Table S5. Principal pharmacokinetic properties¹

		BTZ043	PBTZ169
C_{max}	$[\mu g/L]$	1922.9	1849.1
$\lambda_{\rm z}$	[min-1]	0.00694	0.00623
$t1/2_z$	[min]	99.9	111.3
AUC	$[\min \cdot \mu g/L]$	259829	193487

¹ See Figure S5 for primary data. Non-compartmental calculations gave these parameter estimates. Compound levels were measured in serum from individual female mice (3/time point) that had received a single dose of 25 mg/kg. Maximum concentration (C_{max}); area under the curve (AUC); apparent clearance.