## MetidaNCA validation report

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#### 1 Introduction and package description

This is Non-compartment analysis software. The package is designed for batch processing of pharmacokinetic data.

See documentation:

- Dev: https://pharmcat.github.io/MetidaNCA.jl/dev/
- Stable: https://pharmcat.github.io/MetidaNCA.jl/stable/

#### 1.1 Validation purpose

The main validation purpose is confirmation by examination and provision of objective evidence that software specifications conform to user needs and intended uses, and that the particular requirements implemented through software can be consistently fulfilled.

#### 1.2 Requirements

• Julia 1.8 (or higher) installed for Operating System/OS Version/Architecture in Tier 1 list

Tier 1: Julia is guaranteed to build from source and pass all tests on these platforms when built with the default options. Official binaries are always available and CI is run on every commit to ensure support is actively maintained.

#### 1.3 Developer software life cycle

- Development stage
- Testing procedures development
- Performing testing procedures on local machine
- Push to development branch
- Make pull request to main branch
- Performing testing procedures with GitHub Actions
- Make pull request to the official registry of general Julia packages (if nessesary)
- Make release (if previous completed)

#### 1.3.1 Versions

- X.Y.Z patch release (no breaking changes)
- X.Y.0 minor release (may include breaking changes if X = 0)
- X.0.0 major release (breaking changes, changes in public API)
- 0.#.# no stable public API
- 1.#.# or higher stable public API

## 1.4 Build support

#### 1.4.1 Tier 1

• julia-version: 1.8, 1

• julia-arch: x64

 $\bullet\,$ os: ubuntu-latest, mac<br/>OS-latest, windows-latest

#### 2 Installation

#### 2.1 System information

• Julia version: v"1.11.5"

• Current machine: "x86 64-linux-gnu"

#### 2.2 Installation method

MetidaNCA.jl can be installed by executing the following command in REPL:

import Pkg; Pkg.add("MetidaNCA")

#### 2.3 Version check

The installation process is checking within each testing job via GitHub Actions. Also GitHub Action chek performed before merging into JuliaRegistries/General repository (see Automatic merging of pull requests).

Current package version: "0.7.1"

### 3 Operation qualification

This part of validation based on testing procedures entails running software products under known conditions with defined inputs and documented outcomes that can be compared to their predefined expectations. All documented public API included in testing procedures and part of critical internal methods. Testing procedures can be found in test directory.

#### 3.1 Coverage

Code coverage report available on Codecov.io. Test procedures include all public API methods check.

• Coverage goal: >= 90.0%

#### 3.2 Data

Validation data available in the repository and included in the package. See Appendix 1.

#### 3.3 Testing results

Pkg.test("MetidaNCA")

## 4 Performance qualification

Purpose of this testing procedures to demonstrate performance for some critical tasks. Results from MetidaNCA compared with Phoenix WinNonlin 8.0 results, see Appendix 2.

#### 4.1 Parameter's names description

Table 1: Parameter description

Name	Description
Cmax	Maximum concentration
Tmax	Time at Cmax
Cdose	Concentration at dose time
Clast	Last non-zero concentration
AUClast	AUC to Clast
AUMClast	AUMC to Clast
AUCall	AUC with all values
Rsq	r square
ARsq	Adjusted r square
Kel	Terminal elimination constant
$_{ m HL}$	Half live or T1/2
$\operatorname{LZint}$	Intercept
$Clast\_pred$	Predicted Clast
AUCinf	AUC extrapolated to infinity
AUCpct	Percentage AUClast from AUCinf
MRTlast	Mean Residence Time (last)
MRTinf	Mean residence time (MRT) extrapolated to infinity
$MRTinf\_pred$	Mean residence time (inf) predicted
Clinf	Clearence
Vzinf	Volume of distribution
Ctaumin	Minimum concentration between dose time and dose time + Tau
Cavg	AUCtau divided by Tau.
Accind	Accumulation Index
Fluc	Fluctuation
AUCtau	AUC in Tau range
AUMCtau	AUMC in Tau range
MRTtauinf	MRT based on Tau
MRTtauinf_pred	Mean residence time (inf) predicted based on Tau
Cltau	Clearence in Tau range
Vztau	Volume of distribution in Tau range

Note!!! When tau specified additional MRT parameters calculated: MRTtauinf, MRTtauinf\_pred; this

parameters are equal with Pjoenix WinNonlin parameters: MRTINF\_obs and MRTINF\_pred calculated for steady-state data. Parameters MRTinf and MRTinf\_pred calculated as usual.

#### 4.2 Output example

#### Import data:

```
pkdata2 = CSV.File(
joinpath(dirname(pathof(MetidaNCA)), "..", "test", "csv", "pkdata2.csv")
) |> DataFrame
ds = pkimport(pkdata2, :Time, :Concentration, [:Subject, :Formulation];
dosetime = DoseTime(dose = 100, time = 0))
sort!(ds, :Subject)
```

#### Execute NCA:

```
MetidaNCA.nca!(ds[1], adm = :ev, calcm = :lint, verbose = 1)
```

Non-compartmental Pharmacokinetic Analysis
 Subject: Subject => 1; Formulation => T;

Settings:

Method: lint; Dose: 100; Dose time: 0

Time	Conc.	AUC	AUC (cum.)	AUMC	AUMC (cum.)	Info
0	0	0	0	0	0	D
0.5	178.9	44.74	44.74	22.37	22.37	
1	190.9	92.45	137.2	70.09	92.45	
1.5	164.9	88.95	226.1	109.6	202	
2	140	76.22	302.4	131.8	333.8	
2.5	129.6	67.39	369.8	151	484.8	
3	131.4	65.24	435	179.5	664.3	
4	150.9	141.1	576.1	498.8	1163	
5	121.2	136	712.1	604.8	1768	
6	139.2	130.2	842.4	720.8	2489	
8	128.5	267.7	1110	1864	4352	
10	143.2	271.8	1382	2461	6813	E
12	145	288.2	1670	3172	9985	E
24	133.2	1669	3339	2.961e+04	3.96e+04	E
48	137.3	3245	6584	1.174e+05	1.57e+05	E
72 	112.8	3001	9585 	1.766e+05	3.336e+05	E 

Cdose: 0.0, Dose time: 0 Kel start: 10.0; end: 72.0

PK/PD subject NCA result

Parameter	Value
Rsqn Vzlast	3.0 3.08222
Tmax	1.0

AUMCinf_pred	1.30681e7
MRTinf_pred	295.374
ARsq	0.714769
AUClast	9585.42
${\tt MRTinf}$	293.162
AUCinf_pred	44242.6
LZ	-0.00338474
LZint	5.00849
Obsnum	16.0
Clast	112.846
Dose	100.0
Tlag	0.0
Cdose	0.0

-----

17 rows omitted

#### 4.3 Results

# 4.3.1 Linear-trapezoidal rule; Extravascular; Dosetime 0.0; No Tau; Dose 100 Code:

nca!(ds, adm = :ev, calcm = :lint)

Table 2: Plasma data results, Linear-trapezoidal rule, Extravascular

Parameter	Subject	Value	Reference	Difference
Cmax	1	190.869	190.869	0.0
Cmax	2	261.177	261.177	0.0
Cmax	3	105.345	105.345	0.0
Cmax	4	208.542	208.542	0.0
Cmax	5	169.334	169.334	0.0
Cmax	6	154.648	154.648	0.0
Cmax	7	153.254	153.254	0.0
Cmax	8	138.327	138.327	0.0
Cmax	9	167.347	167.347	0.0
Cmax	10	125.482	125.482	0.0
Tmax	1	1.0	1.0	0.0
Tmax	2	1.0	1.0	0.0
Tmax	3	1.5	1.5	0.0
Tmax	4	1.0	1.0	0.0
Tmax	5	4.0	4.0	0.0
Tmax	6	2.5	2.5	0.0
Tmax	7	2.5	2.5	0.0
Tmax	8	4.0	4.0	0.0
Tmax	9	3.0	3.0	0.0
Tmax	10	2.0	2.0	0.0
Cdose	1	0.0	0.0	0.0
Cdose	2	0.0	0.0	0.0
Cdose	3	0.0	0.0	0.0
Cdose	4	0.0	0.0	0.0
Cdose	5	0.0	0.0	0.0
Cdose	6	0.0	0.0	0.0
Cdose	7	0.0	0.0	0.0
Cdose	8	0.0	0.0	0.0
Cdose	9	0.0	0.0	0.0
Cdose	10	0.0	0.0	0.0
Clast	1	112.846	112.846	0.0
Clast	2	85.241	85.241	0.0
Clast	3	67.901	67.901	0.0
Clast	4	97.625	97.625	0.0
Clast	5	110.778	110.778	0.0
Clast	6	69.501	69.501	0.0
Clast	7	58.051	58.051	0.0
Clast	8	74.437	74.437	0.0

Parameter	Subject	Value	Reference	Difference
Clast	9	93.44	93.44	0.0
Clast	10	42.191	42.191	0.0
AUClast	1	9585.42	9585.42	0.0
AUClast	2	10112.2	10112.2	0.0
AUClast	3	5396.55	5396.55	0.0
AUClast	4	9317.84	9317.84	0.0
AUClast	5	9561.26	9561.26	0.0
AUClast	6	6966.6	6966.6	0.0
AUClast	7	7029.57	7029.57	0.0
AUClast	8	7110.67	7110.67	0.0
AUClast	9	8315.08	8315.08	0.0
AUClast	10	5620.89	5620.89	0.0
AUMClast	1	333582.0	333582.0	0.0
AUMClast	2	298701.0	298701.0	0.0
AUMClast	3	186032.0	186032.0	0.0
AUMClast	4	313956.0	313956.0	0.0
AUMClast	5	315182.0	315182.0	0.0
AUMClast	6	226977.0	226977.0	0.0
AUMClast	7	219798.0	219798.0	0.0
AUMClast	8	240526.0	240526.0	0.0
AUMClast	9	277614.0	277614.0	0.0
AUMClast	10	154893.0	154893.0	0.0
AUCall	10	9585.42	9585.42	0.0
AUCall	$\frac{1}{2}$	10112.2	10112.2	0.0
AUCall	$\frac{2}{3}$	5396.55	5396.55	0.0
AUCall	4	9317.84	9317.84	0.0
AUCall	5	9561.26	9561.26	0.0
AUCall	6	6966.6	6966.6	0.0
AUCall	7	7029.57	7029.57	0.0
AUCall		7029.57	7029.57	
AUCall	8 9	8315.08	8315.08	$0.0 \\ 0.0$
AUCall	10	5620.89	5620.89	0.0
	10	0.786077	0.786077	0.0
Rsq Rsq	$\frac{1}{2}$	0.780077 $0.992764$	0.780077 $0.992764$	0.0
Rsq	$\frac{2}{3}$	0.992704 $0.813589$	0.992704 $0.813589$	0.0
-	3 4	0.813389 $0.918859$	0.813389 $0.918859$	0.0
Rsq	4 5	0.916639 $0.85336$	0.918639 $0.85336$	0.0
Rsq	6	0.85550	0.83330	0.0
Rsq	7			
Rsq		0.970312	0.970312	0.0
Rsq	8	0.947969	0.947969	0.0
Rsq	9	0.947538	0.947538	0.0
Rsq	10	0.880923	0.880923	0.0
ARsq	1	0.714769	0.714769	0.0
ARsq	2	0.990351	0.990351	0.0
ARsq	3	0.776307	0.776307	0.0
ARsq	4	0.837717	0.837717	0.0
ARsq	5	0.82892	0.82892	0.0
ARsq	6	0.925179	0.925179	0.0

	Subject 7	Value	Reference	Difference
Λ D c c		0.960416	0.960416	0.0
ARsq $ ARsq$	8	0.900410 $0.921954$	0.900410 $0.921954$	0.0
-	9	0.921954 $0.921307$	0.921954 $0.921307$	0.0
ARsq				0.0
ARsq Kel	10 1	0.863912 $0.00338474$	0.863912 $0.00338474$	0.0
Kel Kel	2 3	0.0141063 $0.00329143$	0.0141063 $0.00329143$	0.0
				0.0
Kel	4	0.00769534	0.00769534	0.0
Kel	5	0.00681333	0.00681333	0.0
Kel	6	0.00769228	0.00769228	0.0
Kel	7	0.012459	0.012459	0.0
Kel	8	0.00893008	0.00893008	0.0
Kel	9	0.00564586	0.00564586	0.0
Kel	10	0.0171897	0.0171897	0.0
HL	1	204.786	204.786	0.0
HL	2	49.1374	49.1374	0.0
HL	3	210.591	210.591	0.0
HL	4	90.0736	90.0736	0.0
HL	5	101.734	101.734	0.0
HL	6	90.1095	90.1095	0.0
HL	7	55.6345	55.6345	0.0
HL	8	77.6194	77.6194	0.0
HL	9	122.771	122.771	0.0
HL	10	40.3233	40.3233	0.0
Clast_pred	1	117.306	117.306	0.0
Clast_pred	2	82.5367	82.5367	0.0
Clast_pred	3	66.9311	66.9311	0.0
Clast_pred	4	100.768	100.768	0.0
Clast_pred	5	105.298	105.298	0.0
Clast_pred	6	71.9399	71.9399	0.0
Clast_pred	7	61.1727	61.1727	0.0
Clast_pred	8	75.6043	75.6043	0.0
Clast_pred	9	93.7618	93.7618	0.0
Clast_pred	10	38.8109	38.8109	0.0
AUCinf	1	42925.0	42925.0	0.0
AUCinf	2	16154.9	16154.9	0.0
AUCinf	3	26026.2	26026.2	0.0
AUCinf	4	22004.1	22004.1	0.0
AUCinf	5	25820.3	25820.3	0.0
AUCinf	6	16001.8	16001.8	0.0
AUCinf	7	11689.0	11689.0	0.0
AUCinf	8	15446.2	15446.2	0.0
AUCinf	9	24865.2	24865.2	0.0
AUCinf	10	8075.32	8075.32	0.0
AUCpct	1	77.6694	77.6694	0.0
AUCpct	2	37.405	37.405	0.0
AUCpct	3	79.2649	79.2649	0.0
AUCpct	4	57.6541	57.6541	0.0

Parameter	Subject	Value	Reference	Difference
AUCpct	5	62.97	62.97	0.0
AUCpct	6	56.4636	56.4636	0.0
AUCpct	7	39.8614	39.8614	0.0
AUCpct	8	53.9649	53.9649	0.0
AUCpct	9	66.5594	66.5594	0.0
AUCpct	10	30.3942	30.3942	0.0
MRTlast	1	34.801	34.801	0.0
MRTlast	2	29.5388	29.5388	0.0
MRTlast	3	34.4724	34.4724	0.0
MRTlast	4	33.6941	33.6941	0.0
MRTlast	5	32.9644	32.9644	0.0
MRTlast	6	32.5808	32.5808	0.0
MRTlast	7	31.2676	31.2676	0.0
MRTlast	8	33.8261	33.8261	0.0
MRTlast	9	33.3868	33.3868	0.0
MRTlast	10	27.5567	27.5567	0.0
MRTinf	1	293.162	293.162	0.0
MRTinf	2	71.9379	71.9379	0.0
MRTinf	3	305.041	305.041	0.0
MRTinf	4	130.7	130.7	0.0
MRTinf	5	149.967	149.967	0.0
MRTinf	6	128.241	128.241	0.0
MRTinf	7	79.4983	79.4983	0.0
MRTinf	8	114.857	114.857	0.0
MRTinf	9	176.978	176.978	0.0
MRTinf	10	58.7464	58.7464	0.0
MRTinf_pred	1	295.374	295.374	0.0
MRTinf_pred	2	71.0858	71.0858	0.0
MRTinf_pred	3	304.23	304.23	0.0
MRTinf_pred	4	131.998	131.998	0.0
MRTinf_pred	5	147.755	147.755	0.0
MRTinf_pred	6	129.674	129.674	0.0
MRTinf_pred	7	81.0253	81.0253	0.0
MRTinf_pred	8	115.437	115.437	0.0
MRTinf_pred	9	177.143	177.143	0.0
MRTinf pred	10	56.9637	56.9637	0.0
Clinf	1	0.00232964	0.00232964	0.0
Clinf	2	0.00619006	0.00619006	0.0
Clinf	3	0.00384228	0.00384228	0.0
Clinf	4	0.00454461	0.00454461	0.0
Clinf	5	0.00387293	0.00387293	0.0
Clinf	6	0.00624931	0.00624931	0.0
Clinf	7	0.00855509	0.00855509	0.0
Clinf	8	0.00647408	0.00647408	0.0
Clinf	9	0.00402168	0.00402168	0.0
Clinf	10	0.0123834	0.0123834	0.0
Vzinf	1	0.688278	0.688278	0.0
Vzinf	2	0.438815	0.438815	0.0
A 571111	4	0.100010	0.100010	0.0

Parameter	Subject	Value	Reference	Difference
Vzinf	3	1.16736	1.16736	0.0
Vzinf	4	0.590566	0.590566	0.0
Vzinf	5	0.568434	0.568434	0.0
Vzinf	6	0.812414	0.812414	0.0
Vzinf	7	0.686662	0.686662	0.0
Vzinf	8	0.724974	0.724974	0.0
Vzinf	9	0.712323	0.712323	0.0
Vzinf	10	0.720395	0.720395	0.0

# 4.3.2 Linear-Up Log-Down; Extravascular; Dosetime 0.25; Tau 9; Dose 100 Code:

```
setdosetime!(ds, DoseTime(dose = 100, time = 0.25, tau = 9))
nca!(ds, adm = :ev, calcm = :luld)
```

Table 3: Plasma data results, Linear-Up Log-Down, Extravascular

Parameter	Subject	Value	Reference	Difference
Cmax	1	190.869	190.869	0.0
$\operatorname{Cmax}$	2	261.177	261.177	0.0
$\operatorname{Cmax}$	3	105.345	105.345	0.0
Cmax	4	208.542	208.542	0.0
Cmax	5	169.334	169.334	0.0
Cmax	6	154.648	154.648	0.0
$\operatorname{Cmax}$	7	153.254	153.254	0.0
$\operatorname{Cmax}$	8	138.327	138.327	0.0
$\operatorname{Cmax}$	9	167.347	167.347	0.0
$\operatorname{Cmax}$	10	125.482	125.482	0.0
Tmax	1	1.0	1.0	0.0
Tmax	2	1.0	1.0	0.0
Tmax	3	1.5	1.5	0.0
Tmax	4	1.0	1.0	0.0
Tmax	5	4.0	4.0	0.0
Tmax	6	2.5	2.5	0.0
Tmax	7	2.5	2.5	0.0
Tmax	8	4.0	4.0	0.0
Tmax	9	3.0	3.0	0.0
Tmax	10	2.0	2.0	0.0
Cdose	1	121.239	121.239	0.0
Cdose	2	62.222	62.222	0.0
Cdose	3	49.849	49.849	0.0
Cdose	4	52.421	52.421	0.0
Cdose	5	0.0	0.0	0.0
Cdose	6	57.882	57.882	0.0
Cdose	7	19.95	19.95	0.0
Cdose	8	22.724	22.724	0.0
Cdose	9	105.438	105.438	0.0
Cdose	10	13.634	13.634	0.0
Clast	1	112.846	112.846	0.0
Clast	2	85.241	85.241	0.0
Clast	3	67.901	67.901	0.0
Clast	4	97.625	97.625	0.0
Clast	5	110.778	110.778	0.0
Clast	6	69.501	69.501	0.0
Clast	7	58.051	58.051	0.0
Clast	8	74.437	74.437	0.0
Clast	9	93.44	93.44	0.0

Parameter	Subject	Value	Reference	Difference
Clast	10	42.191	42.191	0.0
AUClast	1	9566.6	9566.6	0.0
AUClast	2	10054.3	10054.3	0.0
AUClast	3	5392.46	5392.46	0.0
AUClast	4	9297.1	9297.1	0.0
AUClast	5	9519.18	9519.18	0.0
AUClast	6	6948.99	6948.99	0.0
AUClast	7	6988.77	6988.77	0.0
AUClast	8	7058.82	7058.82	0.0
AUClast	9	8302.37	8302.37	0.0
AUClast	10	5486.84	5486.84	0.0
AUCtau	1	1268.28	1268.28	0.0
AUCtau	2	1831.82	1831.82	0.0
AUCtau	3	754.649	754.649	0.0
AUCtau	4	1336.48	1336.48	0.0
AUCtau	5	1310.9	1310.9	0.0
AUCtau	6	1114.24	1114.24	0.0
AUCtau	7	1079.37	1079.37	0.0
AUCtau	8	766.62	766.62	0.0
AUCtau	9	1219.63	1219.63	0.0
AUCtau	10	970.306	970.306	0.0
AUMCtau	1	5477.2	5477.2	0.0
AUMCtau	2	8367.57	8367.57	0.0
AUMCtau	3	3455.35	3455.35	0.0
AUMCtau	4	6014.65	6014.65	0.0
AUMCtau	5	6609.79	6609.79	0.0
AUMCtau	6	5064.72	5064.72	0.0
AUMCtau	7	4976.96	4976.96	0.0
AUMCtau	8	2863.01	2863.01	0.0
AUMCtau	9	5386.88	5386.88	0.0
AUMCtau	10	4713.48	4713.48	0.0
Ctaumin	1	121.239	121.239	0.0
Ctaumin	2	62.222	62.222	0.0
Ctaumin	3	49.849	49.849	0.0
Ctaumin	4	52.421	52.421	0.0
Ctaumin	5	0.0	0.0	0.0
Ctaumin	6	57.882	57.882	0.0
Ctaumin	7	19.95	19.95	0.0
Ctaumin	8	22.724	22.724	0.0
Ctaumin	9	105.438	105.438	0.0
Ctaumin	10	13.634	13.634	0.0
Ctau	1	137.722	137.722	0.0
Ctau	2	204.963	204.963	0.0
Ctau	3	84.9156	84.9156	0.0
Ctau	4	141.997	141.997	0.0
Ctau	5	160.057	160.057	0.0
Ctau	6	106.986	106.986	0.0
Ctau	7	123.572	123.572	0.0
Coau	•			0.0

Parameter	Subject	Value	Reference	Difference
Ctau	8	84.9595	84.9595	0.0
Ctau	9	142.566	142.566	0.0
Ctau	10	122.786	122.786	0.0
Cavg	1	140.92	140.92	0.0
Cavg	2	203.536	203.536	0.0
Cavg	3	83.8499	83.8499	0.0
Cavg	4	148.498	148.498	0.0
Cavg	5	145.656	145.656	0.0
Cavg	6	123.804	123.804	0.0
Cavg	7	119.93	119.93	0.0
Cavg	8	85.18	85.18	0.0
Cavg	9	135.515	135.515	0.0
Cavg	10	107.812	107.812	0.0
Fluc	1	49.4112	49.4112	0.0
Fluc	2	97.7495	97.7495	0.0
Fluc	3	66.1849	66.1849	0.0
Fluc	4	105.133	105.133	0.0
Fluc	5	116.256	116.256	0.0
Fluc	6	78.1603	78.1603	0.0
Fluc	7	111.152	111.152	0.0
Fluc	8	135.716	135.716	0.0
Fluc	9	45.6844	45.6844	0.0
Fluc	10	103.744	103.744	0.0
Accind	1	33.3296	33.3296	0.0
Accind	2	8.38727	8.38727	0.0
Accind	3	34.2602	34.2602	0.0
Accind	4	14.9445	14.9445	0.0
Accind	5	16.813	16.813	0.0
Accind	6	14.9503	14.9503	0.0
Accind	7	9.42751	9.42751	0.0
Accind	8	12.949	12.949	0.0
Accind	9	20.1843	20.1843	0.0
Accind	10	6.97669	6.97669	0.0
AUCall	1	9566.6	9566.6	0.0
AUCall	2	10054.3	10054.3	0.0
AUCall	3	5392.46	5392.46	0.0
AUCall	4	9297.1	9297.1	0.0
AUCall	5	9519.18	9519.18	0.0
AUCall	6	6948.99	6948.99	0.0
AUCall	7	6988.77	6988.77	0.0
AUCall	8	7058.82	7058.82	0.0
AUCall	9	8302.37	8302.37	0.0
AUCall	10	5486.84	5486.84	0.0
Rsq	1	0.786077	0.786077	0.0
Rsq	2	0.992764	0.992764	0.0
Rsq	3	0.932704 $0.813589$	0.813589	0.0
Rsq	4	0.918859	0.918859	0.0
Rsq	5	0.85336	0.85336	0.0
rwq	9	0.00000	0.00000	0.0

Difference	Reference	Value	Subject	Parameter
0.0	0.950119	0.950119	6	Rsq
0.0	0.970312	0.970312	7	Rsq
0.0	0.947969	0.947969	8	Rsq
0.0	0.947538	0.947538	9	Rsq
0.0	0.880923	0.880923	10	Rsq
0.0	0.714769	0.714769	1	ARsq
0.0	0.990351	0.990351	2	ARsq
0.0	0.776307	0.776307	3	ARsq
0.0	0.837717	0.837717	4	ARsq
0.0	0.82892	0.82892	5	ARsq
0.0	0.925179	0.925179	6	ARsq
0.0	0.960416	0.960416	7	ARsq
0.0	0.921954	0.921954	8	ARsq
0.0	0.921307	0.921307	9	ARsq
0.0	0.863912	0.863912	10	ARsq
0.0	0.00338474	0.00338474	1	Kel
0.0	0.0141063	0.0141063	2	Kel
0.0	0.00329143	0.00329143	3	Kel
0.0	0.00769534	0.00769534	4	Kel
0.0	0.00681333	0.00681333	5	Kel
0.0	0.00769228	0.00769228	6	Kel
0.0	0.012459	0.012459	7	Kel
0.0	0.00893008	0.00893008	8	Kel
0.0	0.00564586	0.00564586	9	Kel
0.0	0.0171897	0.0171897	10	Kel
0.0	204.786	204.786	1	$_{ m HL}$
0.0	49.1374	49.1374	2	$_{ m HL}$
0.0	210.591	210.591	3	$_{ m HL}$
0.0	90.0736	90.0736	4	$_{ m HL}$
0.0	101.734	101.734	5	$_{ m HL}$
0.0	90.1095	90.1095	6	$_{ m HL}$
0.0	55.6345	55.6345	7	$_{ m HL}$
0.0	77.6194	77.6194	8	$_{ m HL}$
0.0	122.771	122.771	9	$_{ m HL}$
0.0	40.3233	40.3233	10	$_{ m HL}$
0.0	117.306	117.306	1	Clast_pred
0.0	82.5367	82.5367	2	Clast_pred
0.0	66.9311	66.9311	3	Clast_pred
0.0	100.768	100.768	4	Clast_pred
0.0	105.298	105.298	5	Clast_pred
0.0	71.9399	71.9399	6	Clast_pred
0.0	61.1727	61.1727	7	Clast_pred
0.0	75.6043	75.6043	8	Clast pred
0.0	93.7618	93.7618	9	Clast_pred
0.0	38.8109	38.8109	10	Clast_pred
0.0	42906.2	42906.2	10	AUCinf
	16097.0	16097.0	2	AUCinf
0.0				

Parameter	Subject	Value	Reference	Difference
AUCinf	4	21983.3	21983.3	0.0
AUCinf	5	25778.2	25778.2	0.0
AUCinf	6	15984.1	15984.1	0.0
AUCinf	7	11648.2	11648.2	0.0
AUCinf	8	15394.4	15394.4	0.0
AUCinf	9	24852.5	24852.5	0.0
AUCinf	10	7941.27	7941.27	0.0
AUCpct	1	77.7035	77.7035	0.0
AUCpct	$\stackrel{\circ}{2}$	37.5395	37.5395	0.0
AUCpct	3	79.2774	79.2774	0.0
AUCpct	4	57.7084	57.7084	0.0
AUCpct	5	63.0727	63.0727	0.0
AUCpct	6	56.5258	56.5258	0.0
AUCpct	7	40.001	40.001	0.0
AUCpct	8	54.1467	54.1467	0.0
AUCpct	9	66.5935	66.5935	0.0
AUCpct	10	30.9073	30.9073	0.0
MRTtauinf	10	299.792	299.792	0.0
MRTtauinf	2	74.655	74.655	0.0
MRTtauinf	3	305.92	305.92	0.0
MRTtauinf	4	143.538	143.538	0.0
MRTtauinf	5	173.022	173.022	0.0
MRTtauinf	6	173.022 $124.653$	124.653	0.0
MRTtauinf	7	92.7359	92.7359	0.0
MRTtauinf	8	175.462	175.462	0.0
MRTtauinf	9	173.402	178.811	0.0
MRTtauinf	10	69.5163	69.5163	0.0
MRTtauinf_pred	10	309.142	309.142	0.0
MRTtauinf_pred	$\frac{1}{2}$	73.7131	73.7131	0.0
MRTtauinf_pred	3	302.406	302.406	0.0
MRTtauinf_pred	4	146.289	146.289	0.0
	5	140.269 $167.5$	140.269 $167.5$	0.0
MRTtauinf_pred	5 6	107.5 $127.214$	107.5 $127.214$	0.0
MRTtauinf_pred		94.8251		
MRTtauinf_pred	7	94.8231 176.996	94.8251	0.0
MRTtauinf_pred	8		176.996	0.0
MRTtauinf_pred	9	179.231	179.231	0.0
MRTtauinf_pred	10	67.6924	67.6924	0.0
Cltau	1	0.0788472	0.0788472	0.0
Cltau	2	0.0545905	0.0545905	0.0
Cltau	3	0.132512	0.132512	0.0
Cltau	4	0.0748234	0.0748234	0.0
Cltau	5	0.0762832	0.0762832	0.0
Cltau	6	0.0897472	0.0897472	0.0
Cltau	7	0.0926469	0.0926469	0.0
Cltau	8	0.130443	0.130443	0.0
Cltau	9	0.081992	0.081992	0.0
Cltau	10	0.10306	0.10306	0.0
Vztau	1	23.2949	23.2949	0.0

Parameter	Subject	Value	Reference	Difference
Vztau	2	3.86993	3.86993	0.0
Vztau	3	40.2597	40.2597	0.0
Vztau	4	9.7232	9.7232	0.0
Vztau	5	11.1962	11.1962	0.0
Vztau	6	11.6672	11.6672	0.0
Vztau	7	7.43617	7.43617	0.0
Vztau	8	14.6071	14.6071	0.0
Vztau	9	14.5225	14.5225	0.0
Vztau	10	5.99545	5.99545	0.0

# 4.3.3 Linear-trapezoidal rule; Intravascular; Dosetime 0.0; Tau 12; Dose 120 Code:

```
setdosetime!(ds, DoseTime(dose = 120, time = 0.0, tau = 12))
nca!(ds, adm = :iv, calcm = :lint)
```

Table 4: Plasma data results, Linear-trapezoidal rule, Intravascular

Parameter	Subject	Value	Reference	Difference
Cmax	1	190.869	190.869	0.0
Cmax	2	261.177	261.177	0.0
Cmax	3	105.345	105.345	0.0
Cmax	4	208.542	208.542	0.0
Cmax	5	169.334	169.334	0.0
Cmax	6	154.648	154.648	0.0
Cmax	7	153.254	153.254	0.0
Cmax	8	138.327	138.327	0.0
Cmax	9	167.347	167.347	0.0
Cmax	10	125.482	125.482	0.0
Tmax	1	1.0	1.0	0.0
Tmax	2	1.0	1.0	0.0
Tmax	3	1.5	1.5	0.0
Tmax	4	1.0	1.0	0.0
Tmax	5	4.0	4.0	0.0
Tmax	6	2.5	2.5	0.0
Tmax	7	2.5	2.5	0.0
Tmax	8	4.0	4.0	0.0
Tmax	9	3.0	3.0	0.0
Tmax	10	2.0	2.0	0.0
Cdose	1	0.0	0.0	0.0
Cdose	2	0.0	0.0	0.0
Cdose	3	0.0	0.0	0.0
Cdose	4	0.0	0.0	0.0
Cdose	5	0.0	0.0	0.0
Cdose	6	0.0	0.0	0.0
Cdose	7	0.0	0.0	0.0
Cdose	8	0.0	0.0	0.0
Cdose	9	0.0	0.0	0.0
Cdose	10	0.0	0.0	0.0
Clast	1	112.846	112.846	0.0
Clast	2	85.241	85.241	0.0
Clast	3	67.901	67.901	0.0
Clast	4	97.625	97.625	0.0
Clast	5	110.778	110.778	0.0
Clast	6	69.501	69.501	0.0
Clast	7	58.051	58.051	0.0
Clast	8	74.437	74.437	0.0
Clast	9	93.44	93.44	0.0

	~ -			
Parameter	Subject	Value	Reference	Difference
Clast	10	42.191	42.191	0.0
AUClast	1	9585.42	9585.42	0.0
AUClast	2	10112.2	10112.2	0.0
AUClast	3	5396.55	5396.55	0.0
AUClast	4	9317.84	9317.84	0.0
AUClast	5	9561.26	9561.26	0.0
AUClast	6	6966.6	6966.6	0.0
AUClast	7	7029.57	7029.57	0.0
AUClast	8	7110.67	7110.67	0.0
AUClast	9	8315.08	8315.08	0.0
AUClast	10	5620.89	5620.89	0.0
AUCtau	1	1670.1	1670.1	0.0
AUCtau	2	2380.27	2380.27	0.0
AUCtau	3	980.346	980.346	0.0
AUCtau	4	1711.04	1711.04	0.0
AUCtau	5	1738.46	1738.46	0.0
AUCtau	6	1410.0	1410.0	0.0
AUCtau	7	1436.56	1436.56	0.0
AUCtau	8	1105.07	1105.07	0.0
AUCtau	9	1638.19	1638.19	0.0
AUCtau	10	1293.71	1293.71	0.0
AUMCtau	1	9984.82	9984.82	0.0
AUMCtau	2	14630.1	14630.1	0.0
AUMCtau	3	6024.5	6024.5	0.0
AUMCtau	4	10299.7	10299.7	0.0
AUMCtau	5	11466.1	11466.1	0.0
AUMCtau	6	8467.36	8467.36	0.0
AUMCtau	7	9003.02	9003.02	0.0
AUMCtau	8	6457.01	6457.01	0.0
AUMCtau	9	10095.8	10095.8	0.0
AUMCtau	10	8367.3	8367.3	0.0
AUCall	1	9585.42	9585.42	0.0
AUCall	2	10112.2	10112.2	0.0
AUCall	3	5396.55	5396.55	0.0
AUCall	4	9317.84	9317.84	0.0
AUCall	5	9561.26	9561.26	0.0
AUCall	6	6966.6	6966.6	0.0
AUCall	7	7029.57	7029.57	0.0
AUCall	8	7110.67	7110.67	0.0
AUCall	9	8315.08	8315.08	0.0
AUCall	10	5620.89	5620.89	0.0
Rsq	1	0.786077	0.786077	0.0
Rsq	2	0.992764	0.992764	0.0
Rsq	3	0.813589	0.813589	0.0
Rsq	4	0.918859	0.918859	0.0
Rsq	5	0.863677	0.863677	0.0
Rsq	6	0.950119	0.950119	0.0
Rsq	7	0.970312	0.970312	0.0
rwq	'	0.010012	0.010012	0.0

Parameter	Subject	Value	Reference	Difference
Rsq	8	0.947969	0.947969	0.0
Rsq	9	0.947538	0.947538	0.0
Rsq	10	0.879699	0.879699	0.0
ARsq	1	0.714769	0.714769	0.0
ARsq	2	0.990351	0.990351	0.0
ARsq	3	0.776307	0.776307	0.0
ARsq	4	0.837717	0.837717	0.0
ARsq	5	0.844202	0.844202	0.0
ARsq	6	0.925179	0.925179	0.0
ARsq	7	0.960416	0.960416	0.0
ARsq	8	0.921954	0.921954	0.0
ARsq	9	0.921307	0.921307	0.0
ARsq	10	0.867669	0.867669	0.0
Kel	1	0.00338474	0.00338474	0.0
Kel	2	0.0141063	0.0141063	0.0
Kel	3	0.00329143	0.00329143	0.0
Kel	4	0.00769534	0.00769534	0.0
Kel	5	0.00685799	0.00685799	0.0
Kel	6	0.00769228	0.00769228	0.0
Kel	7	0.012459	0.012459	0.0
Kel	8	0.00893008	0.00893008	0.0
Kel	9	0.00564586	0.00564586	0.0
Kel	10	0.0165438	0.0165438	0.0
$_{ m HL}$	1	204.786	204.786	0.0
$_{ m HL}$	2	49.1374	49.1374	0.0
$_{ m HL}$	3	210.591	210.591	0.0
$_{ m HL}$	4	90.0736	90.0736	0.0
$_{ m HL}$	5	101.072	101.072	0.0
$_{ m HL}$	6	90.1095	90.1095	0.0
$_{ m HL}$	7	55.6345	55.6345	0.0
$_{ m HL}$	8	77.6194	77.6194	0.0
$_{ m HL}$	9	122.771	122.771	0.0
$_{ m HL}$	10	41.8978	41.8978	0.0
Clast_pred	1	117.306	117.306	0.0
Clast_pred	2	82.5367	82.5367	0.0
Clast_pred	3	66.9311	66.9311	0.0
Clast_pred	4	100.768	100.768	0.0
Clast_pred	5	105.196	105.196	0.0
Clast_pred	6	71.9399	71.9399	0.0
Clast_pred	7	61.1727	61.1727	0.0
Clast_pred	8	75.6043	75.6043	0.0
Clast_pred	9	93.7618	93.7618	0.0
Clast_pred	10	39.4088	39.4088	0.0
AUCinf	1	42925.0	42925.0	0.0
AUCinf	2	16154.9	16154.9	0.0
AUCinf	3	26026.2	26026.2	0.0
AUCinf	4	22004.1	22004.1	0.0
AUCinf	5	25714.4	25714.4	0.0
110 01111	9	,,		0.0

Parameter	Subject	Value	Reference	Difference
AUCinf	6	16001.8	16001.8	0.0
AUCinf	7	11689.0	11689.0	0.0
AUCinf	8	15446.2	15446.2	0.0
AUCinf	9	24865.2	24865.2	0.0
AUCinf	10	8171.16	8171.16	0.0
AUCpct	1	77.6694	77.6694	0.0
AUCpct	2	37.405	37.405	0.0
AUCpct	3	79.2649	79.2649	0.0
AUCpct	4	57.6541	57.6541	0.0
AUCpct	5	62.8175	62.8175	0.0
AUCpct	6	56.4636	56.4636	0.0
AUCpct	7	39.8614	39.8614	0.0
AUCpct	8	53.9649	53.9649	0.0
AUCpct	9	66.5594	66.5594	0.0
AUCpct	10	31.2106	31.2106	0.0
MRTtauinf	1	302.403	302.403	0.0
MRTtauinf	2	75.5906	75.5906	0.0
MRTtauinf	3	312.721	312.721	0.0
MRTtauinf	4	148.341	148.341	0.0
MRTtauinf	5	172.093	172.093	0.0
MRTtauinf	6	130.191	130.191	0.0
MRTtauinf	7	91.9083	91.9083	0.0
MRTtauinf	8	161.574	161.574	0.0
MRTtauinf	9	176.305	176.305	0.0
MRTtauinf	10	70.2607	70.2607	0.0
Cltau	1	0.0718519	0.0718519	0.0
Cltau	2	0.0504145	0.0504145	0.0
Cltau	3	0.122406	0.122406	0.0
Cltau	4	0.070133	0.070133	0.0
Cltau	5	0.0690266	0.0690266	0.0
Cltau	6	0.0851065	0.0851065	0.0
Cltau	7	0.0835329	0.0835329	0.0
Cltau	8	0.10859	0.10859	0.0
Cltau	9	0.0732516	0.0732516	0.0
Cltau	10	0.0927567	0.0927567	0.0
Vztau	1	21.2282	21.2282	0.0
Vztau	2	3.57389	3.57389	0.0
Vztau	3	37.1892	37.1892	0.0
Vztau	4	9.11369	9.11369	0.0
Vztau	5	10.0651	10.0651	0.0
Vztau	6	11.0639	11.0639	0.0
Vztau	7	6.70465	6.70465	0.0
Vztau	8	12.1601	12.1601	0.0
Vztau	9	12.9744	12.9744	0.0
Vztau	10	5.60675	5.60675	0.0

# 4.3.4~ Linear/Log Trapezoidal rule; Extravascular; Dosetime 0.0; Tau 12; Dose 120~

#### Code:

```
setdosetime!(ds, DoseTime(dose = 120, time = 0.0, tau = 12))
nca!(ds, adm = :ev, calcm = :logt)
```

Table 5: Plasma data results, Linear/Log Trapezoidal rule, Extravascular

Parameter	Subject	Value	Reference	Difference
Cmax	1	190.869	190.869	0.0
Cmax	2	261.177	261.177	0.0
Cmax	3	105.345	105.345	0.0
Cmax	4	208.542	208.542	0.0
Cmax	5	169.334	169.334	0.0
Cmax	6	154.648	154.648	0.0
Cmax	7	153.254	153.254	0.0
Cmax	8	138.327	138.327	0.0
Cmax	9	167.347	167.347	0.0
Cmax	10	125.482	125.482	0.0
Tmax	1	1.0	1.0	0.0
Tmax	2	1.0	1.0	0.0
Tmax	3	1.5	1.5	0.0
Tmax	4	1.0	1.0	0.0
Tmax	5	4.0	4.0	0.0
Tmax	6	2.5	2.5	0.0
Tmax	7	2.5	2.5	0.0
Tmax	8	4.0	4.0	0.0
Tmax	9	3.0	3.0	0.0
Tmax	10	2.0	2.0	0.0
Cdose	1	0.0	0.0	0.0
Cdose	2	0.0	0.0	0.0
Cdose	3	0.0	0.0	0.0
Cdose	4	0.0	0.0	0.0
Cdose	5	0.0	0.0	0.0
Cdose	6	0.0	0.0	0.0
Cdose	7	0.0	0.0	0.0
Cdose	8	0.0	0.0	0.0
Cdose	9	0.0	0.0	0.0
Cdose	10	0.0	0.0	0.0
Clast	1	112.846	112.846	0.0
Clast	2	85.241	85.241	0.0
Clast	3	67.901	67.901	0.0
Clast	4	97.625	97.625	0.0
Clast	5	110.778	110.778	0.0
Clast	6	69.501	69.501	0.0
Clast	7	58.051	58.051	0.0
Clast	8	74.437	74.437	0.0

Parameter	Subject	Value	Reference	Difference
Clast	9	93.44	93.44	0.0
Clast	10	42.191	42.191	0.0
AUClast	1	9572.86	9572.86	0.0
AUClast	2	10054.0	10054.0	0.0
AUClast	3	5391.53	5391.53	0.0
AUClast	4	9296.22	9296.22	0.0
AUClast	5	9518.65	9518.65	0.0
AUClast	6	6948.58	6948.58	0.0
AUClast	7	6987.06	6987.06	0.0
AUClast	8	7064.78	7064.78	0.0
AUClast	9	8298.96	8298.96	0.0
AUClast	10	5485.65	5485.65	0.0
AUCtau	1	1668.36	1668.36	0.0
AUCtau	2	2379.57	2379.57	0.0
AUCtau	3	979.109	979.109	0.0
AUCtau	4	1709.79	1709.79	0.0
AUCtau	5	1738.24	1738.24	0.0
AUCtau	6	1408.16	1408.16	0.0
AUCtau	7	1432.02	1432.02	0.0
AUCtau	8	1080.02	1080.02	0.0
AUCtau	9	1630.98	1630.98	0.0
AUCtau	10	1292.83	1292.83	0.0
AUMCtau	1	9973.81	9973.81	0.0
AUMCtau	2	14631.1	14631.1	0.0
AUMCtau	3	6022.93	6022.93	0.0
AUMCtau	4	10308.0	10308.0	0.0
AUMCtau	5	11473.1	11473.1	0.0
AUMCtau	6	8471.1	8471.1	0.0
AUMCtau	7	8982.04	8982.04	0.0
AUMCtau	8	6271.74	6271.74	0.0
AUMCtau	9	10040.8	10040.8	0.0
AUMCtau	10	8361.79	8361.79	0.0
AUCall	1	9572.86	9572.86	0.0
AUCall	2	10054.0	10054.0	0.0
AUCall	3	5391.53	5391.53	0.0
AUCall	4	9296.22	9296.22	0.0
AUCall	5	9518.65	9518.65	0.0
AUCall	6	6948.58	6948.58	0.0
AUCall	7	6987.06	6987.06	0.0
AUCall	8	7064.78	7064.78	0.0
AUCall	9	8298.96	8298.96	0.0
AUCall	10	5485.65	5485.65	0.0
Rsq	1	0.786077	0.786077	0.0
Rsq	2	0.992764	0.992764	0.0
Rsq	3	0.813589	0.813589	0.0
Rsq	4	0.918859	0.918859	0.0
Rsq	5	0.85336	0.85336	0.0
Rsq	6	0.950119	0.950119	0.0
rwq	U	0.550113	0.500113	0.0

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Parameter	Subject	Value	Reference	Difference
Rsq	7	0.970312	0.970312	0.0
Rsq	8	0.947969	0.947969	0.0
Rsq	9	0.947538	0.947538	0.0
Rsq	10	0.880923	0.880923	0.0
ARsq	1	0.714769	0.714769	0.0
ARsq	2	0.990351	0.990351	0.0
ARsq	3	0.776307	0.776307	0.0
ARsq	4	0.837717	0.837717	0.0
ARsq	5	0.82892	0.82892	0.0
ARsq	6	0.925179	0.925179	0.0
ARsq	7	0.960416	0.960416	0.0
ARsq	8	0.921954	0.921954	0.0
ARsq	9	0.921307	0.921307	0.0
ARsq	10	0.863912	0.863912	0.0
Kel	1	0.00338474	0.00338474	0.0
Kel	2	0.0141063	0.0141063	0.0
Kel	3	0.00329143	0.00329143	0.0
Kel	4	0.00769534	0.00769534	0.0
Kel	5	0.00681333	0.00681333	0.0
Kel	6	0.00769228	0.00769228	0.0
Kel	7	0.012459	0.012459	0.0
Kel	8	0.00893008	0.00893008	0.0
Kel	9	0.00564586	0.00564586	0.0
Kel	10	0.0171897	0.0171897	0.0
$_{ m HL}$	1	204.786	204.786	0.0
$_{ m HL}$	2	49.1374	49.1374	0.0
$_{ m HL}$	3	210.591	210.591	0.0
$_{ m HL}$	4	90.0736	90.0736	0.0
$_{ m HL}$	5	101.734	101.734	0.0
$_{ m HL}$	6	90.1095	90.1095	0.0
$_{ m HL}$	7	55.6345	55.6345	0.0
${ m HL}$	8	77.6194	77.6194	0.0
${ m HL}$	9	122.771	122.771	0.0
$_{ m HL}$	10	40.3233	40.3233	0.0
Clast_pred	1	117.306	117.306	0.0
Clast_pred	2	82.5367	82.5367	0.0
Clast_pred	3	66.9311	66.9311	0.0
Clast_pred	4	100.768	100.768	0.0
Clast_pred	5	105.298	105.298	0.0
Clast_pred	6	71.9399	71.9399	0.0
Clast_pred	7	61.1727	61.1727	0.0
Clast_pred	8	75.6043	75.6043	0.0
Clast_pred	9	93.7618	93.7618	0.0
Clast_pred	10	38.8109	38.8109	0.0
AUCinf	1	42912.5	42912.5	0.0
AUCinf	2	16096.8	16096.8	0.0
AUCinf	3	26021.2	26021.2	0.0
AUCinf	4	21982.5	21982.5	0.0
11001111	4	41504.0	41004.0	0.0

Parameter	Subject	Value	Reference	Difference
AUCinf	5	25777.7	25777.7	0.0
AUCinf	6	15983.7	15983.7	0.0
AUCinf	7	11646.4	11646.4	0.0
AUCinf	8	15400.3	15400.3	0.0
AUCinf	9	24849.1	24849.1	0.0
AUCinf	10	7940.08	7940.08	0.0
AUCpct	1	77.6921	77.6921	0.0
AUCpct	2	37.5401	37.5401	0.0
AUCpct	3	79.2802	79.2802	0.0
AUCpct	4	57.7107	57.7107	0.0
AUCpct	5	63.074	63.074	0.0
AUCpct	6	56.5272	56.5272	0.0
AUCpct	7	40.0069	40.0069	0.0
AUCpct	8	54.1257	54.1257	0.0
AUCpct	9	66.6026	66.6026	0.0
AUCpct	10	30.9119	30.9119	0.0
MRTtauinf	1	302.635	302.635	0.0
MRTtauinf	2	75.3237	75.3237	0.0
MRTtauinf	3	313.068	313.068	0.0
MRTtauinf	4	148.311	148.311	0.0
MRTtauinf	5	172.558	172.558	0.0
MRTtauinf	6	130.226	130.226	0.0
MRTtauinf	7	91.8667	91.8667	0.0
MRTtauinf	8	164.918	164.918	0.0
MRTtauinf	9	176.985	176.985	0.0
MRTtauinf	10	68.1676	68.1676	0.0
Cltau	1	0.0719271	0.0719271	0.0
Cltau	2	0.0504294	0.0504294	0.0
Cltau	3	0.12256	0.12256	0.0
Cltau	4	0.0701841	0.0701841	0.0
Cltau	5	0.0690354	0.0690354	0.0
Cltau	6	0.0852177	0.0852177	0.0
Cltau	7	0.0837976	0.0837976	0.0
Cltau	8	0.111109	0.111109	0.0
Cltau	9	0.0735756	0.0735756	0.0
Cltau	10	0.0928198	0.0928198	0.0
Vztau	1	21.2504	21.2504	0.0
Vztau	2	3.57495	3.57495	0.0
Vztau	3	37.2362	37.2362	0.0
Vztau	4	9.12034	9.12034	0.0
Vztau	5	10.1324	10.1324	0.0
Vztau	6	11.0783	11.0783	0.0
Vztau	7	6.72589	6.72589	0.0
Vztau	8	12.4421	12.4421	0.0
Vztau	9	13.0318	13.0318	0.0
Vztau	10	5.39972	5.39972	0.0

# 4.3.5 Urine data; Linear-trapezoidal rule; Extravascular; Dosetime 0.0; Dose $100\,$

#### Code:

```
upkds = upkimport(upkdata, :st, :et, :conc, :vol, :subj;
dosetime = MetidaNCA.DoseTime(dose = 100))
MetidaNCA.nca!(upkds)
```

Table 6: Urine data results

Parameter	Value	Reference	Difference
AUCall	17.125	17.125	0.0
Prec	16.0	16.0	0.0
Tmax	1.5	1.5	0.0
Rlast	0.333333	0.333333	0.0
AR	16.0	16.0	0.0
ARsq	0.810983	0.810983	0.0
$_{ m HL}$	5.15526	5.15526	0.0
AUClast	17.125	17.125	0.0
AUCinf	19.6042	19.6042	0.0
Vol	11.0	11.0	0.0
AUCpct	12.6461	12.6461	0.0
Kel	0.134454	0.134454	0.0
Maxrate	4.0	4.0	0.0
Rsq	0.905492	0.905492	0.0

## 4.3.6 Pharmacodynamics data; Linear-trapezoidal rule

#### Code:

```
pd = MetidaNCA.pdimport(pddata, :time, :obs;
bl = 3.0, th = 1.5, id = Dict(:subj => 1))
pdres = MetidaNCA.nca!(pd)
```

Table 7: Pharmacodynamics data results

Parameter	Value	Reference	Difference
Tmax	5.0	5.0	0.0
TBBL	5.51905	5.51905	0.0
TIMEBTW	2.28095	2.28095	0.0
AUCBTW	6.92619	6.92619	0.0
AUCBBL	8.73571	8.73571	0.0
TBTH	3.2381	3.2381	0.0
AUCNETT	12.15	12.15	0.0
Rmax	8.0	8.0	0.0
AUCABL	7.38571	7.38571	0.0
AUCATH	13.9595	13.9595	0.0
TATH	5.7619	5.7619	0.0
AUCNETB	-1.35	-1.35	0.0
AUCBTH	1.80952	1.80952	0.0
TABL	3.48095	3.48095	0.0

### 5 Glossary

- Installation qualification (IQ) Establishing confidence that process equipment and ancillary systems are compliant with appropriate codes and approved design intentions, and that manufacturer's recommendations are suitably considered.
- Operational qualification (OQ) Establishing confidence that process equipment and sub-systems are capable of consistently operating within established limits and tolerances.
- Product performance qualification (PQ) Establishing confidence through appropriate testing that the finished product produced by a specified process meets all release requirements for functionality and safety.
- Repository GitHub repository: https://github.com/PharmCat/MetidaNCA.jl
- Master branch main branch on GitHub (link).
- Current machine pc that used for validation report generating.

#### 6 Reference

- General Principles of Software Validation; Final Guidance for Industry and FDA Staff
- Guidance for Industry Process Validation: General Principles and Practices
- Glossary of Computer System Software Development Terminology

## 7 Appendix 1

## 7.0.1 Testing PK dataset.

Subject	Formulation	Time 	Concentration
. 1	Т	0.0	0.0
1	Т	0.5	178.949
1	T	1.0	190.869
1	Т	1.5	164.927
1	T	2.0	139.962
1	T	2.5	129.59
1	T	3.0	131.369
1	T	4.0	150.854
1	T	5.0	121.239
1	T	6.0	139.229
1	Т	8.0	128.52
1	T	10.0	143.243
1	T	12.0	144.964
1	T	24.0	133.16
1	T	48.0	137.271
1	T	72.0	112.846
2	R	0.0	0.0
2	R	0.5	62.222
2	R	1.0	261.177
2	R	1.5	234.063
2	R	2.0	234.091
2	R	2.5	222.881
2	R	3.0	213.896
2	R	4.0	196.026
2	R	5.0	199.634
2	R	6.0	196.037
2	R	8.0	213.352
2	R	10.0	200.088
2	R	12.0	196.035
2	R	24.0	160.338
2	R	48.0	110.28
2	R	72.0	85.241
3	R	0.0	0.0
3	R	0.5	49.849
3	R	1.0	77.367
3	R	1.5	105.345
3	R	2.0	100.943
3	R	2.5	72.746
3	R	3.0	69.985
3	R	4.0	93.565
3	R	5.0	91.981
3	R	6.0	82.71
] 3	R	8.0	84.205

l o	ם ו	I 10 0	J 0F 240 J
		10.0	85.342
] 3	l R	12.0	76.027
] 3	l R	24.0	81.259
1 3	l R	48.0	70.107
] 3	l R	72.0	67.901
4	l R	0.0	0.0
4	l R	0.5	52.421
4	l R	1.0	208.542
4	l R	1.5	188.923
4	l R	2.0	165.177
1 4	l R	2.5	146.996
1 4	l R	3.0	152.701
. 4	l R	4.0	154.345
1 4	R R	5.0	128.398
1 4	R R	6.0	149.807
1 4	l R	8.0	151.066
4	R R	1 10.0	136.819
4			130.819
	R		
4	R	24.0	141.247
4	l R	48.0	129.138
4	l R	72.0	97.625
5	I T	0.0	0.0
5	T	0.5	0.0
5	T	1.0	9.545
J 5	T	1.5	153.964
5	T	2.0	152.34
5	T	2.5	151.452
J 5	T	3.0	161.312
J 5	l T	4.0	169.334
J 5	T	5.0	162.907
J 5	T	6.0	166.651
J 5	T	8.0	168.668
J 5	Т	10.0	155.103
J 5	Т	12.0	154.066
5	I T	24.0	162.974
5	T	48.0	109.814
j 5	I T	72.0	110.778
6	, -   T	0.0	0.0
6	, I	0.5	57.882
1 6	, T	1.0	100.498
1 6	T T	1.5	138.651
1 6	T T	2.0	130.031
	T T	2.5	154.648
6			
6	T	3.0	122.316
6	T	4.0	132.857
6	T	5.0	126.067
6	I T	6.0	140.466
6	T .	8.0	115.542
1 6	T	10.0	102.16

6	Т	12.0	113.751
6	T	24.0	101.049
6	T	48.0	92.55
6	T	72.0	69.501
7	I R	0.0	0.0
7	l R	0.5	19.95
, , 7	R R	1.0	128.405
7	l R	1.5	136.807
, , 7	R R	2.0	113.109
, , 7	_	2.5	153.254
7	R R	3.0	123.606
7	l R	4.0	142.655
7	_	5.0	112.347
, , 7	R R	6.0	139.919
, , 7		8.0	105.513
, , 7	_	10.0	134.408
7	l R	12.0	123.37
, , 7	_	24.0	110.511
, , 7	R R	48.0	90.291
, , 7	_	72.0	58.051
8	R R	0.0	0.0
8	R R	0.5	136.91
8	R R	1.0	126.646
8	R R	1.5	118.5
8	l R	2.0	134.926
8	R R	2.5	113.213
8	R R	3.0	130.896
8	l R	4.0	138.327
8	R R	5.0	22.724
8	R R	6.0	53.774
8	l R	8.0	55.107
			102.871
	R R	12.0	134.133
8	l R	24.0	108.021
8	_	48.0	98.466
8	R R	72.0	74.437
9	T	0.0	0.0
9		0.5	113.362
9	Т	1.0	128.273
9	Т	1.5	125.395
9		2.0	146.933
9	T	2.5	140.559
9	T	3.0	167.347
9	T	4.0	157.504
9	T	5.0	141.35
9	,	6.0	140.282
9	T	8.0	105.438
9	, I	10.0	164.843
9	T	12.0	135.58
		. – - •	. =======

-	9	Т		24.0		117.125
	9	T		48.0		109.745
-	9	T		72.0		93.44
-	10	R		0.0		0.0
-	10	R		0.5		13.634
-	10	R		1.0		62.561
	10	R		1.5		112.655
	10	R		2.0		125.482
-	10	R		2.5		116.255
	10	R		3.0		112.674
-	10	R		4.0		116.986
	10	R		5.0		119.81
	10	R		6.0		107.557
	10	R		8.0		120.479
	10	R		10.0		124.171
-	10	R		12.0		106.476
	10	R		24.0		116.508
	10	R		48.0		45.204
	10	R		72.0		42.191
١.			. 1 .		. 1 .	

7.0.2 Testing urine PK dataset.

•						٠		٠.٠		٠.
	subj		conc		st		et		vol	
:		+-		+-		+-		+-		:
-	1		1		0		1		1	
-	1		2		1		2		2	
-	1		2		2		6		3	
-	1		1		6		12		3	
-	1		1		12		18		2	
1		. 1 .		١.		. 1 .		. 1 .		. 1

7.0.3 Testing PD dataset.

			٠	
subj	1	time		obs
:	-+-		+-	:
1		0.0		0
1		1.0		1
1		2.0		4
1		2.5		7
1		3.0		5
1		3.3		4
1		3.6		3
1		4.0		2
1		5.0		8
1		6.0		1
1		7.0		2
1		8.0		1
1		9.0		1
١	٠ ' -		٠,	'

## 8 Appendix 2

#### 8.0.1 Reference output.

 $A via lible\ at\ https://github.com/PharmCat/MetidaNCA.jl/tree/main/docs/src/pdf.$ 

See Appendix 2.1.pdf,

Appendix 2.2.pdf,

Appendix 2.3.pdf,

Appendix 2.4.pdf,

Appendix 2.5.pdf.