Table S1 Range of exposure estimates based on the covariate-only model, including PT adjustment, and used in the exposure-response analysis in the AF indication

Exposure measure		N	Median	Mean	Coefficient of variation	Minimum	Maximum
AUC ₀₋₂₄ (μg/L*h)	Exposure based on covariates	7111	3312.89	3330.41	11.19	1803.77	9080.76
	Exposure PT-adjusted	5681	3411.77	3609.78	27.93	1540.54	9579.15
	Exposure used in ER ^a	7111	3379.37	3555.45	25.99	1540.54	9579.15
$C_{max} \; (\mu g/L)$	Exposure based on covariates	7111	252.38	253.22	8.06	186.84	475.12
	Exposure PT-adjusted	5681	256.67	265.05	18.49	151.87	617.45
	Exposure used in ER ^a	7111	255.46	262.69	17.13	151.87	617.45
$C_{trough} \; (\mu g/L)$	Exposure based on covariates	7111	47.23	48.36	26.25	10.19	272.77
	Exposure PT-adjusted	5681	55.29	63.26	55.79	4.99	347.39
	Exposure used in ER ^a	7111	52.55	60.36	54.04	4.99	347.39

AF, atrial fibrillation; AUC_{0-24} , area under the plasma concentration—time curve from 0 to 24 h; C_{max} , maximum concentration; C_{trough} , trough concentration at the end of the dosing interval before the next dose; ER, exposure-response; PT, prothrombin time.

^aFor patients with PT data, the PT-adjusted exposure estimate was used in the ER analysis; in cases where there were no PT data, and therefore PT adjustment could not be performed, covariate-only estimates were used.