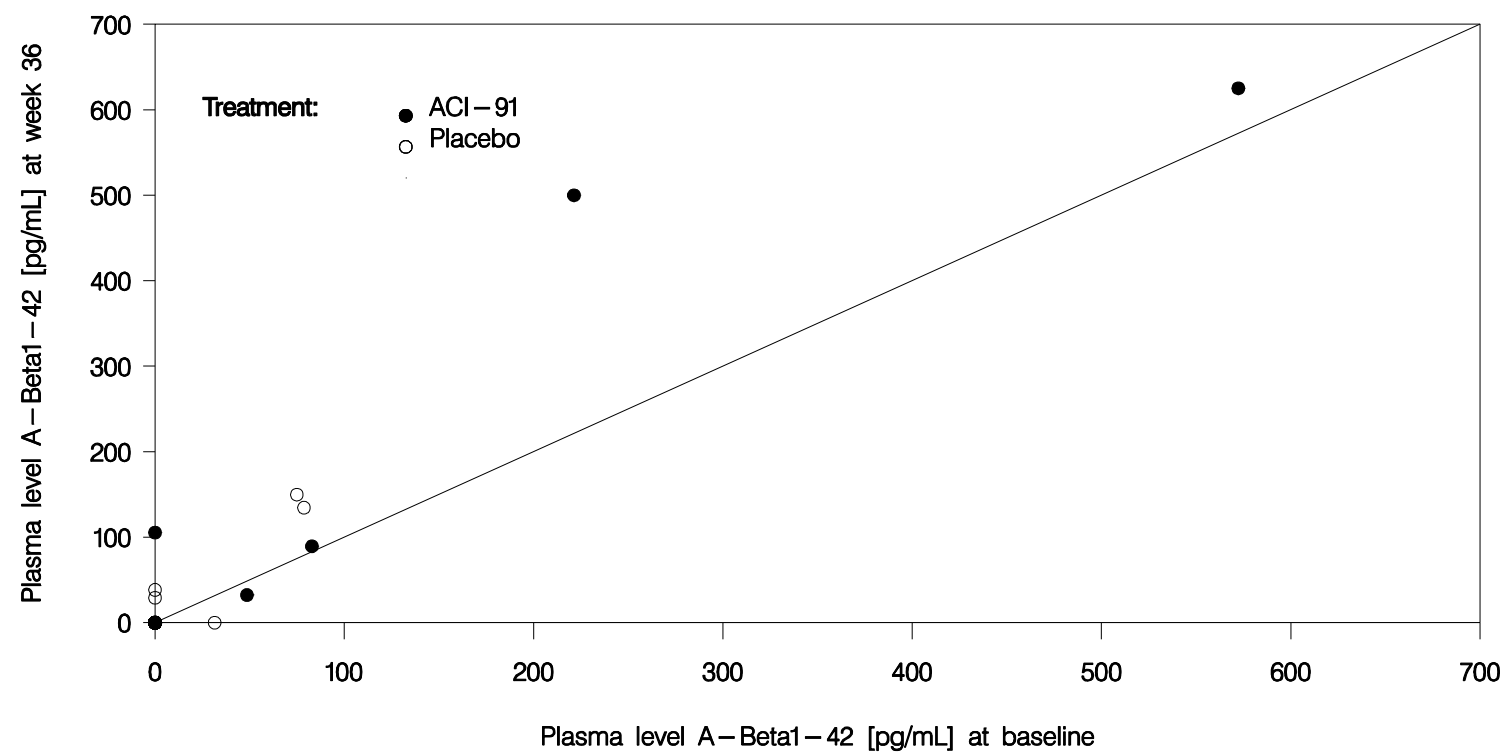


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

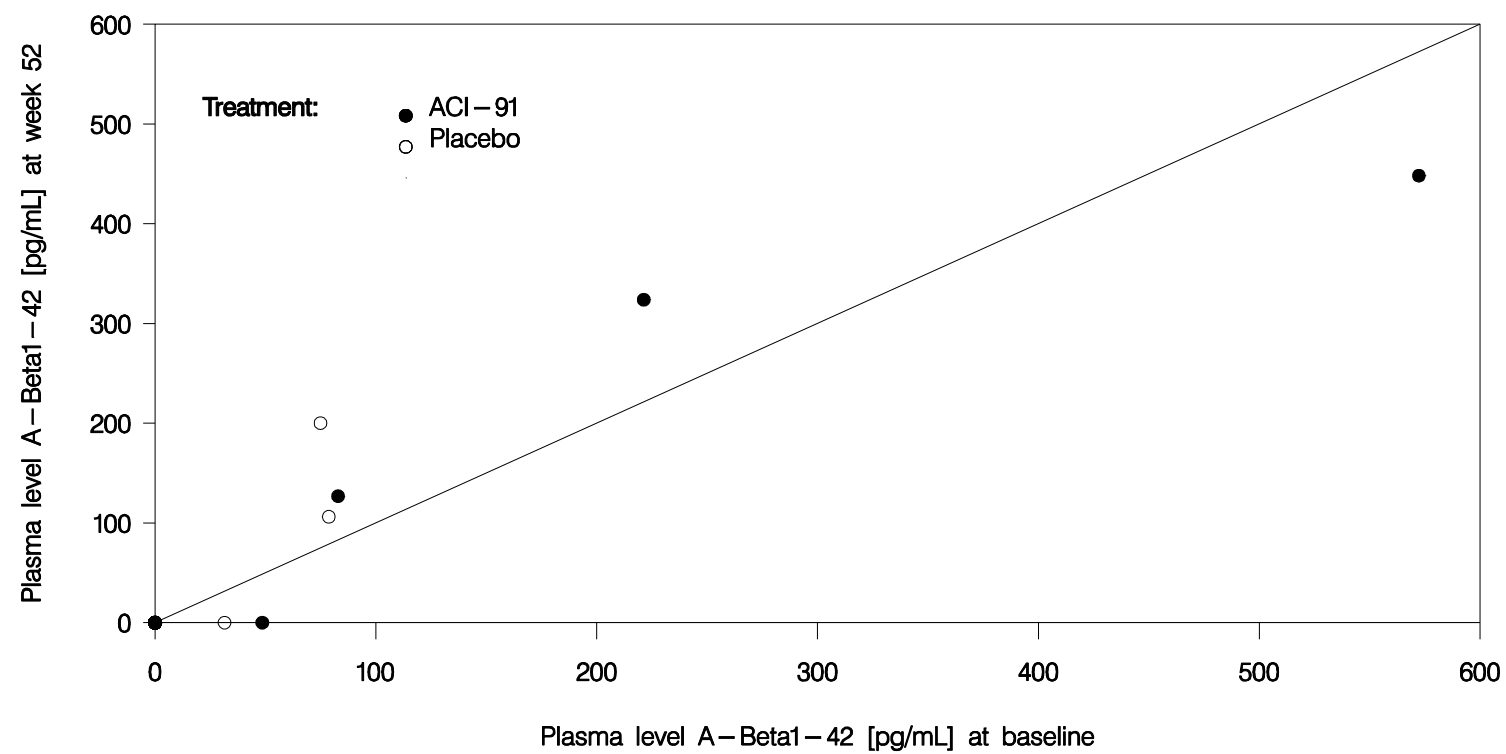


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

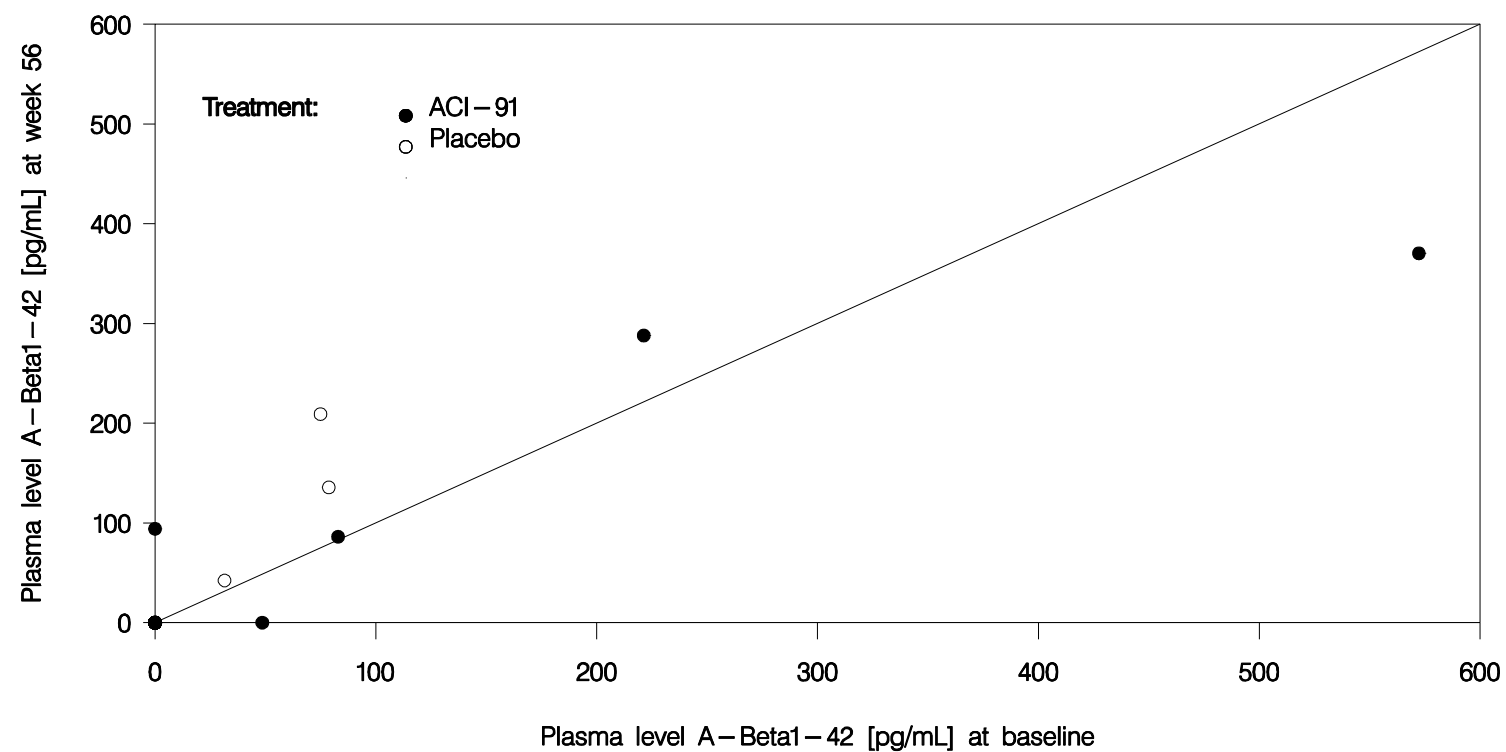


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

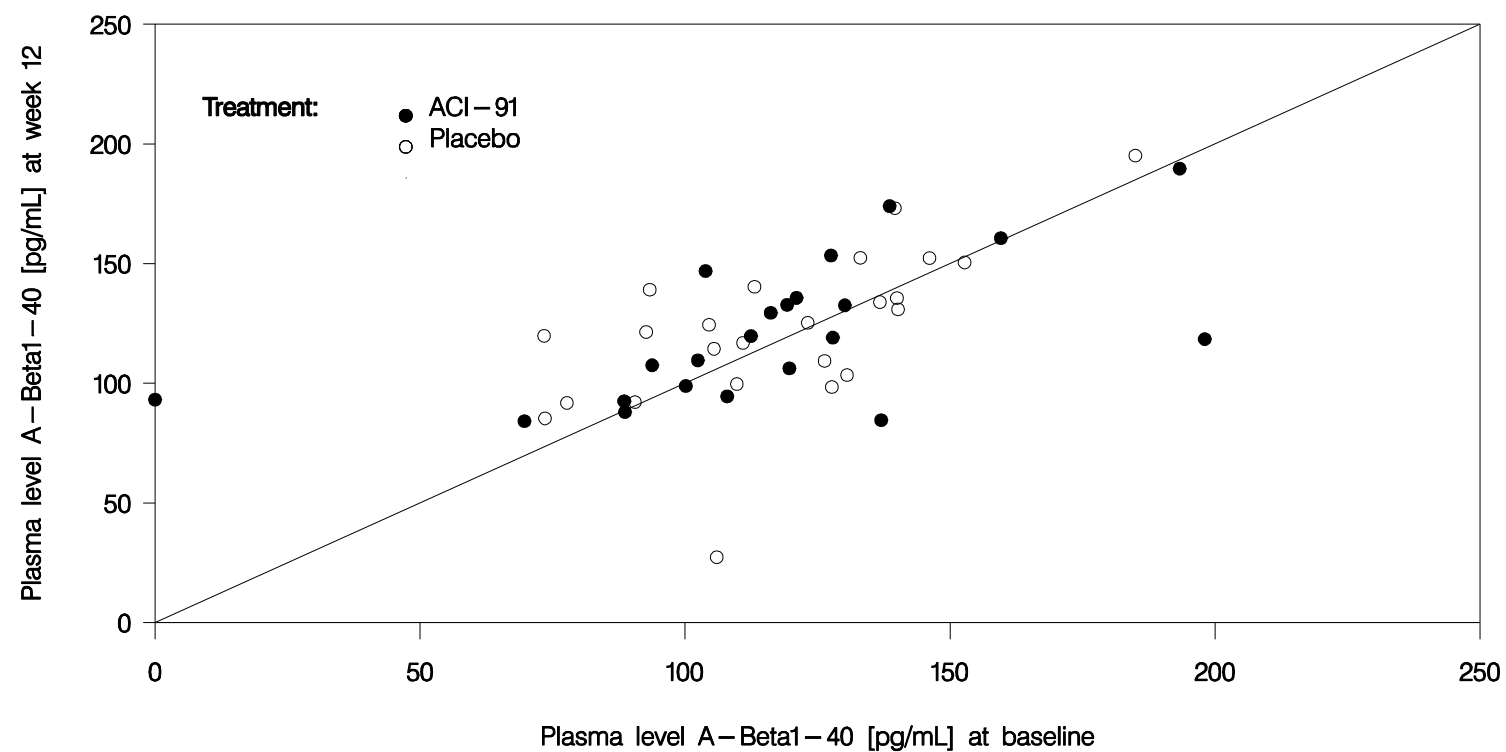


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

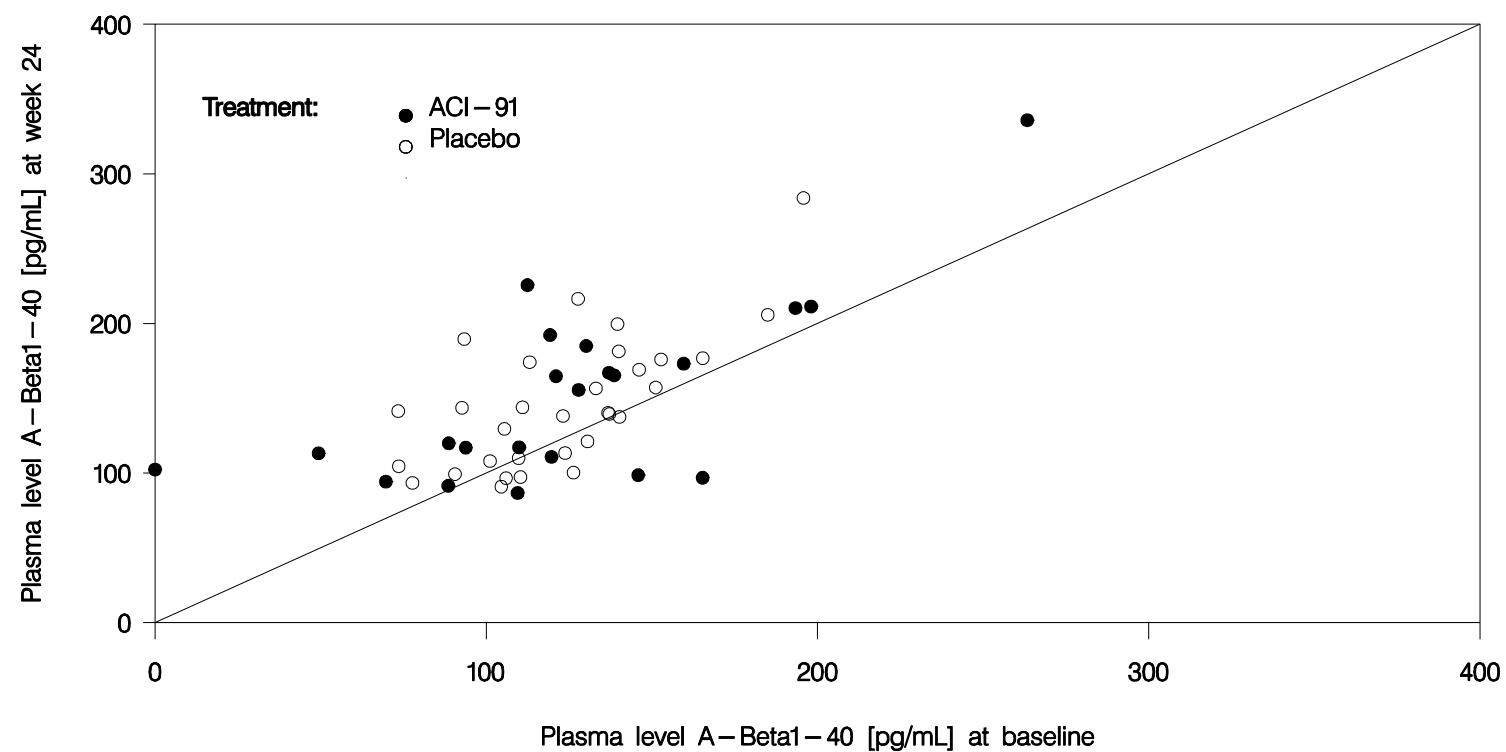


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

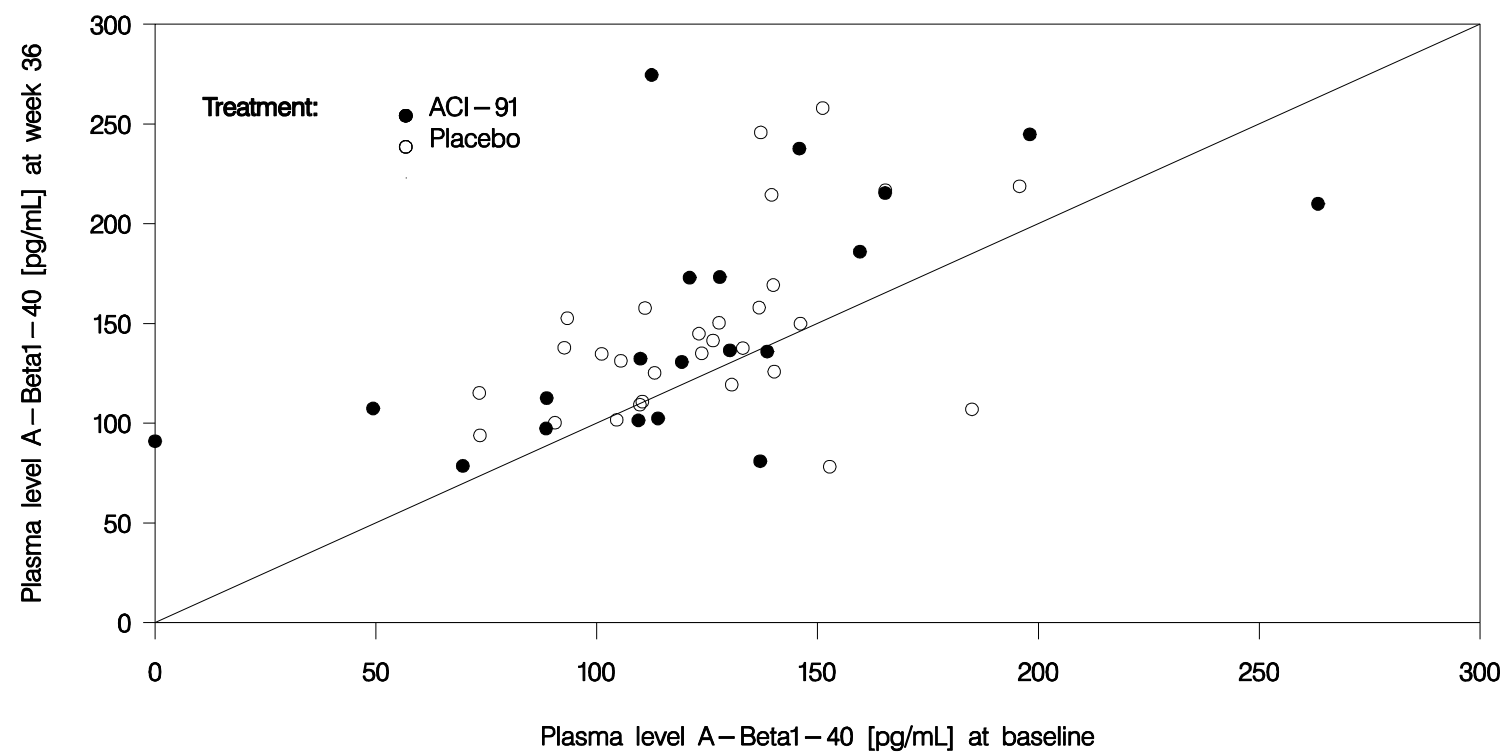


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

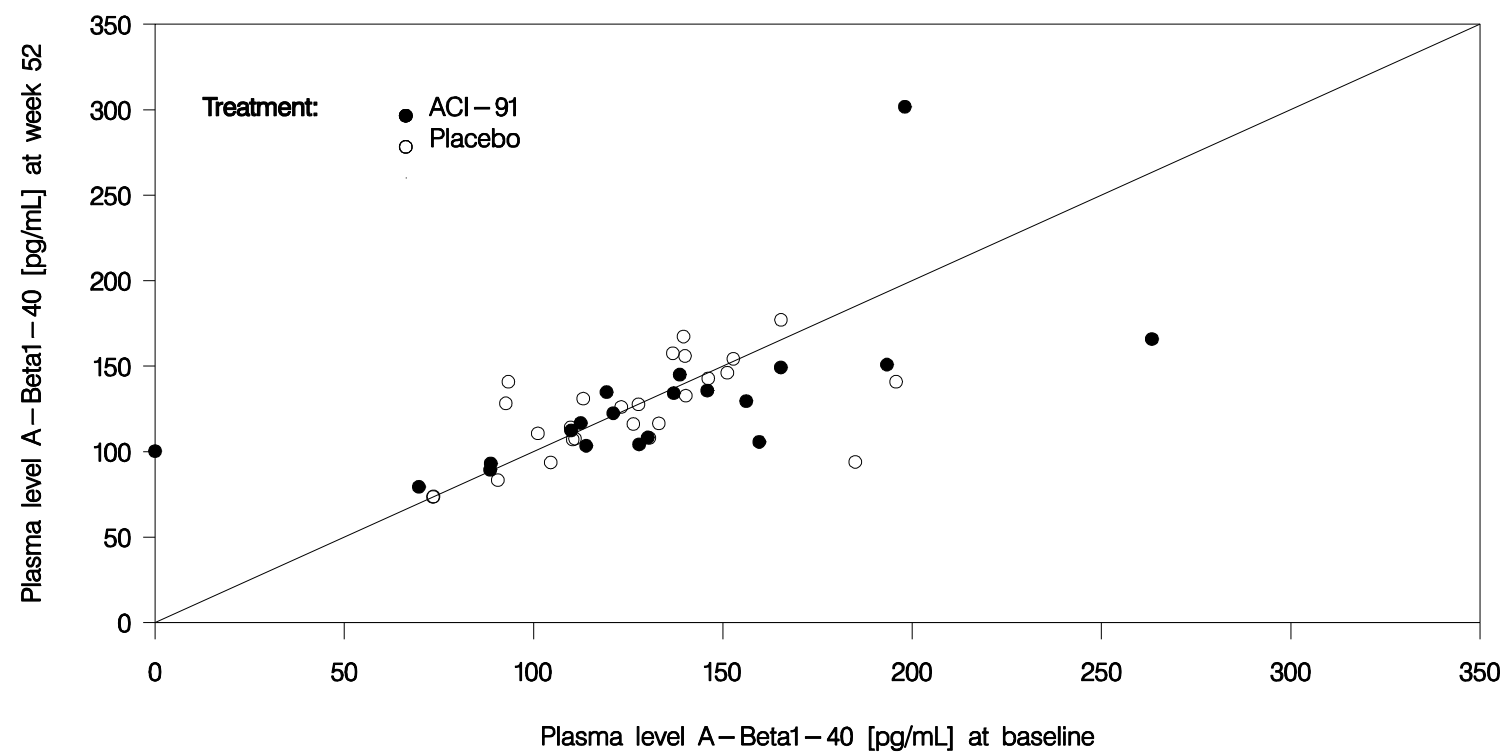


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Intention-To-Treat Population

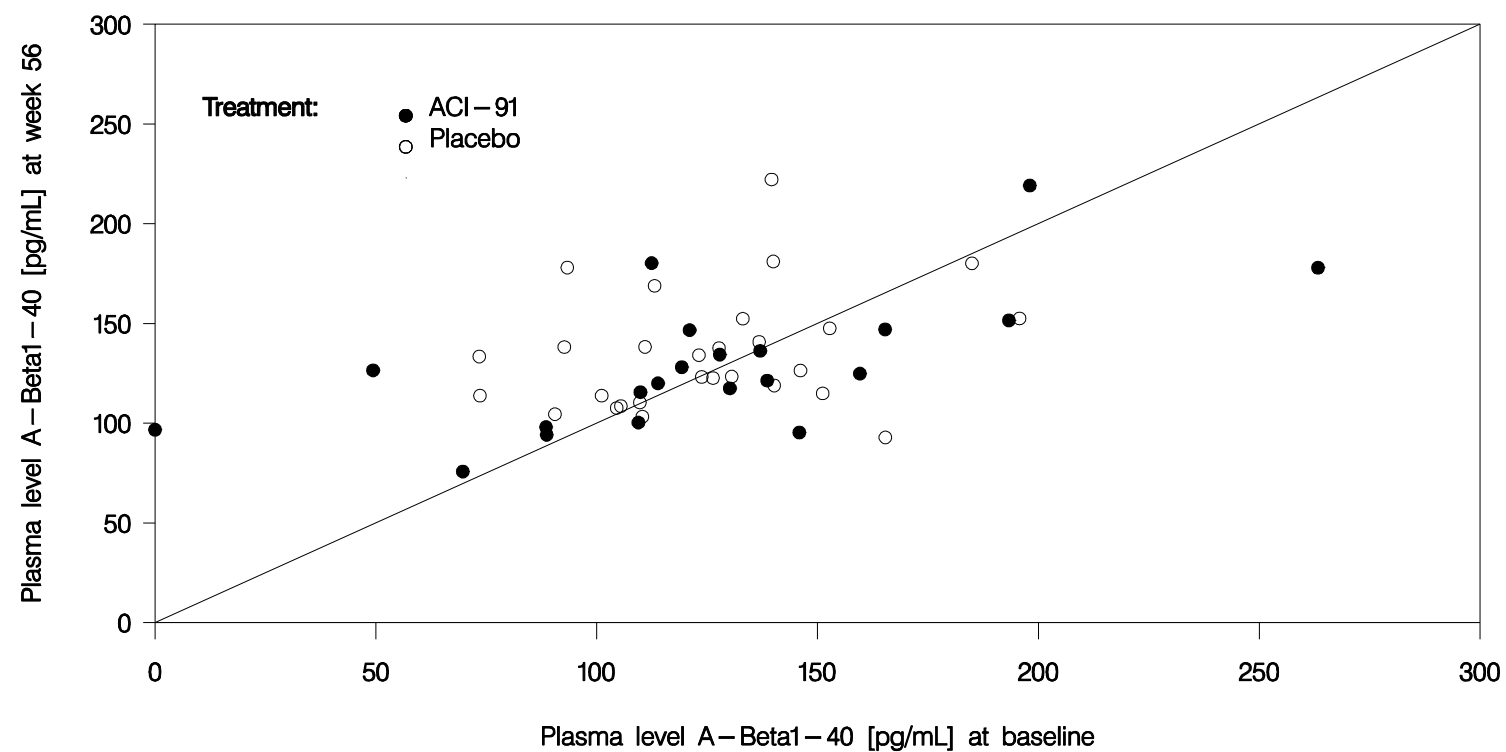


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

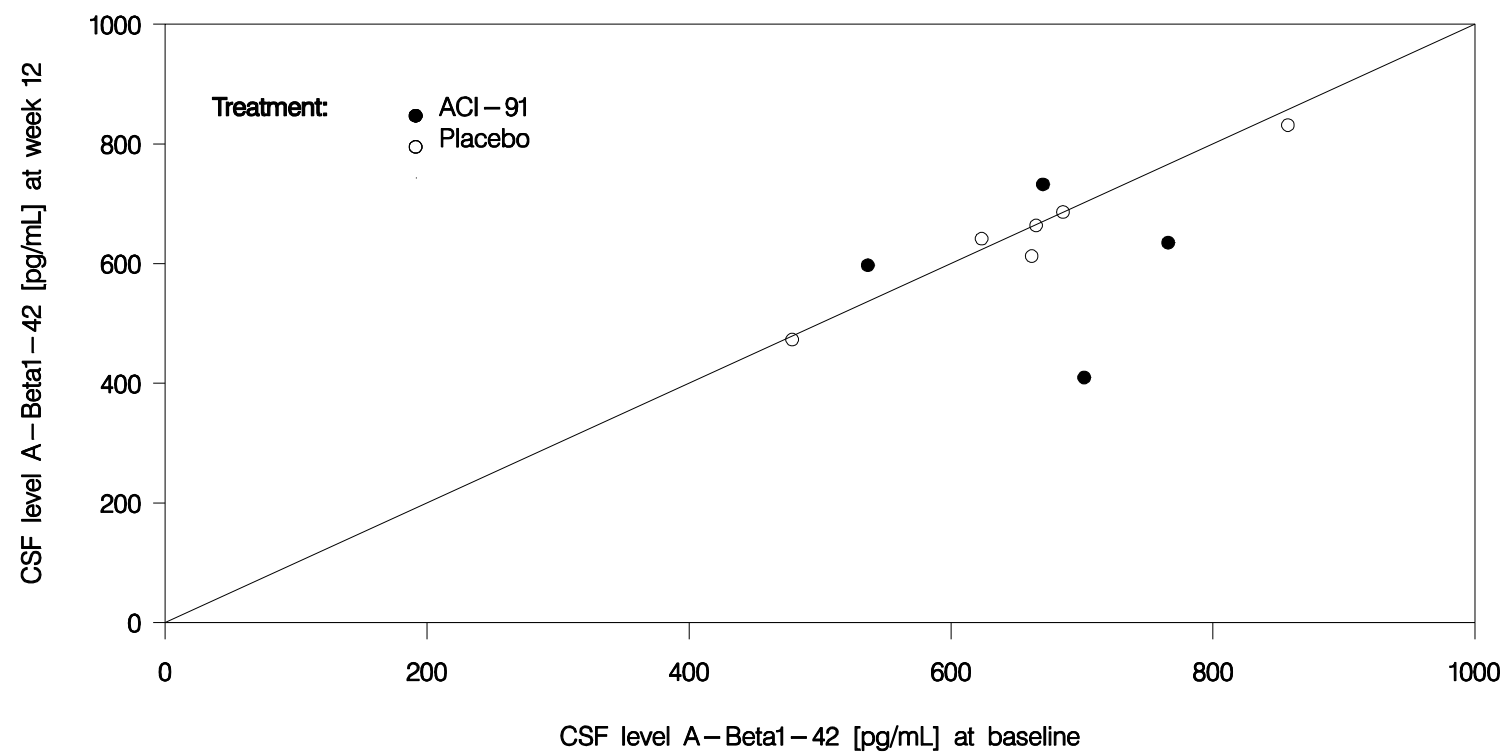


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

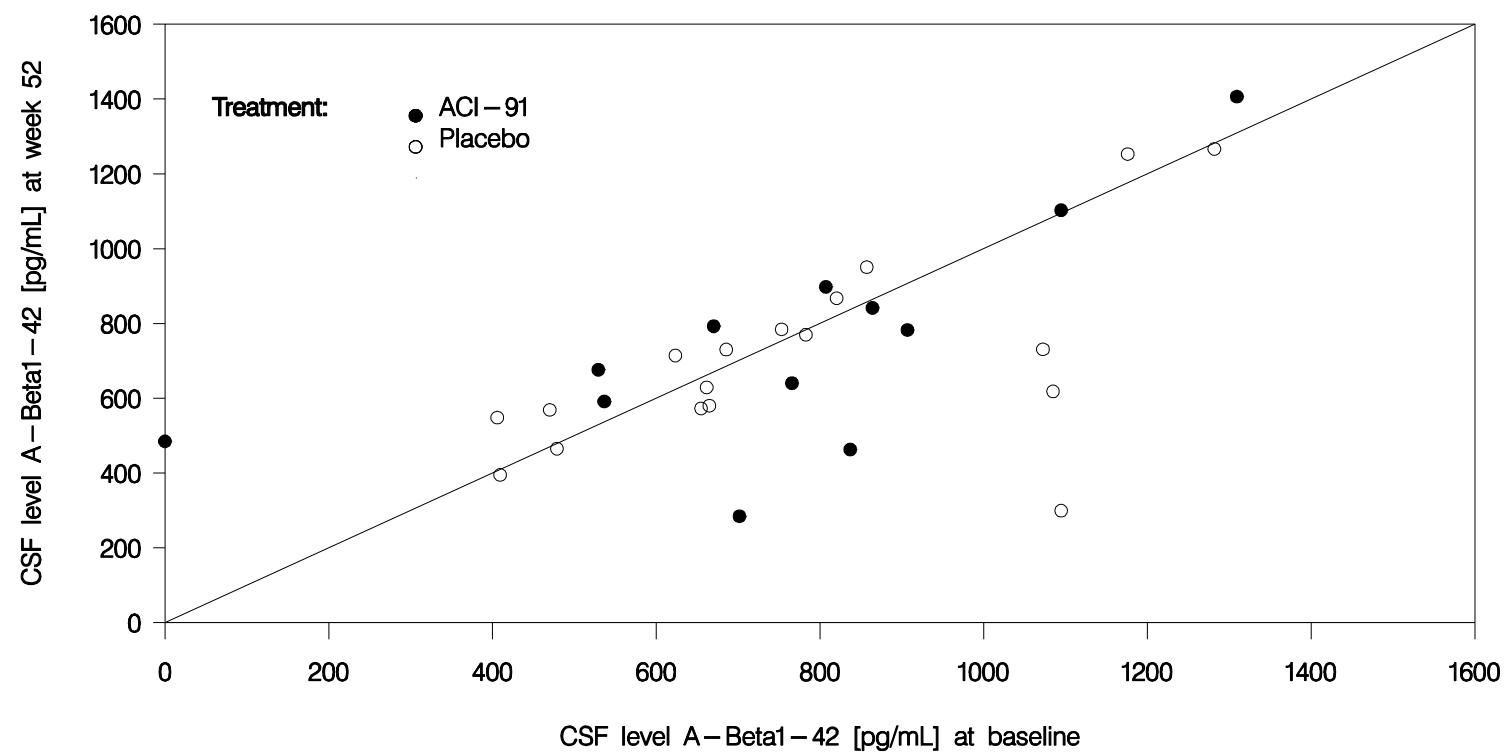


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

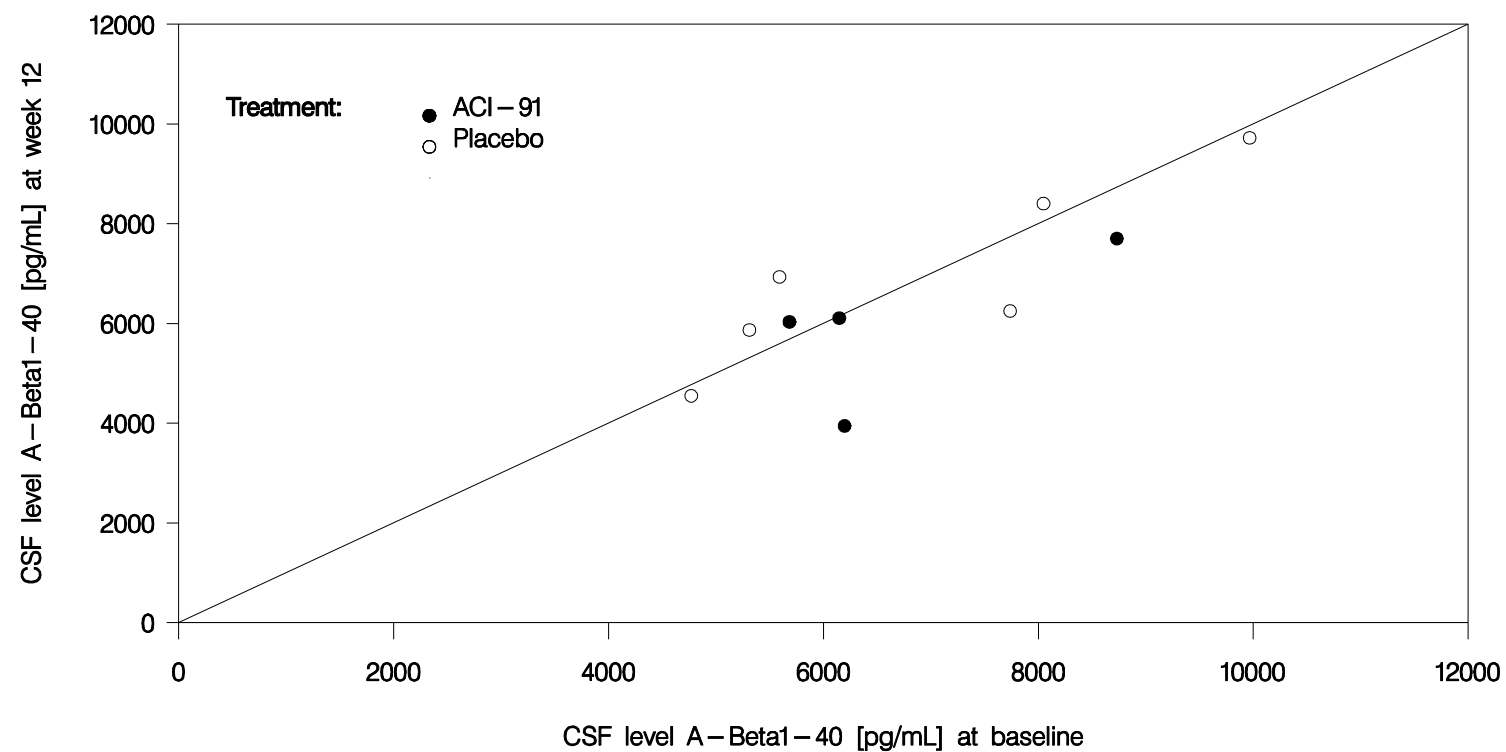


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

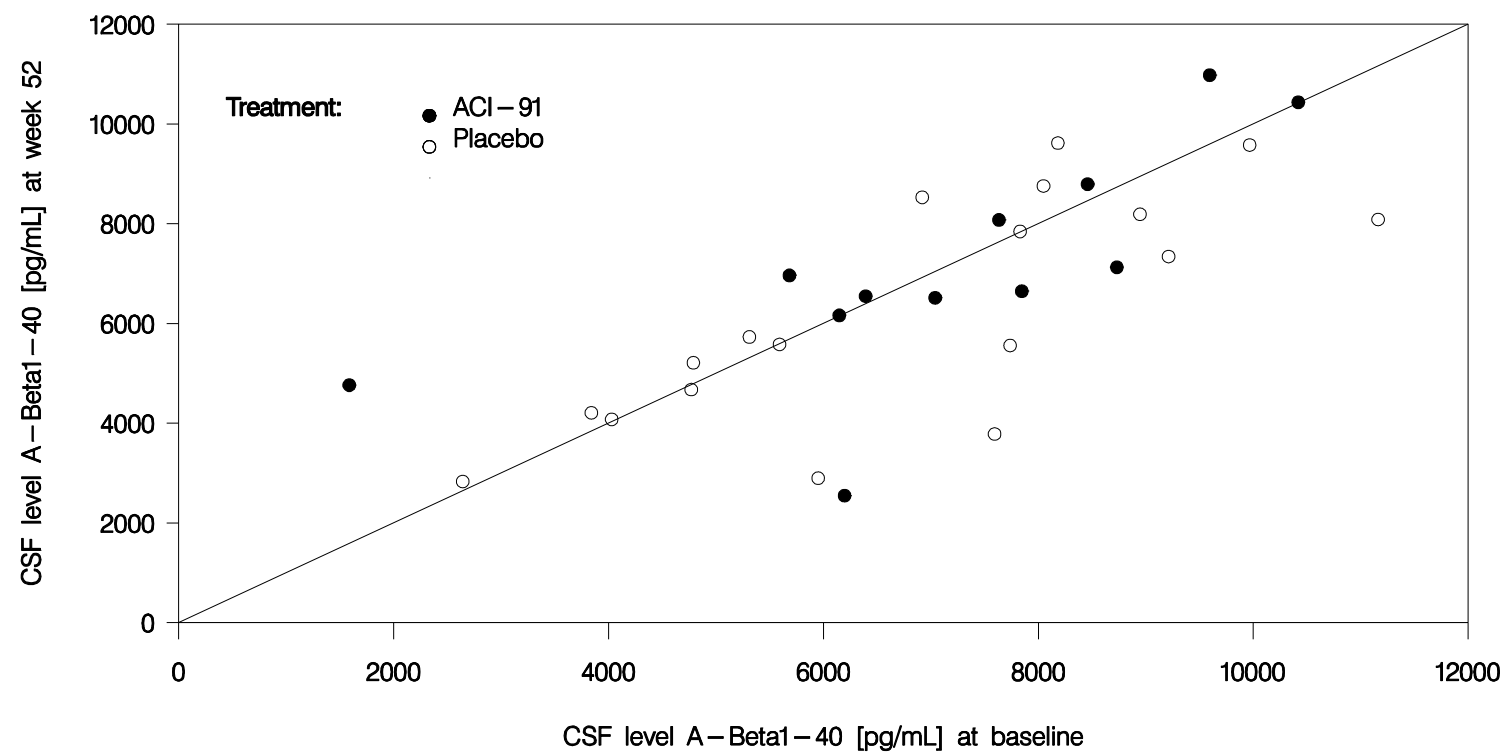


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

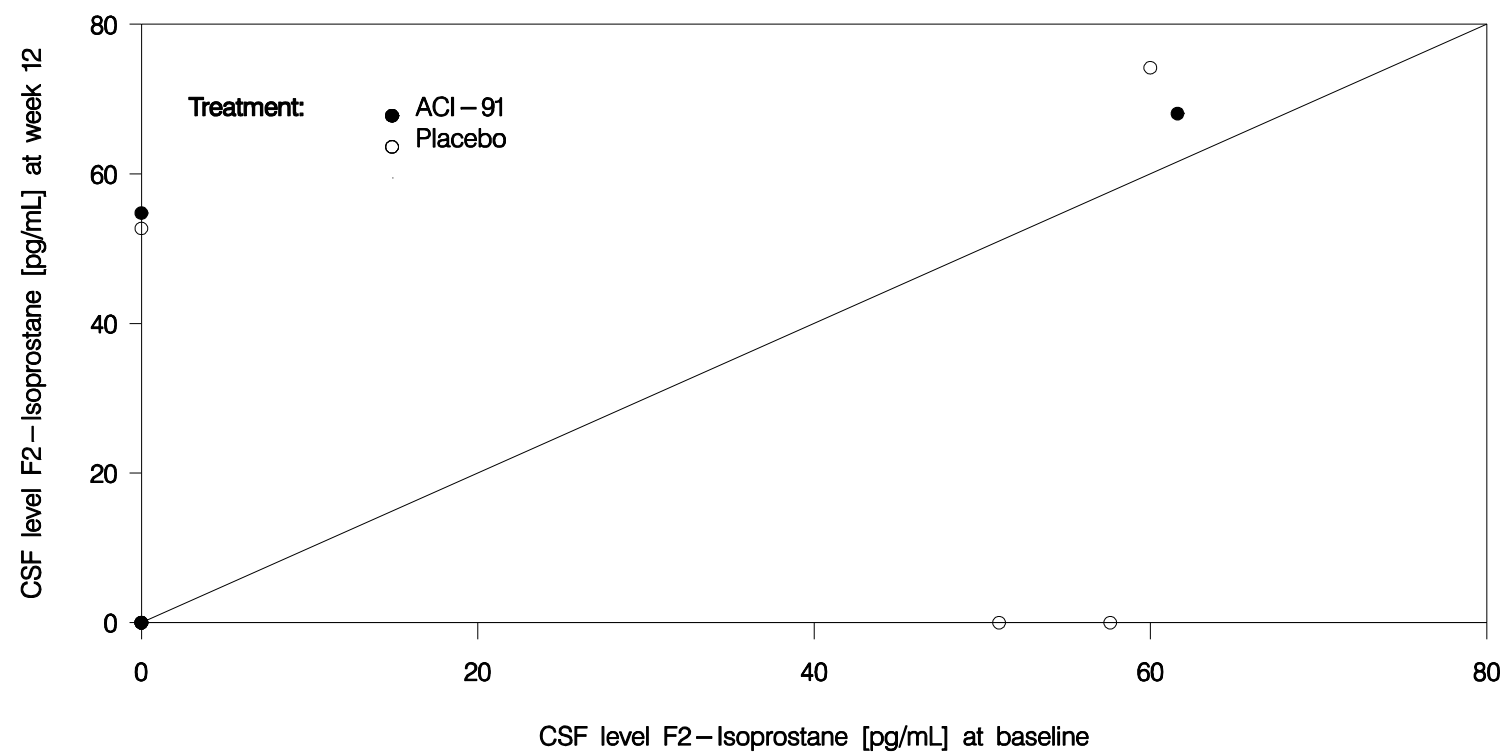


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

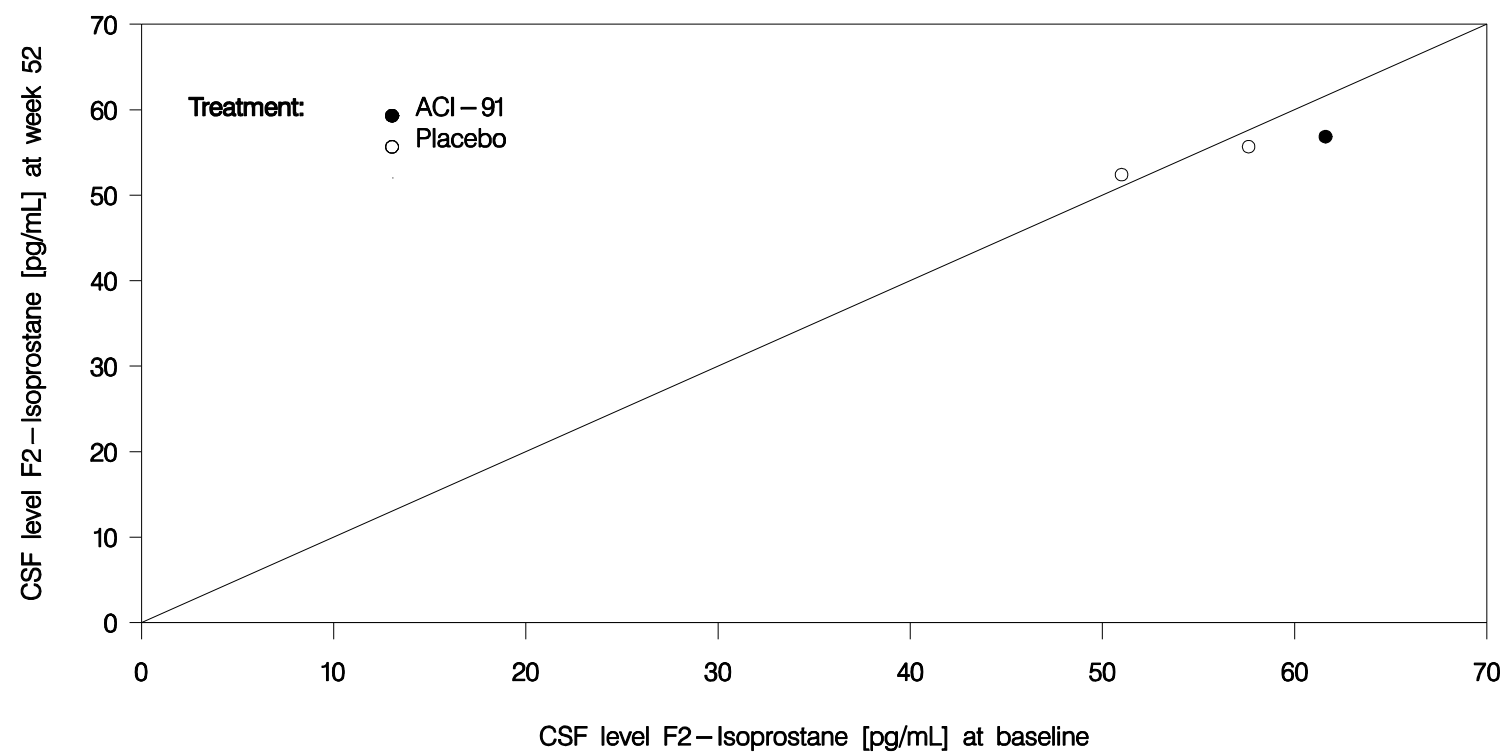


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

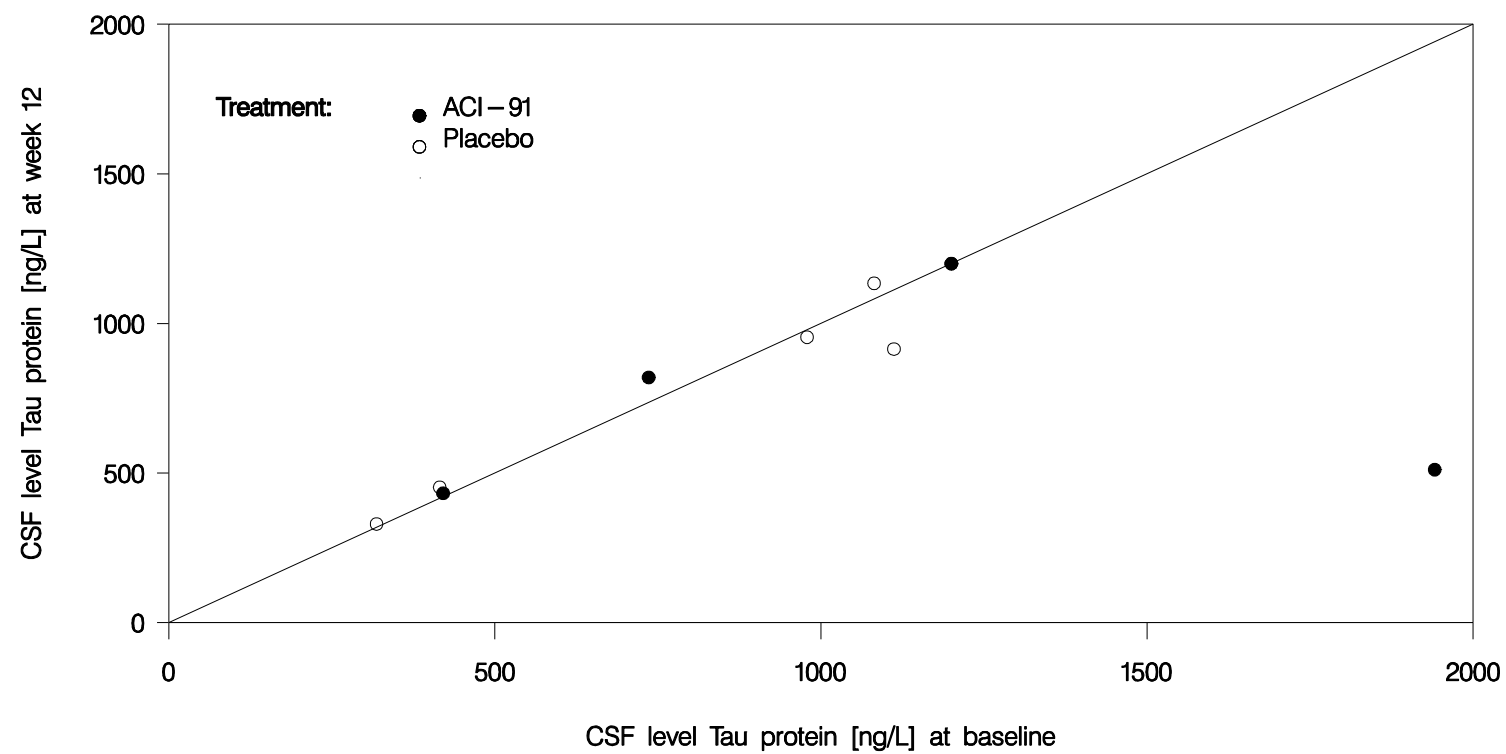


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

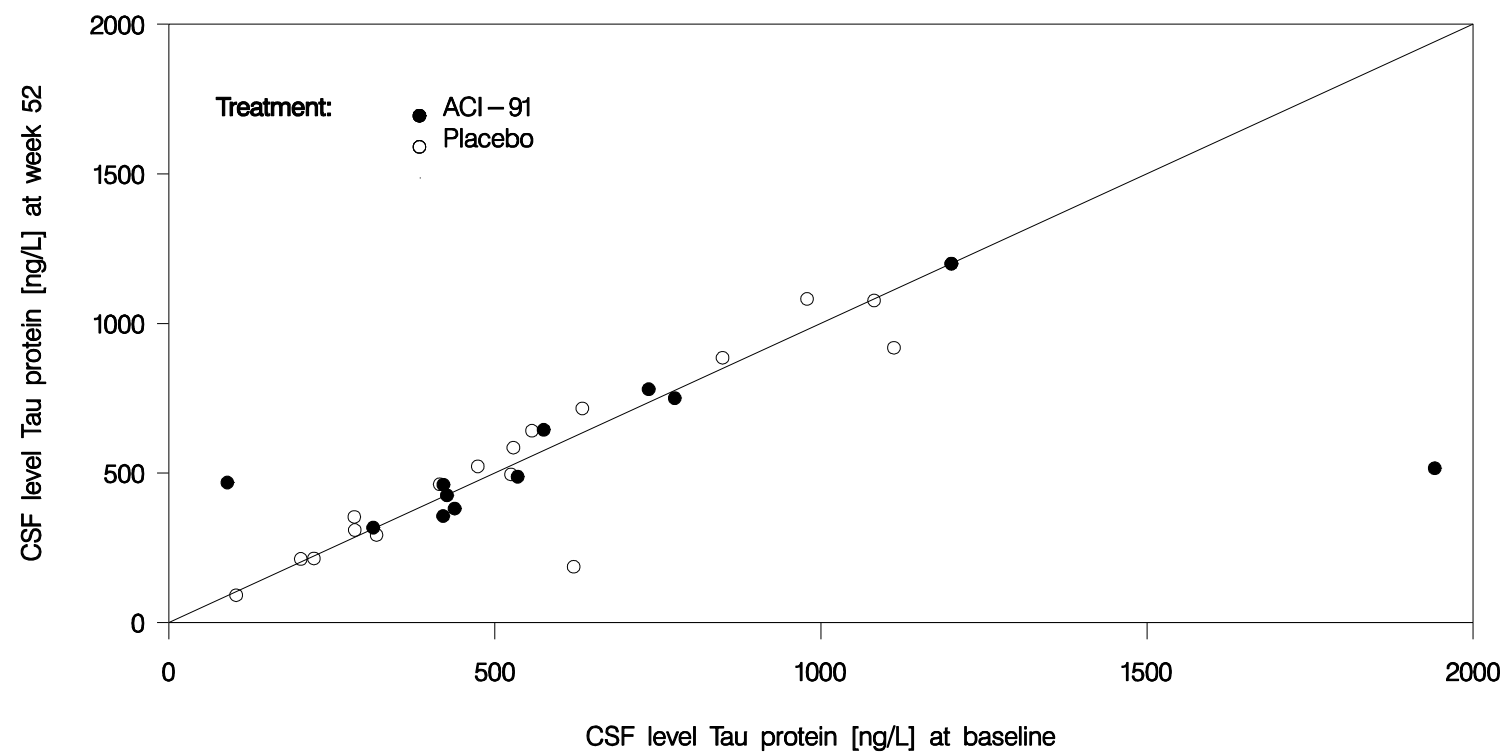


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

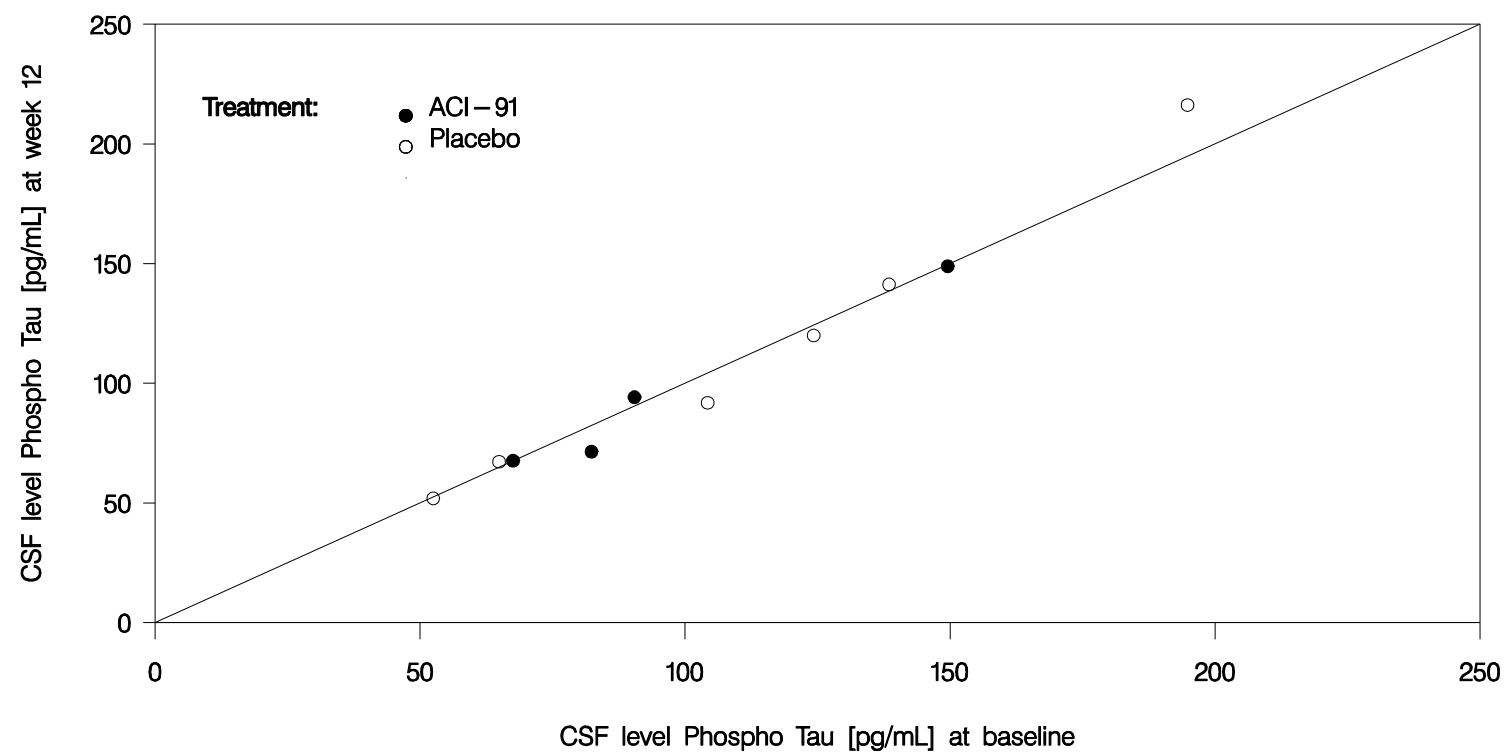


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

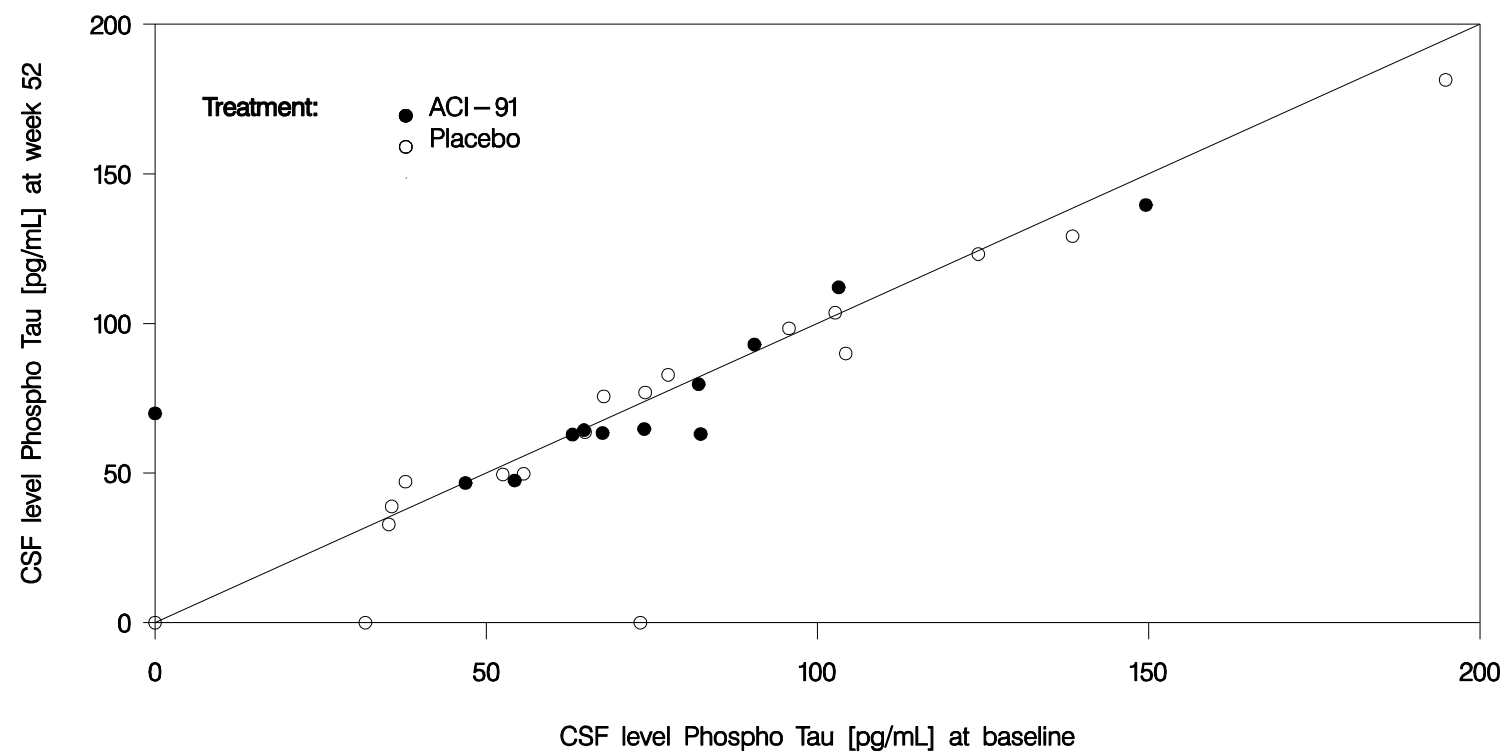


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

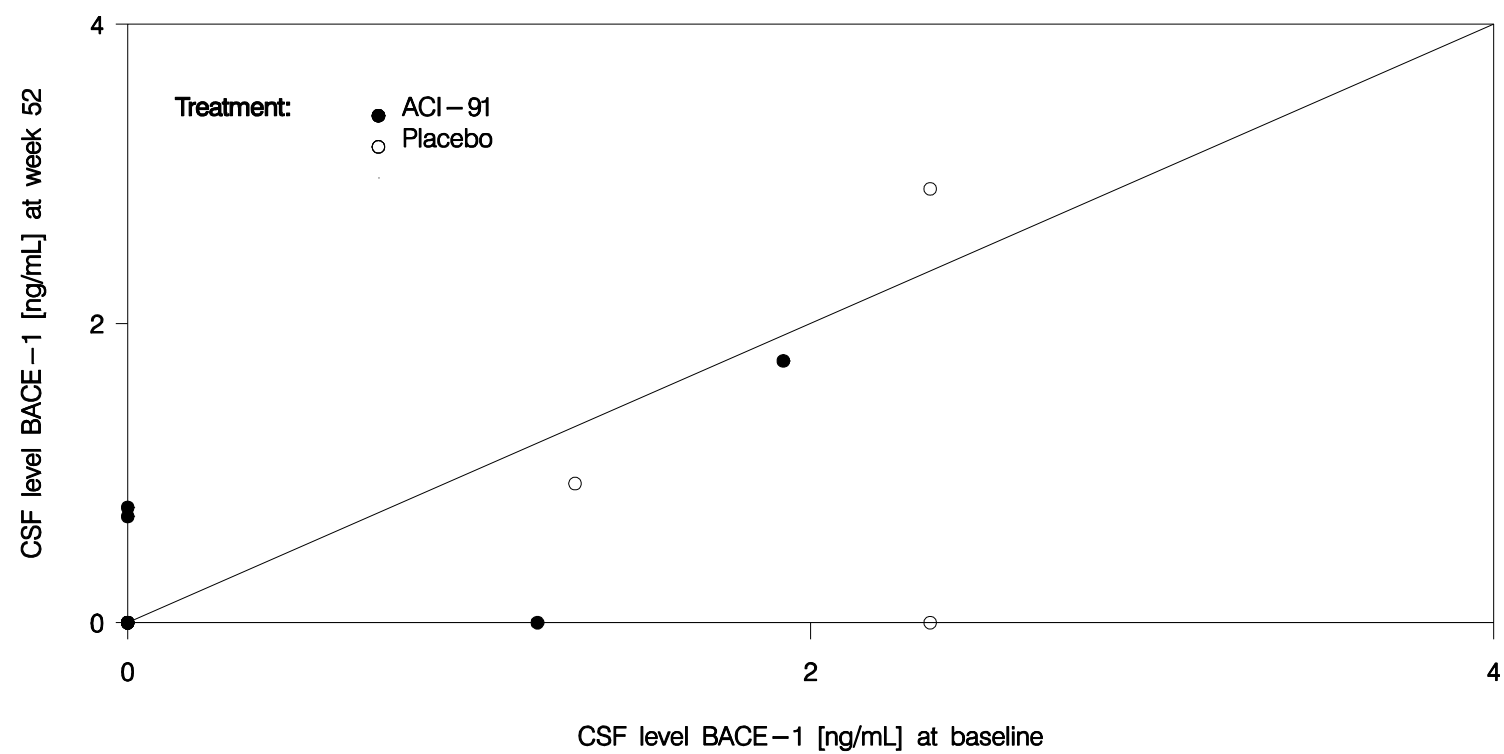


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

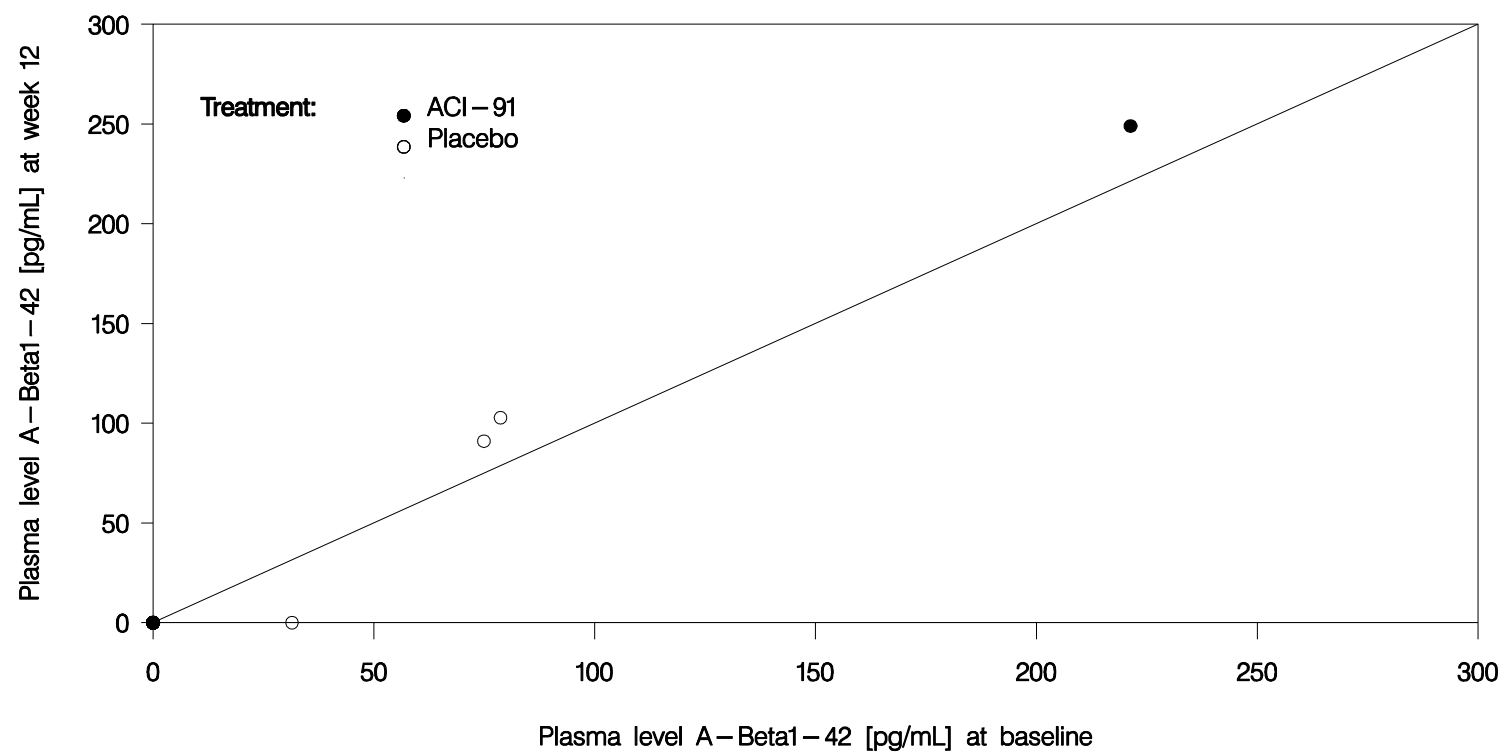


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

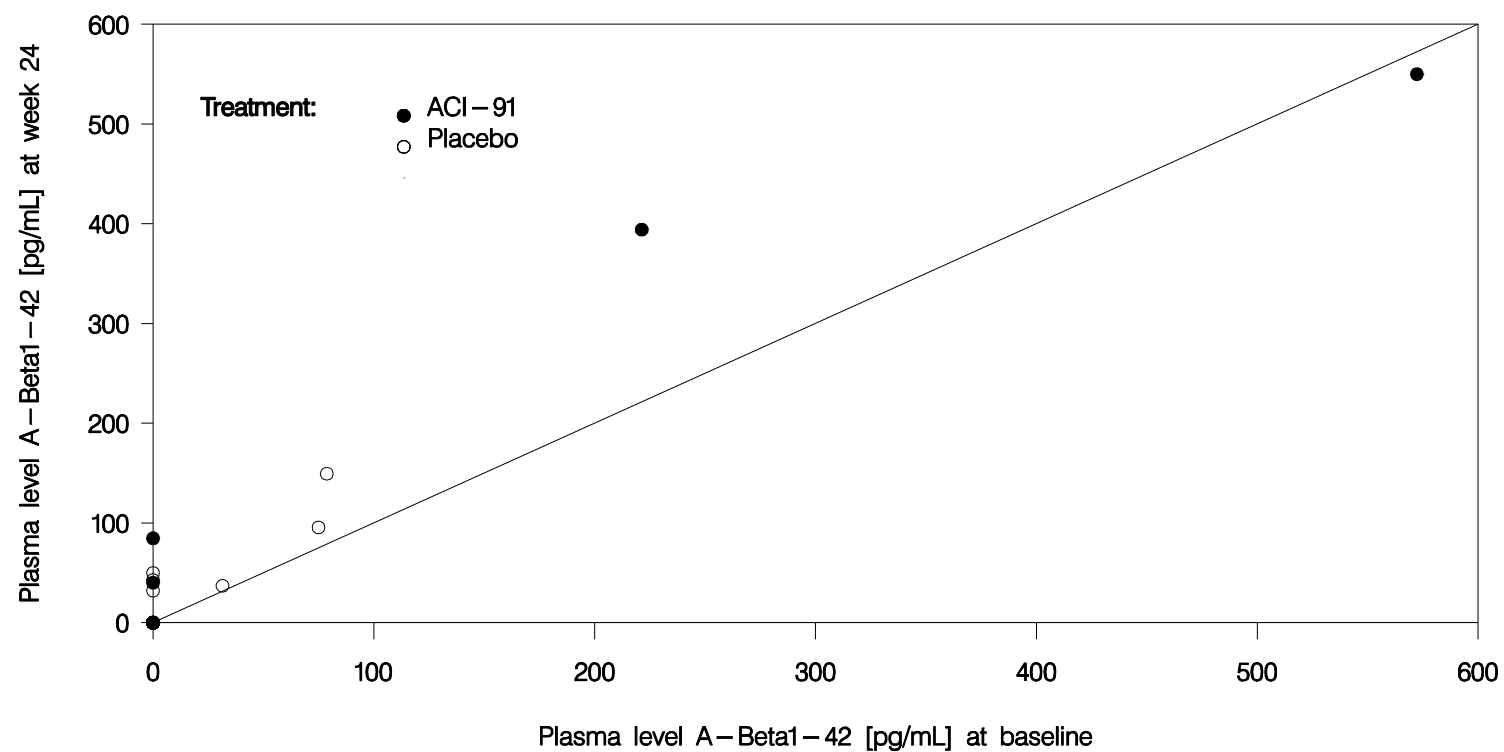


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

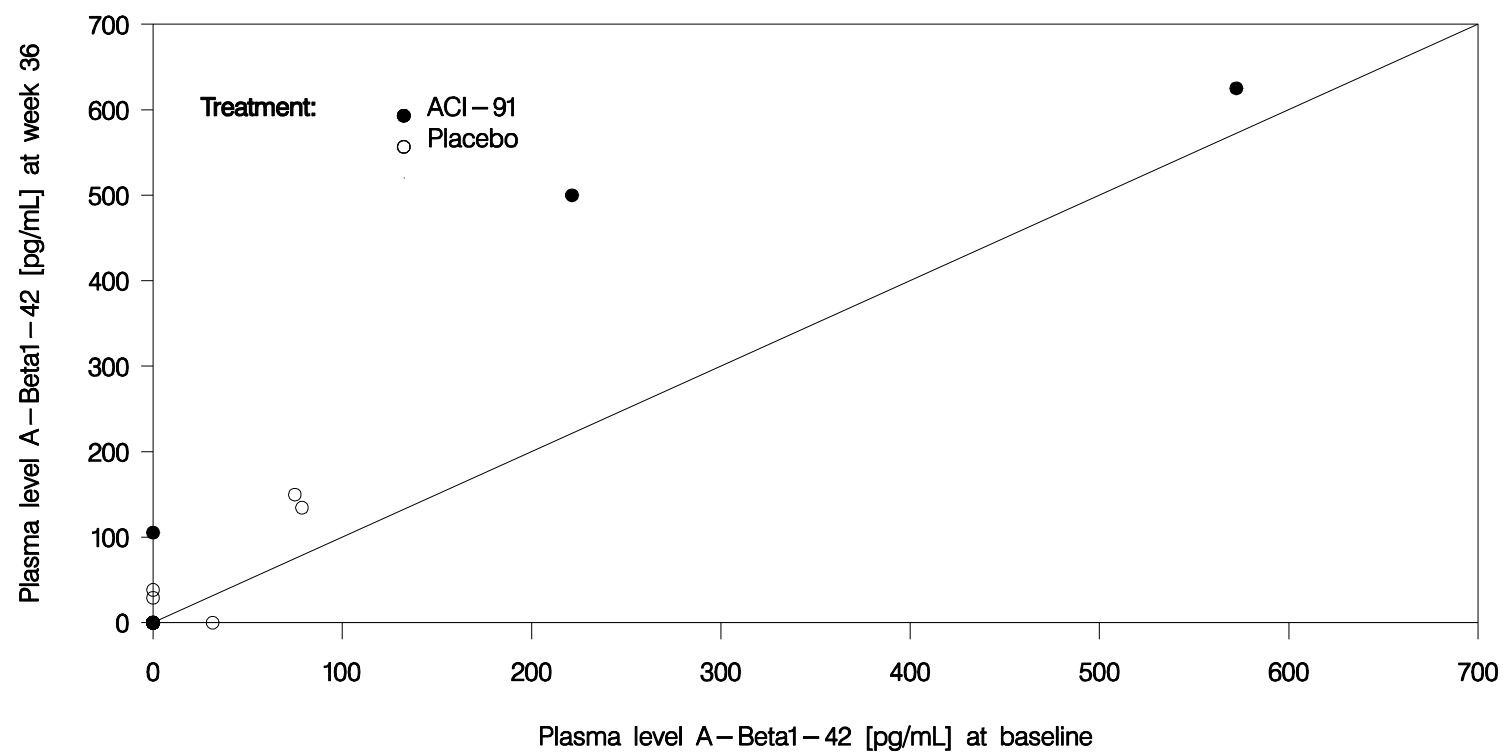


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

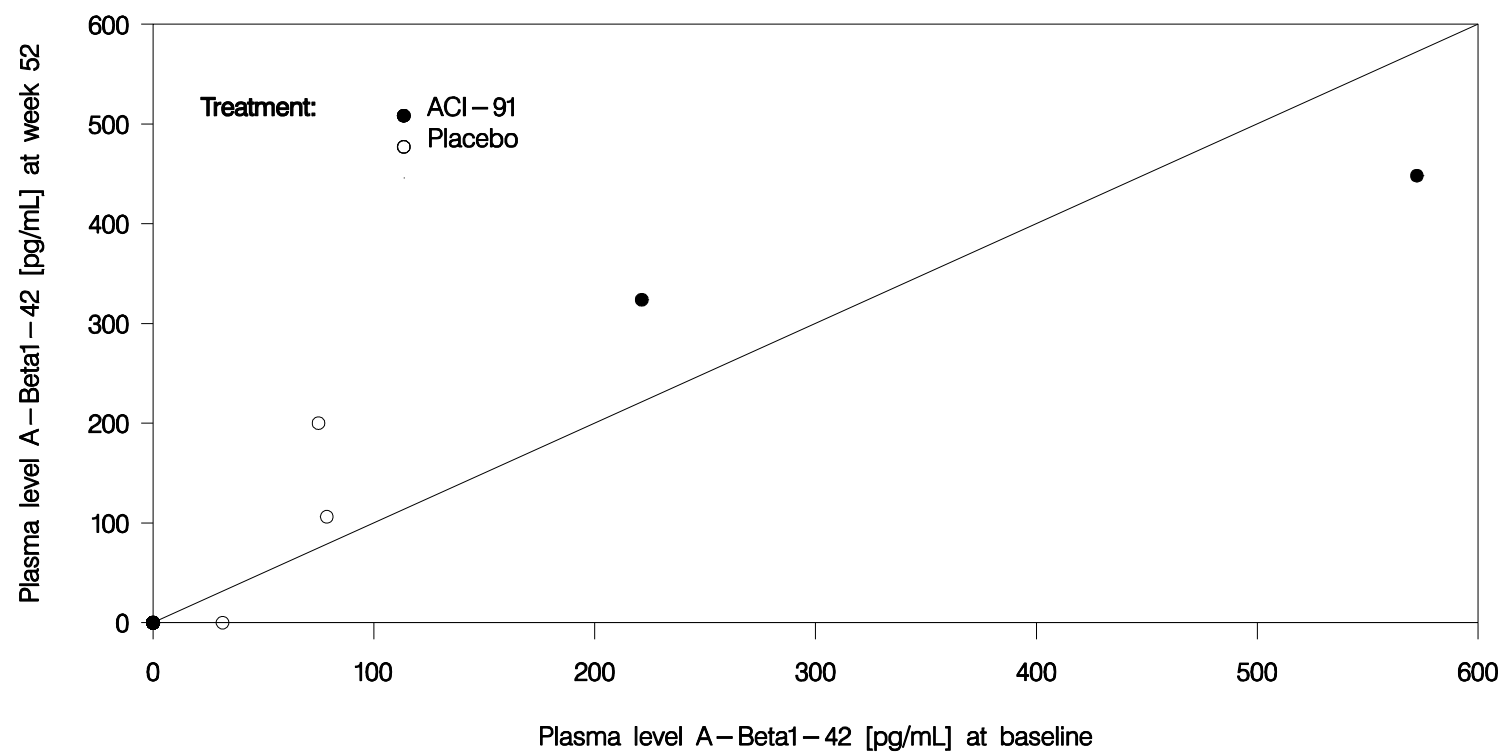


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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Per Protocol Population

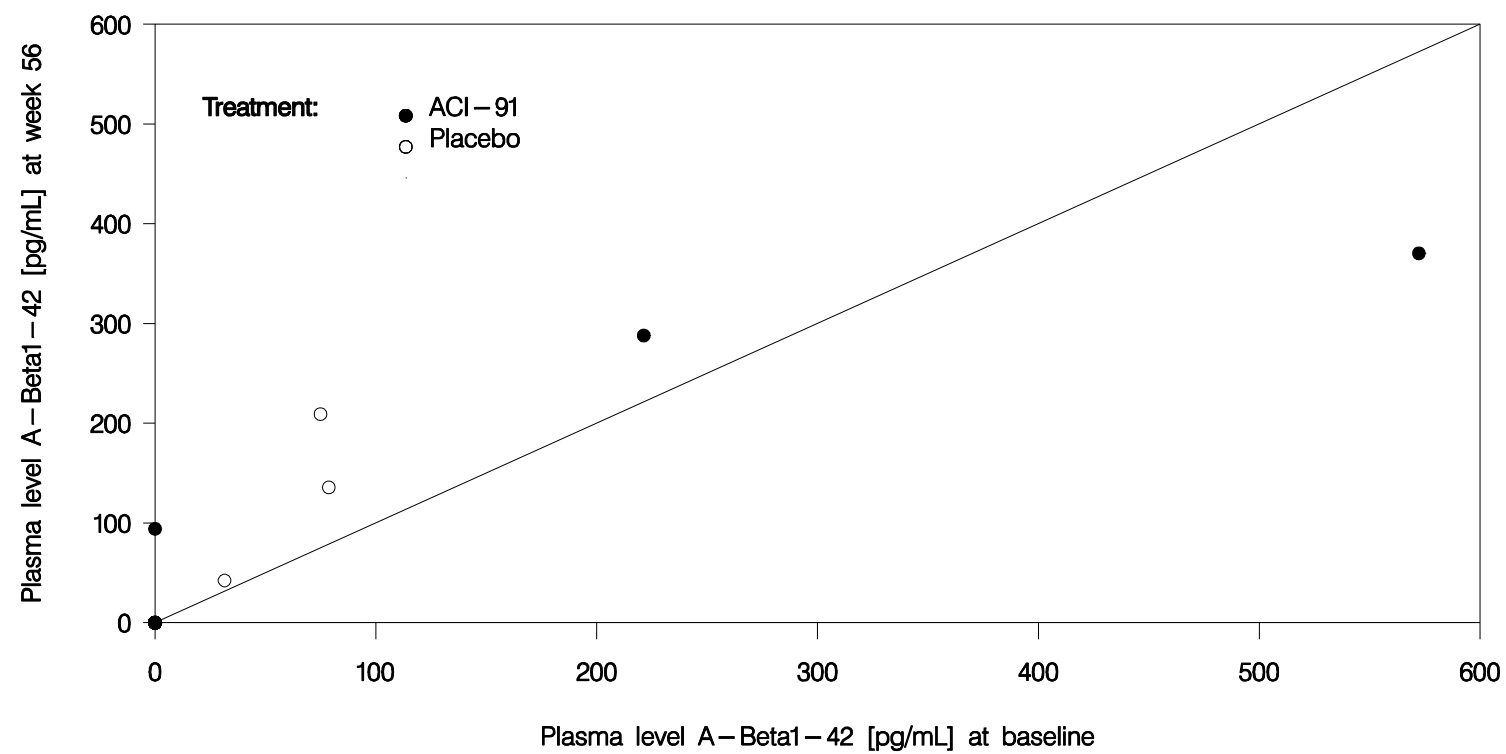


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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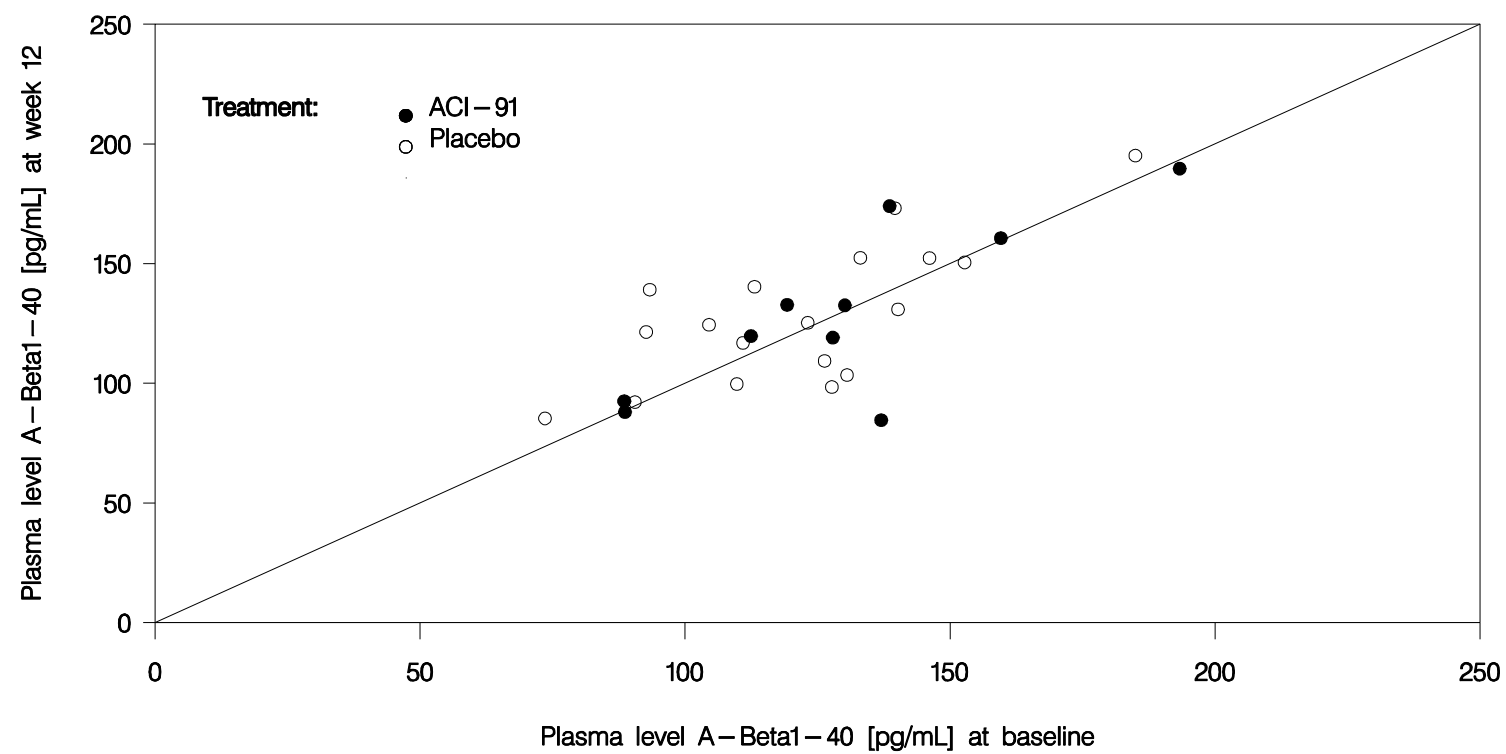


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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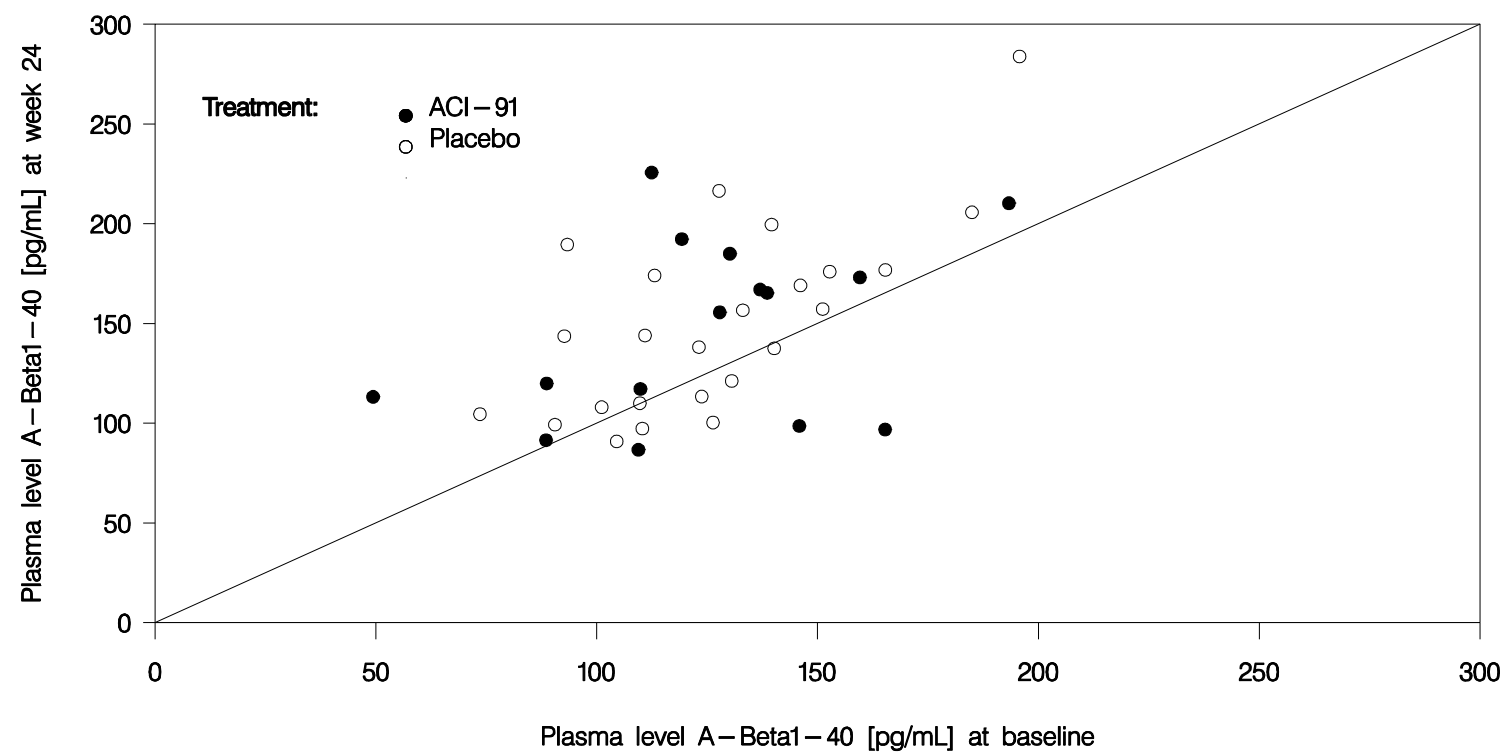


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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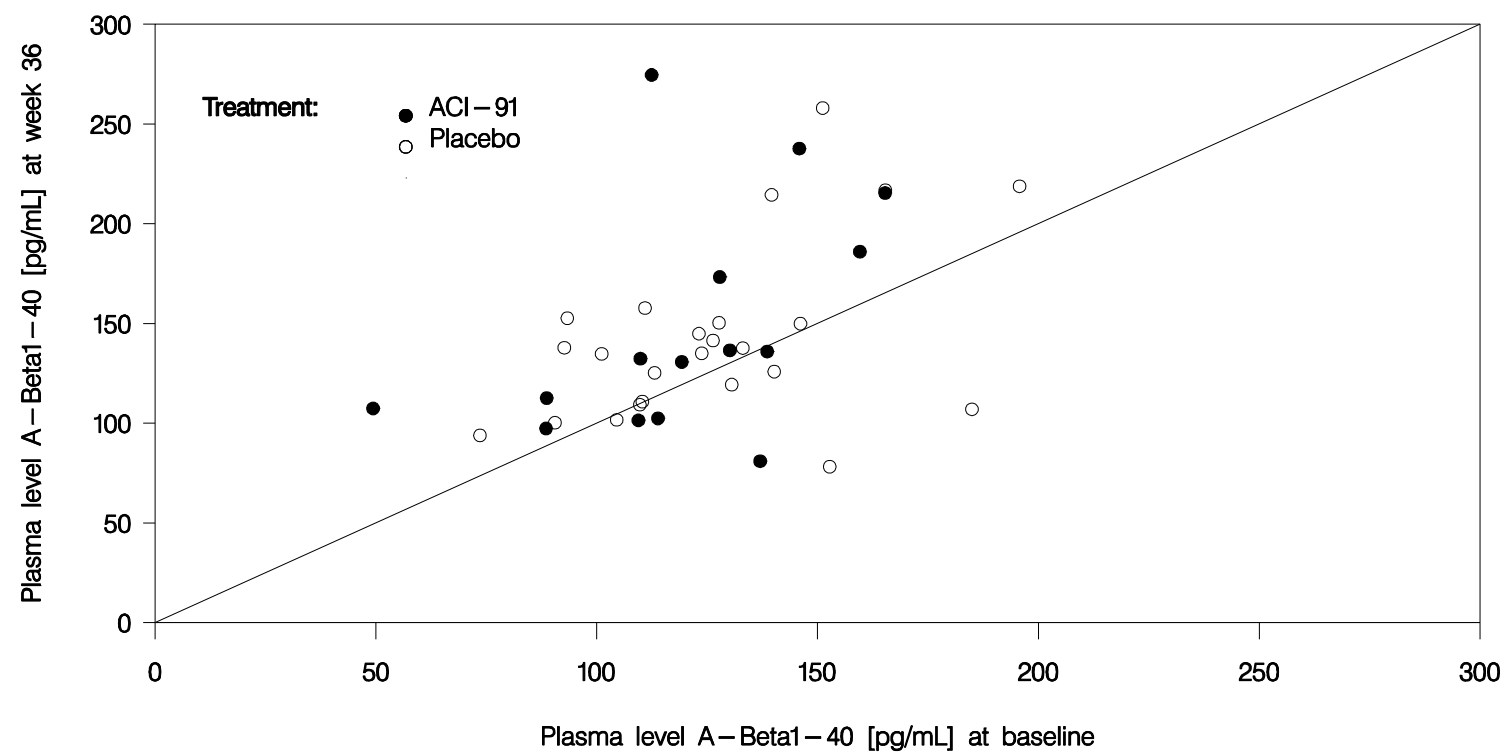


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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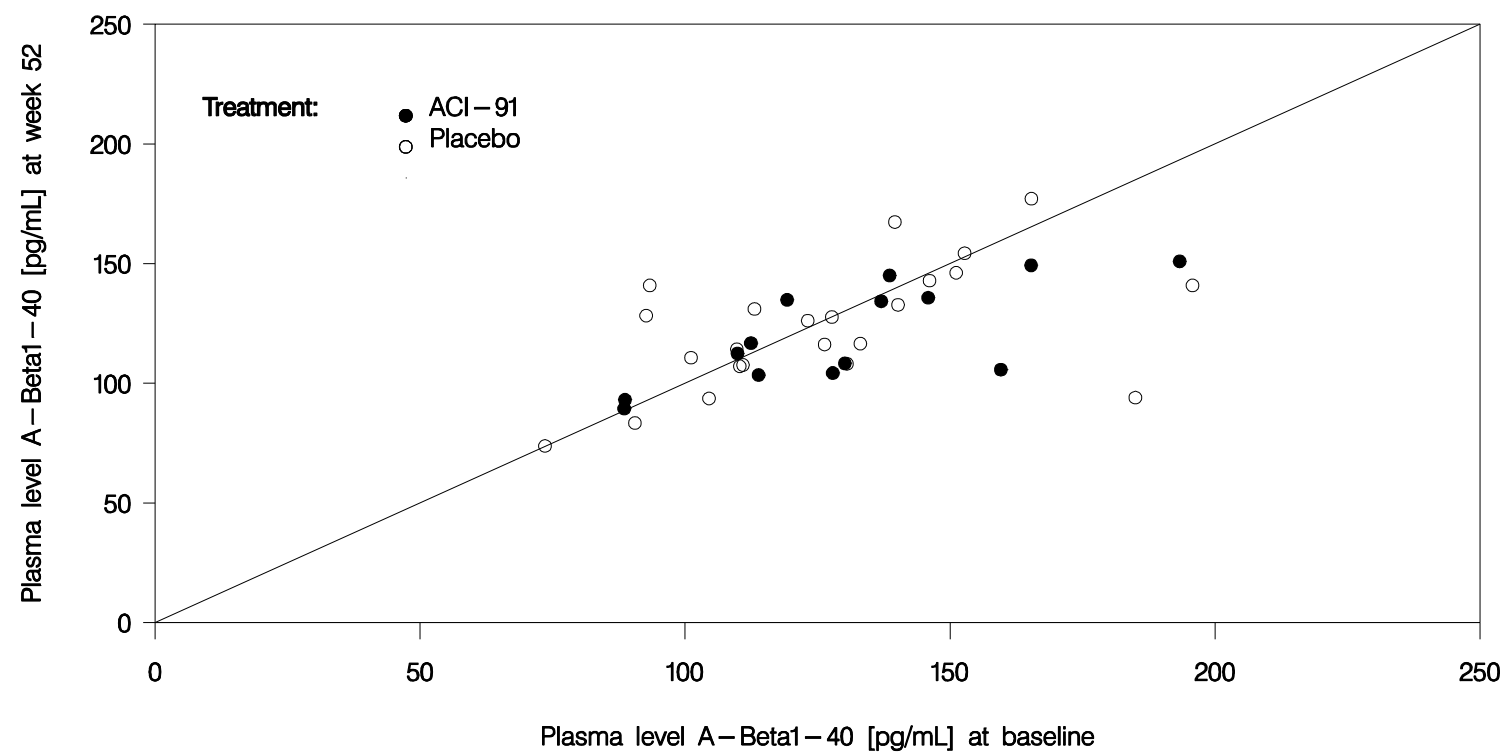


Figure 14.2.1.5: Biochemical efficacy, baseline vs. endpoint scatter plots with `no change` line

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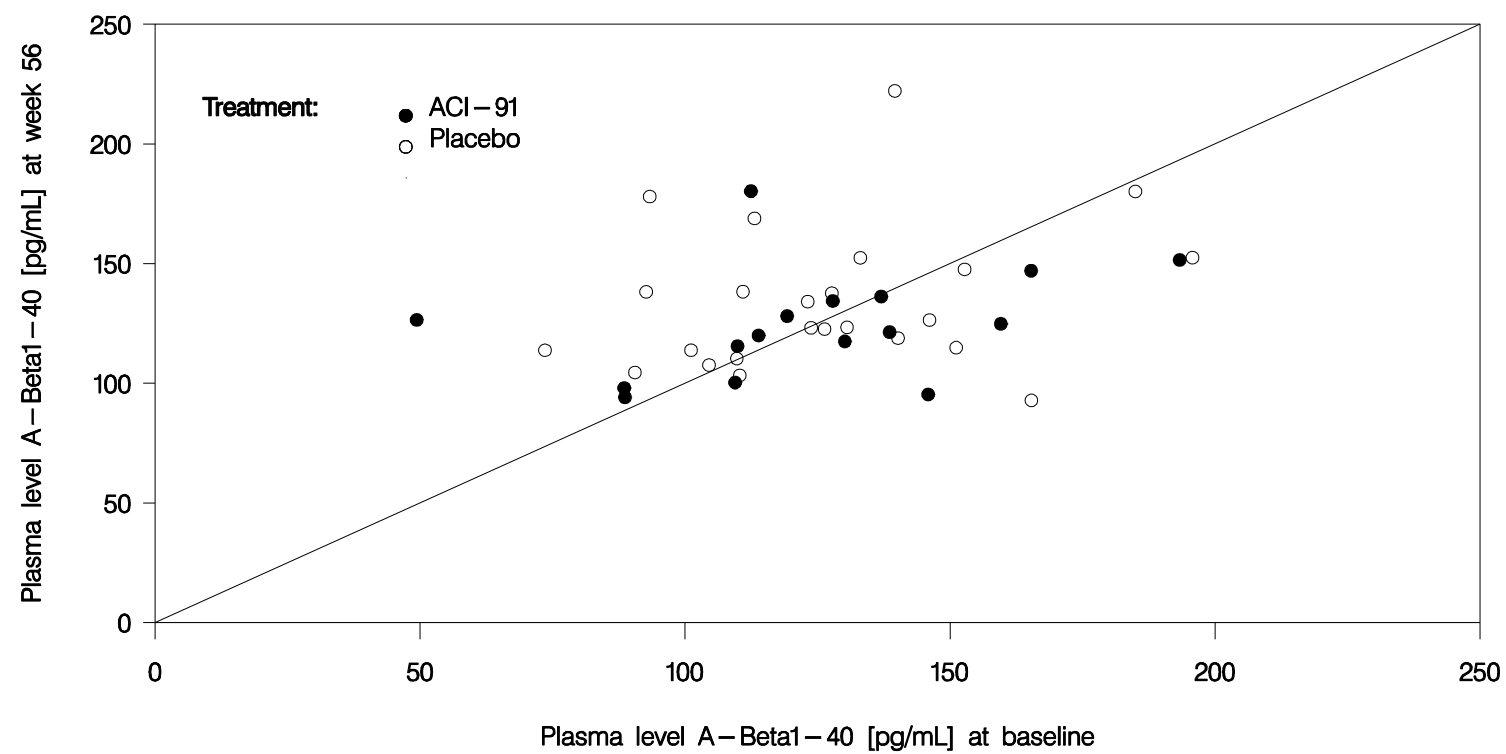


Figure 14.2.1.6: Biochemical efficacy, difference of treatment effect from ANCOVA with 95% confidence intervals.

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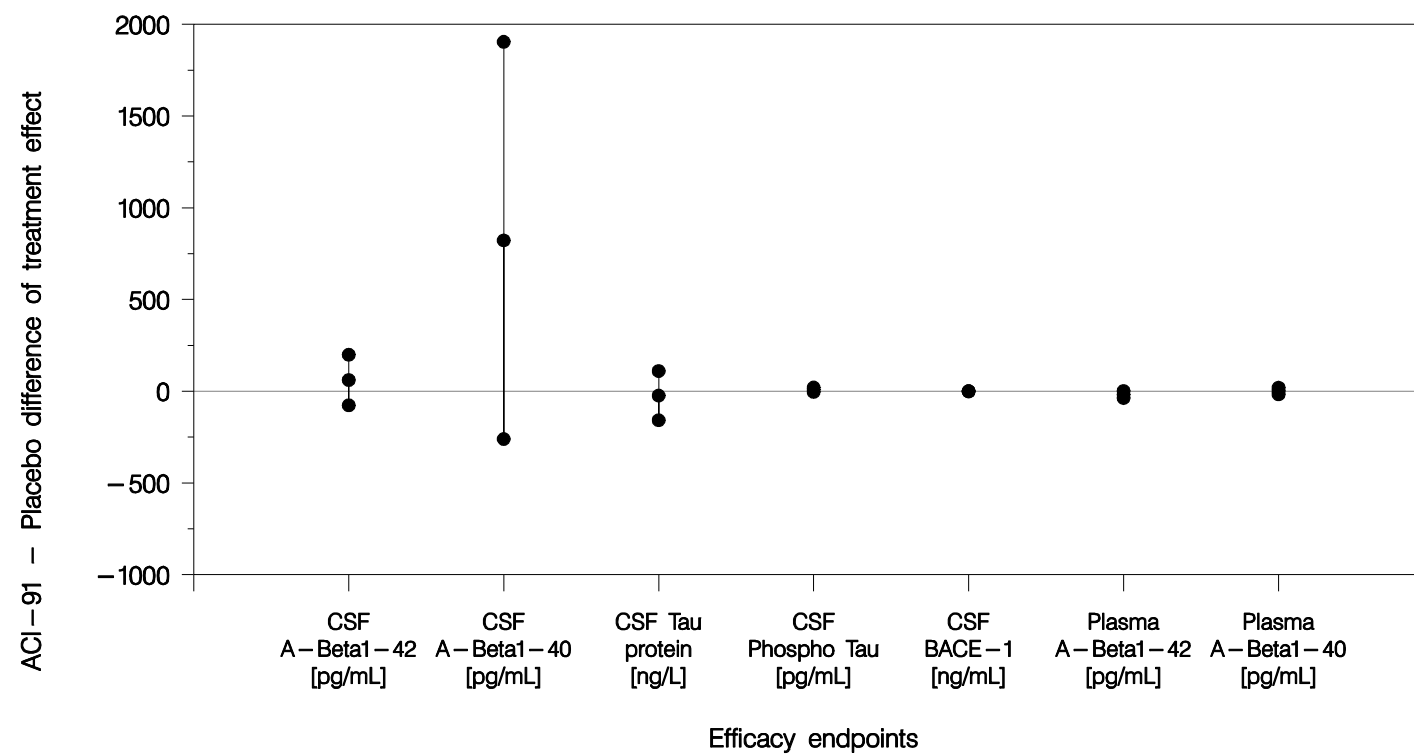


Figure 14.2.1.6: Biochemical efficacy, difference of treatment effect from ANCOVA with 95% confidence intervals.

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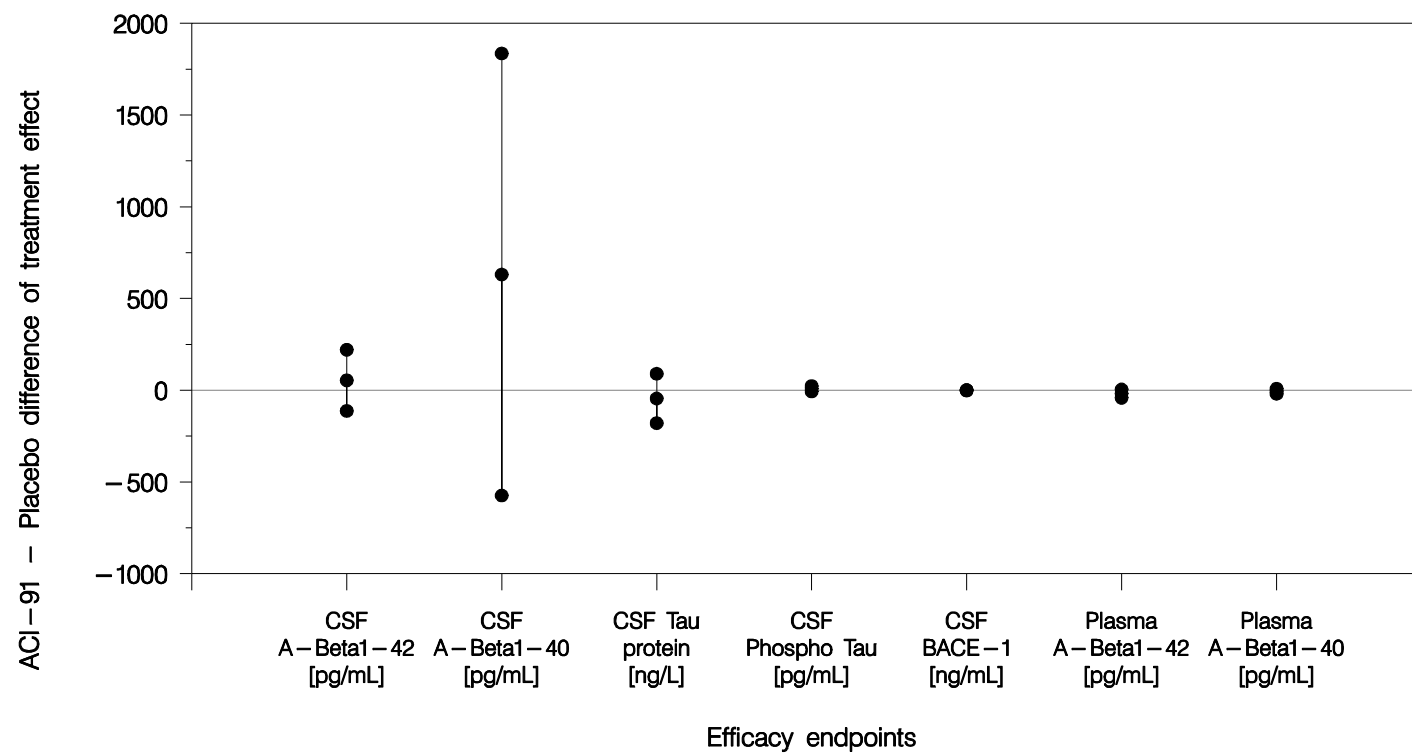


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
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Intention-To-Treat Population

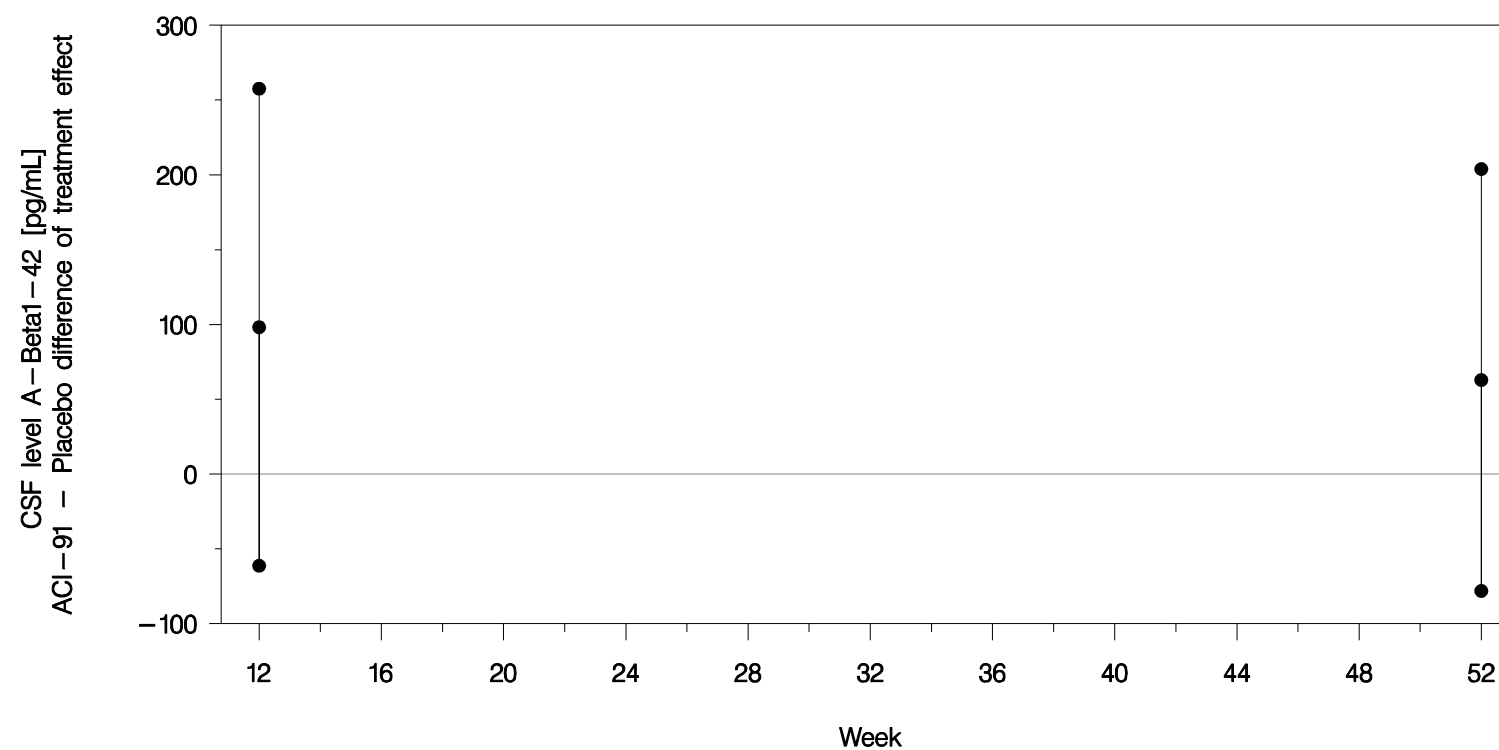


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
(page 2 of 15)

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Intention-To-Treat Population

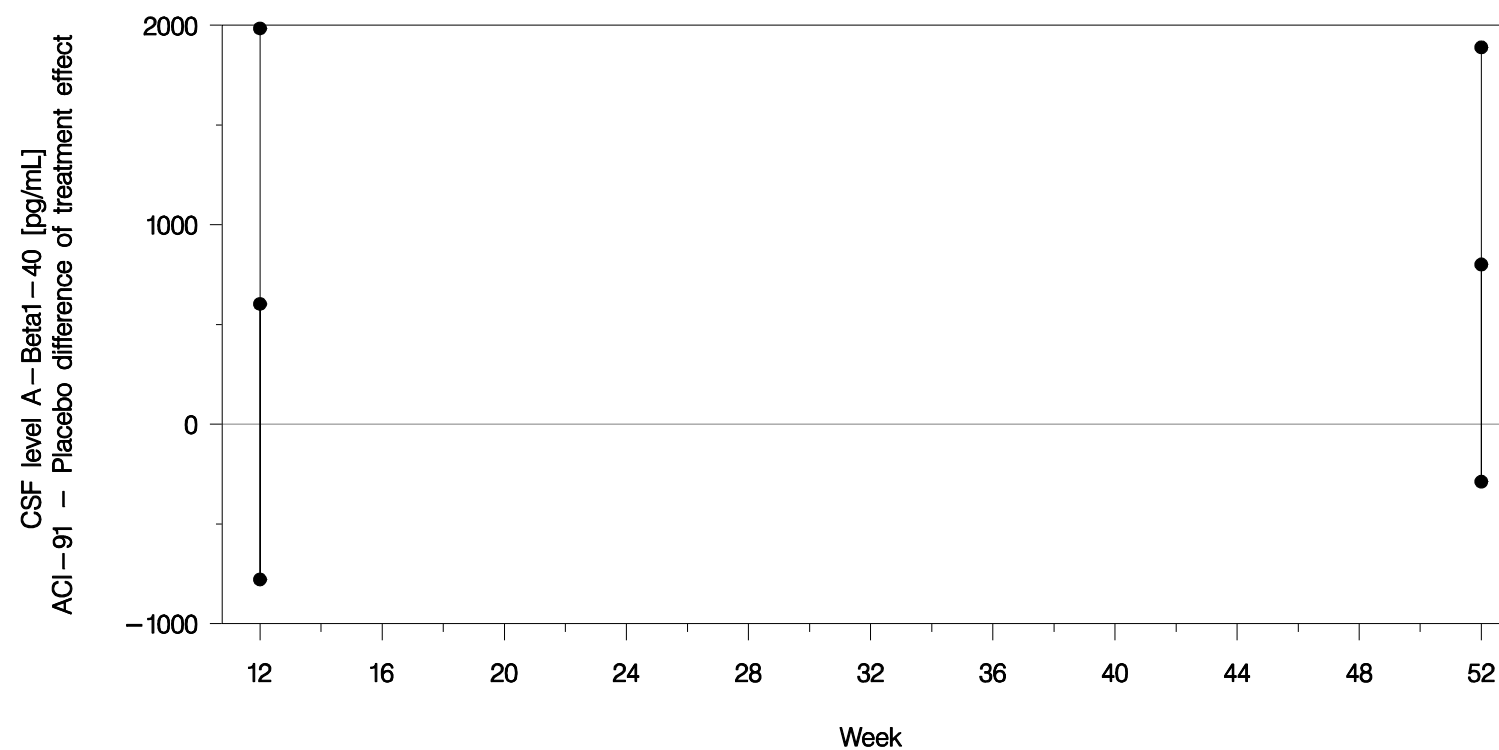


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
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Intention-To-Treat Population

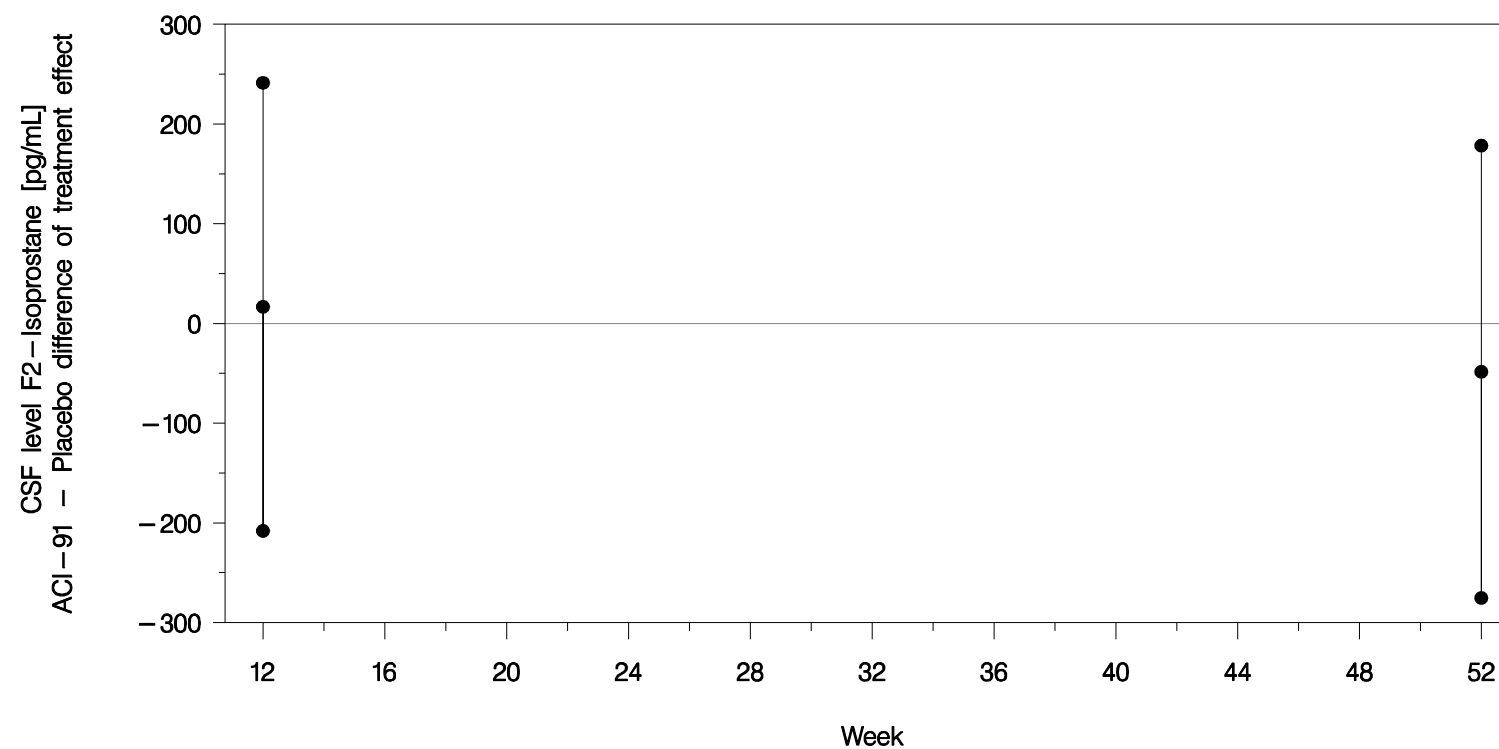


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
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Intention-To-Treat Population

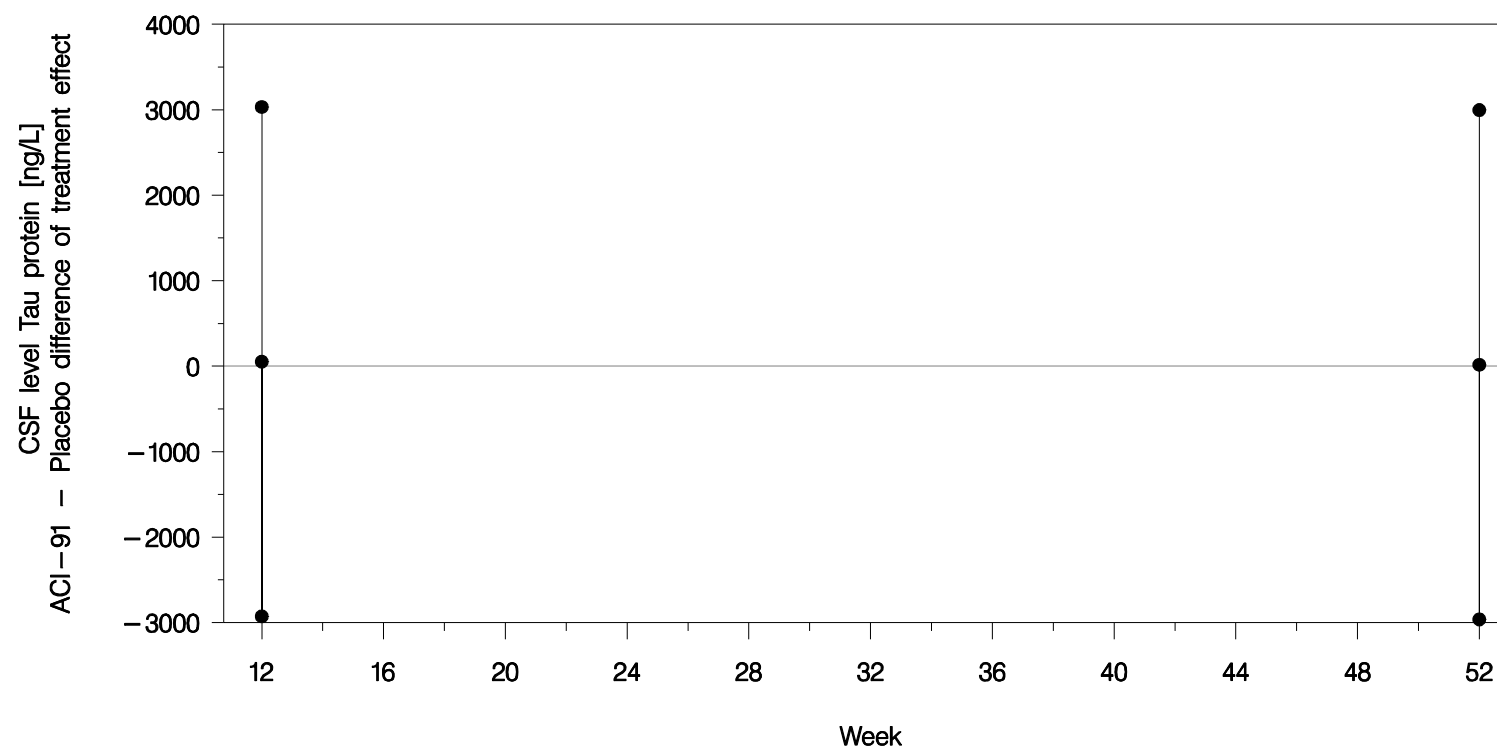


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
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Intention-To-Treat Population

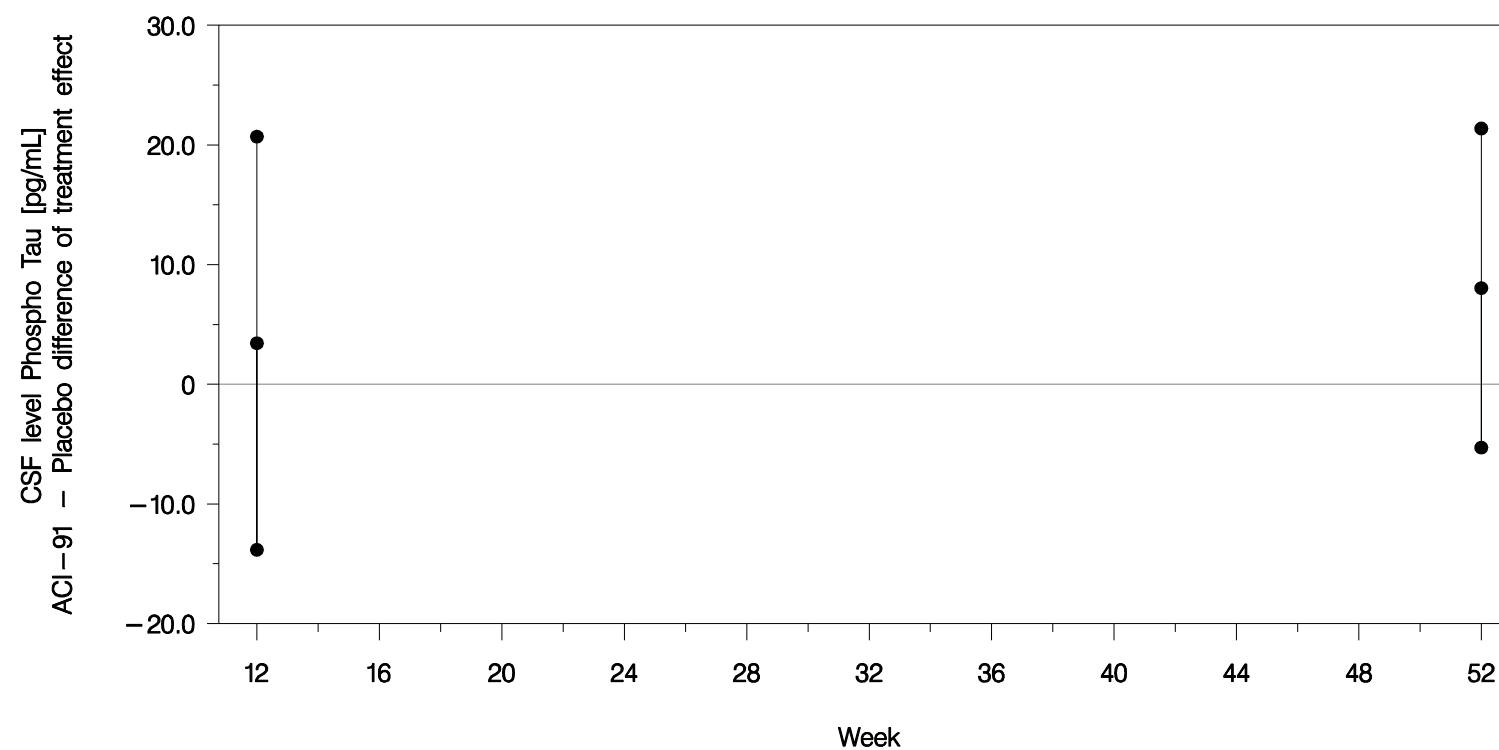


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
(page 6 of 15)

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Intention-To-Treat Population

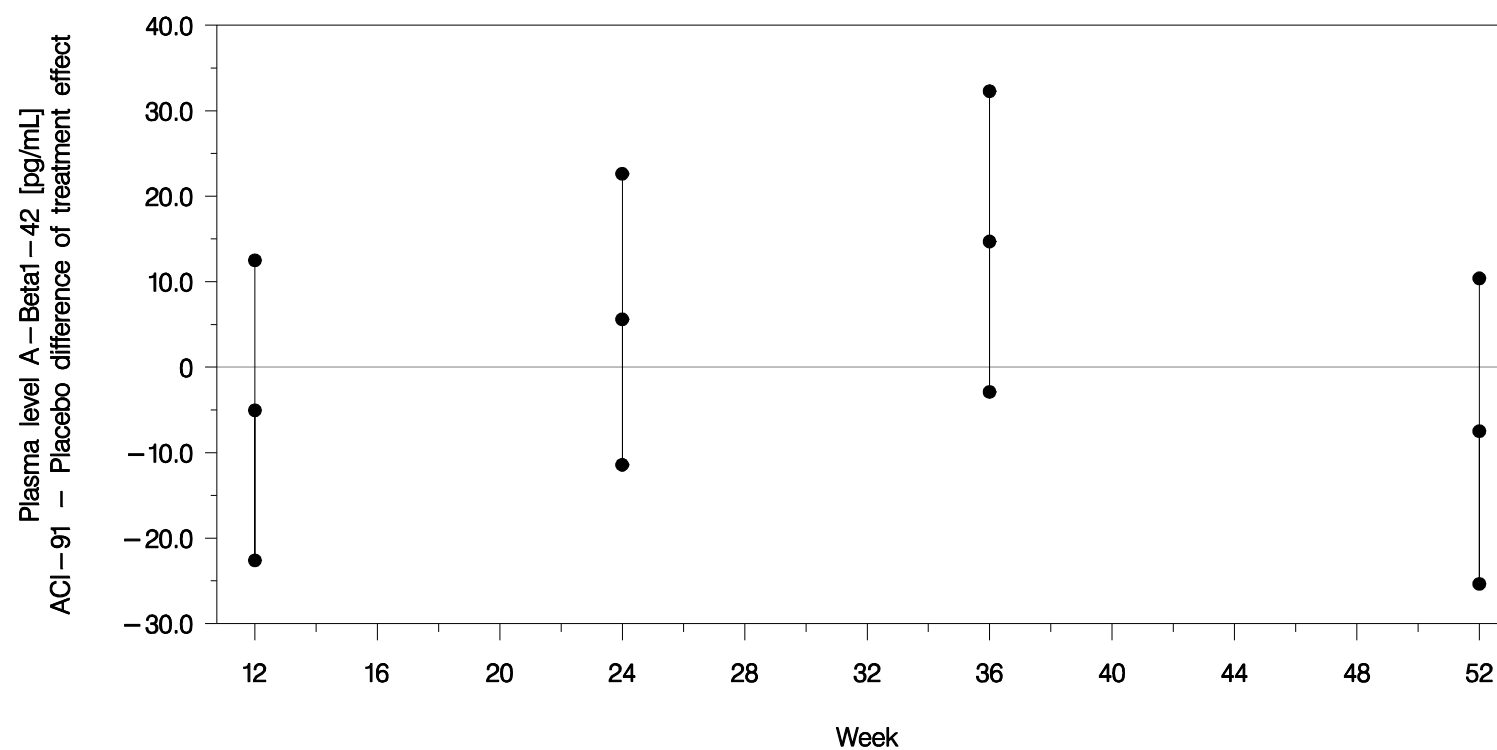


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
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Intention-To-Treat Population

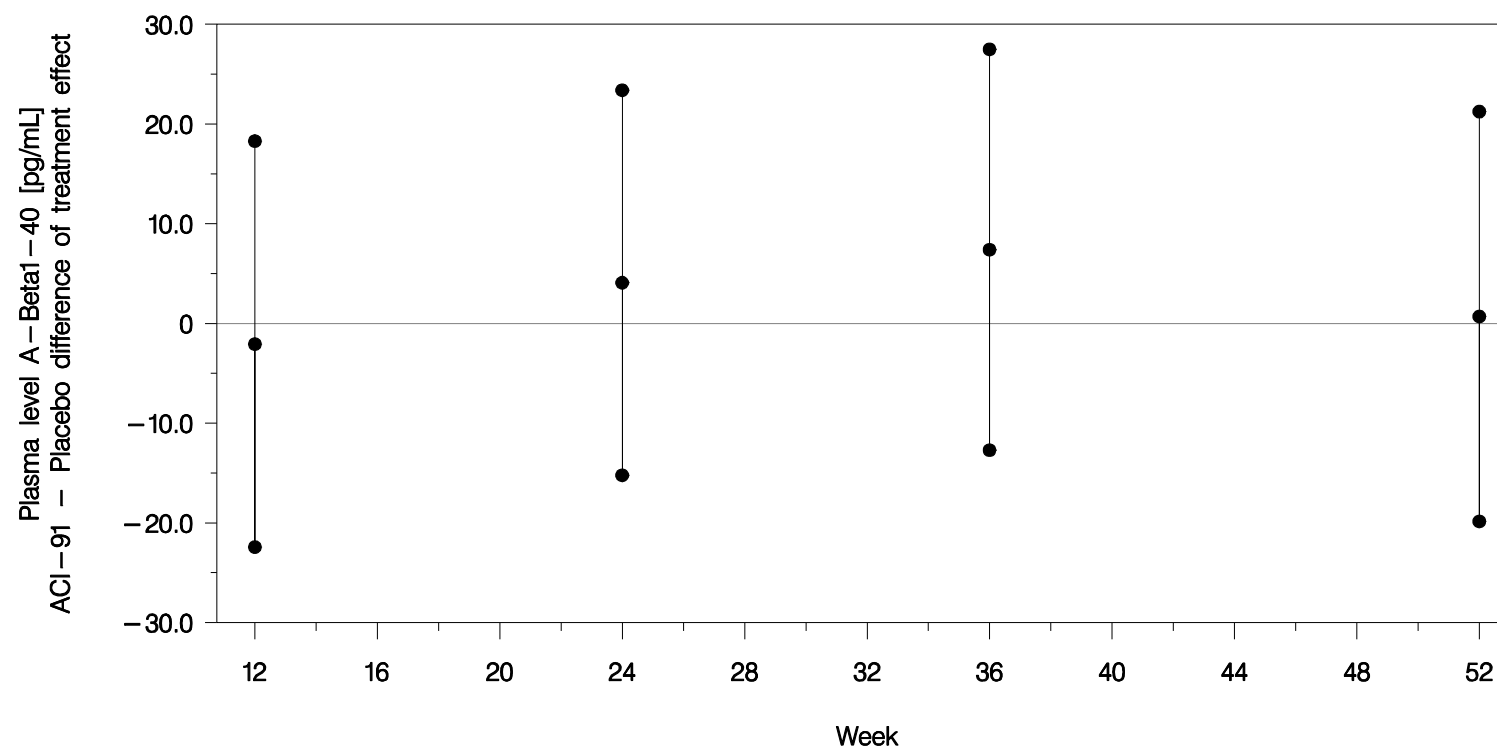


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
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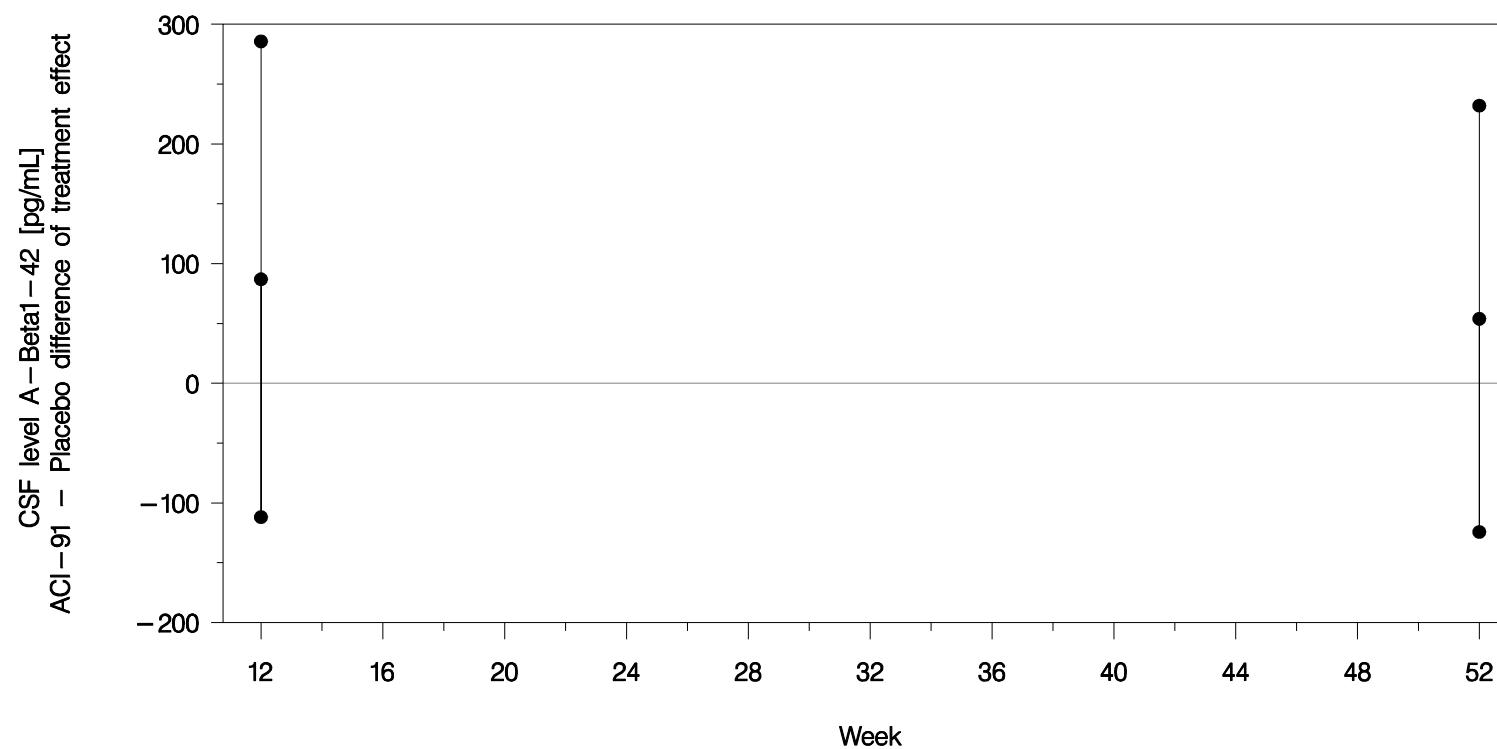


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
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Per Protocol Population

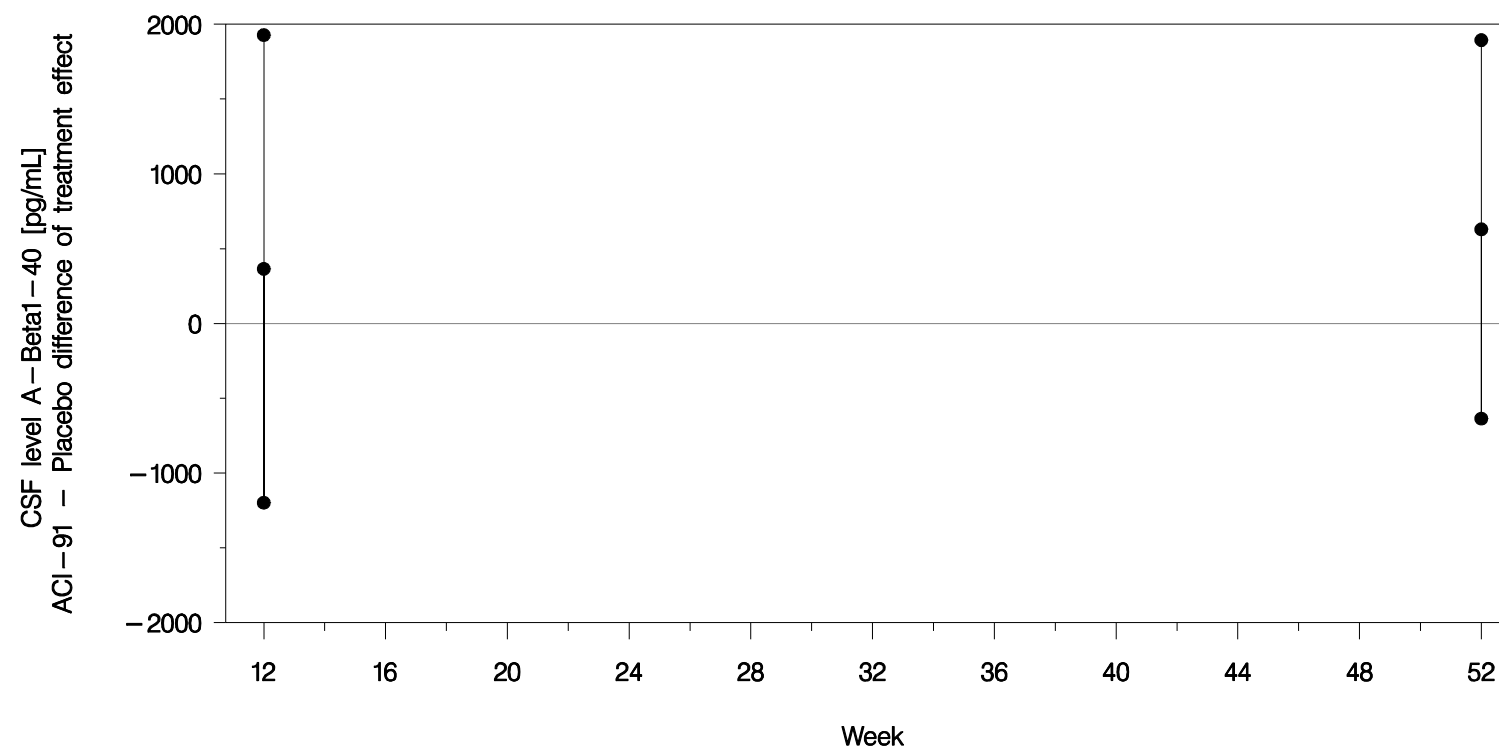


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
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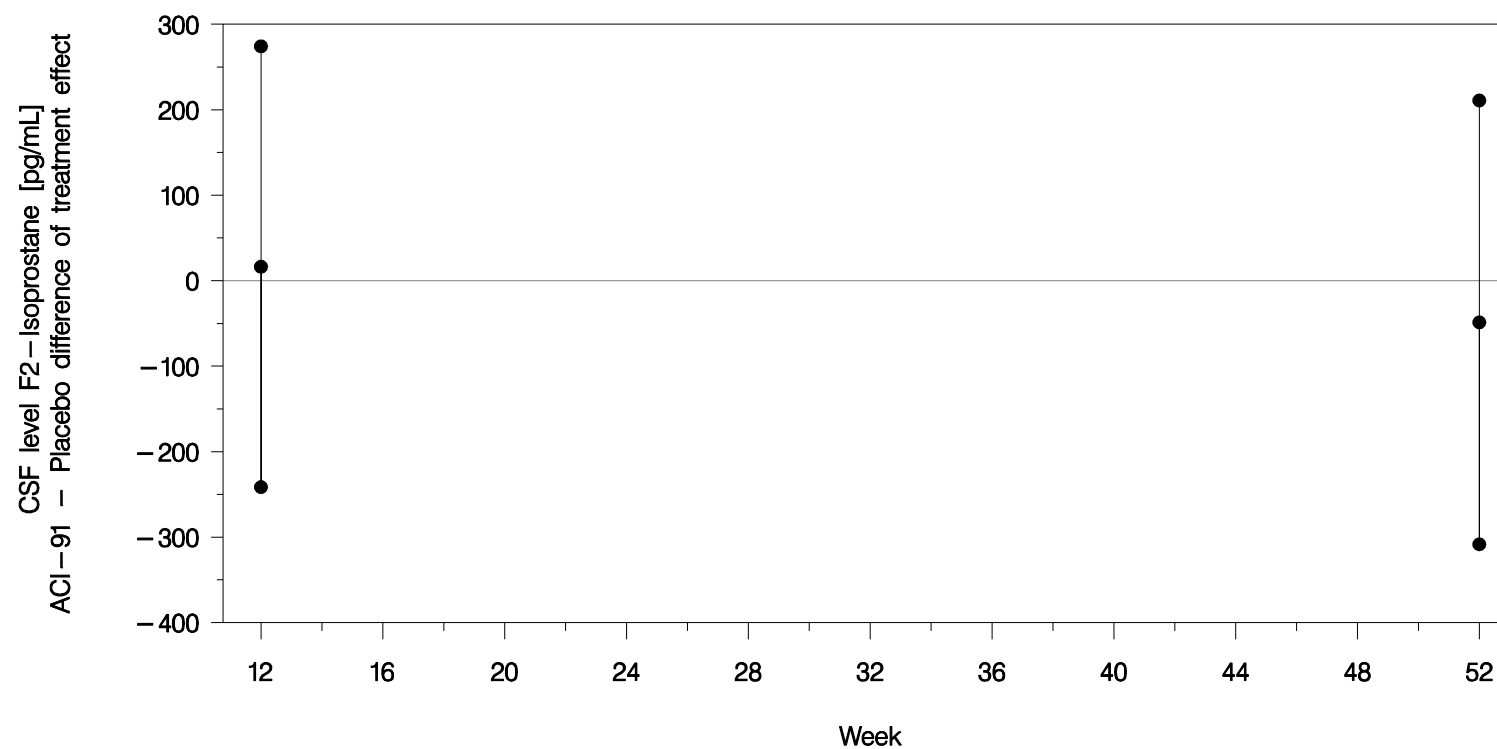


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
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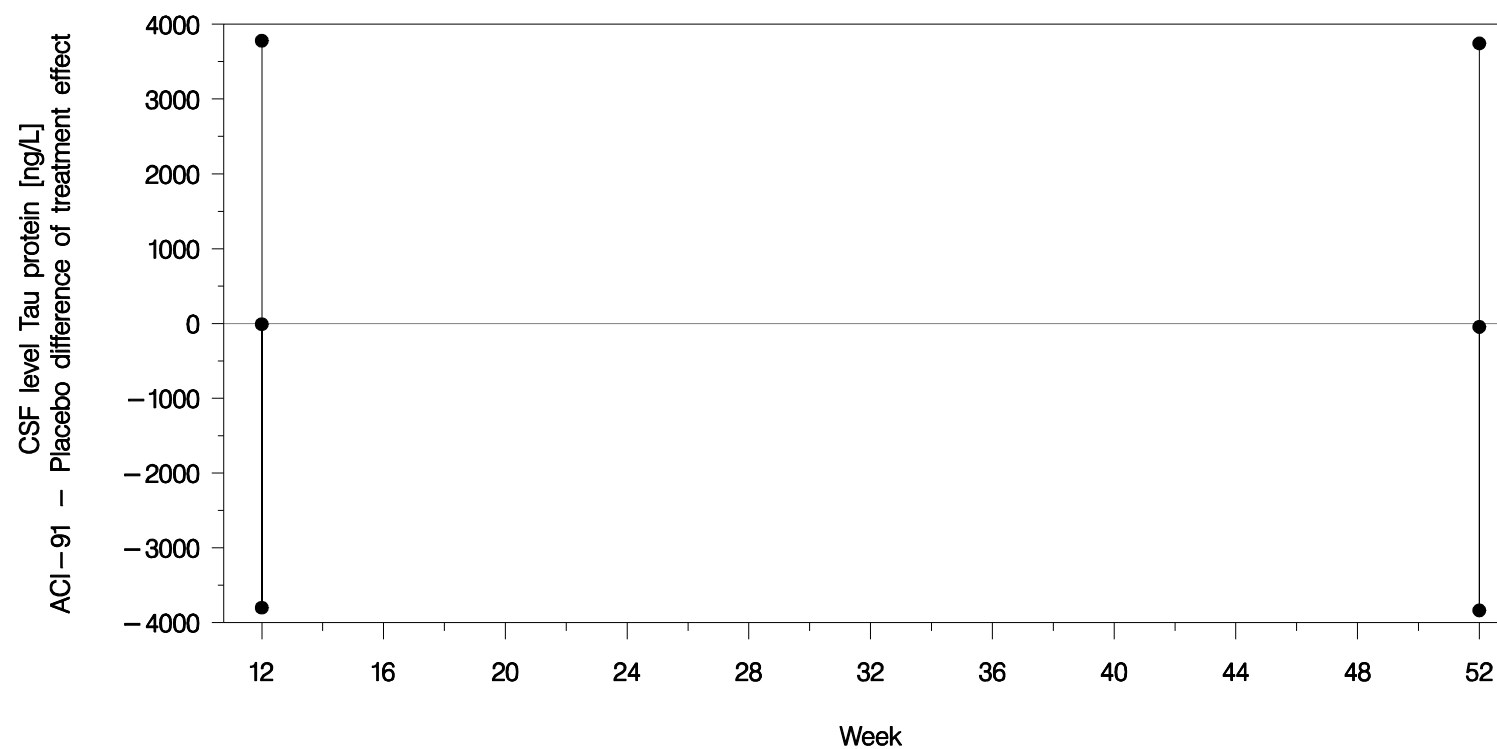


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
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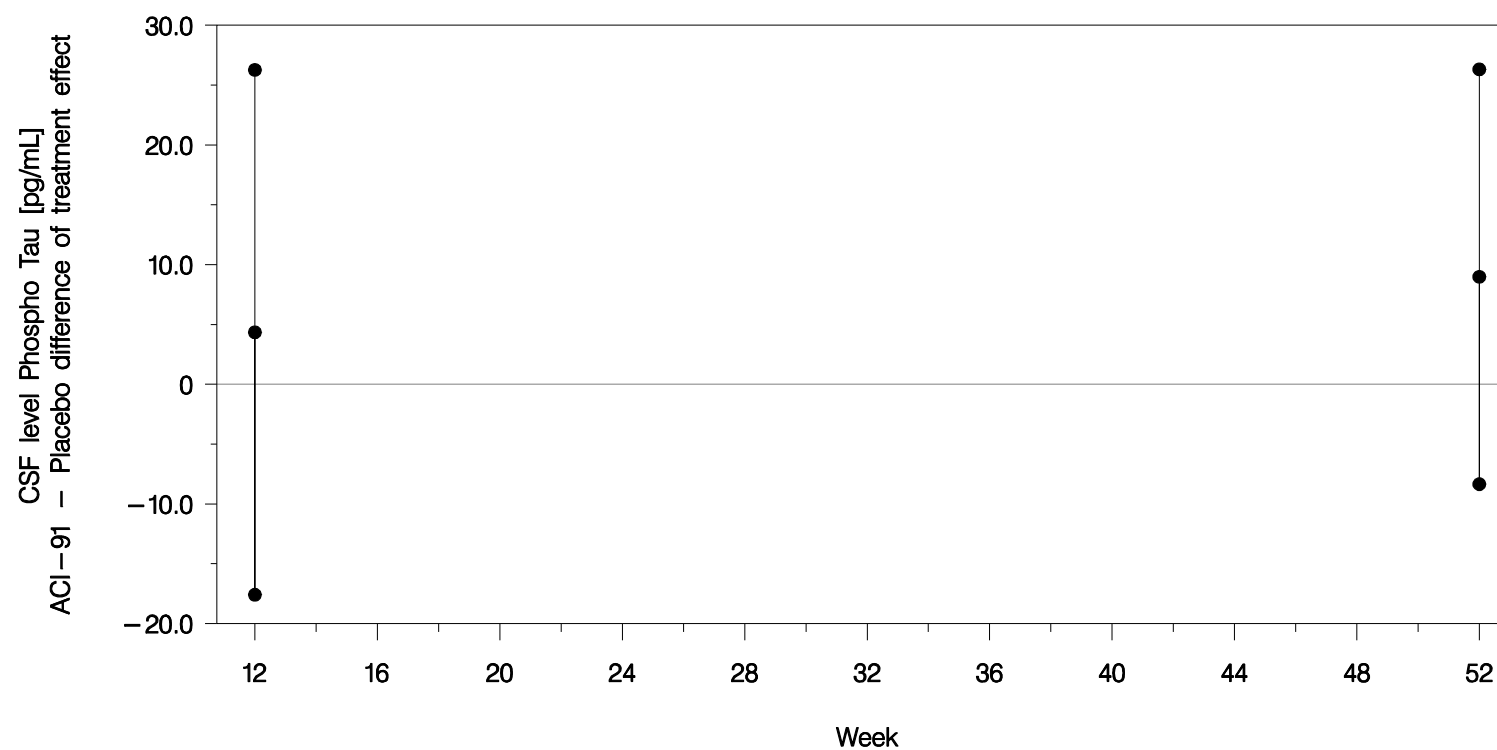


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
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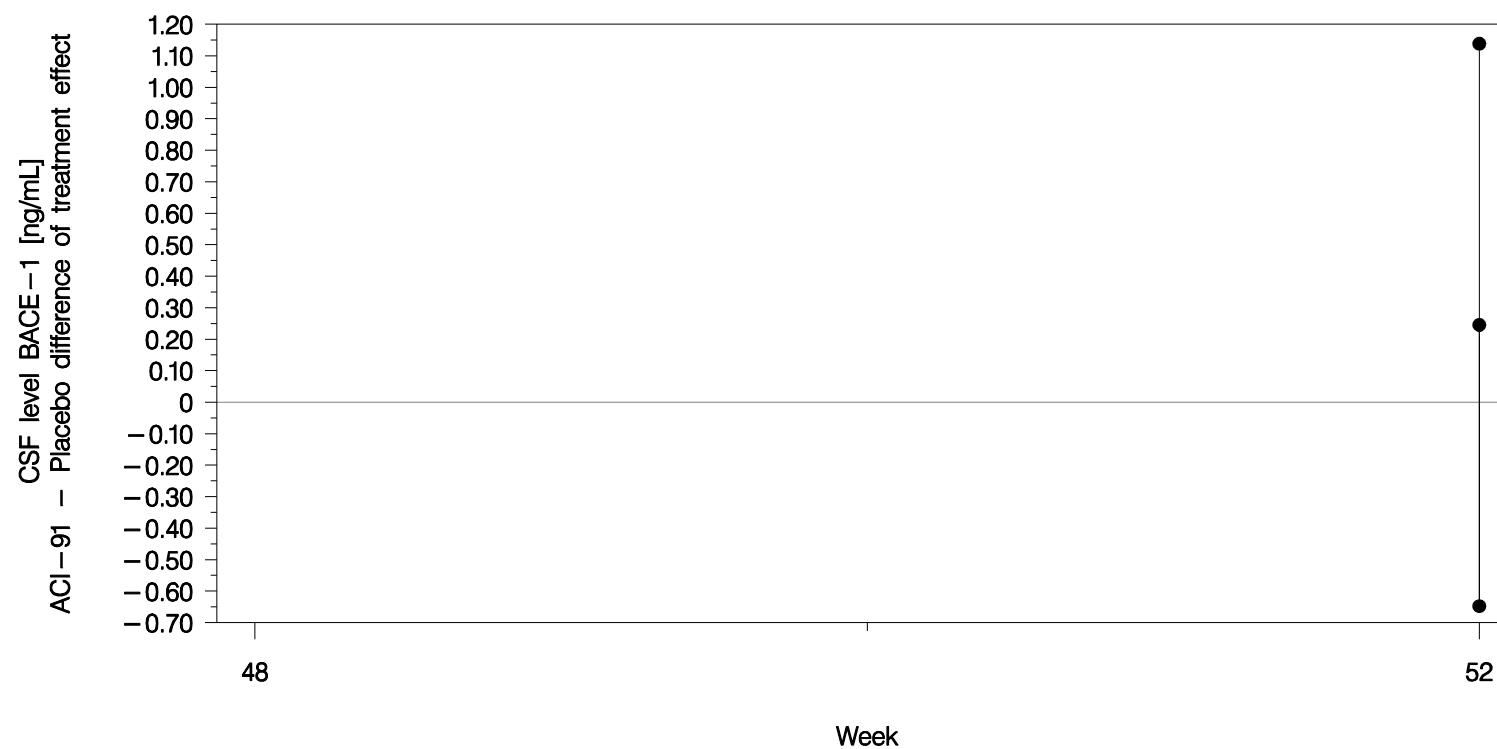


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
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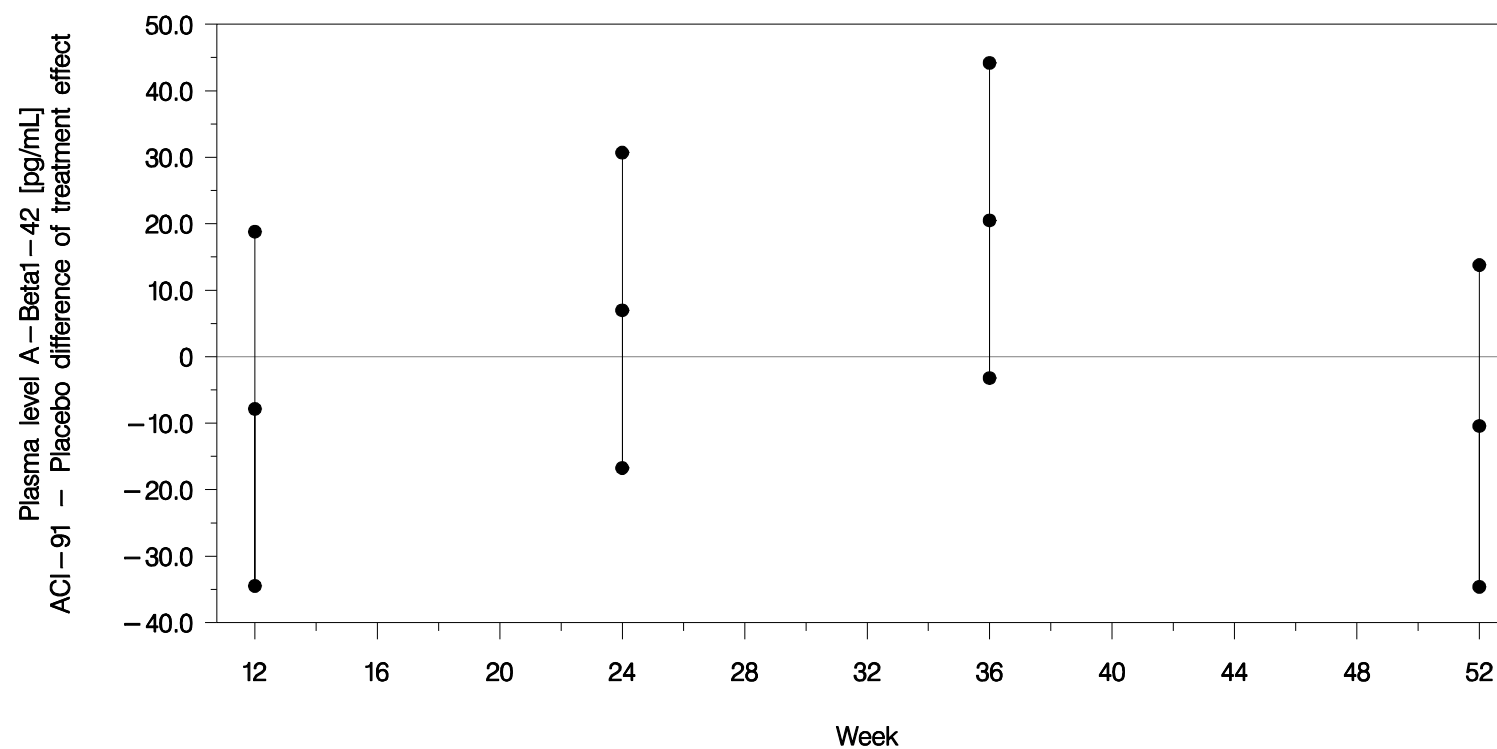


Figure 14.2.1.7: Biochemical efficacy, contrasts treatment effect from repeated measures ANCOVA with 95% confidence intervals.  
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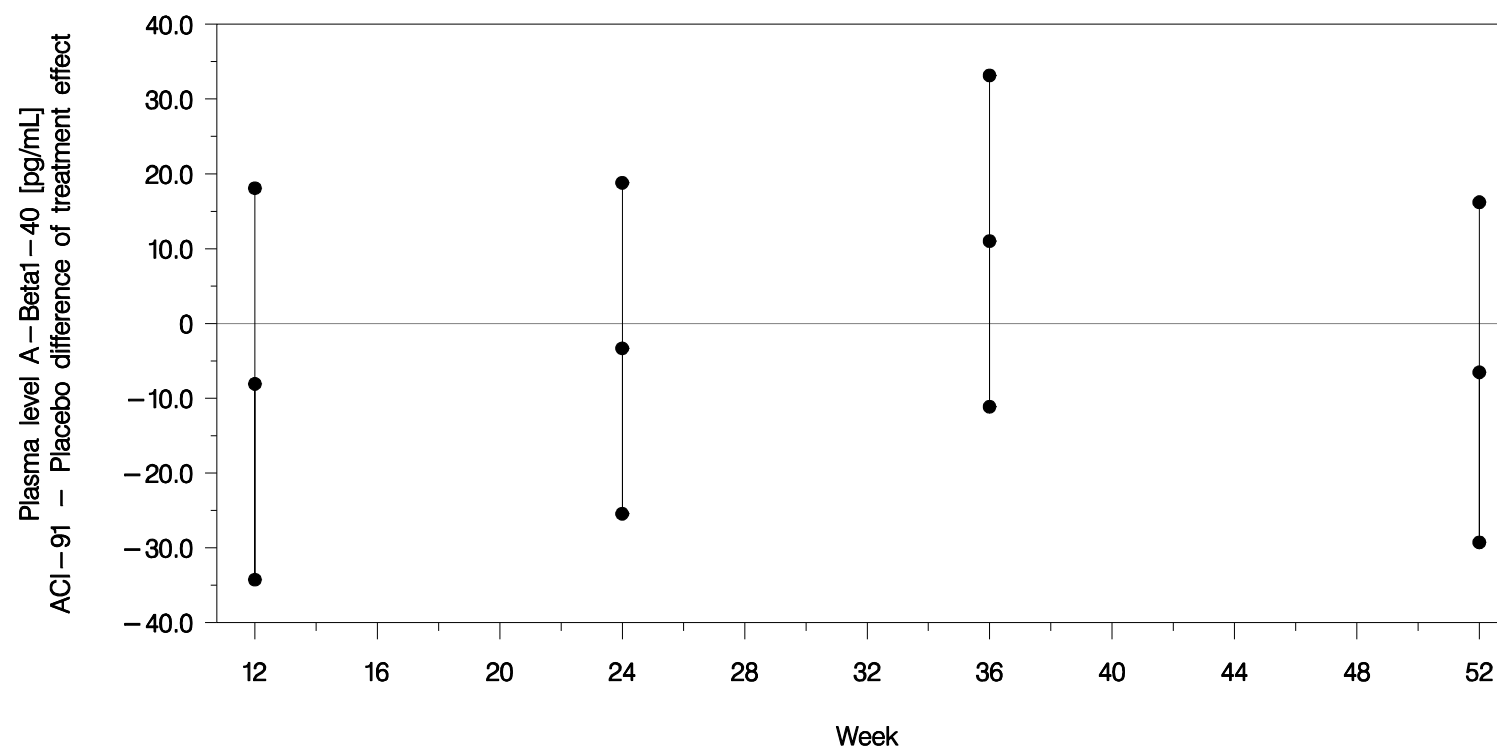


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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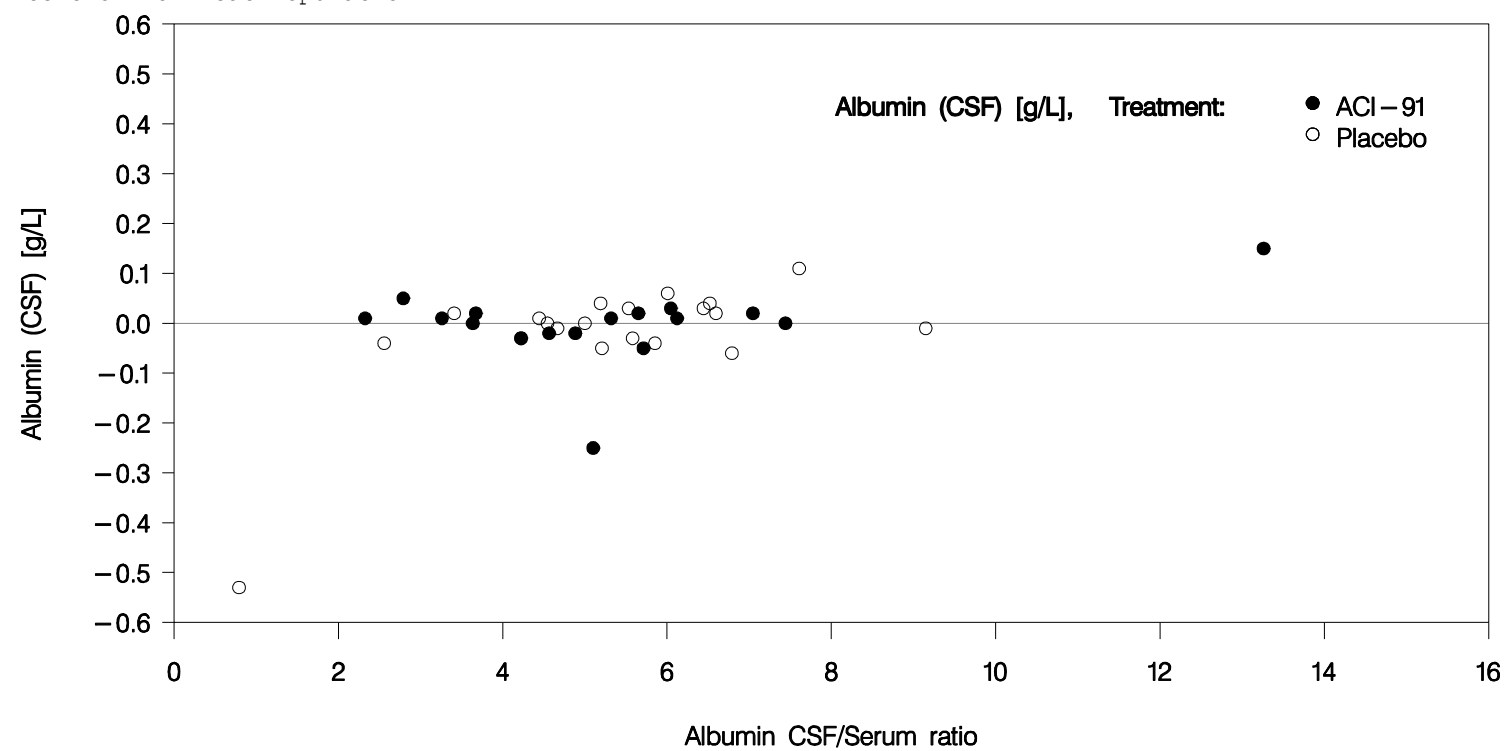


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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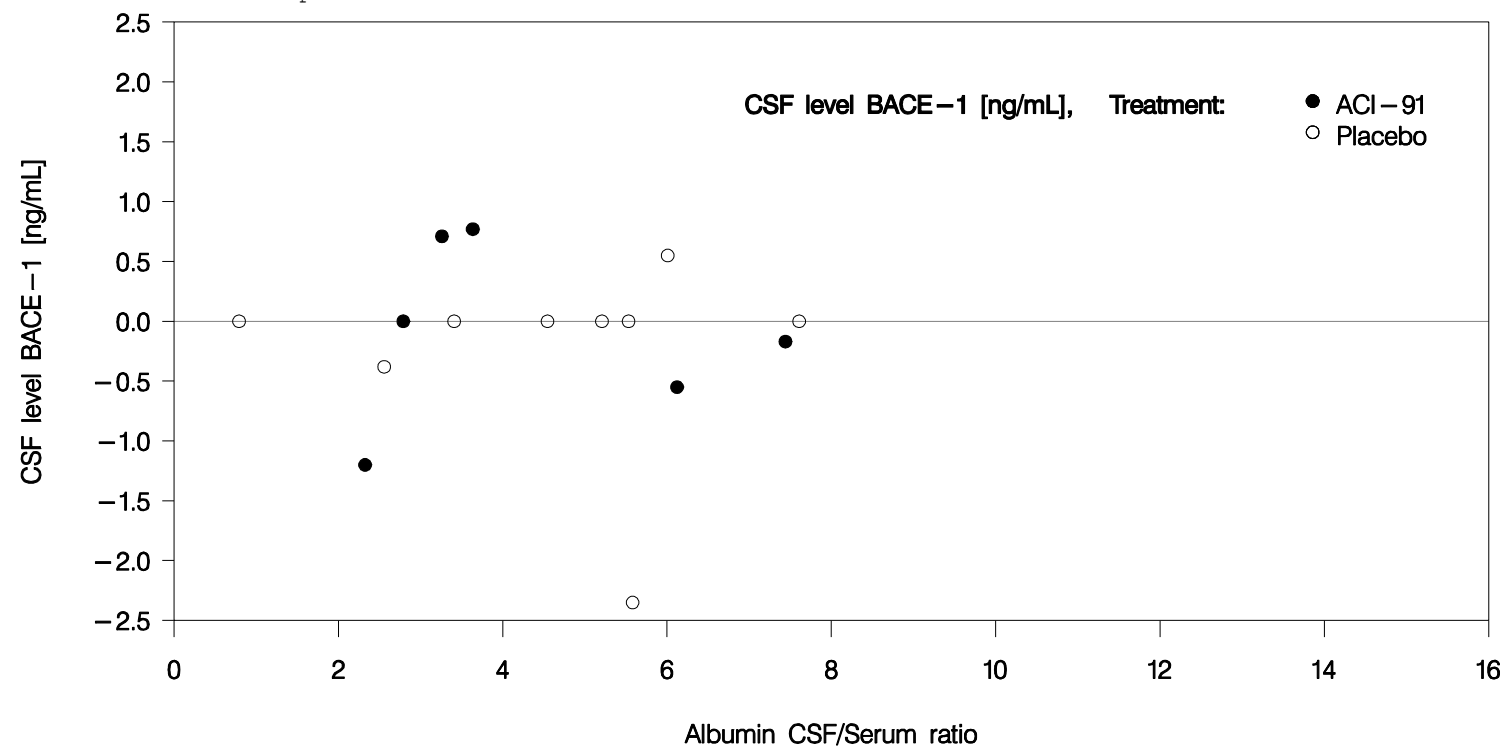


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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Intention-To-Treat Population

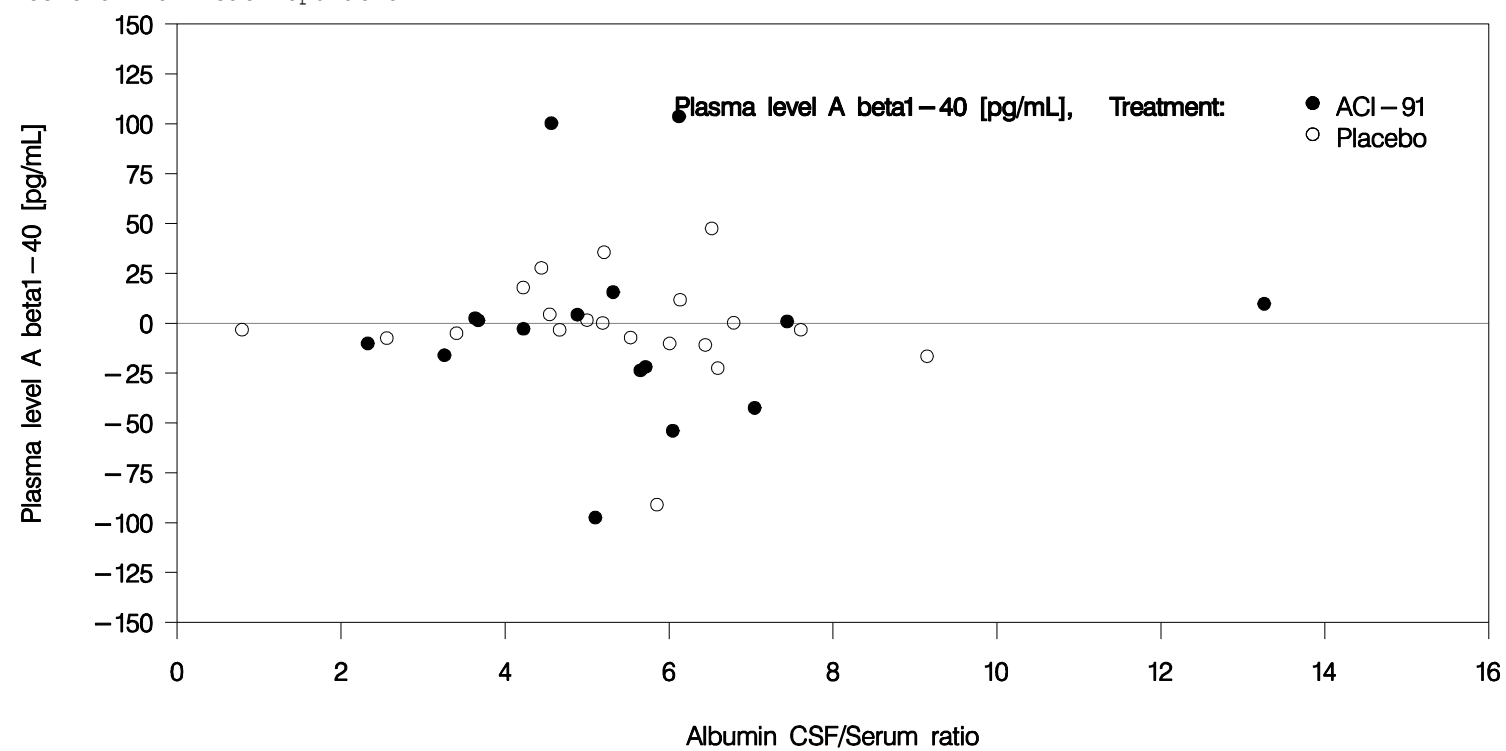


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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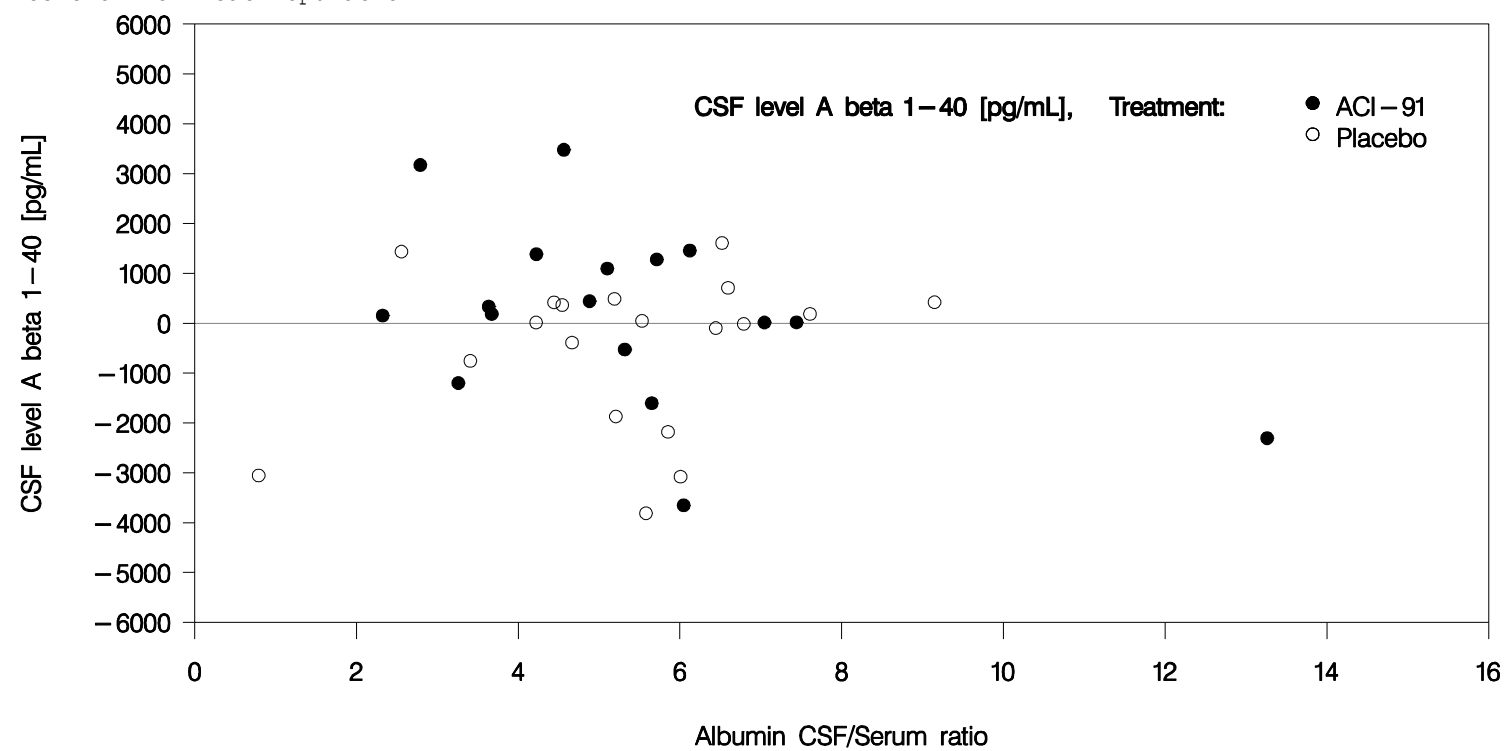


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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Intention-To-Treat Population

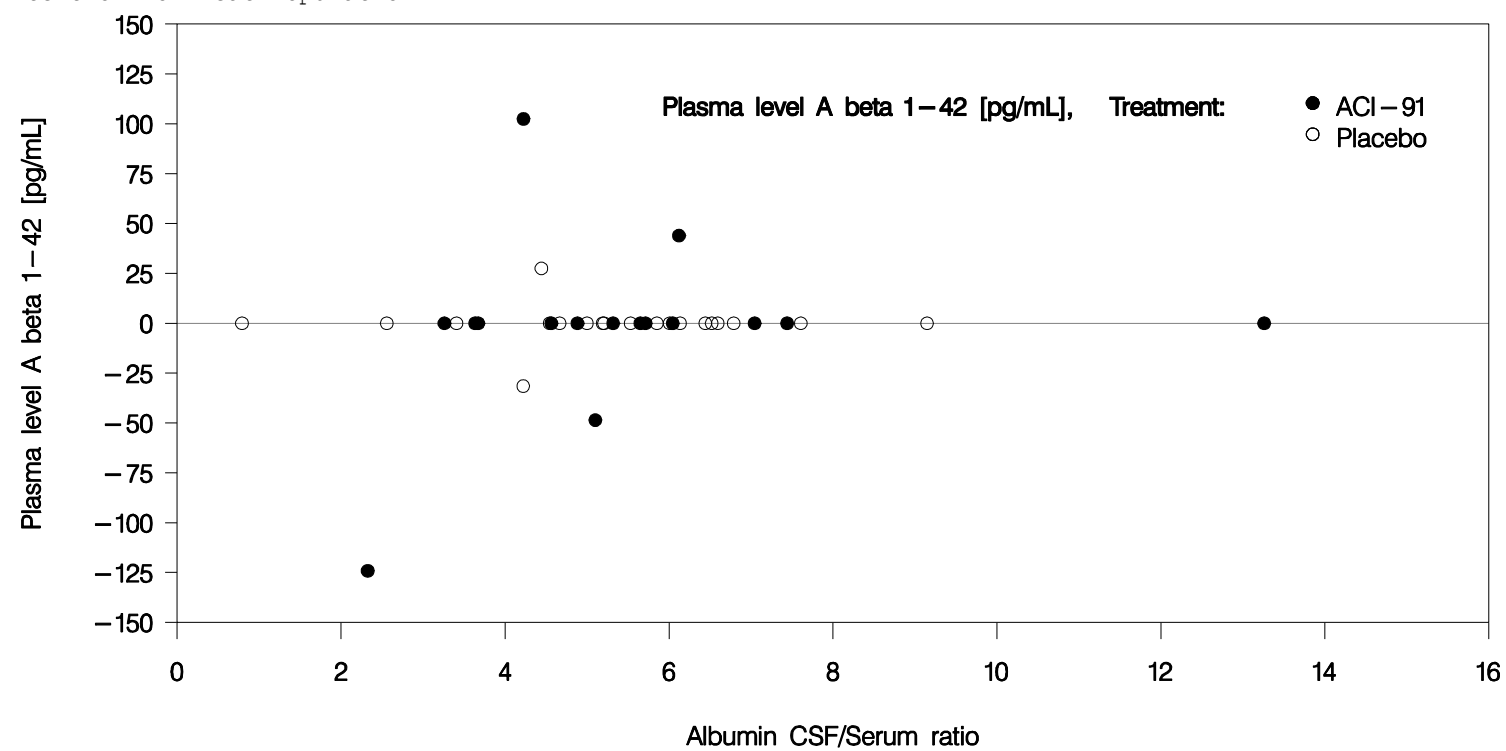


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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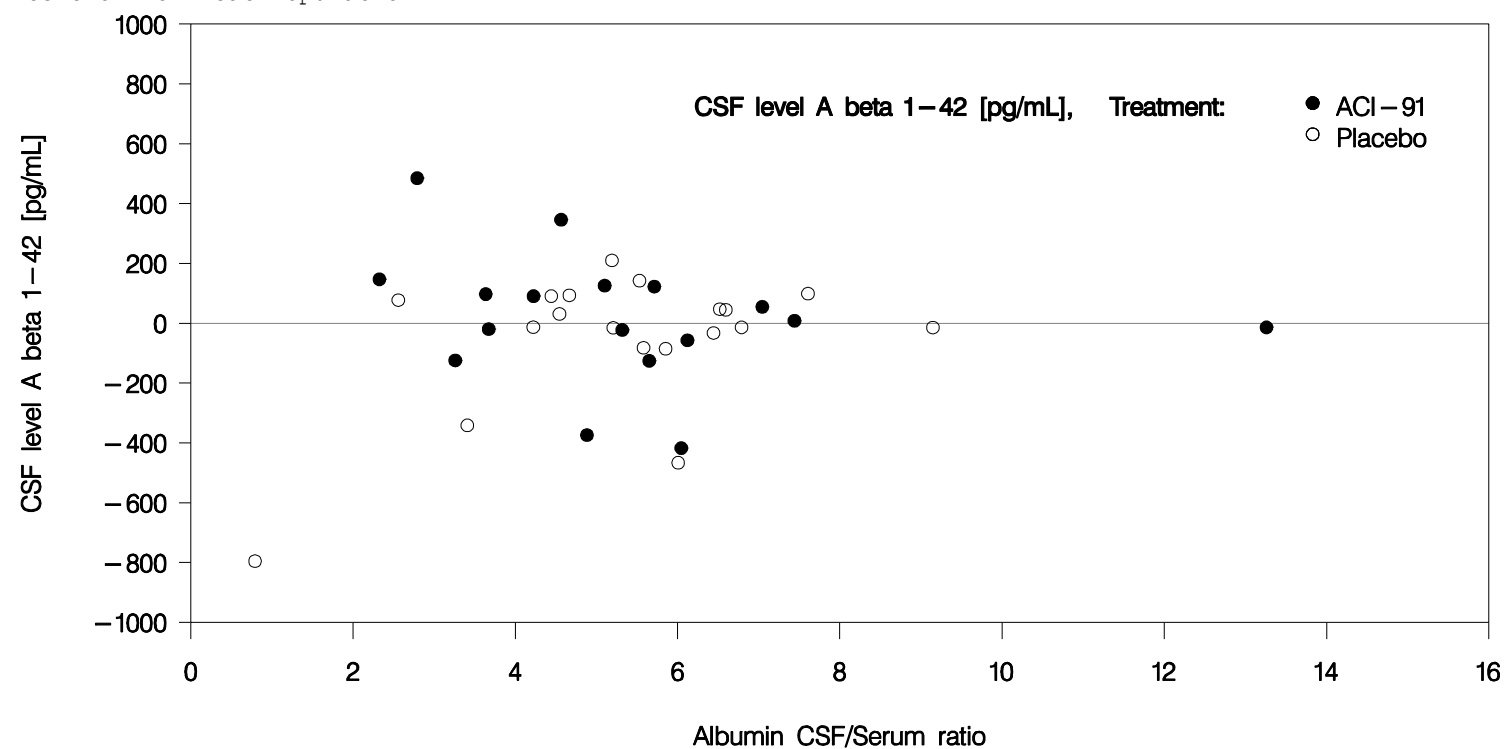


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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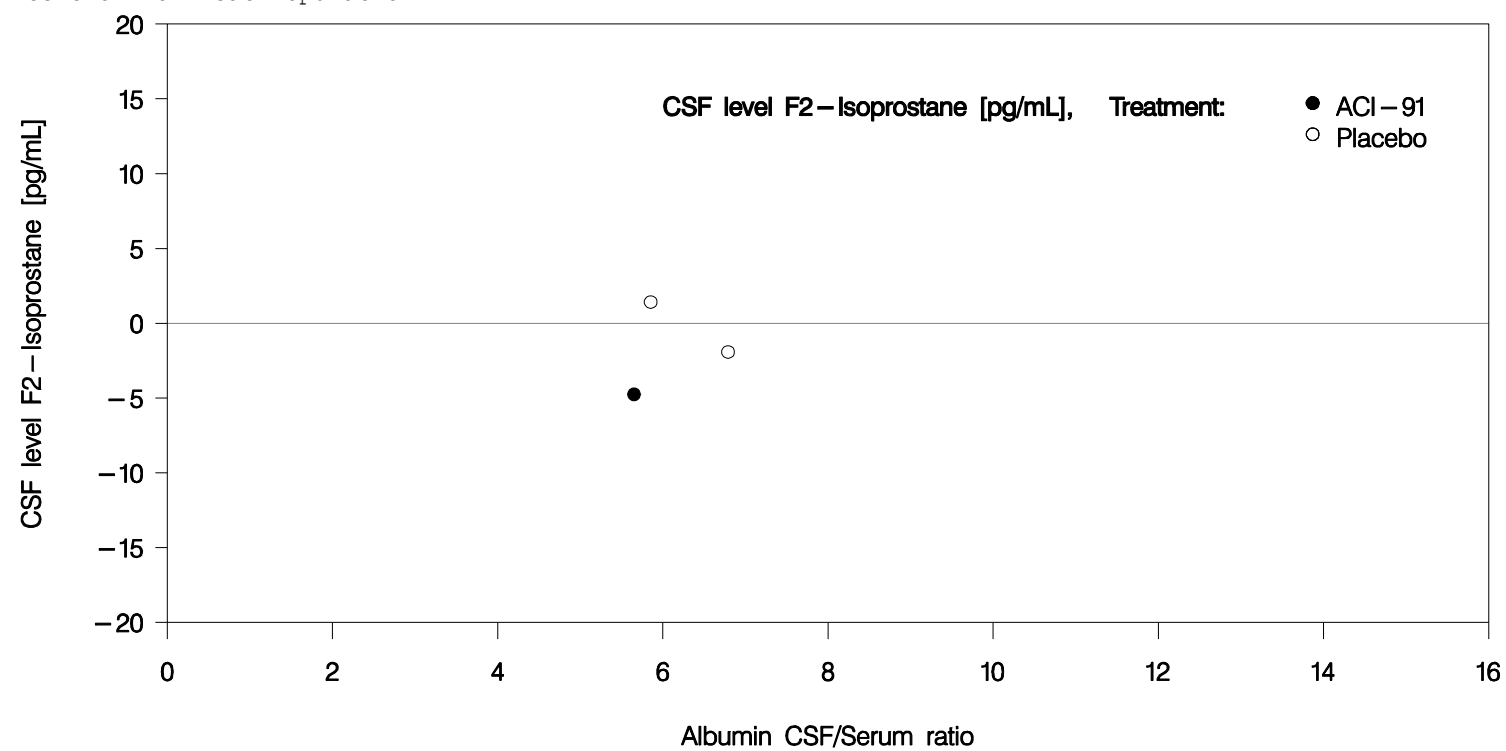


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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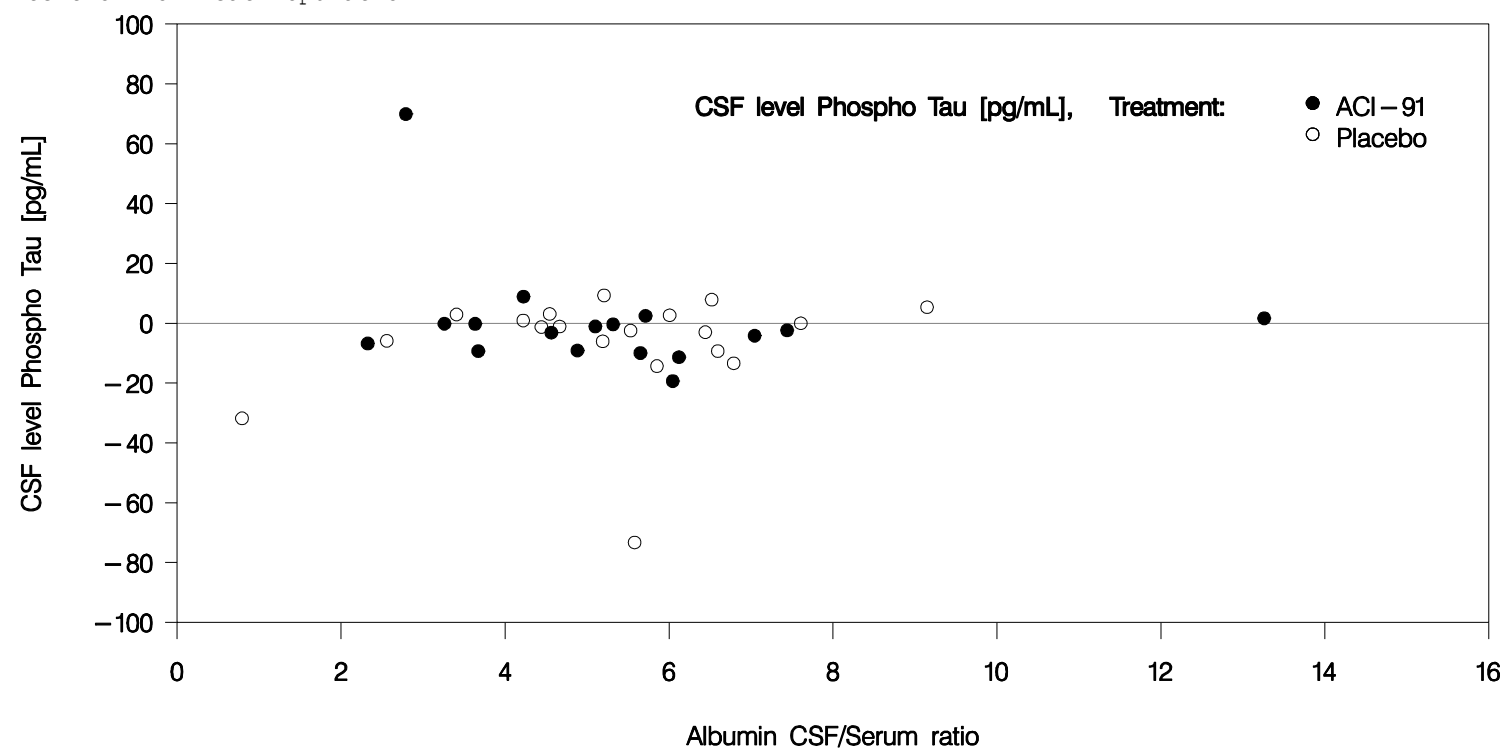


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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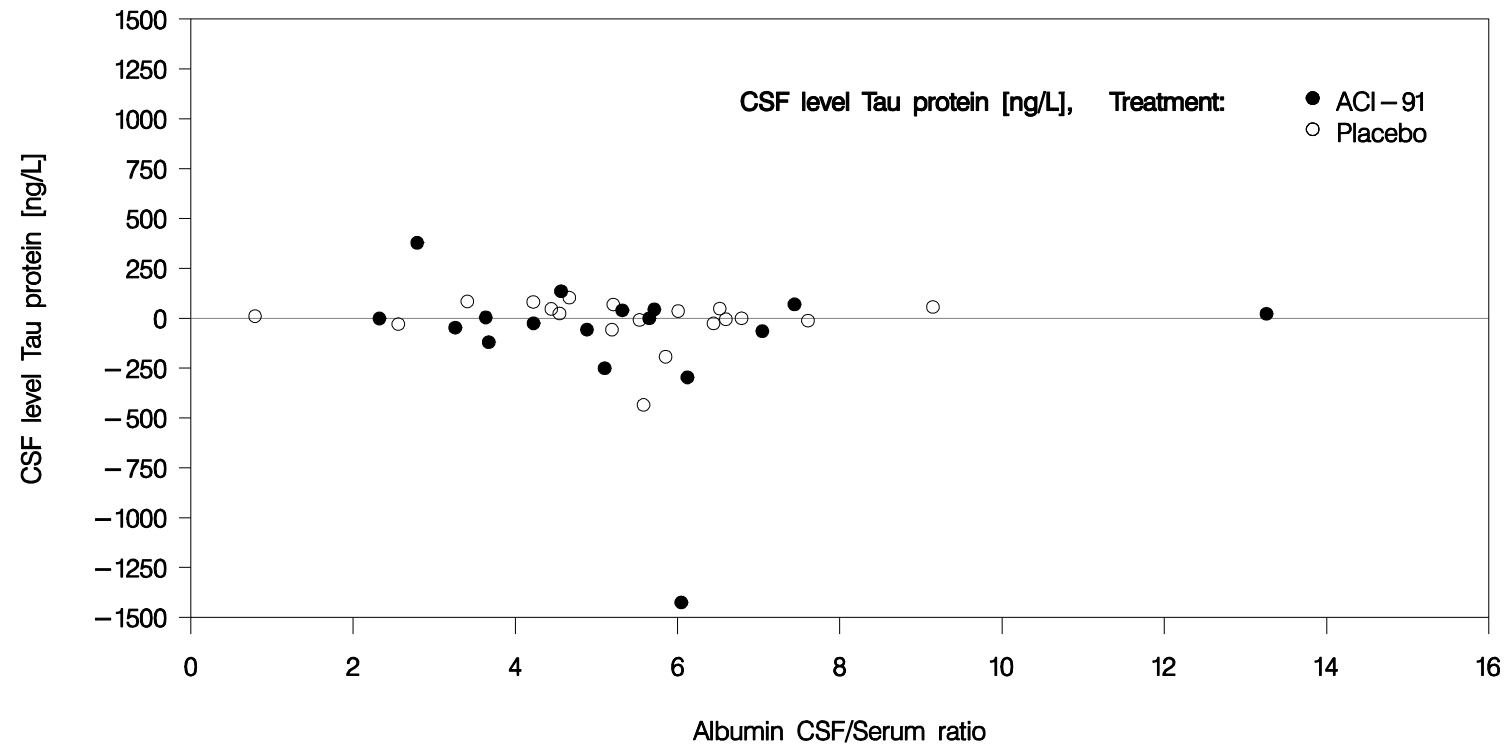


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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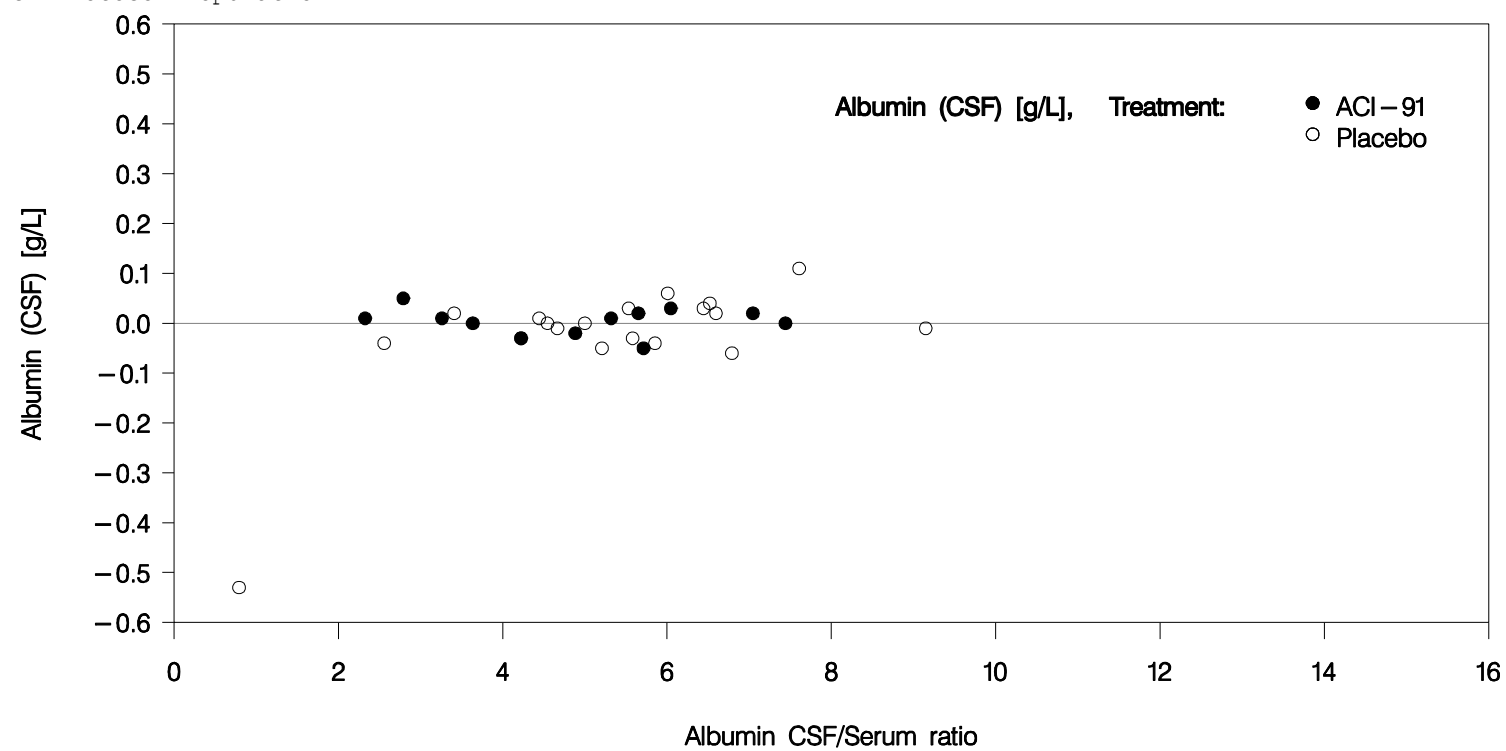


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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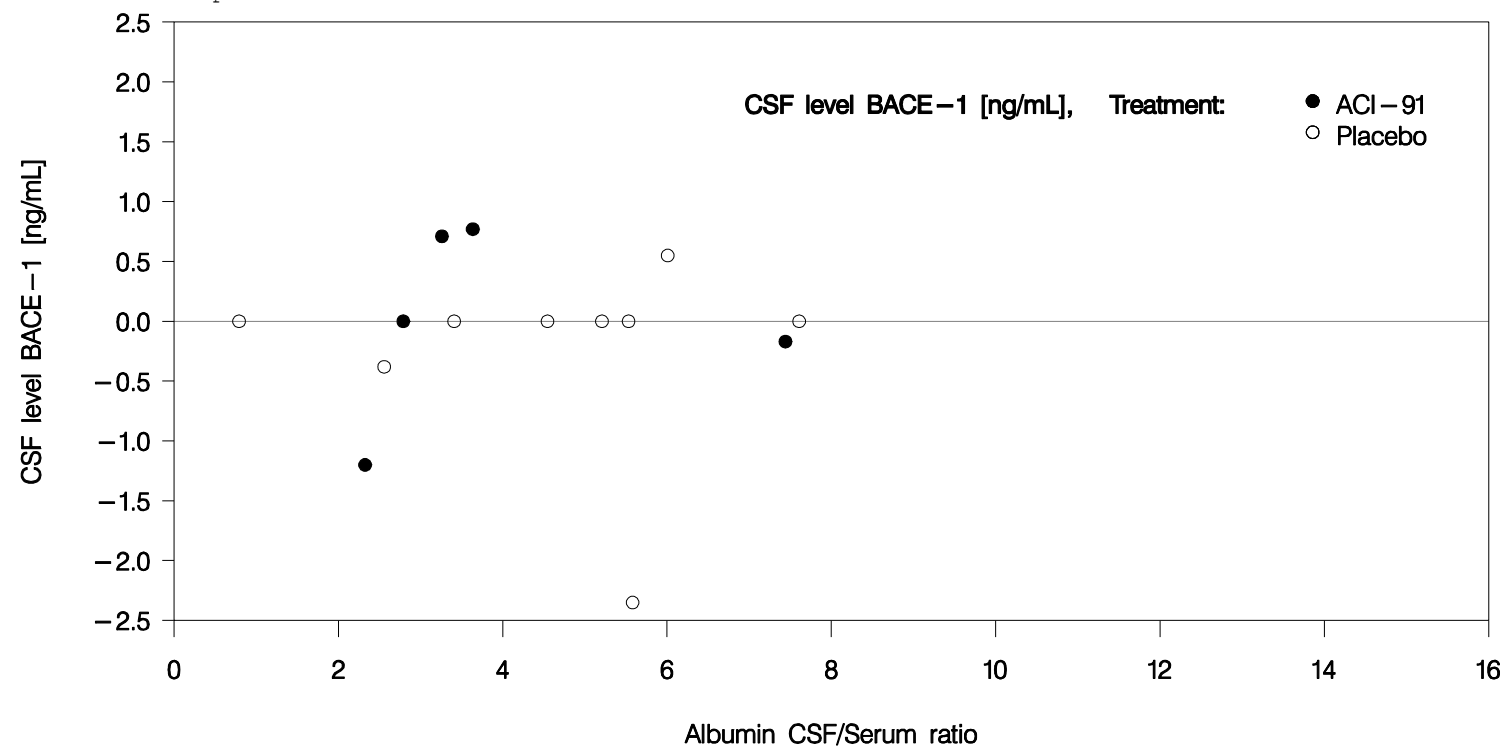


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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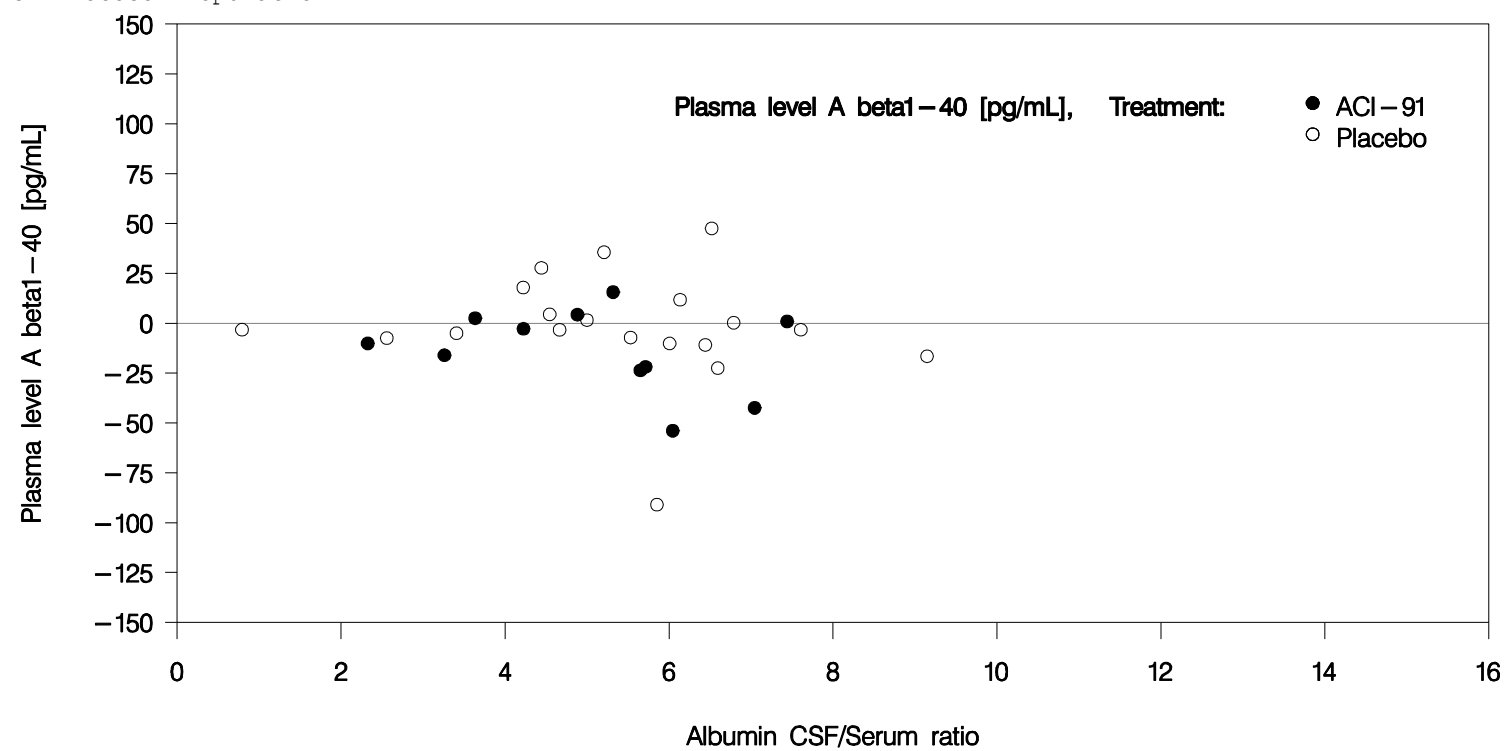


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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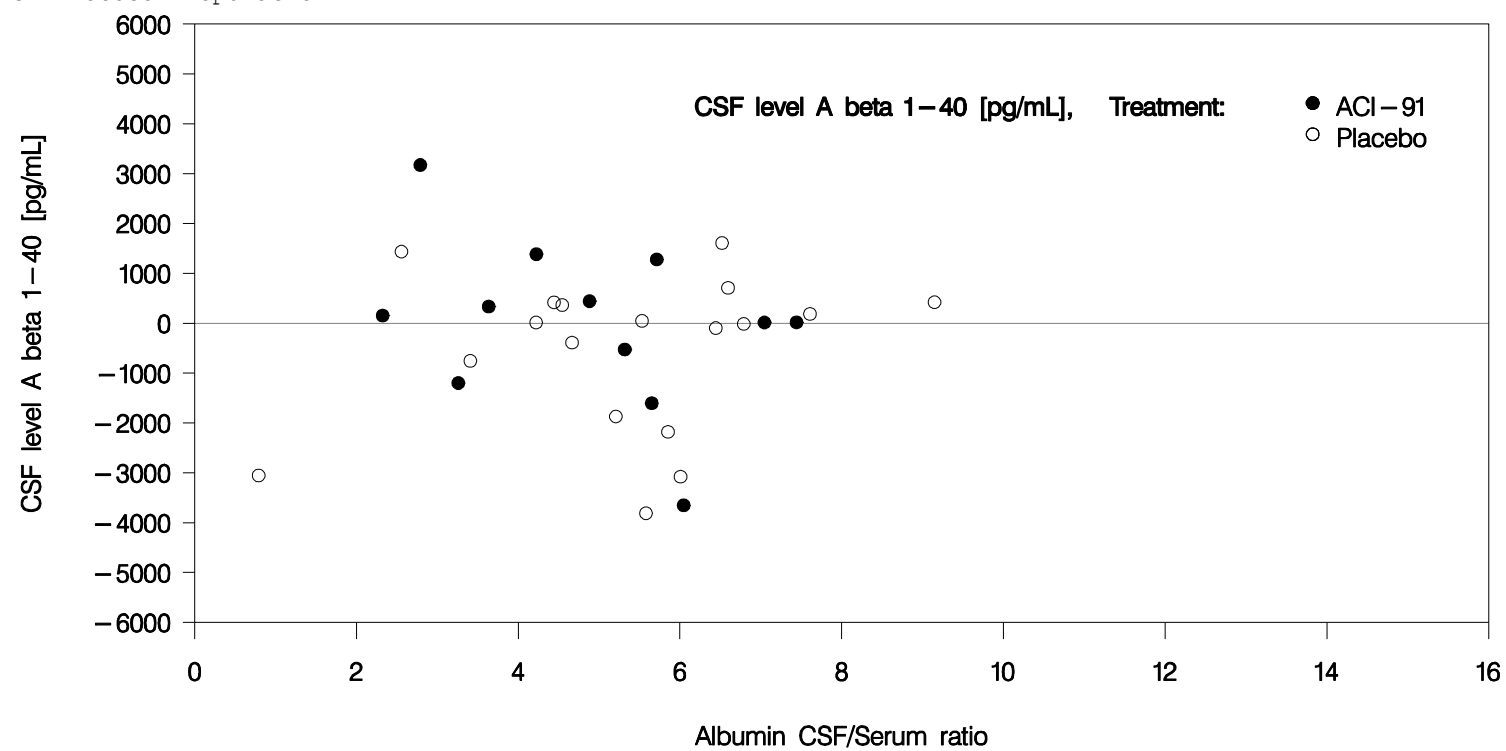


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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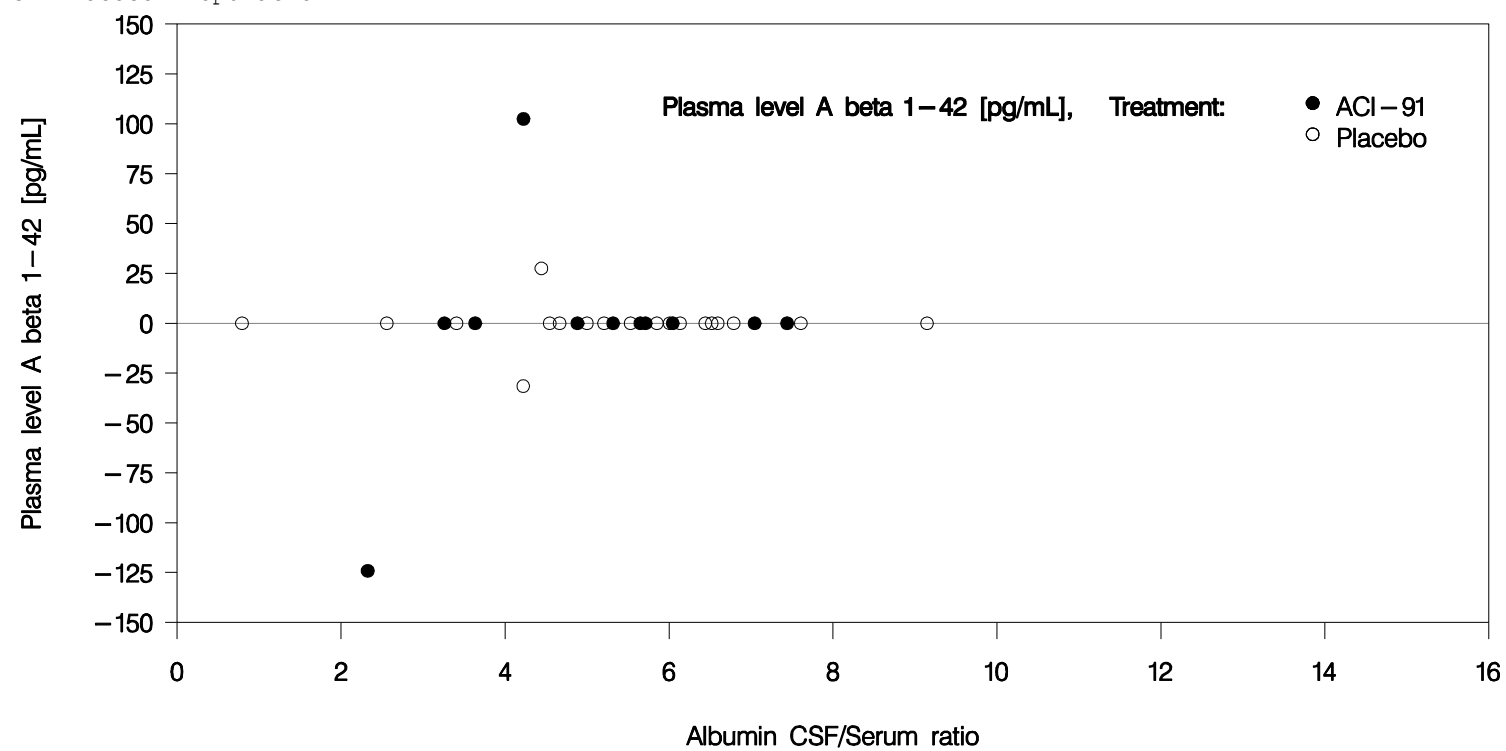


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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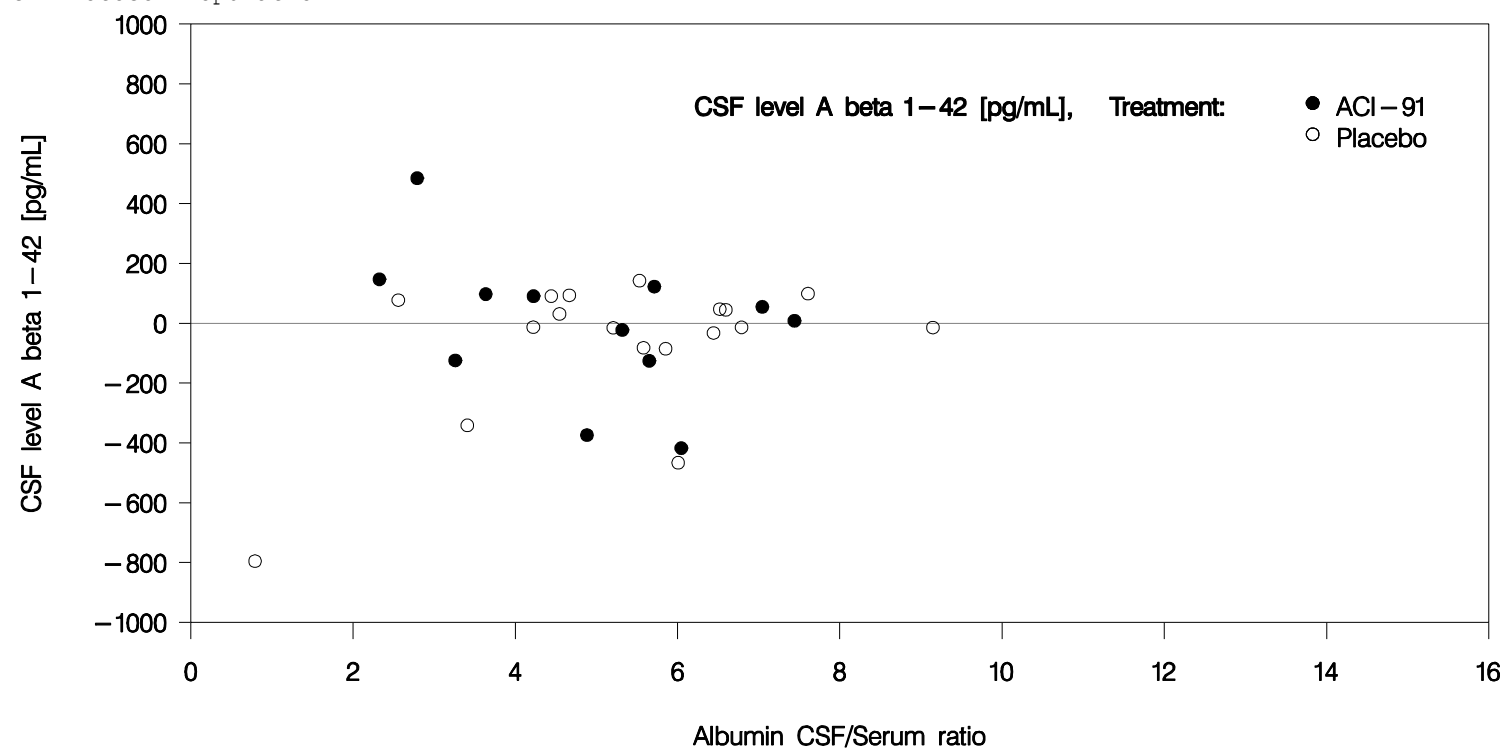


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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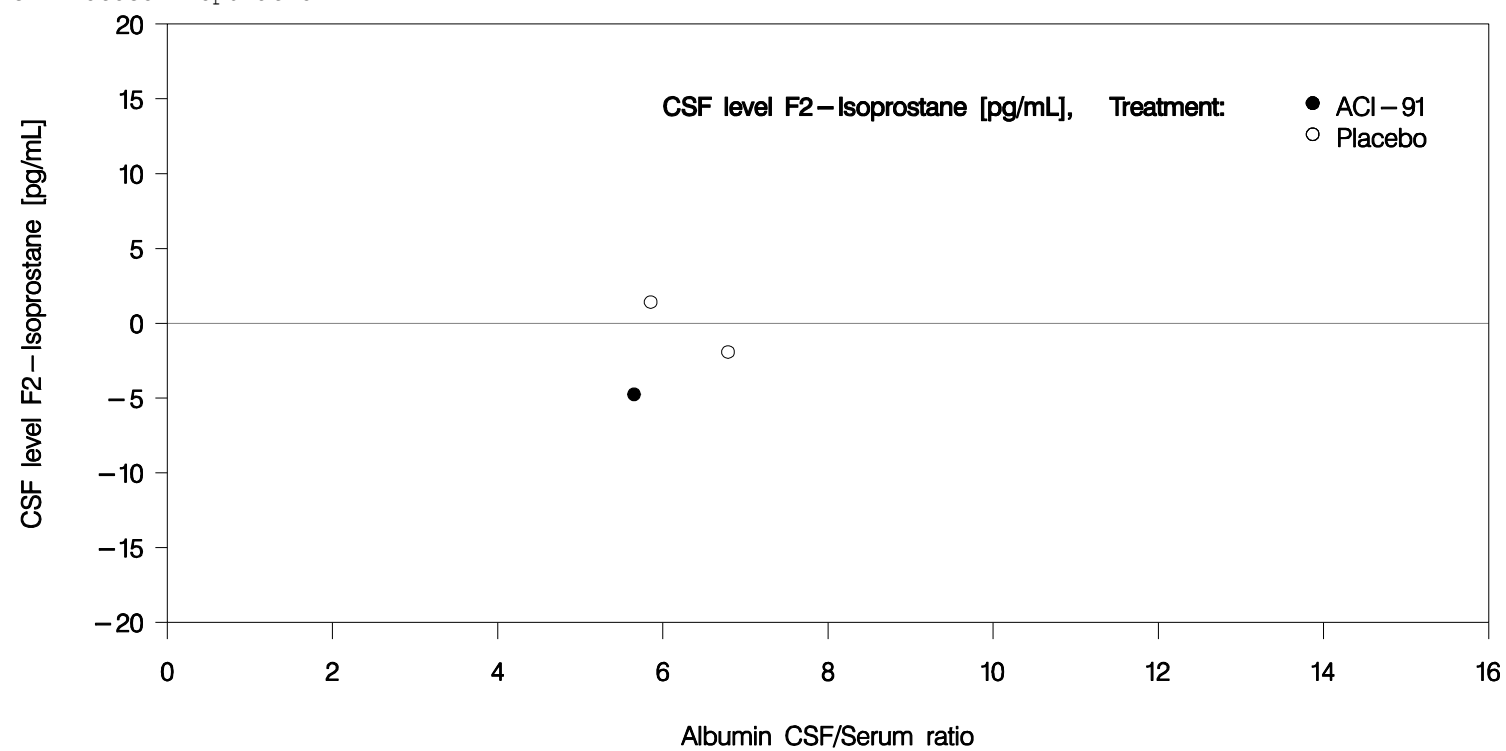


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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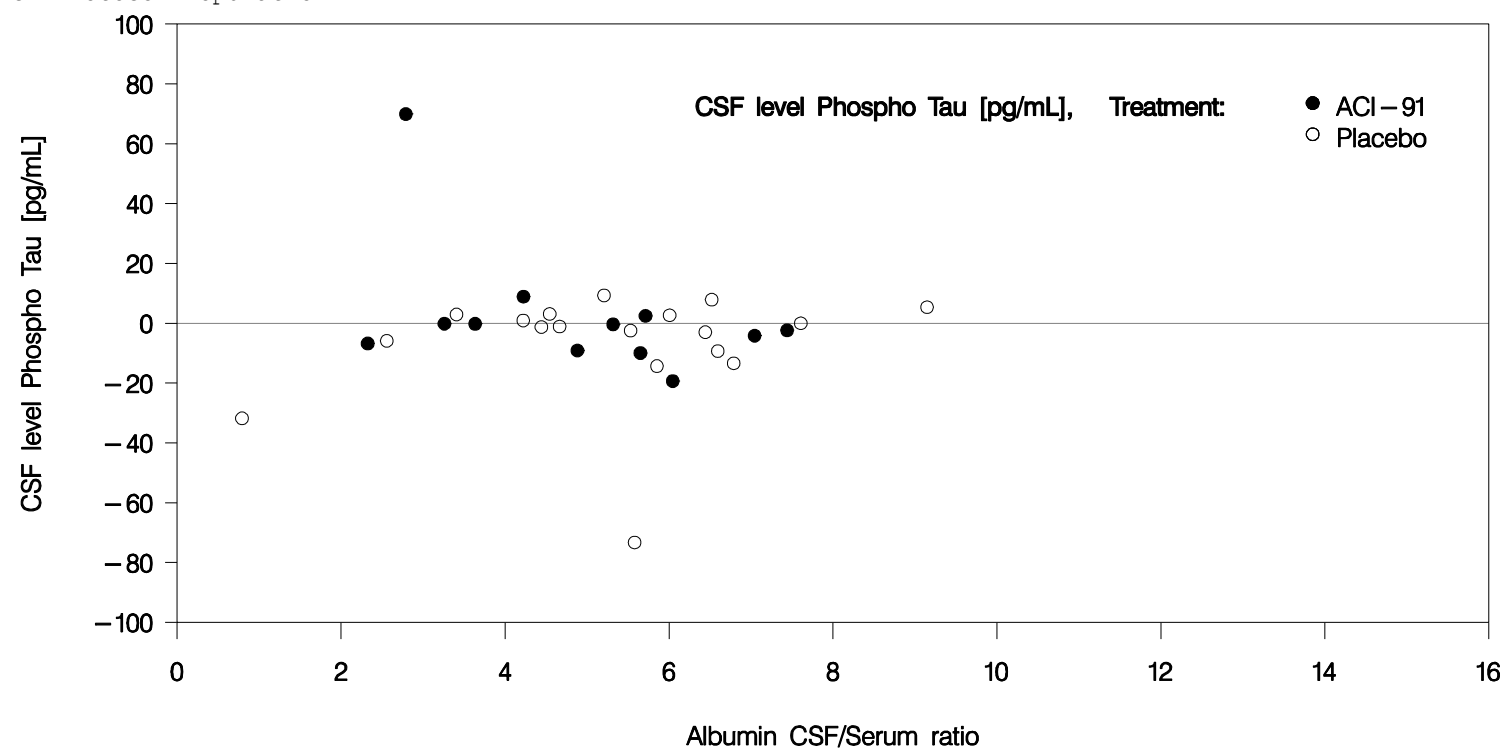


Figure 14.2.1.8: Scatter plots supporting correlation analysis of Albumin CSF/Serum ratio with Change from Baseline in Biomarkers at Visit 6 (Week 52)  
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