



the impact on biomarkers of vascular calcification. Change in CPPs and FGF23 was evaluated by treatment group, time point, and interaction. We compared between treatment groups at each time point. Treatment with etelcalcetide did not significantly affect the change in CPPs. The change in FGF23 was compared between Group E and Group E + Ca. The change in FGF23 of Group E + Ca showed no significant difference from Group E.

Model with fixed effects for each index was used to analyze the data after adjustment for baseline values. The results are shown in Table 1. The results of the model with fixed effects for each index after adjustment for baseline values are shown in Table 1. The results of the model with fixed effects for each index after adjustment for baseline values are shown in Table 1.

#### Emergent Adverse Events

No. (%)

decrease\*

calcium decrease\*\*

calcium

re

decrease of

preparations and

calcetide).

s:1)

on n

gati