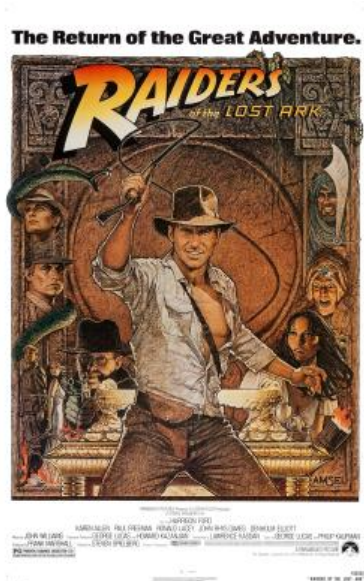


TUTORIAL

Handling within-subject/between-occasion variability in longitudinal data: Common Challenges and Practical Solutions



Paolo Denti

University of Cape Town

PAGE Meeting 2024, Rome, Italy

26 June 2024



PAGE

UCT Pharmacometrics

Foreword...

Journal of Pharmacokinetics and Biopharmaceutics, Vol. 21, No. 6, 1993

PHARMACOMETRICS

The Importance of Modeling Interoccasion Variability in Population Pharmacokinetic Analysis

M. O. Karlsson^{1,3} and L. B. Sheiner^{1,2,4}

Received February 11, 1993—Final August 11, 1993

Individual pharmacokinetic parameters may change randomly over time. Analysis of simulated data with NONMEM shows that ignoring such variability results in biased population parameter estimates. Particular variability effects which they are biased depend on study design and the period effects. Neglecting IOV also results in a high incidence of the potential value of therapeutic drug monitoring. A study of its performance in the presence and absence of IOV and well with respect to both model selection and population parameters for both drugs and supports the simulation findings that predictable biases occur in parameter estimates and pre-

KEY WORDS: interoccasion variability; interindividual variability; pharmacokinetics; population analysis; NONMEM



Outline of the tutorial

Introduction: layers of variability in PK/PD parameters

Case study, modelled with BSV only

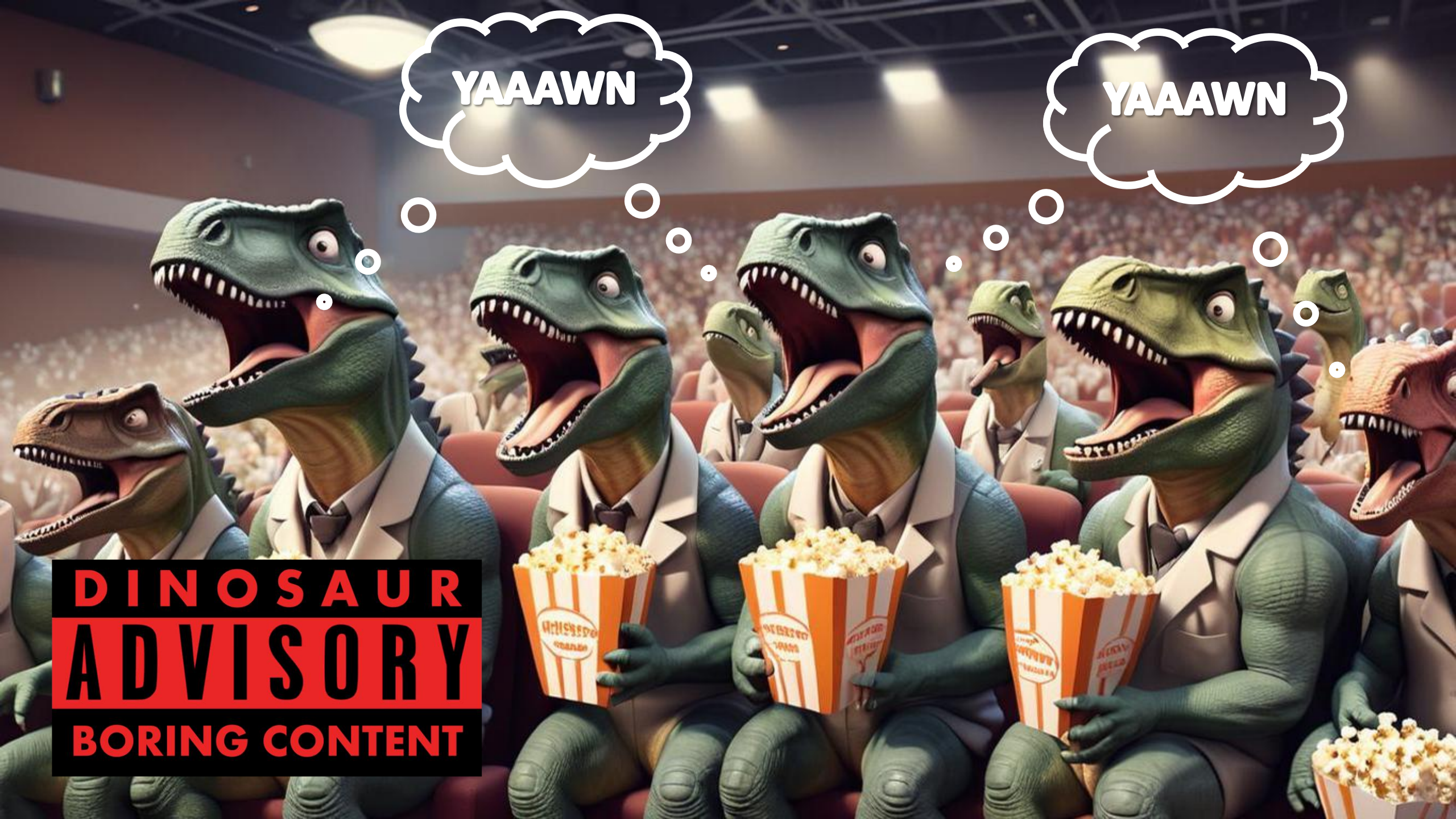
Implementation of BOV in the dataset/model

Case study, now modelled with layers of variability

Idea: BOV as a tool to handle uncertain dosing history?

Conclusions/recommendations



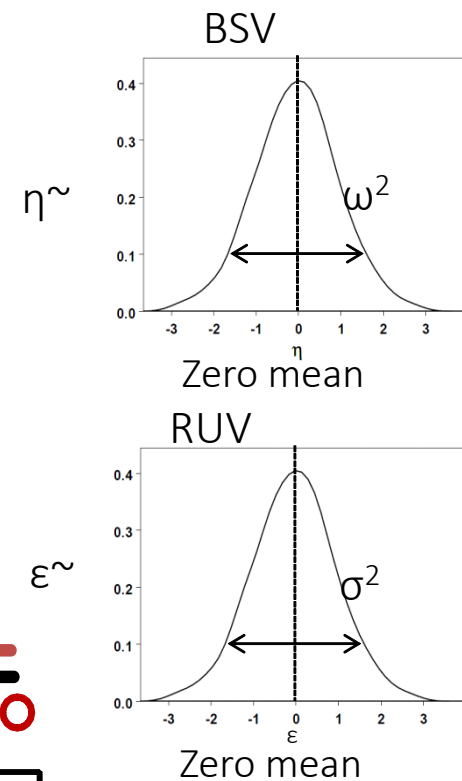
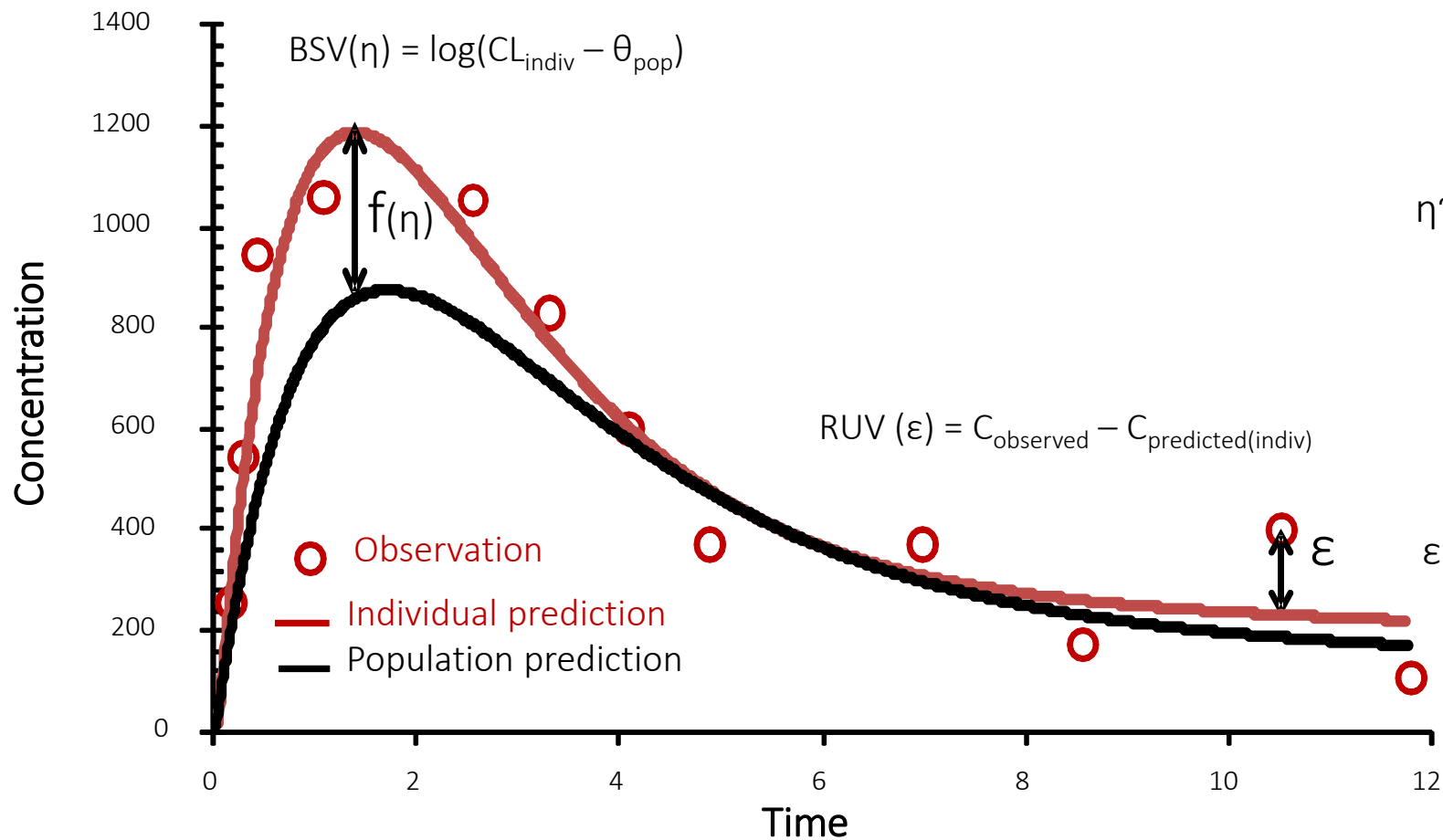


YAAAWN

YAAAWN

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Stochastic variability in our models



Typical value

Inter-individual
variability

Residual unexplained variability

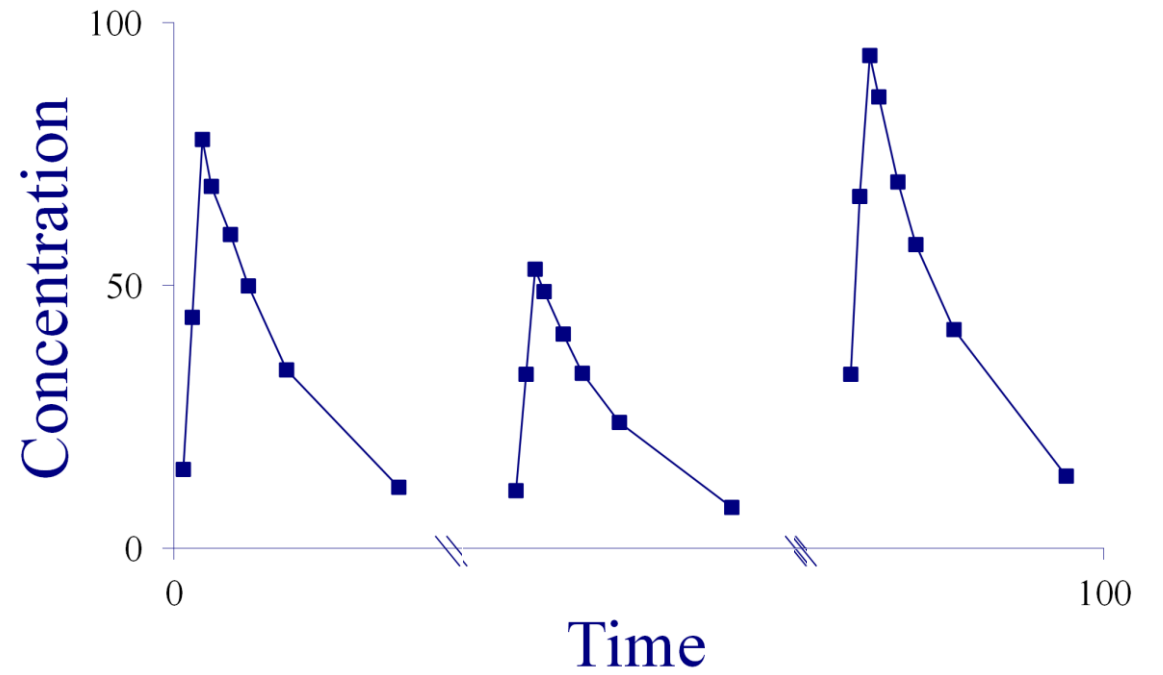
$$y = f(\vartheta)$$

$$y = f(\vartheta, \eta)$$

$$y = f(\vartheta, \eta) + \epsilon$$

Experimental
data

Within-subject variability

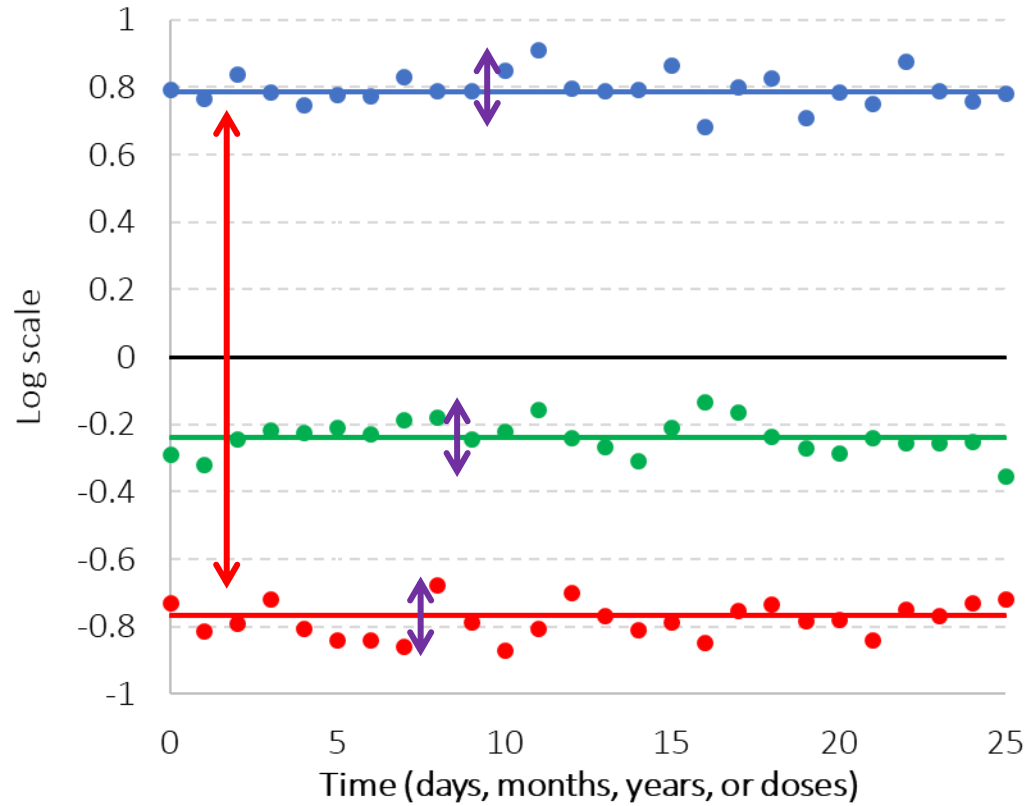


Separate layers of ETA variability

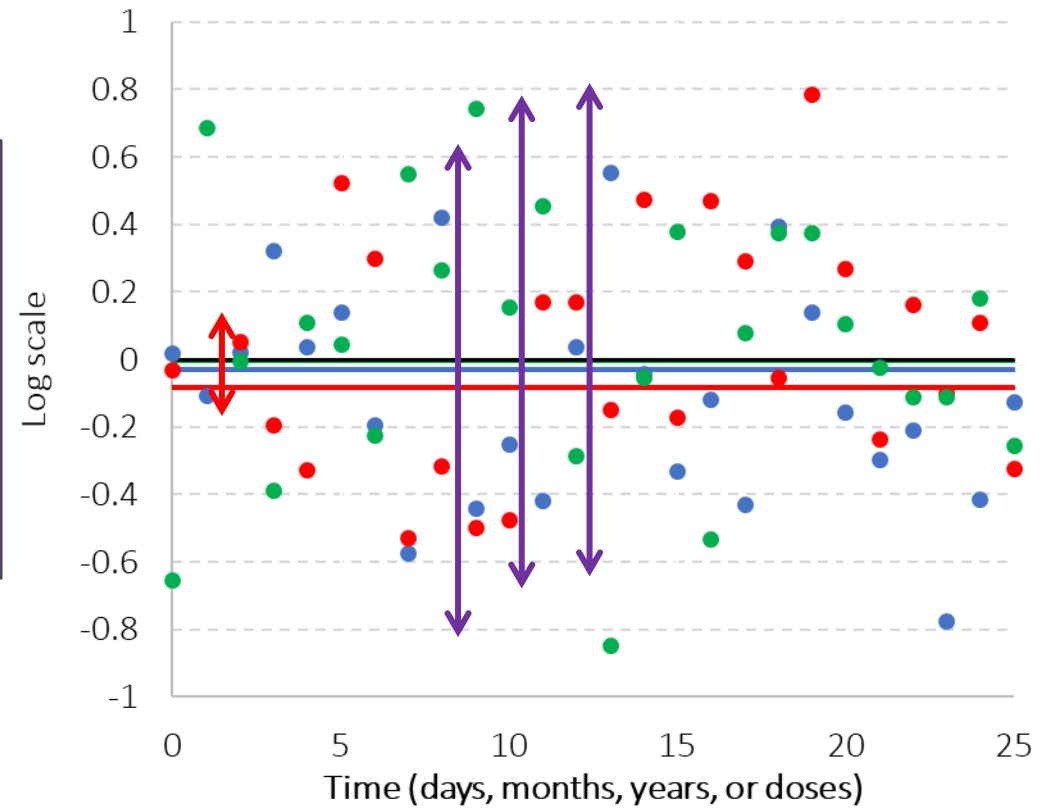
Between subject variability (BSV) \gg Within-subject variability (WSV)

BSV \ll WSV

Random effects over time

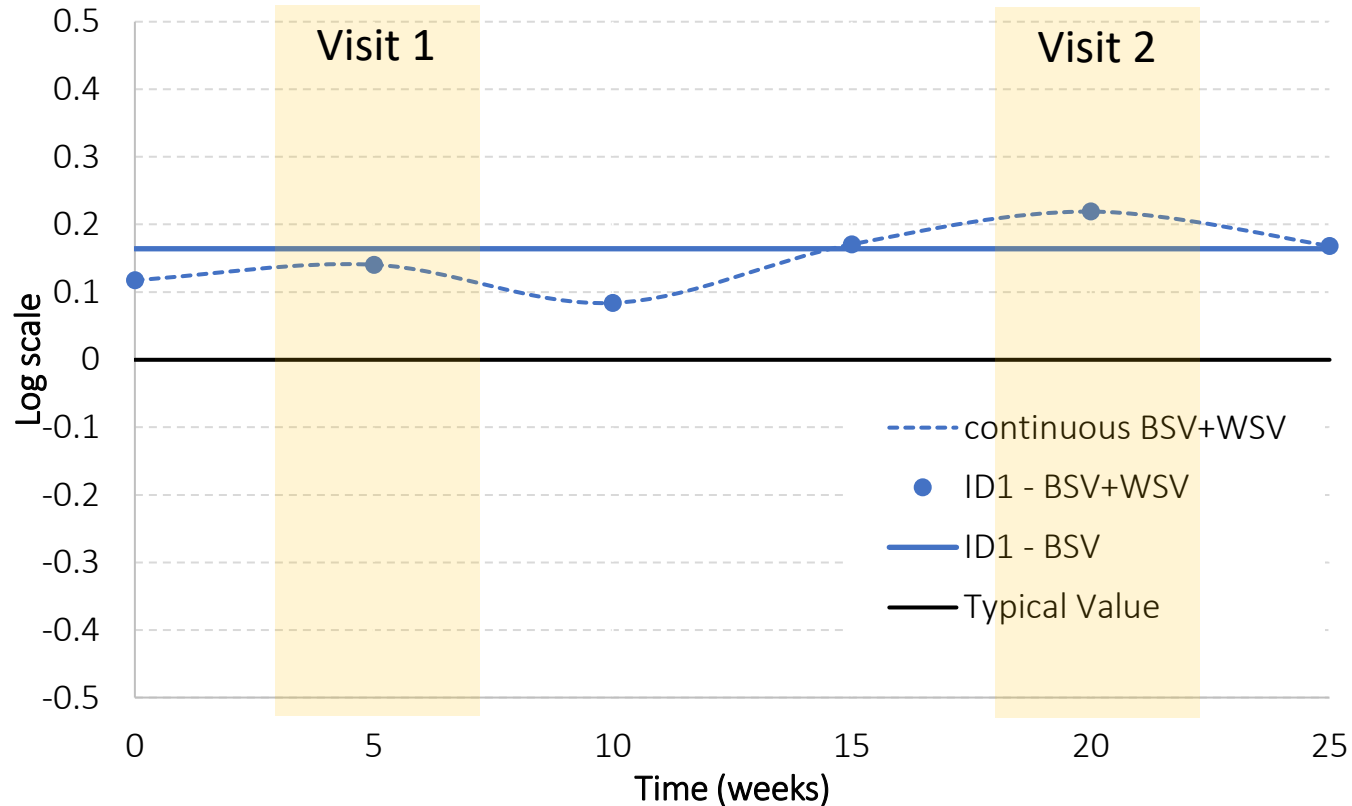


Random effects over time



The time course of within-subject variability

Random effects over time



Some parameters change **gradually**, sometimes quite slowly compared to the data (e.g. volume of distribution).

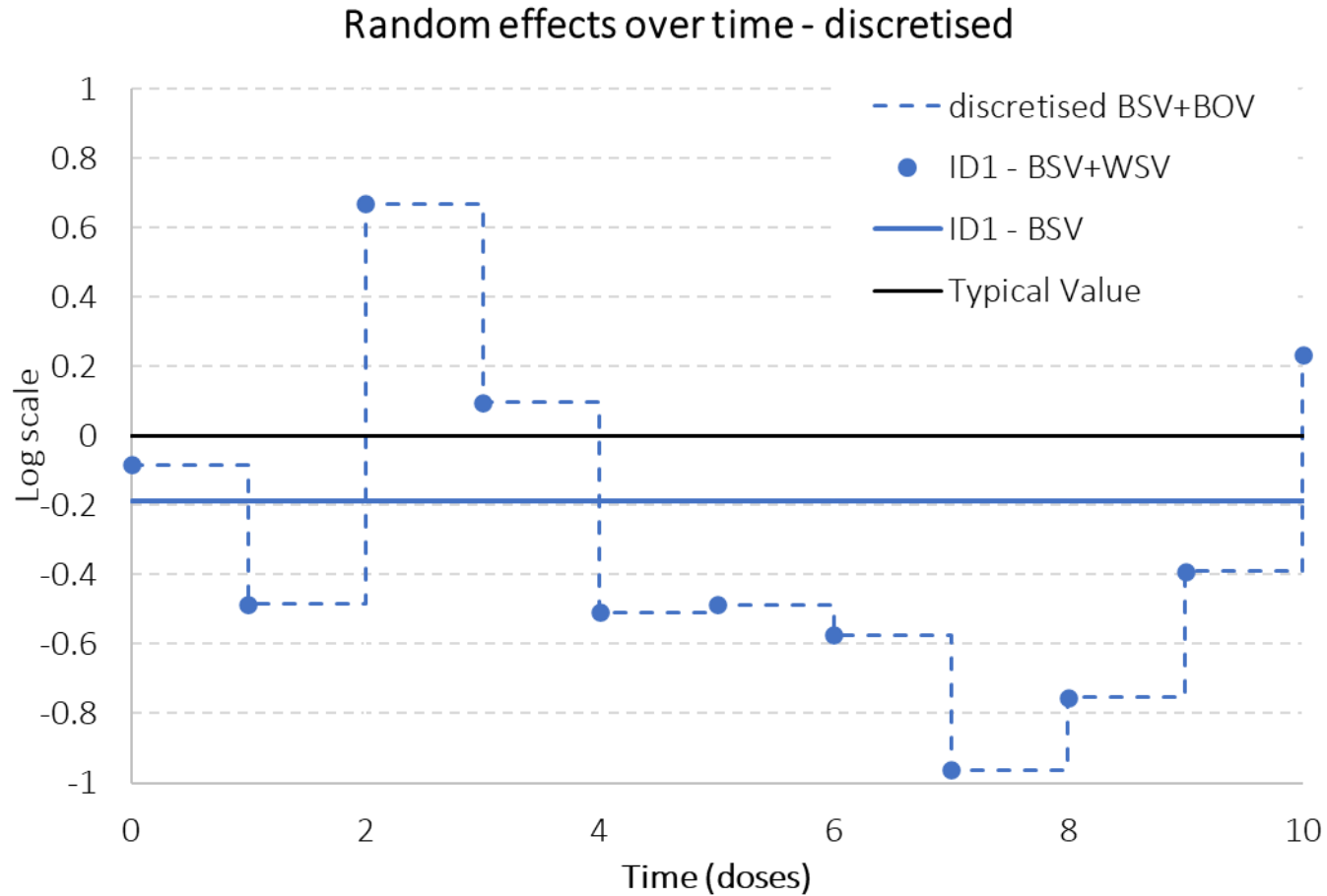
If these gradual changes are of interest, or important interpret the data, one may need to model them, for example **with stochastic differential equations**.

If not, one generally accepts the approximation that the parameters are **constant for the duration of the “visit”**.

Deng et al., 2016, <https://doi.org/10.1007/s10928-016-9473-1>

Tornøe et al., 2005, <https://doi.org/10.1007/s11095-005-5269-5>

WSV can be approximated into BOV



For other parameters (e.g. absorption) **changes can be quite sudden.**

We can easily assume that **each dose constitutes a separate occasion.**

Example - RADIO study



Allan Kengo

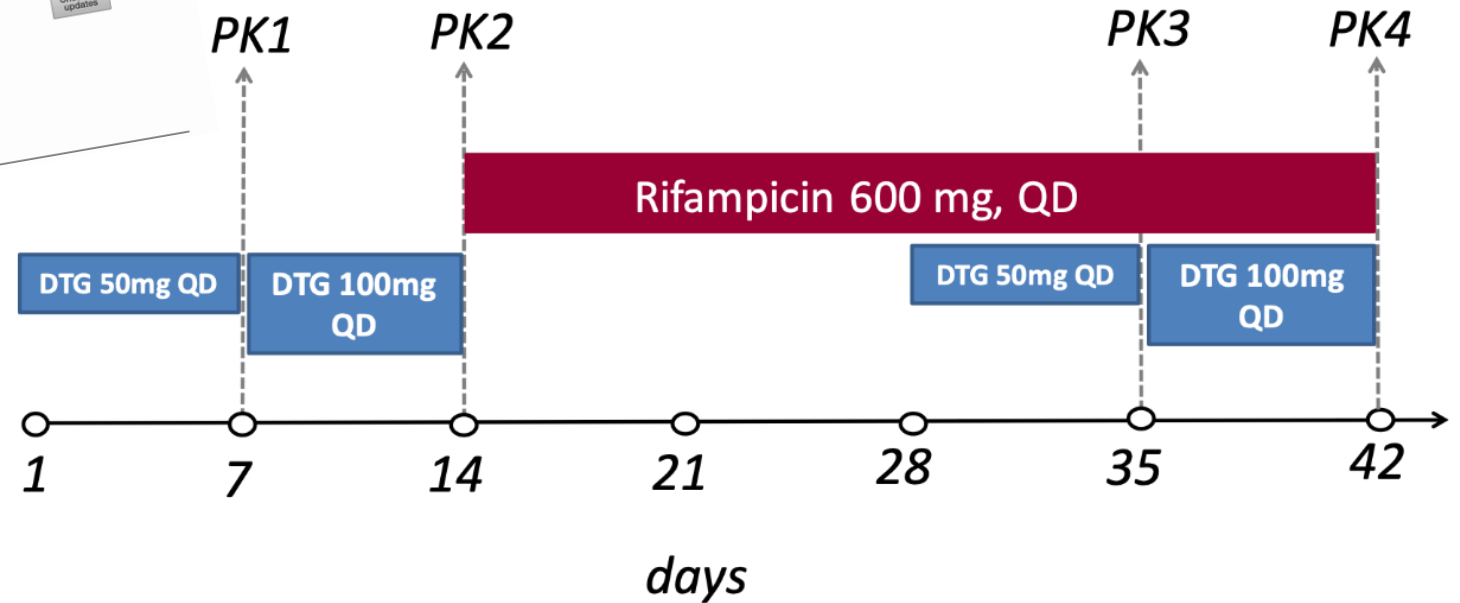


Aida Kawuma

International Journal of Antimicrobial Agents 54 (2019) 202–206
Contents lists available at ScienceDirect
International Journal of Antimicrobial Agents
journal homepage: www.elsevier.com/locate/ijantimicag

Pharmacokinetics of dolutegravir 100 mg once daily with rifampicin
Xinzhu Wang^{a,*}, Maddalena Cerrone^b, Francesca Ferretti^b, Nadia Castrillo^b,
Gary Maartens^c, Myra McClure^a, Marta Boffito^{a,b}

^aJefferiss Research Trust Laboratories, Department of Medicine, Imperial College London, London, UK
^bSt. Stephen's Centre, Chelsea and Westminster Hospital, London, UK
^cDivision of Clinical Pharmacology, Department of Medicine, University of Cape Town, Cape Town, South Africa



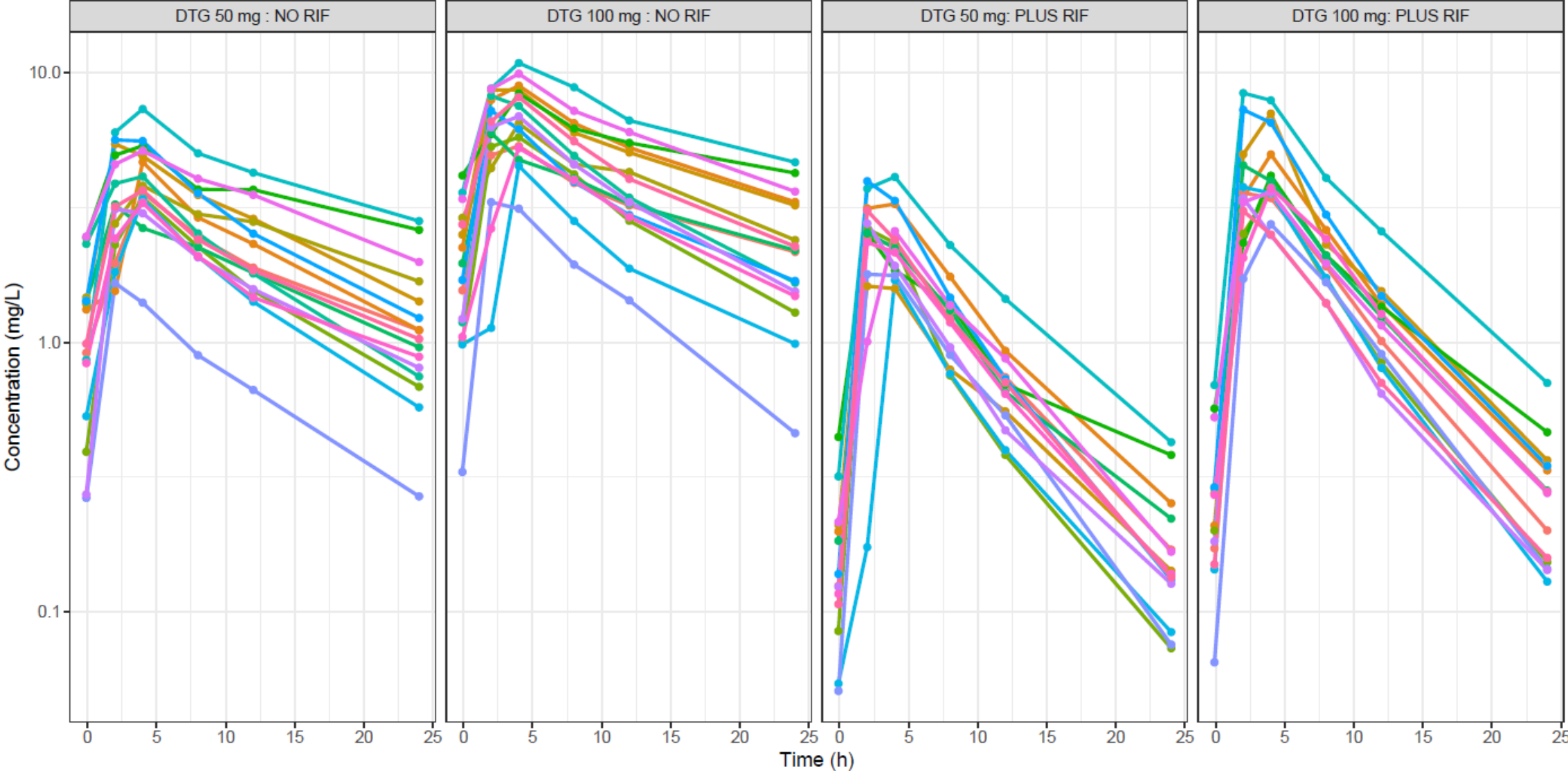
Drug-drug interaction study

16 Healthy Volunteers

Sampled on 4 PK visits

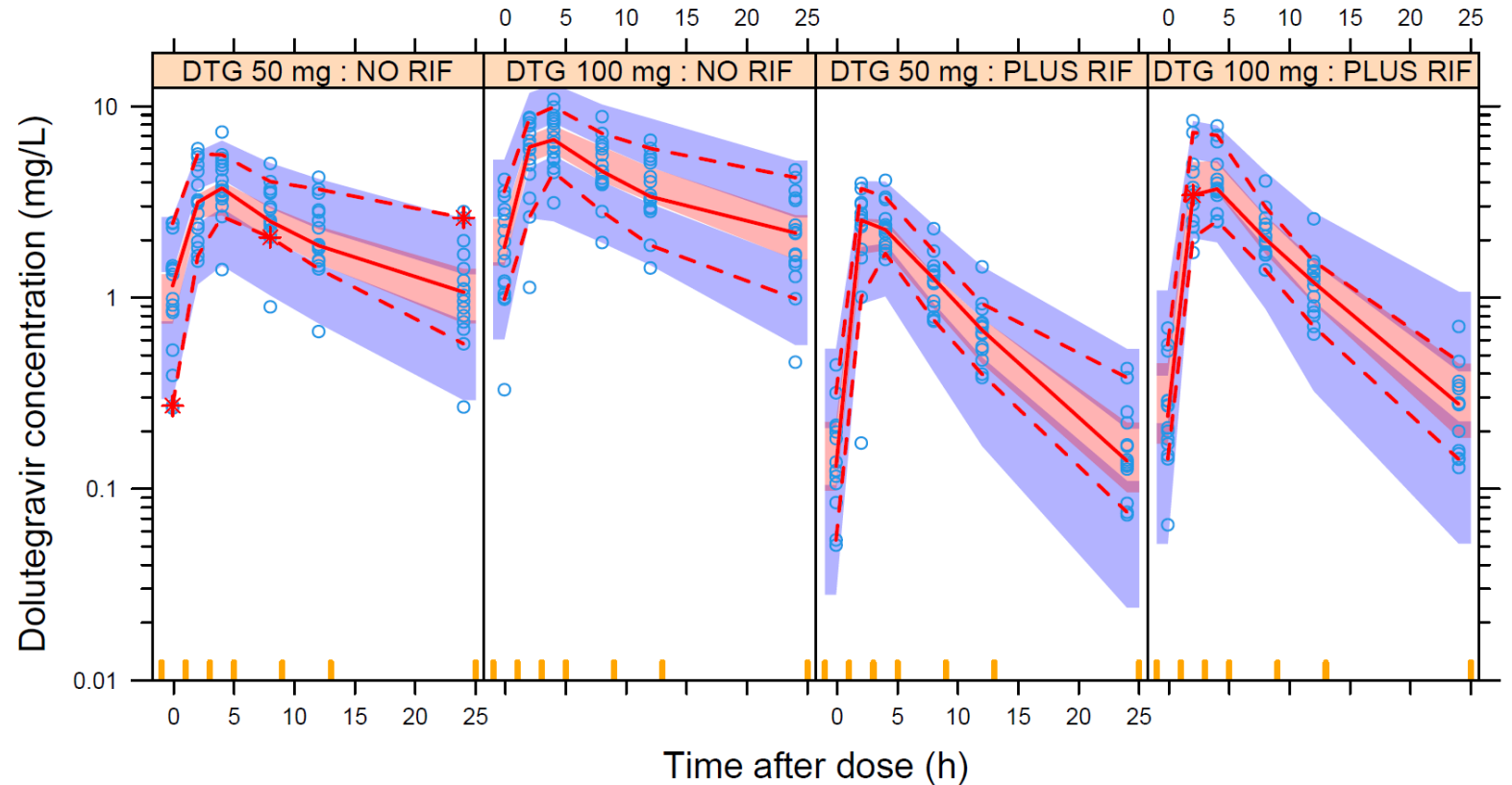
RADIO Study design

RADIO study – Raw data



Best model with only BSV

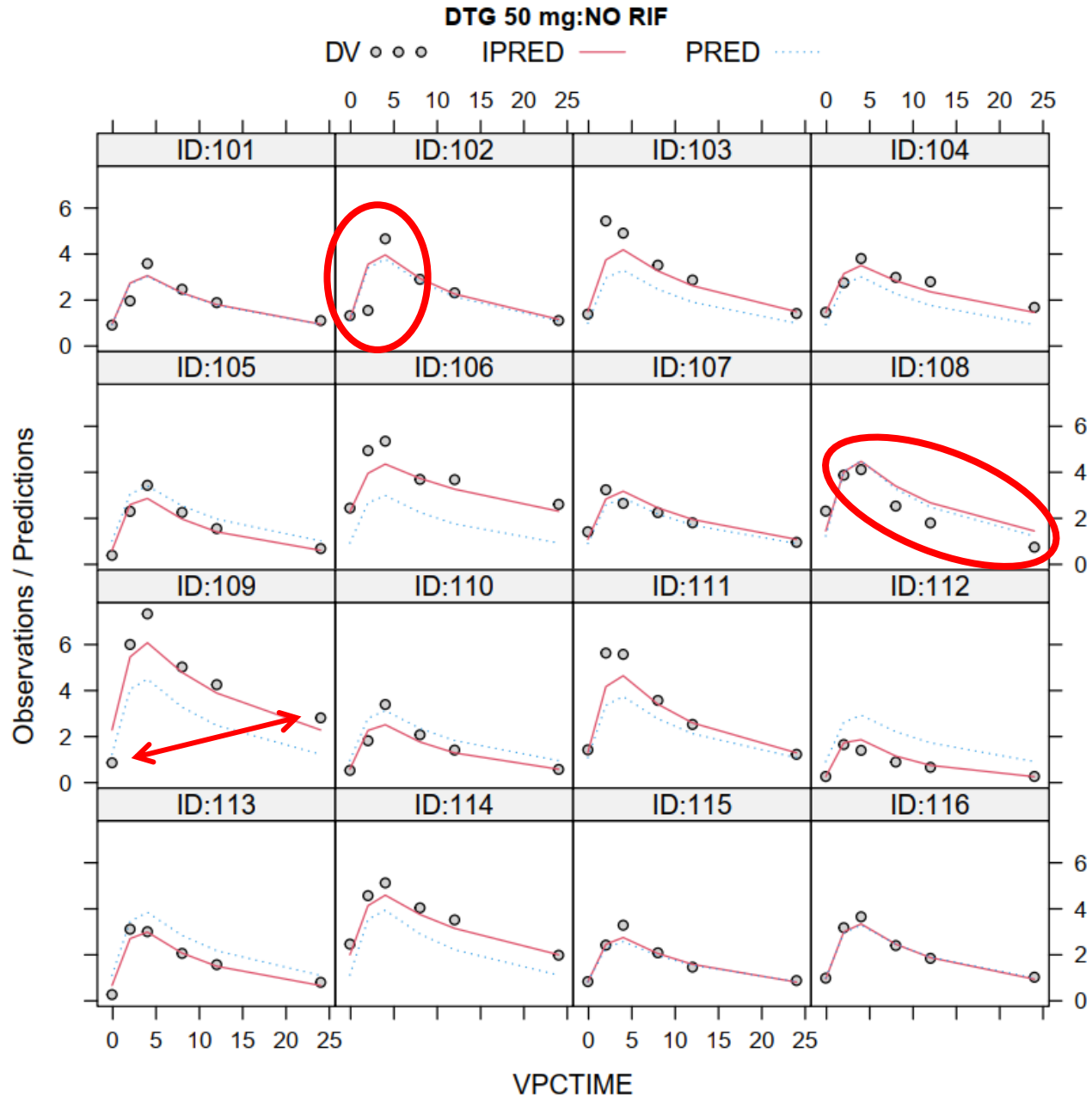
	BSV only	
dOFV	Ref	
	Value	RSE %
CL (L/h)	0.98	6
RIF on CL (fold-change)	2.47	2
Vc (L)	15.0	7
F (.)	1 FIX	-
Dose on F (%)	-	-
Tlag (h)	1.88	1
ka (1/h)	10 FIX	-
Q (L/h)	0.5	37
Vp (L)	3.3	22
Proportional error (%)	26%	4
Additive error (mg/L)	0.02 FIX	-
Btwn SUBJECT Var CL	24%	28
Btwn VISIT Var CL	-	-
Btwn SUBJECT Var Vc	16%	35
Btwn SUBJECT Var F	-	-
Btwn OCCASION Var F	-	-
Btwn SUBJECT Var ka	-	-
Btwn OCCASION Var ka	-	-
Btwn SUBJECT Var Tlag	-	-
Btwn OCCASION Var Tlag	-	-



Main findings

- BSV in CL and V - No variability in absorption at ALL
- Proportional RUV ~26%
- 2 compartments was ~20 points OFV better than 1 compt, but KA needs to be fixed

Best model with BSV only



Some **variability in absorption** seems to be there...

Some patients with **IPRED worse than the PRED!**

Concentrations at **0 h quite different from 24 h**
(not at steady state?)

Let's address these with other layers
of ETA variability!



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BOV in NONMEM – Model code

```
$PK  
...  
BSVKA = ETA(3)  
  
BOVKA = 0  
IF (OCC==1) BOVKA = ETA(11) ; OCCASION 1  
IF (OCC==2) BOVKA = ETA(12) ; OCCASION 2  
IF (OCC==3) BOVKA = ETA(13) ; OCCASION 3  
IF (OCC==4) BOVKA = ETA(14) ; OCCASION 4  
  
KA = TVKA*EXP(BSVKA+BOVKA)  
.....  
$OMEGA BLOCK(1) 0.1 ; 3 BSVKA  
.....  
$OMEGA BLOCK(1) 0.1 ; 11 BOVKA  
$OMEGA BLOCK(1) SAME  
$OMEGA BLOCK(1) SAME  
$OMEGA BLOCK(1) SAME
```

For **EACH occasion** and parameter with BOV, you need to add an **additional ETA**.

All the ETAs for a BOV, come from an **OMEGA with the SAME size**, so they are virtually all samples from the same distribution.

Considerations:

If even only 1 patient has **4 occasions**, NONMEM will estimate **4 ETAs** -> computational burden.

Important: **OCC** is NOT a reserved NONMEM variable, but just a **time-varying covariate** (this will cause drama later...)

NONMEM dataset – All doses manually one OCC each

ID	VISIT	OCC	TIME	WHAT=DROP	AMT	DV	MDV	EVID
1	1	1	0	dose1	50	.	1	1
1	1	2	24	dose2	50	.	1	1
1	1	3	48	dose3	50	.	1	1
1	1	4	72	dose4	50	.	1	1
1	1	5	96	dose5	50	.	1	1
1	1	5	119.5	0h(predose)	.	0.61	0	0
1	1	6	120	dose6(Pkvis)	50	.	1	1
1	1	6	120.5	0.5h	.	2.38	0	0
1	1	6	121	1h	.	3.12	0	0
1	1	6	122	2h	.	2.82	0	0
1	1	6	123	3h	.	2.52	0	0
1	1	6	124	4h	.	2.13	0	0
1	1	6	126	6h	.	1.65	0	0
1	1	6	128	8h	.	1.28	0	0
1	1	6	132	12h	.	1.03	0	0
1	1	6	144	24h	.	0.44	0	0

List **EACH** dose in the dataset with their **own OCC** value

List the pre-dose concentrations BEFORE the dose

Considerations:

Looooong dataset

EACH OCC will need an **ETA** for **EACH parameter** with BOV

- Loooots of ETAs and OMEGAs in the model code
- Veeeeery long run times

Are all these leading occasions doing much?

- They are so long before the observed data, little effect on the fit, estimates will have ~100% shrinkage

NONMEM dataset – Lumping occasions with no data

ID	VISIT	OCC	TIME	WHAT=DROP	AMT	DV	MDV	EVID
1	1	1	0	dose1	50	.	1	1
1	1	1	24	dose2	50	.	1	1
1	1	1	48	dose3	50	.	1	1
1	1	1	72	dose4	50	.	1	1
1	1	1	96	dose5	50	.	1	1
1	1	1	119.5	0h(predose)	.	0.61	0	0
1	1	2	120	dose6(Pkvis)	50	.	1	1
1	1	2	120.5	0.5h	.	2.38	0	0
1	1	2	121	1h	.	3.12	0	0
1	1	2	122	2h	.	2.82	0	0
1	1	2	123	3h	.	2.52	0	0
1	1	2	124	4h	.	2.13	0	0
1	1	2	126	6h	.	1.65	0	0
1	1	2	128	8h	.	1.28	0	0
1	1	2	132	12h	.	1.03	0	0
1	1	2	144	24h	.	0.44	0	0



ID	VISIT	OCC	TIME	WHAT=DROP	AMT	DV	MDV	EVID
1	1	0	0	dose1	50	.	1	1
1	1	0	24	dose2	50	.	1	1
1	1	0	48	dose3	50	.	1	1
1	1	0	72	dose4	50	.	1	1
1	1	1	96	dose5	50	.	1	1
1	1	1	119.5	0h(predose)	.	0.61	0	0
1	1	2	120	dose6(Pkvis)	50	.	1	1
1	1	2	120.5	0.5h	.	2.38	0	0
1	1	2	121	1h	.	3.12	0	0
1	1	2	122	2h	.	2.82	0	0
1	1	2	123	3h	.	2.52	0	0
1	1	2	124	4h	.	2.13	0	0
1	1	2	126	6h	.	1.65	0	0
1	1	2	128	8h	.	1.28	0	0
1	1	2	132	12h	.	1.03	0	0
1	1	2	144	24h	.	0.44	0	0

We can lump all occasions/doses with **NO observed data**. This saves ETAs in the model code as well!

We could merge all “historical doses” as OCC=1. However...

	History							Yesterday	Today	
Separate OCC each	-31%	+65%	+26%	-85%	+59%	+0%	-14%	+33%	+41%	-42%
OCC=1	+41%	+41%	+41%	+41%	+41%	+41%	+41%	+41%	+41%	-42%
OCC=0	0	0	0	0	0	0	0	0	+41%	-42%

The **expected value of BOV is 0**, so over a long series, the net effect should average to 0.

But if we use the same OCC (and the same ETA) repeatedly, the **average will not be 0**.

NONMEM dataset – Compounding effect



Mahmoud Abdelwahab

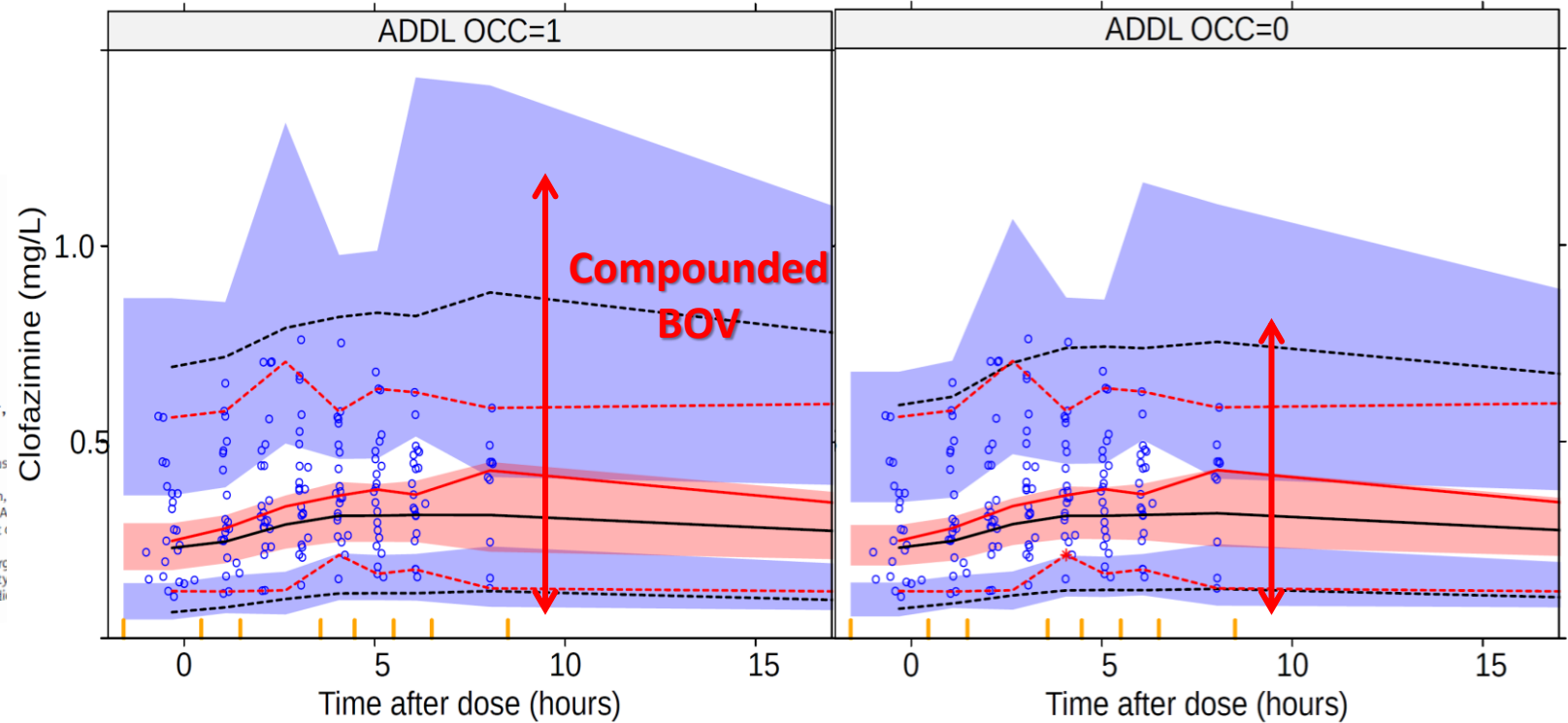
Journal of
Antimicrobial
Chemotherapy

J Antimicrob Chemother 2020; 75: 3269–3277
doi:10.1093/jac/dkaa310 Advance Access publication 3 August 2020

Clofazimine pharmacokinetics in patients with TB: dosing implications

Mahmoud Tareq Abdelwahab^{1†}, Sean Wasserman^{2,3,4†}, James C. M. Brust⁴, Neel R. Gandhi^{5,6},
Graeme Meintjes^{2,3}, Daniel Everitt⁷, Andreas Diacon⁸, Rodney Dawson⁹, Lubbe Wiesner¹, Elin M. Svensson^{10,11},
Gary Maartens^{1,3} and Paolo Denti¹

¹Division of Clinical Pharmacology, Department of Medicine, University of Cape Town, Cape Town, South Africa; ²Division of Infectious Diseases and HIV Medicine, Department of Medicine, University of Cape Town, Cape Town, South Africa; ³Wellcome Centre for Infectious Diseases Research in Africa, Institute of Infectious Disease and Molecular Medicine, University of Cape Town, Cape Town, South Africa; ⁴Divisions of General Internal Medicine and Infectious Diseases, Albert Einstein College of Medicine, New York, NY, USA; ⁵Divisions of Epidemiology and Global Health, Rollins School of Public Health, Emory University, Atlanta, GA, USA; ⁶Department of Medicine (Infectious Diseases), Emory School of Medicine, Emory University, Atlanta, GA, USA; ⁷Global Alliance for TB Drug Development, New York, NY, USA; ⁸Task Applied Science, Bellville, and Department of Pulmonology, Department of Medicine, University of Cape Town, Cape Town, South Africa; ⁹University of Cape Town Lung Institute and Division of Health Sciences, Radboud University Medical Center, Nijmegen, The Netherlands; ¹⁰Department of Pharmacy, Radboud Institute of Health Sciences, Uppsala University, Uppsala, Sweden; ¹¹Department of Pharmaceutical Biosciences, Uppsala University, Uppsala, Sweden



Clofazimine has a terminal **half-life of MONTHS**

Nearly there!

ID	VISIT	OCC	TIME	WHAT=DROP	AMT	DV	MDV	EVID
1	1	0	0	dose1	50	.	1	1
1	1	0	24	dose2	50	.	1	1
1	1	0	48	dose3	50	.	1	1
1	1	0	72	dose4	50	.	1	1
1	1	1	96	dose5	50	.	1	1
1	1	1	119.5	0h(predose)	.	0.61	0	0
1	1	2	120	dose6(Pkvis)	50	.	1	1
1	1	2	120.5	0.5h	.	2.38	0	0
1	1	2	121	1h	.	3.12	0	0
1	1	2	122	2h	.	2.82	0	0
1	1	2	123	3h	.	2.52	0	0
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1	1	2	126	6h	.	1.65	0	0
1	1	2	128	8h	.	1.28	0	0
1	1	2	132	12h	.	1.03	0	0
1	1	2	144	24h	.	0.44	0	0

OCC is **NOT** a reserved variable in NONMEM, but a user-defined variable.

When using **\$DES (custom differential equations)**, for all user-defined variables, NONMEM used the value **NEXT record in the dataset! This will affect OCC!**

Between TIME 72 and 96, the doses will have F_n , $ALAG_n$, and D_n from the initial dose (OCC=0), BUT for any other parameter (such as KA), NONMEM will already use the value for OCC=1

Similarly, between TIME 119.5 and 120, NONMEM will already use the parameters from OCC=2.

We must find a way to “protect” the change in the value of OCC...

Introducing dummy records

ID	VISIT	OCC	TIME	WHAT=DROP	AMT	DV	MDV	EVID
1	1	0	0	dose1	50	.	1	1
1	1	0	24	dose2	50	.	1	1
1	1	0	48	dose3	50	.	1	1
1	1	0	72	dose4	50	.	1	1
1	1	1	96	dose5	50	.	1	1
1	1	1	119.5	0h(predose)	.	0.61	0	0
1	1	2	120	dose6(Pkvis)	50	.	1	1
1	1	2	120.5	0.5h	.	2.38	0	0
1	1	2	121	1h	.	3.12	0	0
1	1	2	122	2h	.	2.82	0	0
1	1	2	123	3h	.	2.52	0	0
1	1	2	124	4h	.	2.13	0	0
1	1	2	126	6h	.	1.65	0	0
1	1	2	128	8h	.	1.28	0	0
1	1	2	132	12h	.	1.03	0	0
1	1	2	144	24h	.	0.44	0	0



ID	VISIT	OCC	TIME	WHAT=DROP	AMT	DV	MDV	EVID
1	1	0	0	dose1	50	.	1	1
1	1	0	24	dose2	50	.	1	1
1	1	0	48	dose3	50	.	1	1
1	1	0	72	dose4	50	.	1	1
1	1	0	96	dummy	.	.	1	2
1	1	1	96	dose5	50	.	1	1
1	1	1	119.5	0h(predose)	.	0.61	0	0
1	1	1	120	dummy	.	.	1	2
1	1	2	120	dose6(Pkvis)	50	.	1	1
1	1	2	120.5	0.5h	.	2.38	0	0
1	1	2	121	1h	.	3.12	0	0

We can introduce extra records (i.e. **DUMMY** records)

- with **EVID=2** (other event)
- with the same **TIME as the NEXT record** at which OCC changes
- with the value of **OCC from the PREVIOUS record**

But what if we have 1 month of leading doses?
Do we have to enter each dose as a separate record?

NONMEM dataset – ADDL – The Dark Lord has returned...



NONMEM dataset - ADDL

ID	OCC	TIME	WHAT=DROP	AMT	ADDL	II	DV	MDV	EVID
1	0	0	dose	600	10	24	.	1	4
1	1	97	day4_1h	.	.	.	6.45	0	0
1	1	100	day4_4h	.	.	.	2.40	0	0
1	2	170	day7_2h	.	.	.	8.42	0	0
1	2	172	day7_4h	.	.	.	3.65	0	0
1	3	241	day10_1h	.	.	.	0.56	0	0
1	3	244	day10_4h	.	.	.	3.24	0	0

ID	OCC	TIME	WHAT=DROP	AMT	ADDL	II	DV	MDV	EVID
1	0	0	dose	600	10	24	.	1	4
1	?	24	addl_dose1	600	.	.	.	1	1
1	?	48	addl_dose2	600	.	.	.	1	1
1	?	72	addl_dose3	600	.	.	.	1	1
1	?	96	addl_dose4	600	.	.	.	1	1
1	1	97	day4_1h	.	.	.	6.45	0	0
1	1	100	day4_4h	.	.	.	2.40	0	0
1	?	120	addl_dose5	600	.	.	.	1	1
1	?	144	addl_dose6	600	.	.	.	1	1
1	?	168	addl_dose7	1	1
1	2	170	day7_2h	.	.	.	8.42	0	0
1	2	172	day7_4h	.	.	.	3.65	0	0
1	?	192	addl_dose8	600	.	.	.	1	1
1	?	216	addl_dose9	600	.	.	.	1	1
1	?	240	addl_dose10	600	.	.	.	1	1
1	3	241	day10_1h	.	.	.	0.56	0	0
1	3	244	day10_4h	.	.	.	3.24	0	0

ADDL introduces a **series of doses, each delayed by II**

ALL additional doses **share the same values** of ALAG_n, D_n, and F_n (lag time, infusion duration, and bioavailability)

No BOV is present for these parameters!

<https://nmhelp.tingjieguo.com/addl.htm>

It gets worse... 🦉

The value of all user-defined variables (including OCC) is the one from NEXT record (same as before the dummy records).

So, for all the other parameters, NONMEM will skip ahead and already use the value from the OCC of the NEXT record!

This will happen for \$DES model, but maaaaaybe, also for pre-coded models if CALLFL=-2

[https://nmhelp.tingjieguo.com/\\$bind.htm](https://nmhelp.tingjieguo.com/$bind.htm)

NONMEM dataset - ADDL



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[https://nmhelp.tingjieguo.com/\\$bind.htm](https://nmhelp.tingjieguo.com/$bind.htm)

ID	OCC	MDV	EVID
1	0	1	4
1	?	1	1
1	?	1	1
1	?	1	1
1	?	1	1
1	1	0	0
1	1	0	0
1	?	1	1
1	?	1	1
1	?	1	1
1	2	0	0
1	2	0	0
1	?	1	1
1	?	1	1
1	?	1	1
1	3	0	0
1	3	0	0



NONMEM dataset - Summary



This was a bit more difficult than one would have thought, right?



In summary:

- Assign an OCC value to each “**relevant**” occasion (at least one observation or very close to one)
- All other occasions/doses without observations, should be **lumped together as OCC==0** (so that they don’t get a BOV ETA assigned to them)
- If using \$DES (ADVAN6, 8, 13, etc) – but maybe a good idea anyway - every time OCC changes without a reset, you need a **dummy record** to “protect” the change of value
- Preferably avoid dose series such as SS and ADDL
 - If you do use SS or ADDL, make sure they have OCC=0 and there is no overlap with changes in OCC (or any other time-changing covariate)

Implementation in other software



nlmixr2

BOV implementation currently available similarly to NONMEM (use OMEGAs constrained to have the same values)

<https://github.com/nlmixrdevelopment/nlmixr/issues/93>

Regarding ADDL and dummy records, occasions should not suffer from the same issues as NONMEM



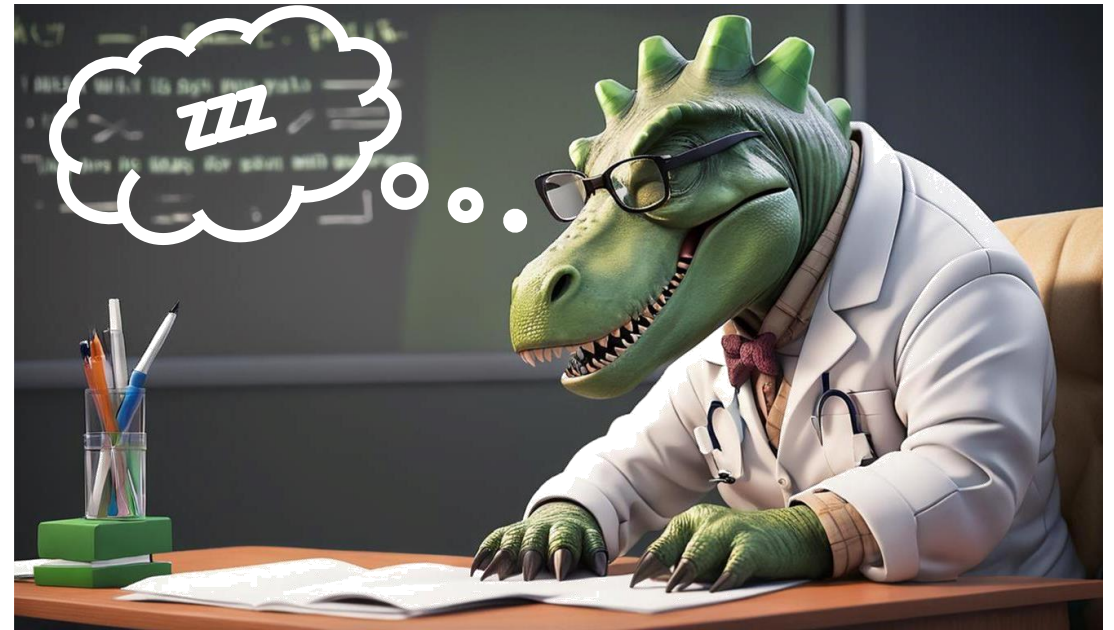
Monolix

In Monolix **Occasion** is reserved variable/setting, not a time changing covariate

One can theoretically include as many OCC as one wants (also in Simulx), even on different levels (dose vs visit) without worsening computation.

ADDL with occasions is problematic, similar to NONMEM

OK, done with the boring stuff...



Back to RADIO – Now with multiple layers of ETA variability

	BSV only		Any variability	
dOFV	Ref		-267	
	Value	RSE %	Value	RSE %
CL (L/h)	0.98	6	1.12	7
RIF on CL (fold-change)	2.47	2	2.44	3
Vc (L)	15.0	7	16.4	6
F (.)	1 FIX	-	1 FIX	-
Dose on F (%)	-	-	-12.2	37
Tlag (h)	1.88	1	1.69	3
ka (1/h)	10 FIX	-	3.53	20
Q (L/h)	0.5	37	1.1	29
Vp (L)	3.3	22	4.1	12
Proportional error (%)	26%	4	9%	7
Additive error (mg/L)	0.02 FIX	-	0.02 FIX	-
Btwn SUBJECT Var CL	24%	28	21%	15
Btwn VISIT Var CL	-	-	9%	15
Btwn SUBJECT Var Vc	16%	35	-	-
Btwn SUBJECT Var F	-	-	-	-
Btwn OCCASION Var F	-	-	32%	9
Btwn SUBJECT Var ka	-	-	-	-
Btwn OCCASION Var ka	-	-	-	-
Btwn SUBJECT Var Tlag	-	-	-	-
Btwn OCCASION Var Tlag	-	-	8%	17

Changes:

Each dose with data is a **separate OCC**

Each PK profile (>1 week apart) is a **separate VISIT**

Test **BOV** on all **absorption** parameters (possibly instead of BSV)

Test adding Between Visit Variability (**BVV**) in CL

Improvements:

Better OFV: -267

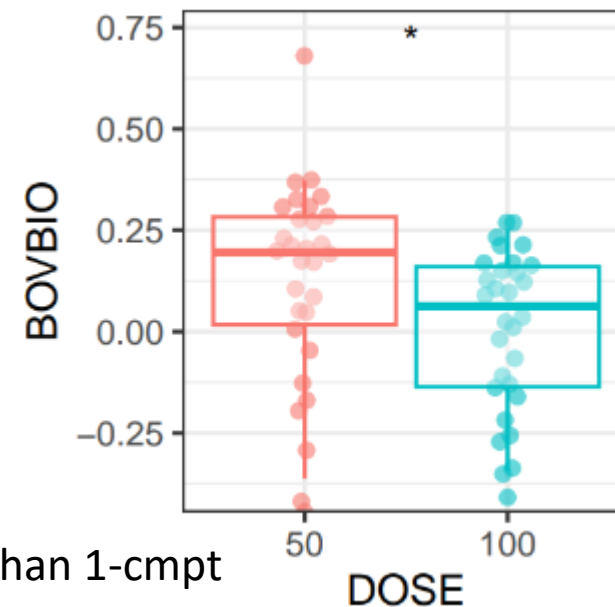
Lower RUV: From 26% to 9%

Variability in absorption

Dose on F (time-varying covariate)
previously hard to detect!

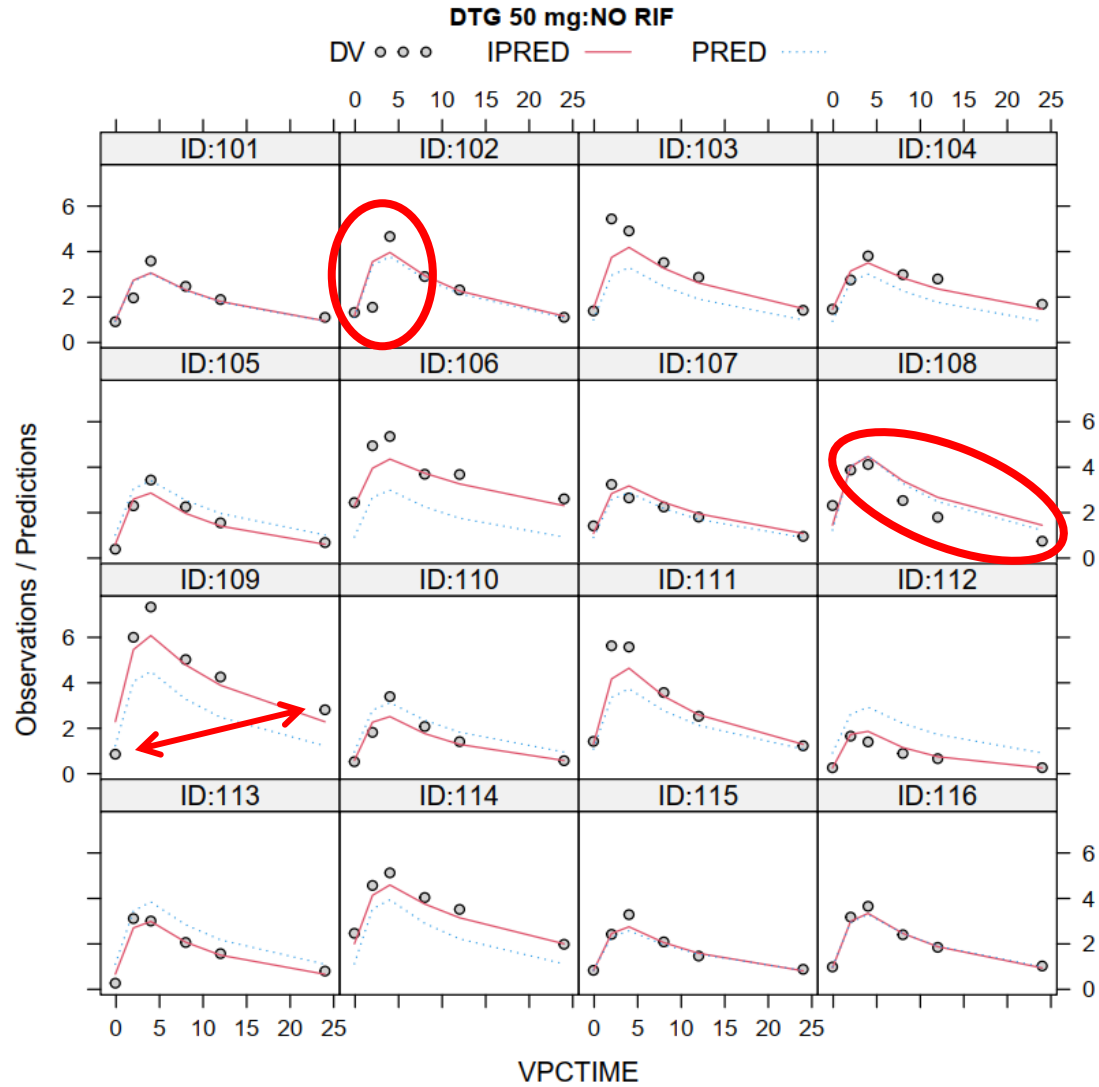
2 cmpt is now 87 points OFV better than 1-cmpt

Despite all the extra parameters, the precision of estimates
(done with SIR) is the same or better

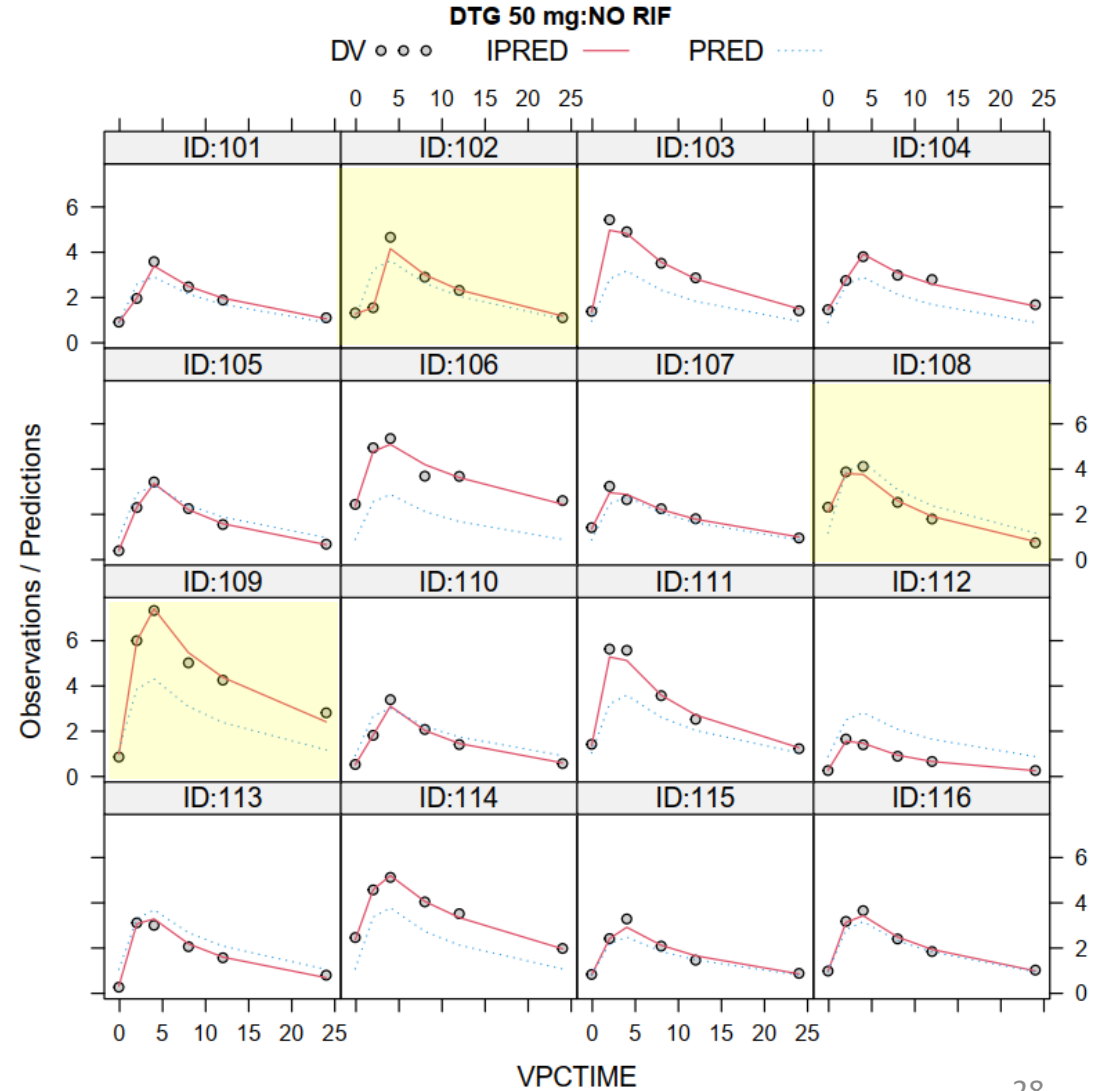


Model comparison – Individual plots

BSV-only



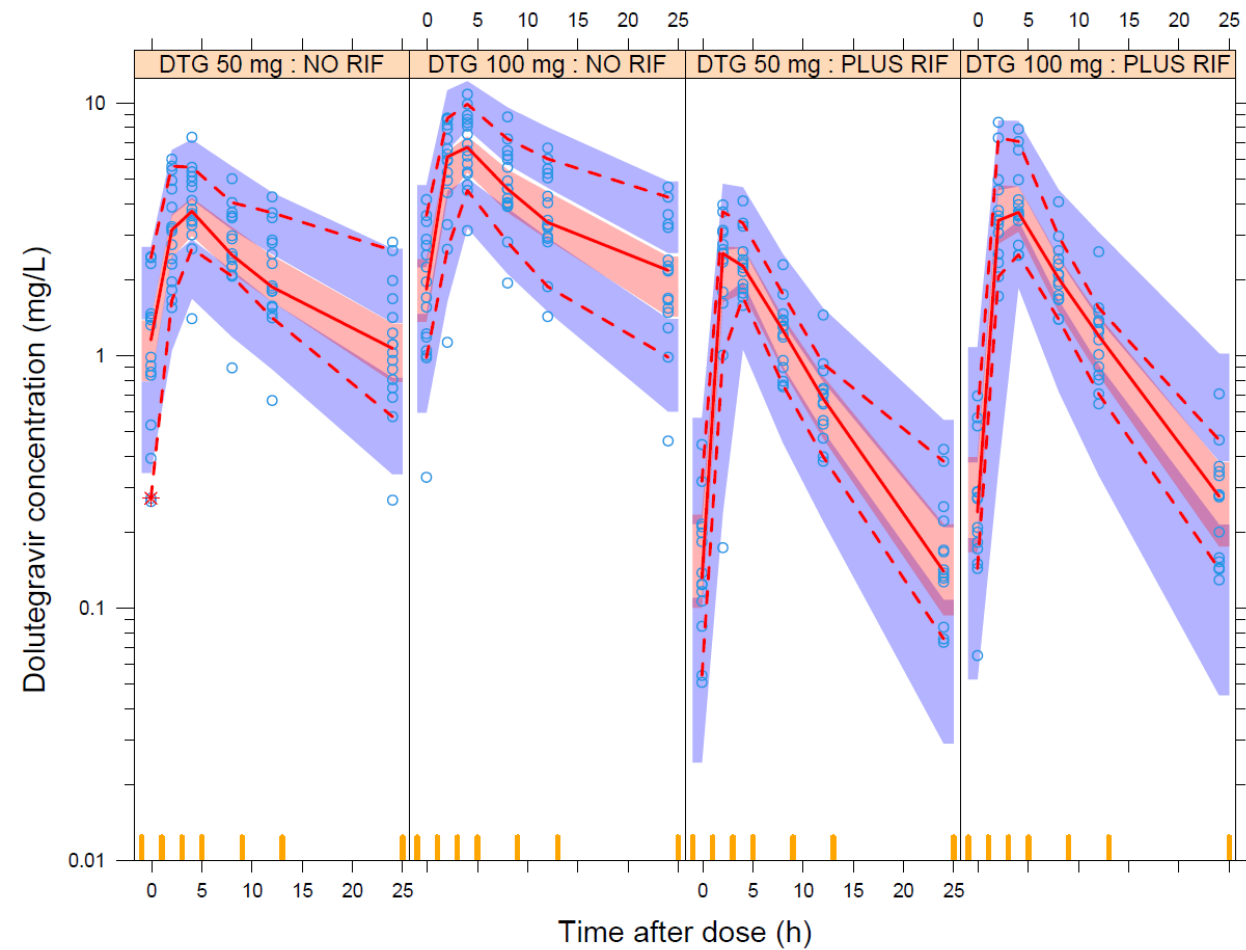
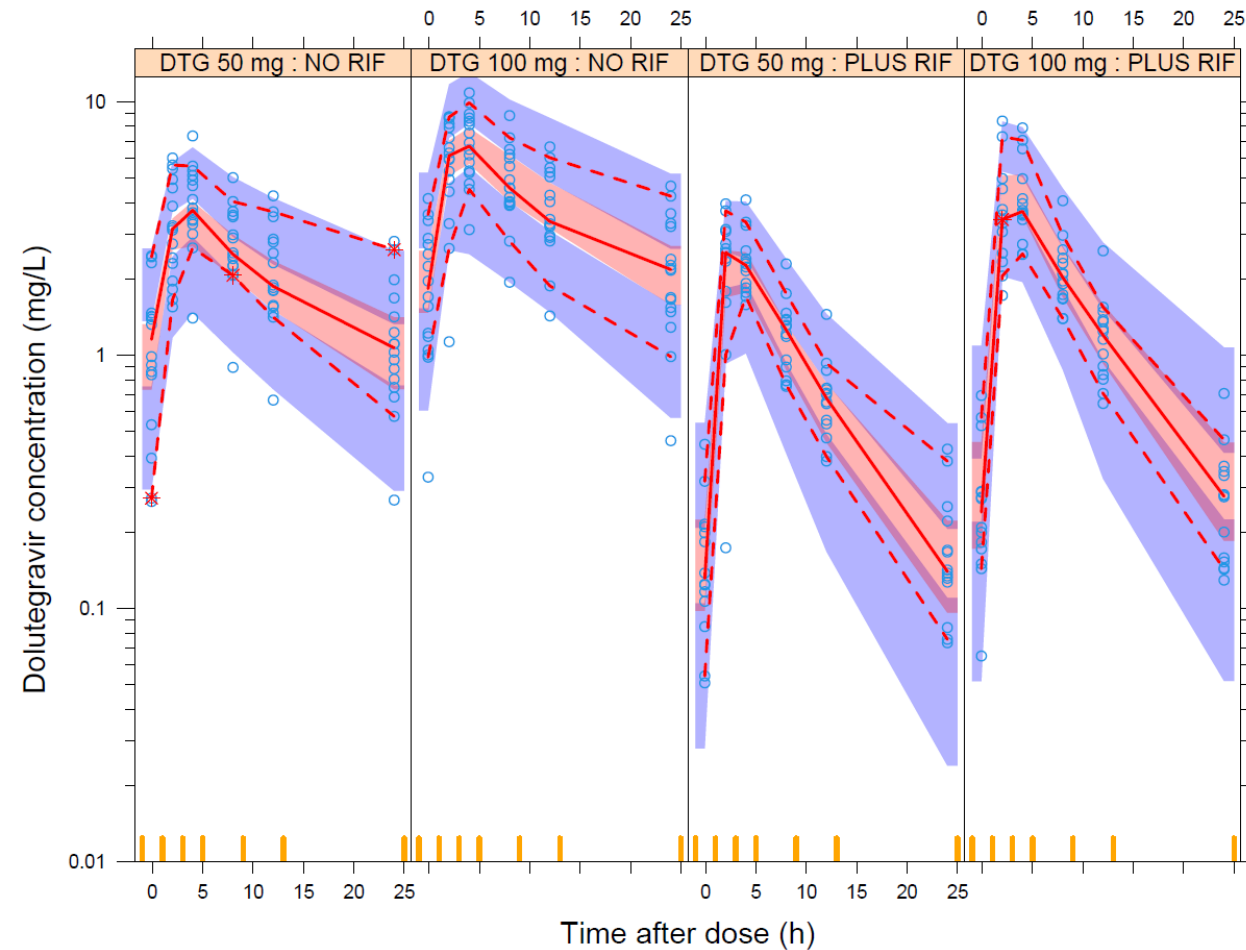
BSV+BVV+BOV



Model comparison - VPC

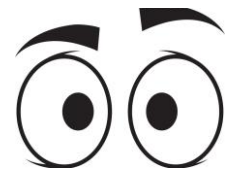
BSV-only

BSV+BVV+BOV



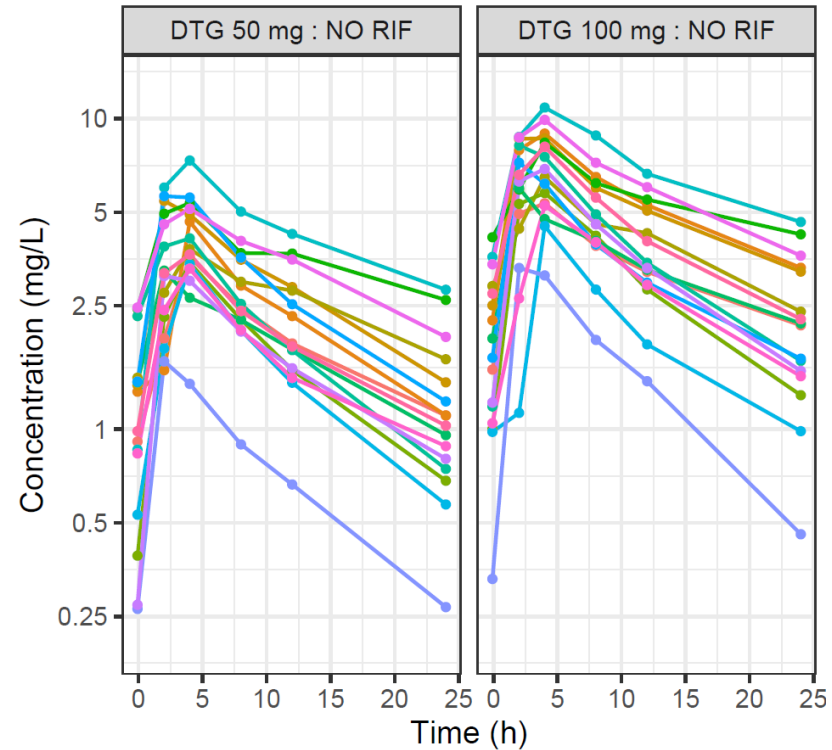
Despite all the improvements in the fit, **the VPCs look VERY similar**. It is difficult to spot any difference!

The VPC suggests that overall level of variability when simulating with either model is the same...

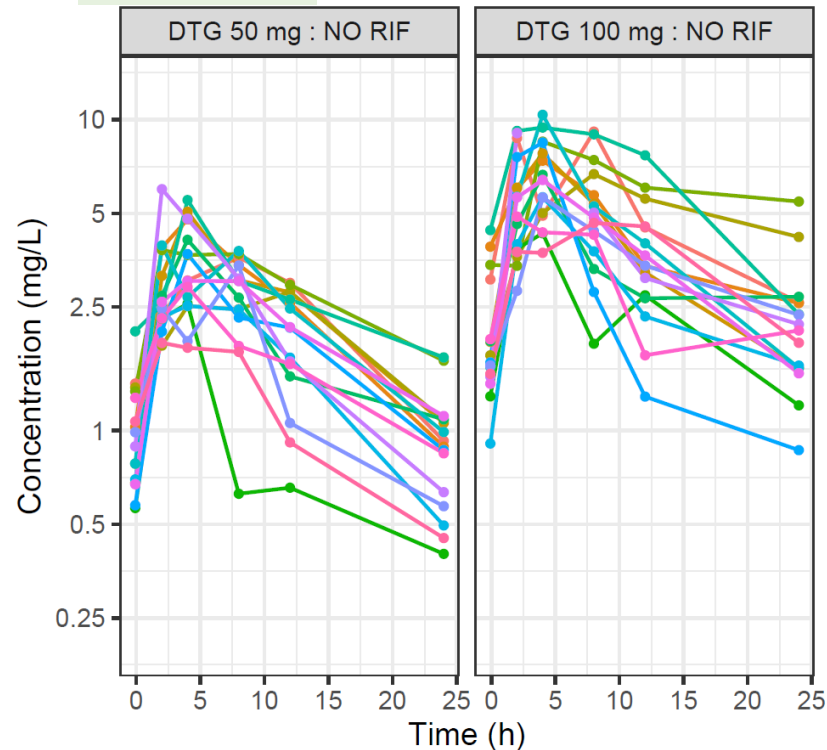


Is there *NO* difference? Let's simulate!

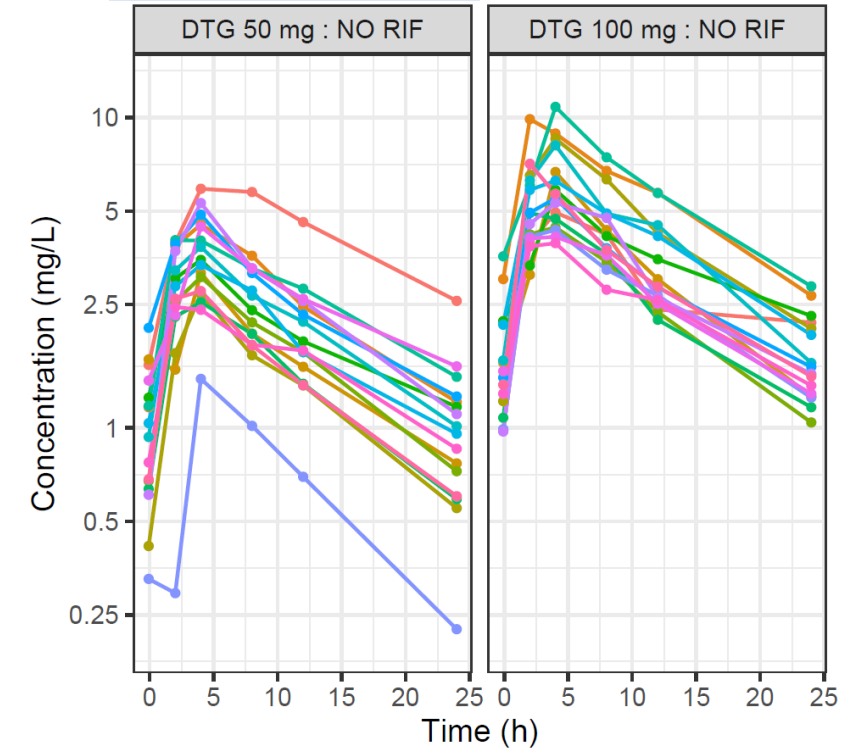
Original data



BSV only



BSV + BVV + BOV



Let's use **BSV-only** model or the **BSV+BVV+BOV** model to re-simulate the study...

- With the **BSV-only** model, most of it is **EPS-variability**, i.e., RUV
- With the **BSV+BVV+BOV** model, there is more **ETA-variability**, while the RUV is limited.

The way the variability is organised MATTERS!




Using these models for simulation will produce very different scenarios (e.g. optimal sampling schedule, power size calculations, etc.)

BOV for TDM/MIPD

Received: 7 July 2018 | Revised: 15 January 2019 | Accepted: 4 February 2019
DOI: 10.1111/bcp.13901

ORIGINAL ARTICLE

Handling interoccasion variability in model-based dose individualization using therapeutic drug monitoring data

João A. Abrantes  | Siv Jönsson  | Mats O. Karlsson | Elisabet I. Nielsen 



TDM – Therapeutic Drug Monitoring
MIPD - Model-informed Precision Dosing

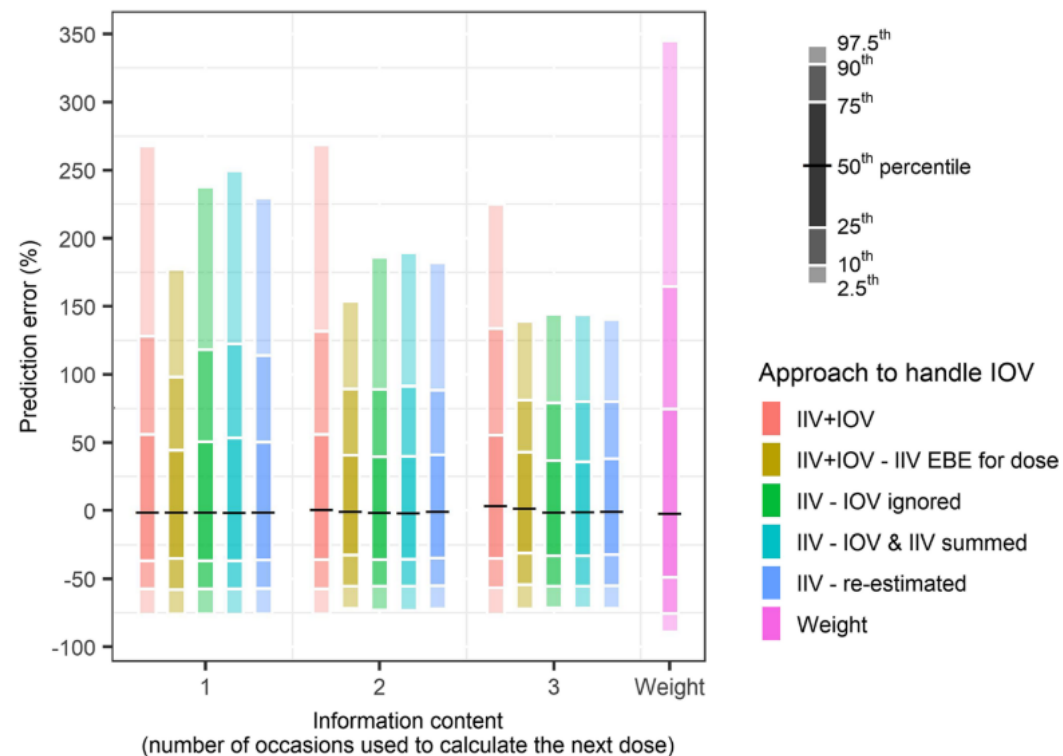
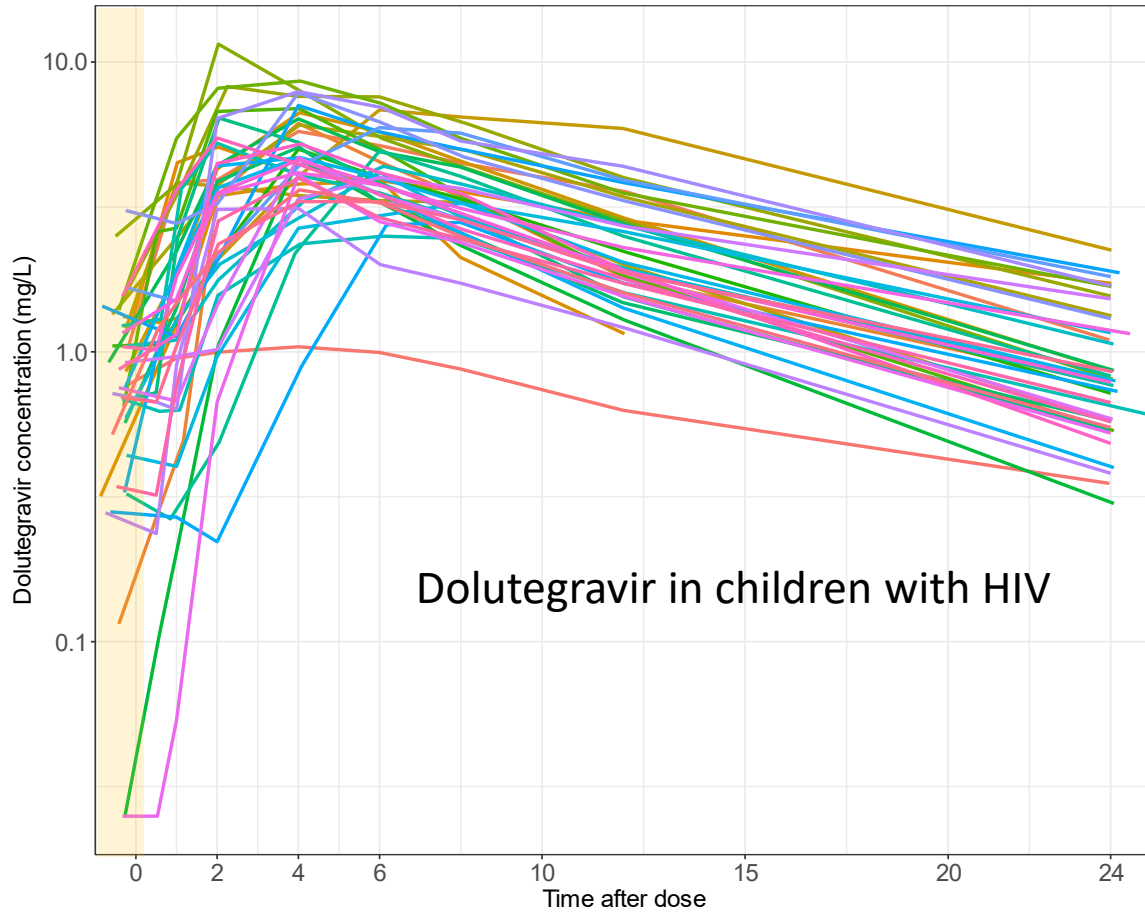


FIGURE 2 Percentiles of the prediction error for the alternative model-based therapeutic drug monitoring approaches when forecasting the dose leading to a coagulation factor VIII activity of 0.01 IU/mL at 48 hours postdose, using information from 1, 2 or 3 occasions, or weight-based dosing. EBEs: empirical Bayes estimates; IIV: interindividual variability; IOV: interoccasion variability

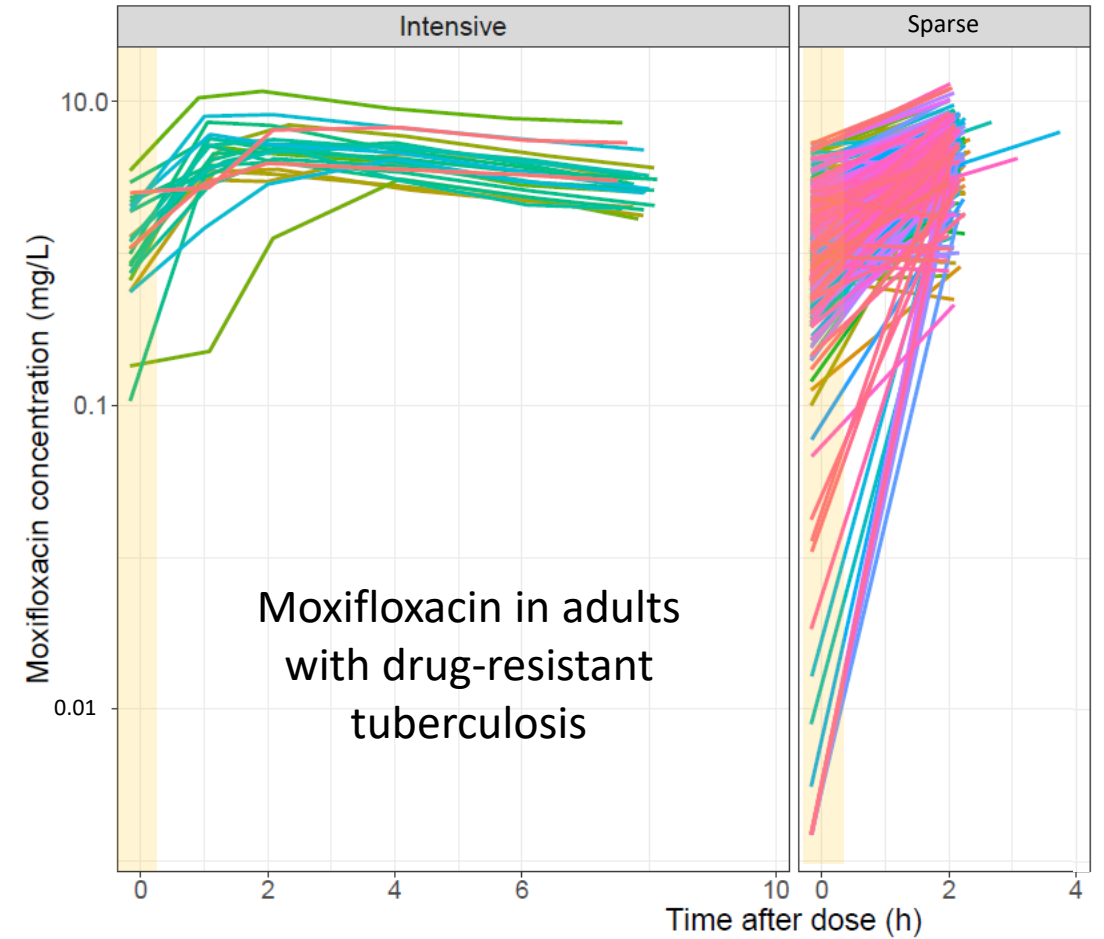


DINOSAUR
ADVISORY
LESS BORING CONTENT

Not all occasions are the same...



Waalewijn, et al., Article under review in JPIDS



Resendiz-Galvan et al., unpublished work

Somehow, PK/PD is **SO MUCH MORE** variable when none observes the patients taking their treatment...

How handle this extra uncertainty/variability?



There is extra uncertainty/variability in some sections of the data.

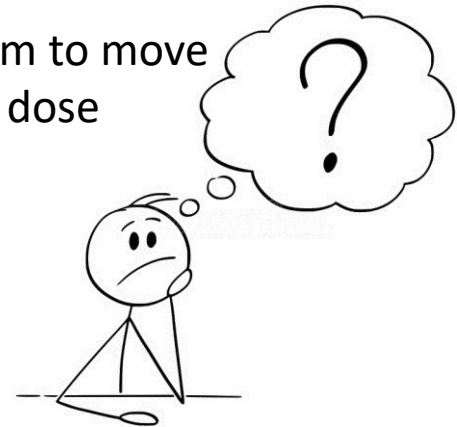
We need to put a patch on it...

Should we use an **epsilon-patch**?

We let the model allow more error when fitting the pre-dose concentrations

Or should we use an **eta-patch**?

We let the model have more freedom to move the PK parameters from yesterday's dose

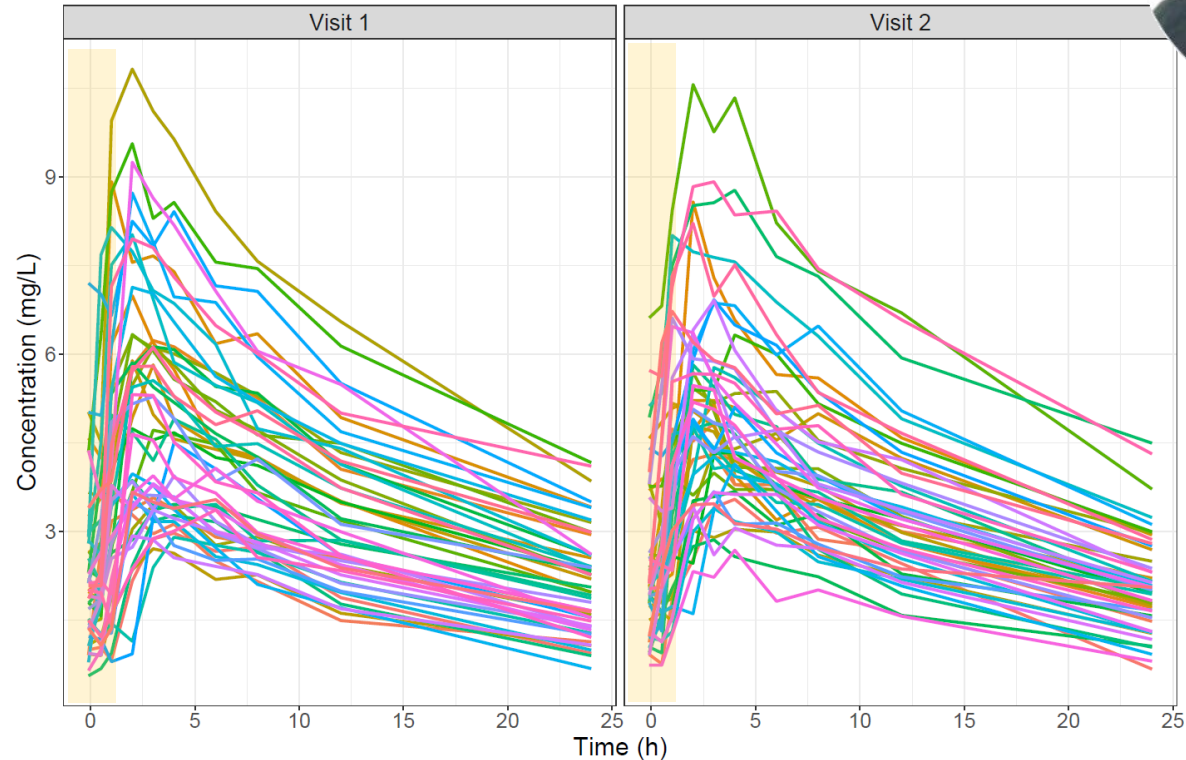


Simulation study

50 patients – 2 Visits – Intensive sampling
Extra variability/uncertainty in pre-dose



Sharon Sawe



Parameter	Value
CL (L/h)	0.7
Vc (L)	14
F (.)	1 FIX
Tlag fasted (h)	0.5
Food on Tlag (fold-change)	2
ka (1/h)	1.6
Q (L/h)	1
Vp (L)	4
Proportional error (.)	5%
Additive error (mg/L)	0.1
Extra BOV* (-fold change)	2.5
Extra ADD error* (-fold change)	-
Btwn SUBJECT Var CL	20%
Btwn VISIT Var CL	5%
Btwn SUBJECT Var Vc	10%
Btwn SUBJECT Var F	10%
Btwn OCCASION Var F	30%
Btwn SUBJECT Var ka	20%
Btwn OCCASION Var ka	60%
Btwn SUBJECT Var Tlag	20%
Btwn OCCASION Var Tlag	60%

Only BSV allowed

Only BSV allowed + epsilon patch (extra error for pre-doses)

Any variability (BSV, BVV, or BOV) allowed, if statistically significant

Any variability + eta-patch (extra BOV for unobserved doses)

Results – Data from 1 Visit only

	Simul model	1 Visit			
		BSV only		Any variability	
dOFV		REF	-24	-36	-93
CL (L/h)	0.7	0.73	0.73	0.65	0.74
Vc (L)	14	11.9	10.9	12.2	13.0
F (.)	1 FIX	1 FIX	1 FIX	1 FIX	1 FIX
Tlag fasted (h)	0.5	0.45	0.44	0.55	0.37
Food on Tlag (fold-change)	2	-	-	-	-
ka (1/h)	1.6	0.90	0.93	1.06	0.97
Q (L/h)	1	1.9	1.8	0.9	0.6
Vp (L)	4	5.7	5.7	4.6	5.5
Proportional error (.)	5%	13%	11%	11%	10%
Additive error (mg/L)	0.1	0.17	0.16	0.13	0.10
Extra BOV* (-fold change)	2.5	-	-	-	2.5
Extra ADD error* (-fold change)		-	0.21	-	-
Btwn SUBJECT Var CL	20%	35%	34%	36%	22%
Btwn VISIT Var CL	5%	-	-	-	-
Btwn SUBJECT Var Vc	10%	17%	17%	16%	15%
Btwn SUBJECT Var F	10%	24%	24%	-	-
Btwn OCCASION Var F	30%	-	-	28%	33%
Btwn SUBJECT Var ka	20%	72%	68%	-	-
Btwn OCCASION Var ka	60%	-	-	61%	55%
Btwn SUBJECT Var Tlag	20%	83%	86%	-	-
Btwn OCCASION Var Tlag	60%	-	-	79%	69%

All models perform similarly:

With **BSV only**, the model uses BSV for both BOV and BSV.

Extra ADD for the predose improves OFV and decreases the other errors.

With **any variability** allowed, the model only identifies the more prominent level.

Extra BOV mitigates the effect of predose. Lower OFV, smaller BSV/BOVs.

Results – Data from 2 Visits

	Simul model	1 Visit				2 Visits			
		BSV only		Any variability		BSV only		Any variability	
dOFV		REF	-24	-36	-93	REF	-47	-998	-1194
CL (L/h)	0.7	0.73	0.73	0.65	0.74	0.58	0.66	0.67	0.73
Vc (L)	14	11.9	10.9	12.2	13.0	13.3	13.5	12.3	13.5
F (.)	1 FIX	1 FIX	1 FIX	1 FIX	1 FIX	1 FIX	1 FIX	1 FIX	1 FIX
Tlag fasted (h)	0.5	0.45	0.44	0.55	0.37	0.72	0.31	0.48	0.47
Food on Tlag (fold-change)	2	-	-	-	-	-	-	-	-
ka (1/h)	1.6	0.90	0.93	1.06	0.97	0.91	0.93	1.45	1.53
Q (L/h)	1	1.9	1.8	0.9	0.6	0.9	0.9	0.6	0.6
Vp (L)	4	5.7	5.7	4.6	5.5	17.4	14.2	4.3	5.0
Proportional error (.)	5%	13%	11%	11%	10%	26%	25%	7%	5%
Additive error (mg/L)	0.1	0.17	0.16	0.13	0.10	0.24	0.23	0.34	0.27
Extra BOV* (-fold change)	2.5	-	-	-	2.5	-	-	-	2.1
Extra ADD error* (-fold change)		-	0.21	-	-	-	0.25	-	-
Btwn SUBJECT Var CL	20%	35%	34%	36%	22%	30%	28%	26%	21%
Btwn VISIT Var CL	5%	-	-	-	-	-	-	21%	9%
Btwn SUBJECT Var Vc	10%	17%	17%	16%	15%	12%	12%	14%	13%
Btwn SUBJECT Var F	10%	24%	24%	-	-	19%	19%	-	-
Btwn OCCASION Var F	30%	-	-	28%	33%	-	-	36%	32%
Btwn SUBJECT Var ka	20%	72%	68%	-	-	1%	1%	-	-
Btwn OCCASION Var ka	60%	-	-	61%	55%	-	-	83%	79%
Btwn SUBJECT Var Tlag	20%	83%	86%	-	-	135%	114%	-	-
Btwn OCCASION Var Tlag	60%	-	-	79%	69%	-	-	60%	54%

With BSV only:

- The RUV increases dramatically
- BSV in KA no longer supported
- Bias in peripheral volume

With any variability:

- smaller RUV
- smaller bias

Extra BOV further improves the estimates

Some suggestions/ideas

When only 1 visit is available

Using **BSV** or **BOV** makes little difference

However, having BOV for each dose (e.g. yesterday's dose) offers some extra flexibility in the fit, similar to an epsilon-patch (extra error)

When intensive data from >1 visit is available

Using **only BSV** (ignoring BOV) severely affects the fit.

The model may not be able to identify variability in some parameters that significantly change between visits

Most of the extra data just inflates the RUV

With multiple layers of eta-variability, the model can take advantage of the additional data, more accurate estimates, lower RUV.

Extra BOV for pre-dose can mitigate the bias due to uncertainty on the dosing history...



Further tests/future work...

Testing different epsilon-patches (proportional error or inflation factor)

Repeat the simulations to investigate difference adherence patterns

Is this WSV/BOV business reeeeeeally that important?



It is rather important when..

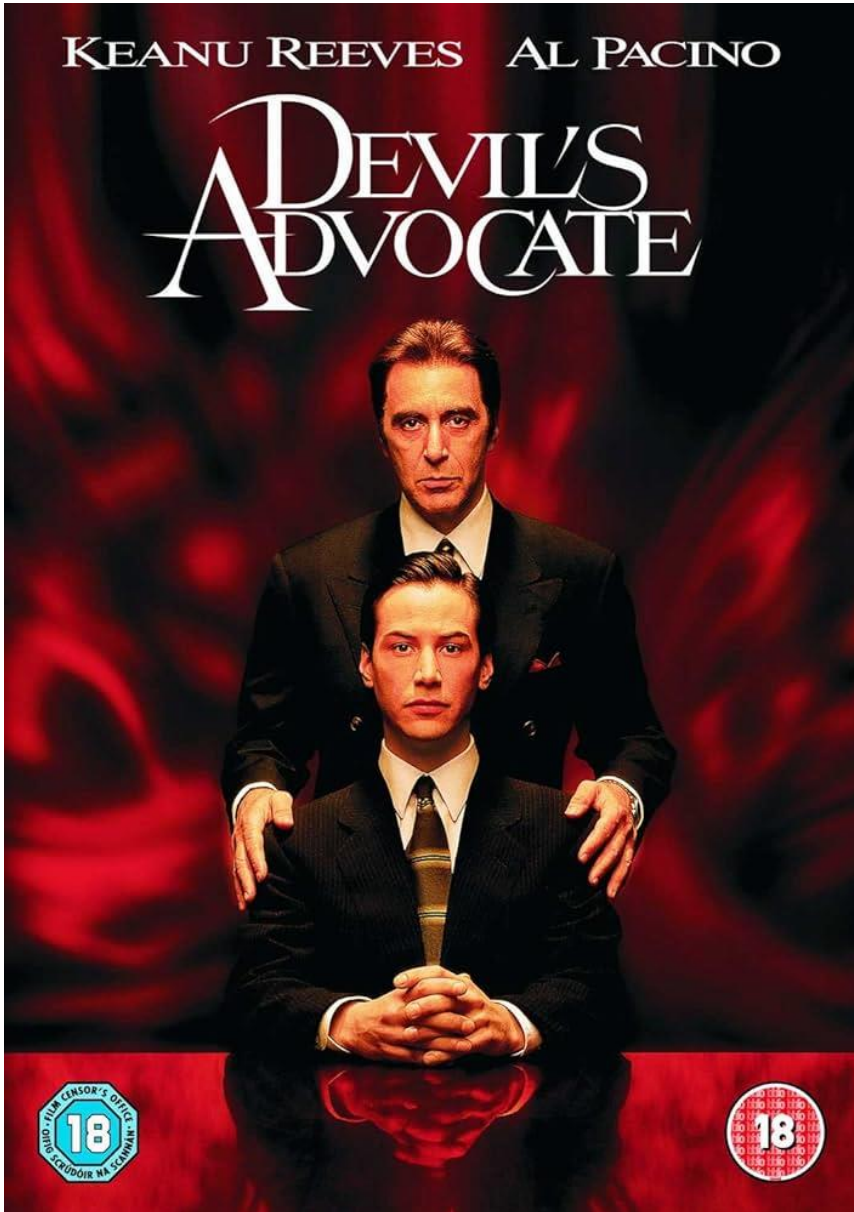
You analyse **data from multiple visits** (e.g. lots of semi-sparse sampling or mixed sparse + intensive sampling)

Your aim is to (semi-mechanistically) **characterise the PK or PD and identify covariates** (especially time varying covariates)

Your model will be used for **TDM/MIPD of drugs with significant BOV**

Your model will be used for **clinical trial simulations**, designing cross-over designs (drug-drug interactions or bio-equivalence)

Devil's advocate...



You probably don't need to worry too much about this if...

You only have **one sample collected per occasion in all individuals** (RUV and IOV cannot be distinguished)

Your aim is **just descriptive**.

If you only need overall exposure (e.g. average AUC to drive a slow PD effect over repeated doses).

Other ideas/experience from the audience? 😊



Some final thoughts

A **plausible stochastic model is essential** to reliably interpret your data and simulate realistic scenarios.

For EACH parameter, one should consider:

1. Which level of ETA-variability is expected to be prominent?
BSV > BOV (generally disposition parameters)
BOV > BSV (absorption parameters, baseline values in PD).

2. What constitutes a reasonable “occasion”?

For absorption parameters, each dose on its own

For disposition parameters, define a “visit” if long enough has passed

Accounting for BOV may help identify adherence issues and mitigate for poor information on dosing history.

My suggestion is to code it your dataset with OCC and VISITS from the start. Then it's easy to test BOV/BVV and disregard if not significant.



Acknowledgements

For input and discussions:

Nick Holford
Mats Karlsson
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Elin Svensson
Géraldine Cellière
Matt Fiddler



For great work:

My team at UCT PMX,
our supporters and donors!

Special thanks to

Allan Kengo
Sharon Sawe
Jose' Calderin-Miranda



I am ready for the rotten tomatoes... 😊

