Individual Noncompartmental Analysis Result

Date and Time: 2024-09-17 03:27:05.14519 Asia/Seoul

Calculation Setting

Drug Administration: Bolus IV

Observation count excluding trailing zero: 4

Dose at time 0: 50 ug

AUC Calculation Method: Linear-up Linear-down

Weighting for lambda z: Uniform (Ordinary Least Square, OLS)

Lambda z selection criterion: Highest adjusted R-squared value with precision=1e-4

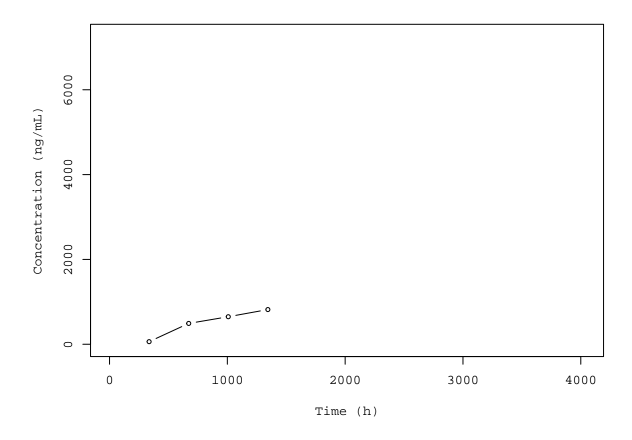
Fitting, AUC, AUMC Result

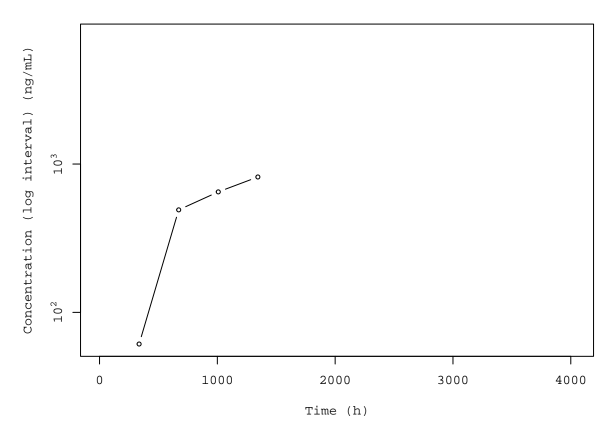
	Time	Conc.	Pred.	Residual	AUC	AUMC	
-							
	0.0000 +	61.1782			0.0000	0.0000	
	336.0000	61.1782			20555.8784	3453387.5754	
	672.0000	490.9297			113310.0027	62330771.5231	
	1008.0000	649.0416			304825.1795	227666071.5144	
	1344.0000	817.9506			551279.8674	522264070.8519	

- +: Back extrapolated concentration
- *: Used for the calculation of Lambda z.

Calculated Values

CMAX	Max Conc	817.9506 ug/L
CMAXD	Max Conc Norm by Dose	16.3590 ug/L/ug
TMAX	Time of CMAX	1344.0000 h
CLST	Last Nonzero Conc	817.9506 ug/L
TLST	Time of Last Nonzero Conc	1344.0000 h
LAMZNPT	Number of Points for Lambda z	0
AUCLST	AUC to Last Nonzero Conc	551279.8674 h*ug/L
AUCALL	AUC All	551279.8674 h*ug/L
AUMCLST	AUMC to Last Nonzero Conc	522264070.8519 h2*ug/L
C0	Initial Conc	61.1782 ug/L
MRTIVLST	MRT Intravasc to Last Nonzero Conc	947.3665 h





Date and Time: 2024-09-17 03:27:05.160704 Asia/Seoul

Calculation Setting

Drug Administration: Bolus IV

Observation count excluding trailing zero: 6

Dose at time 0: 50 ug

AUC Calculation Method: Linear-up Linear-down

Weighting for lambda z: Uniform (Ordinary Least Square, OLS)

Lambda z selection criterion: Highest adjusted R-squared value with precision=le-4

Fitting, AUC, AUMC Result

2688.0000 * 1384.0155 1236.0850 +1.479e+02 3471809.2061 5334394727.7065 4032.0000 * 784.4068 823.3907 -3.898e+01 4928988.9795 9959745040.7715

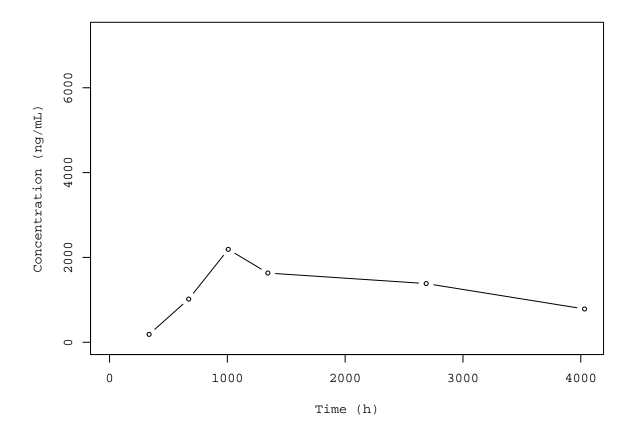
- +: Back extrapolated concentration
- *: Used for the calculation of Lambda z.

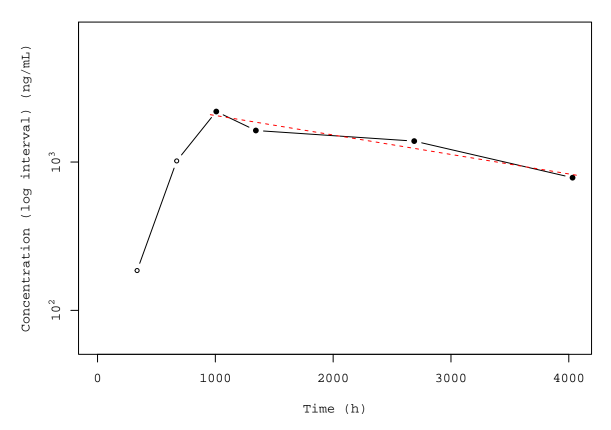
Calculated Values

_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	

CMAX	Max Conc	2190.0525	ug/L
CMAXD	Max Conc Norm by Dose	43.8011	ug/L/ug
TMAX	Time of CMAX	1008.0000	h
CLST	Last Nonzero Conc	784.4068	ug/L
CLSTP	Last Nonzero Conc Pred	823.3907	ug/L
TLST	Time of Last Nonzero Conc	4032.0000	h
LAMZHL	Half-Life Lambda z	2293.0113	h
LAMZ	Lambda z	0.0003	/h
LAMZLL	Lambda z Lower Limit	1008.0000	h
LAMZUL	Lambda z Upper Limit	4032.0000	h
LAMZNPT	Number of Points for Lambda z	4	
LAMZNPT CORRXY	Number of Points for Lambda z Correlation Between TimeX and Log ConcY	4 -0.9675	
		=	
CORRXY	Correlation Between TimeX and Log ConcY	-0.9675	
CORRXY R2	Correlation Between TimeX and Log ConcY R Squared	-0.9675 0.9360	h*ug/L
CORRXY R2 R2ADJ	Correlation Between TimeX and Log ConcY R Squared R Squared Adjusted	-0.9675 0.9360 0.9040	_
CORRXY R2 R2ADJ AUCLST	Correlation Between TimeX and Log ConcY R Squared R Squared Adjusted AUC to Last Nonzero Conc	-0.9675 0.9360 0.9040 4928988.9795	h*ug/L
CORRXY R2 R2ADJ AUCLST AUCALL	Correlation Between TimeX and Log ConcY R Squared R Squared Adjusted AUC to Last Nonzero Conc AUC All	-0.9675 0.9360 0.9040 4928988.9795 4928988.9795	h*ug/L h*ug/L
CORRXY R2 R2ADJ AUCLST AUCALL AUCIFO	Correlation Between TimeX and Log ConcY R Squared R Squared Adjusted AUC to Last Nonzero Conc AUC All AUC Infinity Obs	-0.9675 0.9360 0.9040 4928988.9795 4928988.9795 7523897.5795	h*ug/L h*ug/L h*ug/L/ug

AUCPEO	AUC %Extrapolation Obs	34.4889 %
AUCPEP	AUC %Extrapolation Pred	35.5929 %
AUMCLST	AUMC to Last Nonzero Conc	9959745040.7715 h2*ug/L
AUMCIFO	AUMC Infinity Obs	29006675358.2395 h2*ug/L
AUMCIFP	AUMC Infinity Pred	29953282873.9983 h2*ug/L
AUMCPEO	AUMC %Extrapolation Obs	65.6640 %
AUMCPEP	AUMC % Extrapolation Pred	66.7491 %
C0	Initial Conc	185.5850 ug/L
AUCPBEO	AUC %Back Extrapolation Obs	0.8288 %
AUCPBEP	AUC %Back Extrapolation Pred	0.8148 %
VZO	Vz Obs	0.0220 L
VZP	Vz Pred	0.0216 L
CLO	Total CL Obs	0.0000 L/h
CLP	Total CL Pred	0.0000 L/h
MRTIVLST	MRT Intravasc to Last Nonzero Conc	2020.6466 h
MRTIVIFO	MRT Intravasc Infinity Obs	3855.2725 h
MRTIVIFP	MRT Intravasc Infinity Pred	3913.9980 h
VSSO	Vol Dist Steady State Obs	0.0256 L
VSSP	Vol Dist Steady State Pred	0.0256 L





Date and Time: 2024-09-17 03:27:05.17748 Asia/Seoul

Calculation Setting

Drug Administration: Bolus IV

Observation count excluding trailing zero: 6

Dose at time 0: 50 ug

AUC Calculation Method: Linear-up Linear-down

Weighting for lambda z: Uniform (Ordinary Least Square, OLS)

Lambda z selection criterion: Highest adjusted R-squared value with precision=le-4

Fitting, AUC, AUMC Result

Time	Conc.	Pred.	Residual	AUC	AUMC
0.0000 +	457.8323			0.0000	0.0000
336.0000	457.8323			153831.6460	25843716.5358
672.0000	1097.5544			415136.6135	175596938.1279
1008.0000	1862.0210			912345.2813	614828522.7131
1344.0000 *	3544.2359	2979.9922	+5.642e+02	1820596.4417	7 1730410722.5152

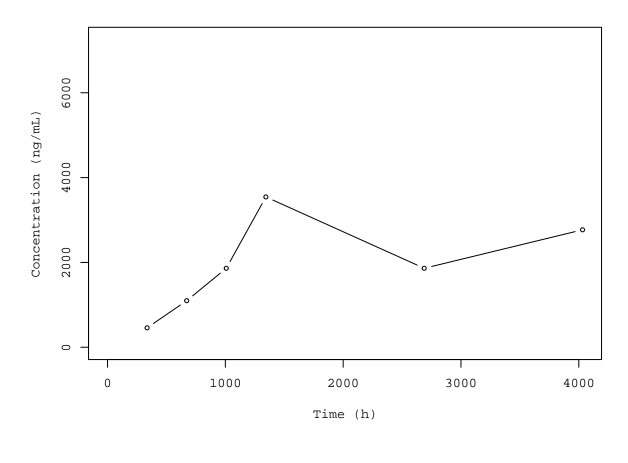
2688.0000 * 1862.0295 2633.9138 -7.719e+02 5453606.8080 8294902105.9316 4032.0000 * 2768.8249 2328.0269 +4.408e+02 8565540.9314 19160495040.3701

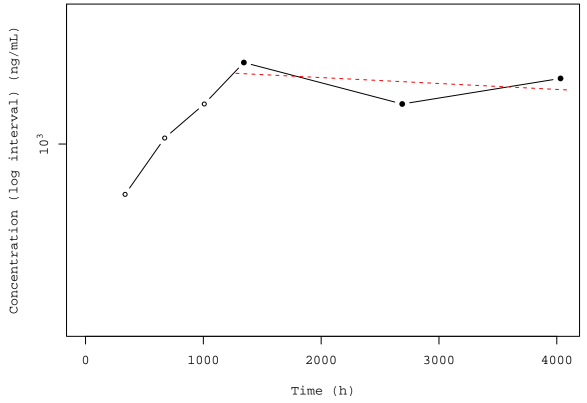
- +: Back extrapolated concentration
- *: Used for the calculation of Lambda z.

Calculated Values

CMAX	Max Conc	3544.2359	ug/L
CMAXD	Max Conc Norm by Dose	70.8847	ug/L/ug
TMAX	Time of CMAX	1344.0000	h
CLST	Last Nonzero Conc	2768.8249	ug/L
CLSTP	Last Nonzero Conc Pred	2328.0269	ug/L
TLST	Time of Last Nonzero Conc	4032.0000	h
LAMZHL	Half-Life Lambda z	7546.3044	h
LAMZ	Lambda z	0.0001	/h
LAMZLL	Lambda z Lower Limit	1344.0000	h
LAMZUL	Lambda z Upper Limit	4032.0000	h
LAMZNPT	Number of Points for Lambda z	3	
CORRXY	Correlation Between TimeX and Log ConcY	-0.3802	
R2	R Squared	0.1445	
R2ADJ	R Squared Adjusted	-0.7109	
AUCLST	AUC to Last Nonzero Conc	8565540.9314	h*ug/L
AUCALL	AUC All	8565540.9314	h*ug/L
AUCIFO	AUC Infinity Obs	38709781.1937	h*ug/L
AUCIFOD	AUC Infinity Obs Norm by Dose	774195.6239	h*ug/L/ug
AUCIFP	AUC Infinity Pred	33910806.2954	h*ug/L
AUCIFPD	AUC Infinity Pred Norm by Dose	678216.1259	h*ug/L/ug

AUCPEO	AUC %Extrapolation Obs	77.8724 %
AUCPEP	AUC %Extrapolation Pred	74.7410 %
AUMCLST	AUMC to Last Nonzero Conc	19160495040.3701 h2*ug/L
AUMCIFO	AUMC Infinity Obs	468882894727.0168 h2*ug/L
AUMCIFP	AUMC Infinity Pred	397286911927.6677 h2*ug/L
AUMCPEO	AUMC %Extrapolation Obs	95.9136 %
AUMCPEP	AUMC % Extrapolation Pred	95.1772 %
C0	Initial Conc	457.8323 ug/L
AUCPBEO	AUC %Back Extrapolation Obs	0.3974 %
AUCPBEP	AUC %Back Extrapolation Pred	0.4536 %
VZO	Vz Obs	0.0141 L
VZP	Vz Pred	0.0161 L
CLO	Total CL Obs	0.0000 L/h
CLP	Total CL Pred	0.0000 L/h
MRTIVLST	MRT Intravasc to Last Nonzero Conc	2236.9276 h
MRTIVIFO	MRT Intravasc Infinity Obs	12112.7756 h
MRTIVIFP	MRT Intravasc Infinity Pred	11715.6433 h
VSSO	Vol Dist Steady State Obs	0.0156 L
VSSP	Vol Dist Steady State Pred	0.0173 L





Date and Time: 2024-09-17 03:27:05.193277 Asia/Seoul

Calculation Setting

Drug Administration: Bolus IV

Observation count excluding trailing zero: 4

Dose at time 0: 50 ug

AUC Calculation Method: Linear-up Linear-down

Weighting for lambda z: Uniform (Ordinary Least Square, OLS)

Lambda z selection criterion: Highest adjusted R-squared value with precision=le-4

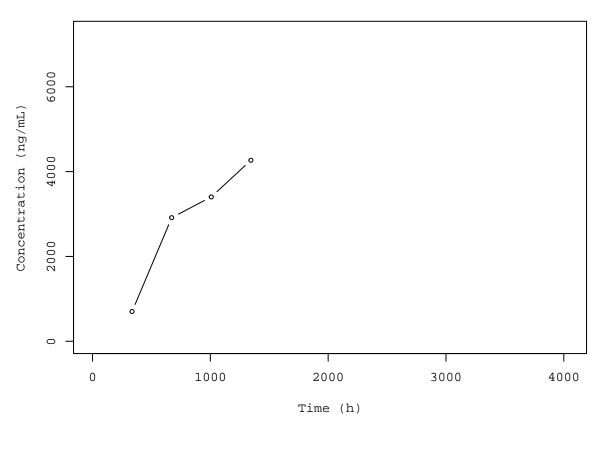
Fitting, AUC, AUMC Result

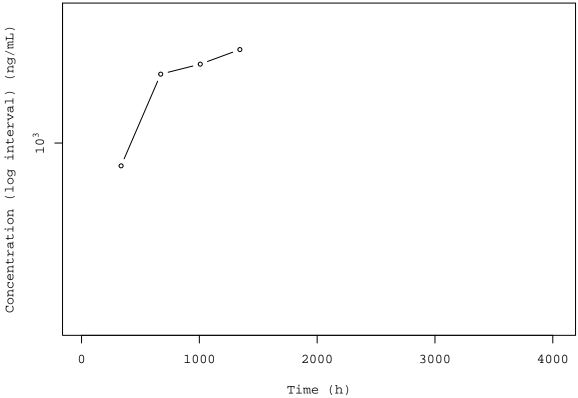
Time	Conc.	Pred.	Residual	AUC	AUMC	
0.0000 +	701.8777			0.0000	0.0000	
336.0000	701.8777			235830.9121	39619593.2295	
672.0000	2913.4319			843202.9200	408153989.3304	
1008.0000	3402.9559			1904356.0689	1313338961.9738	;
1344.0000	4266.8283			3192879.8181	2853024824.3241	

- +: Back extrapolated concentration
- *: Used for the calculation of Lambda z.

Calculated Values

CMAX	Max Conc	4266.8283 ug/L
CMAXD	Max Conc Norm by Dose	85.3366 ug/L/ug
TMAX	Time of CMAX	1344.0000 h
CLST	Last Nonzero Conc	4266.8283 ug/L
TLST	Time of Last Nonzero Conc	1344.0000 h
LAMZNPT	Number of Points for Lambda z	0
AUCLST	AUC to Last Nonzero Conc	3192879.8181 h*ug/L
AUCALL	AUC All	3192879.8181 h*ug/L
AUMCLST	AUMC to Last Nonzero Conc	2853024824.3241 h2*ug/L
CO	Initial Conc	701.8777 ug/L
MRTIVLST	MRT Intravasc to Last Nonzero Conc	893.5585 h





Date and Time: 2024-09-17 03:27:05.20607 Asia/Seoul

Calculation Setting

Drug Administration: Bolus IV

Observation count excluding trailing zero: 4

Dose at time 0: 50 ug

AUC Calculation Method: Linear-up Linear-down

Weighting for lambda z: Uniform (Ordinary Least Square, OLS)

Lambda z selection criterion: Highest adjusted R-squared value with precision=le-4

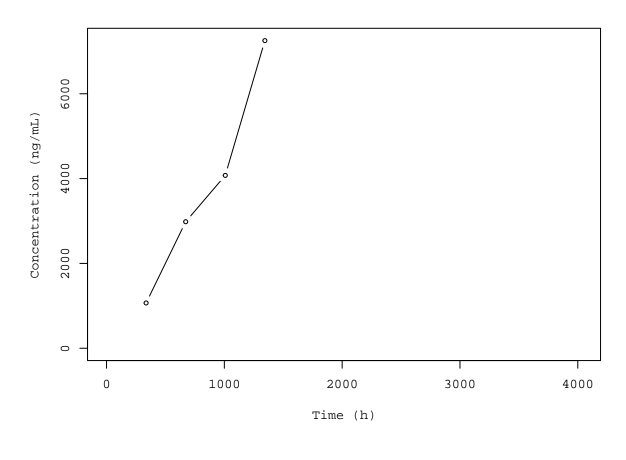
Fitting, AUC, AUMC Result

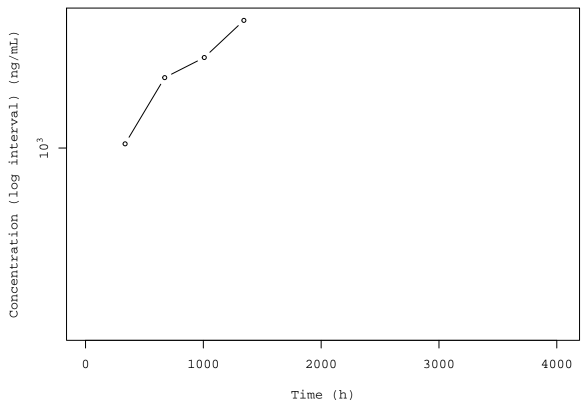
	Time	Conc.	Pred.	Residual	AUC	AUMC	
-							
	0.0000 +	1067.4996			0.0000	0.0000	
	336.0000	1067.4996			358679.8499	60258214.7889	
	672.0000	2982.8682			1039141.6361	457270320.282	7
	1008.0000	4075.6462			2224972.0560	1484210438.24	40
	1344.0000	7253.1795			4128214.7640	3812106561.96	32

- +: Back extrapolated concentration
- *: Used for the calculation of Lambda z.

Calculated Values

CMAX	Max Conc	7253.1795 ug/L
CMAXD	Max Conc Norm by Dose	145.0636 ug/L/ug
TMAX	Time of CMAX	1344.0000 h
CLST	Last Nonzero Conc	7253.1795 ug/L
TLST	Time of Last Nonzero Conc	1344.0000 h
LAMZNPT	Number of Points for Lambda z	0
AUCLST	AUC to Last Nonzero Conc	4128214.7640 h*ug/L
AUCALL	AUC All	4128214.7640 h*ug/L
AUMCLST	AUMC to Last Nonzero Conc	3812106561.9632 h2*ug/L
C0	Initial Conc	1067.4996 ug/L
MRTIVLST	MRT Intravasc to Last Nonzero Conc	923.4274 h





Date and Time: 2024-09-17 03:27:05.219508 Asia/Seoul

Calculation Setting

Drug Administration: Bolus IV

Observation count excluding trailing zero: 4

Dose at time 0: 50 ug

AUC Calculation Method: Linear-up Linear-down

Weighting for lambda z: Uniform (Ordinary Least Square, OLS)

Lambda z selection criterion: Highest adjusted R-squared value with precision=le-4

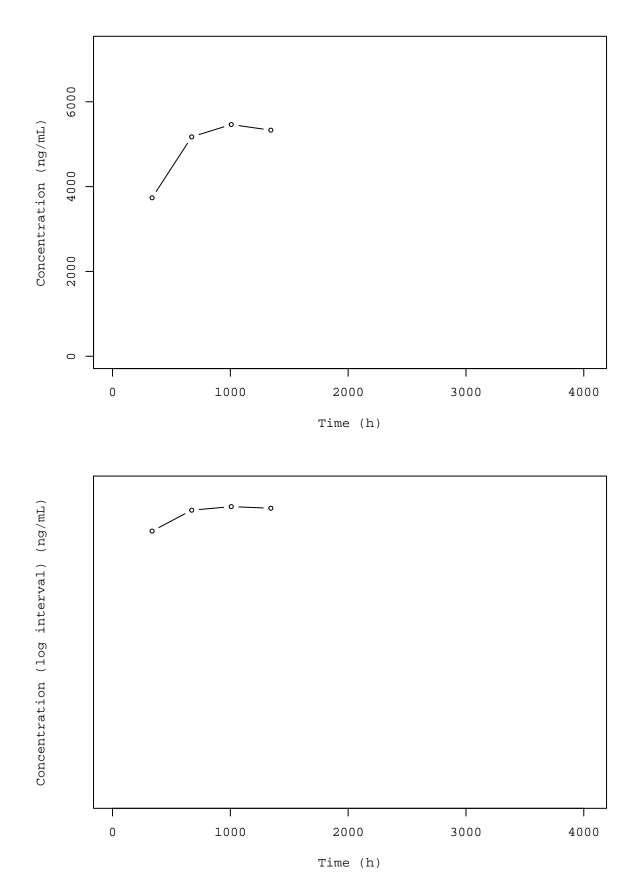
Fitting, AUC, AUMC Result

	Time	Conc.	Pred.	Residual	AUC	AUMC	
-							
	0.0000 +	3736.1588			0.0000	0.0000	
	336.0000	3736.1588			1255349.3680	210898693	.8193
	672.0000	5172.1606			2751947.0333	100571363	1.1313
	1008.0000	5462.9593			4538647.1708	251474924	7.9729
	1344.0000	5330.2147			6351900.3897	464338844	9.6630

- +: Back extrapolated concentration
- *: Used for the calculation of Lambda z.

Calculated Values

CMAX	Max Conc	5462.9593 ug/L
CMAXD	Max Conc Norm by Dose	109.2592 ug/L/ug
TMAX	Time of CMAX	1008.0000 h
CLST	Last Nonzero Conc	5330.2147 ug/L
TLST	Time of Last Nonzero Conc	1344.0000 h
LAMZNPT	Number of Points for Lambda z	0
AUCLST	AUC to Last Nonzero Conc	6351900.3897 h*ug/L
AUCALL	AUC All	6351900.3897 h*ug/L
AUMCLST	AUMC to Last Nonzero Conc	4643388449.6630 h2*ug/L
CO	Initial Conc	3736.1588 ug/L
MRTIVLST	MRT Intravasc to Last Nonzero Conc	731.0235 h



Too few non-zero points for NCA

