# Dextromethorphan qualification report

# $esqLABS\ GmbH$

## 2023-08-03

### **Table of Content**

1	Intro	oduction	3
			3
	2.1	Software	3
	2.2	Drug-gene-interaction	3
	2.3	Qualification process	3
	2.4	Model consolidation	4
3	Resi	ults	4

### i Note

This report has been created with simulation results loaded from results folder 2023-07-21 12-59 .

#### 1 Introduction

This document describes the qualification of a published dextromethorphan physiologically-based pharmacokinetics (PBPK) model for use with the Open Systems Pharmacology Software (OSPS) Version 11.2.

The PBPK model has been developed with OSPS version 9.1 and published by @rüdesheim2022. Model snapshots have been downloaded on 16.06.2023 from the Open Systems Pharmacology (OSP) repository. As of 16.06.2023, no model version qualified for OSP version 11.2 is publicly available.

#### 2 Methods

#### 2.1 Software

For recreating the original results from the publication, OSPS version 9.1 was used. The qualification is done with OSPS version 11.2.142.

#### 2.2 Drug-gene-interaction

The model is intended to be used in drug-drug interactions (DDI) simulations with dextromethorphan as a CYP2D6 victim. Drug-gene interactions (DGI) to describe variabilities of CYP2D6 activity are modeled as variations of the catalytic rate constant  $k_{cat}$ .

#### 2.3 Qualification process

1. Import project snapshot "dextromethorphan\_aggregated\_simulations.json" in PK-Sim v9.1. During the import processes, the following error is thrown:

Information: Loading Project from snapshot file 'xxx.json'

Warning: Snapshot is outdated and cannot be loaded for the following reason:

Individual 'Gorski 2004 (96) PM, n=1 not found in the project.

Error: Cannot load Simulation 'Gorski 2004 PM, 30 mg dextromethorphan hydromide (capsule/solution), n=1'

Information: Project loaded from snapshot

Investigation of the project snapshot showed that an Individual "Gorski 2004 PM, n=1" is present in the project and is not used in any simulation. It was concluded that the missing individual "Gorski 2004 (96) PM, n=1" referenced in the simulation should be "Gorski 2004 PM, n=1". The snapshot was modified to reference the present individual. After the modification, the snapshot was successfully loaded.

2. The snapshot contains 29 simulations. All simulations were exported to \*.pkml for simulation in R.

- 3. Import project snapshot "dextromethorphan\_aggregated\_simulations.json" in PK-Sim v11.2. During import, the following warning for each loaded simulation is shown:

  Warning: Snapshot parameter 'Ontogeny factor GI' was not found in 'CYP3A4'.

  All simulations were exported to \*.pkml for simulation in R.
- 4. All observed data from the project created with version 11.2 were exported '\*.pkml' for loading in R.
- 5. Simulations created with versions 9.1 and 11.2 were simulated and the results visually compared.

#### 2.4 Model consolidation

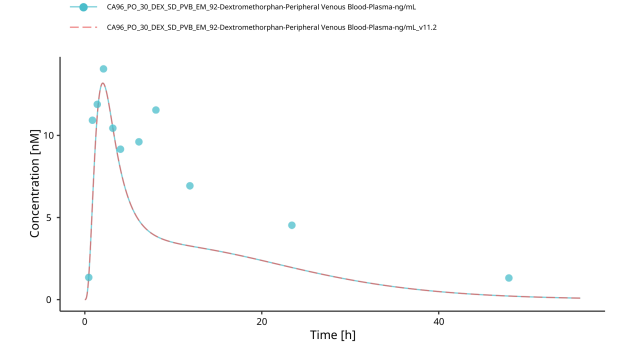
During conversion of projects created with versions before 11, a separate expression profile is created for each individual. To ensure that all individuals are using the same expression, expression profiles of the same protein were compared. All expression profiles for the same protein were equal. Therefore, the same expression profile was set in every individual, and the remaining profiles were removed.

#### 3 Results

Comparison of time-concentration profiles generated with the different software versions are presented in the following:

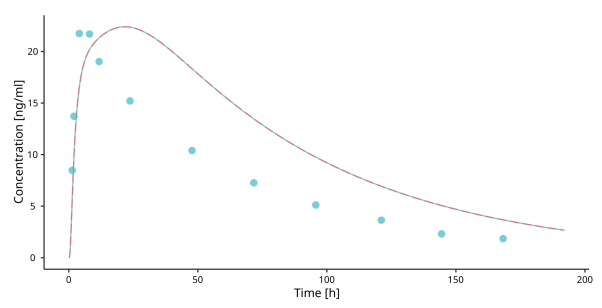
!!! When doing it in the loop, no caption is created (Figure xxx: blablabl). Why?

Capon 1996 EM, 30 mg dextromethorphan hydrobromide (capsule/solution), n=6 - time profile



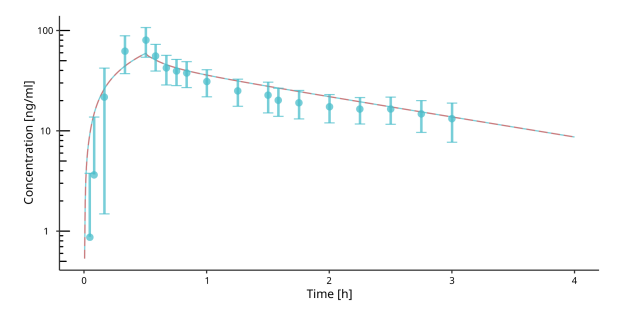
#### Capon 1996 PM, 30 mg dextromethorphan hydrobromide (capsule/solution), n=6 - time profile



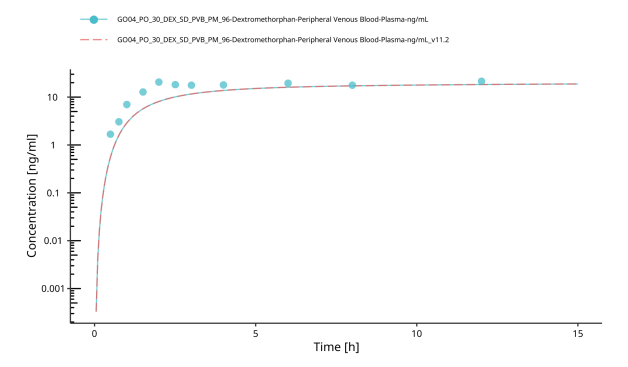


#### Duedahl 2005 EM, 0.5 mg/kg dextromethorphan base (infusion), n=24 - time profile

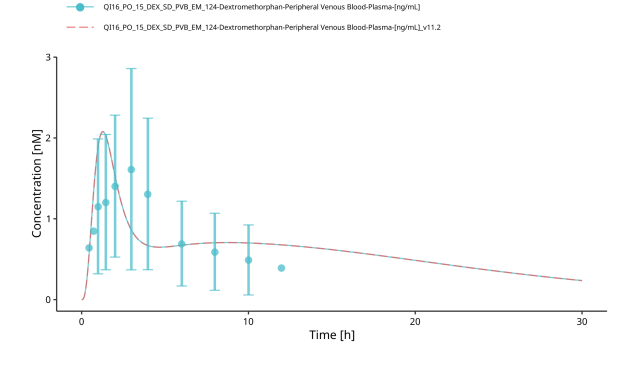
DU05\_IV\_0.5\_DEX\_SD\_PVB\_NULL\_89-Dextromethorphan-Peripheral Venous Blood-Plasma-ng/mL DU05\_IV\_0.5\_DEX\_SD\_PVB\_NULL\_89-Dextromethorphan-Peripheral Venous Blood-Plasma-ng/mL\_v11.2



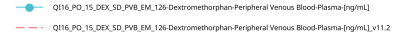
#### Gorski 2004 PM, 30 mg dextromethorphan hydromide (capsule/solution), n=1 - time profile

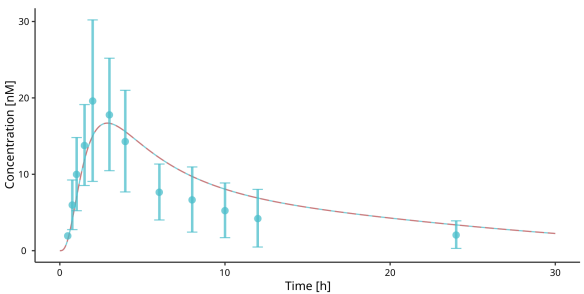


Qiu 2016 NM, 15 mg dextromethorphan hydrobromide (capsule/solution), n=6, AS=2 - time pr



#### Qiu 2016 IM, 15 mg dextromethorphan hydrobromide (capsule/solution), n=6, AS=0.5 - time p

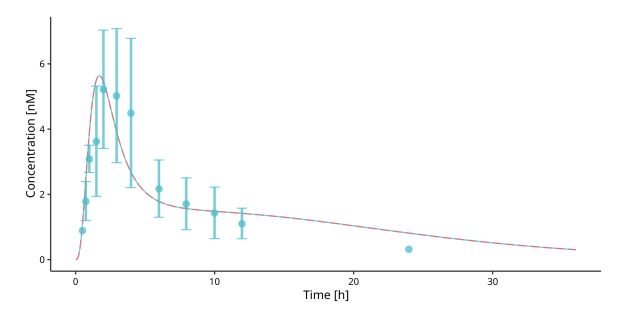




Qiu 2016 NM, 15 mg dextromethorphan hydrobromide (capsule/solution), n=6, AS=1.25 - time

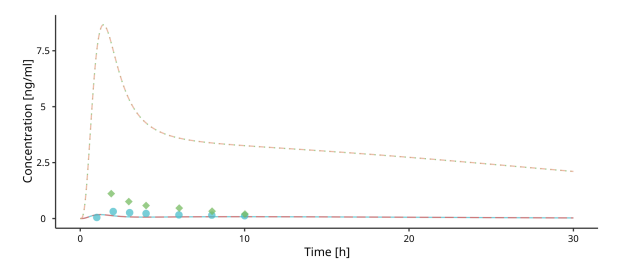
QI16\_PO\_15\_DEX\_SD\_PVB\_EM\_125-Dextromethorphan-Peripheral Venous Blood-Plasma-[ng/mL]

— QI16\_PO\_15\_DEX\_SD\_PVB\_EM\_125-Dextromethorphan-Peripheral Venous Blood-Plasma-[ng/mL]\_v11.2



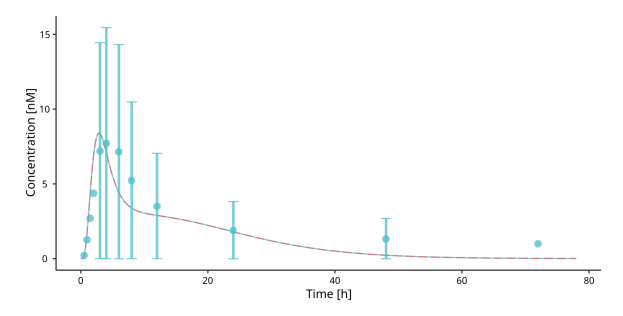
#### Storelli 2018 NM, 5 mg dextromethorphan base (capsule/solution), n=17, AS=2 - time profile



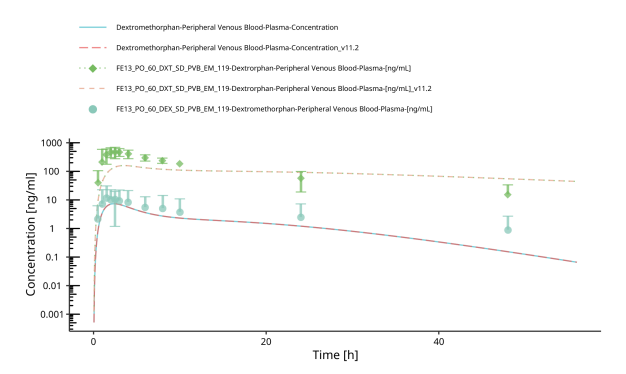


#### Edwards 2017 EM, 30 mg dextromethorphan hydrobromide (capsule/solution), n=48 - time pro

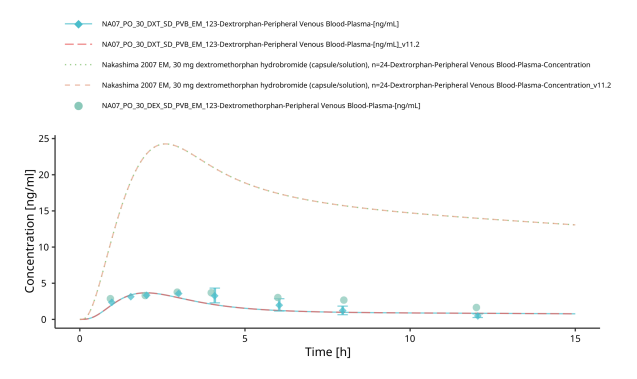




#### Feld 2013 EM, 60 mg dextromethorphan hydrobromide (capsule/solution), n=17 - time profile

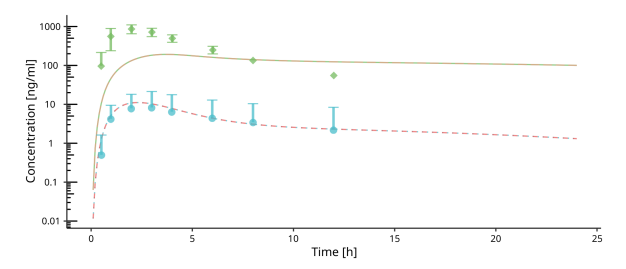


#### Nakashima 2007 EM, 30 mg dextromethorphan hydrobromide (capsule/solution), n=24 - time



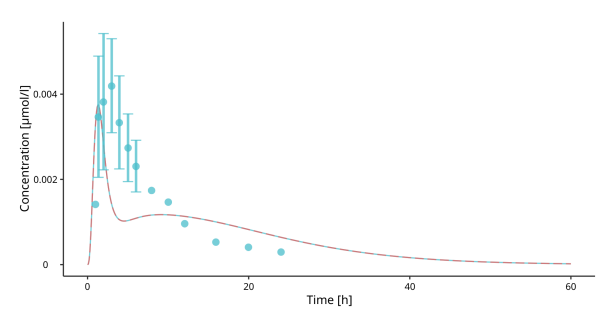
#### Tennezé 1999 EM, 30 mg dextromethorphan hydrobromide (capsule/solution), n=36 - time pro



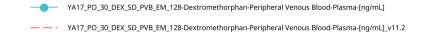


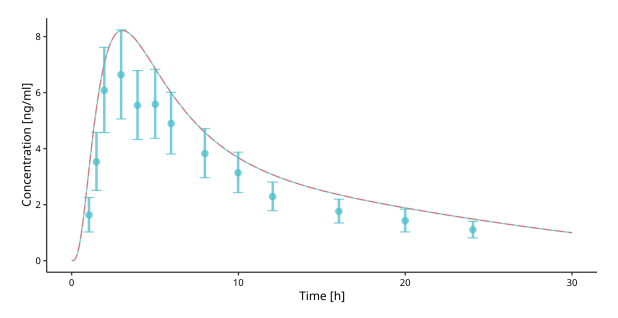
Yamazaki 2017 NM, 30 mg dextromethorphan hydrobromide (capsule/solution), n=11, AS=2 -





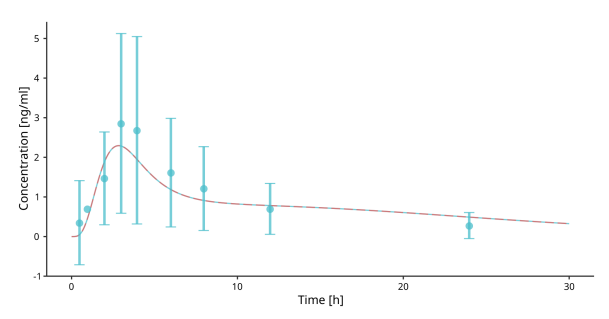
#### Yamazaki 2017 IM, 30 mg dextromethorphan hydrobromide (capsule/solution), n=12, AS=0.5



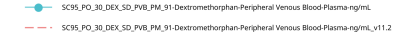


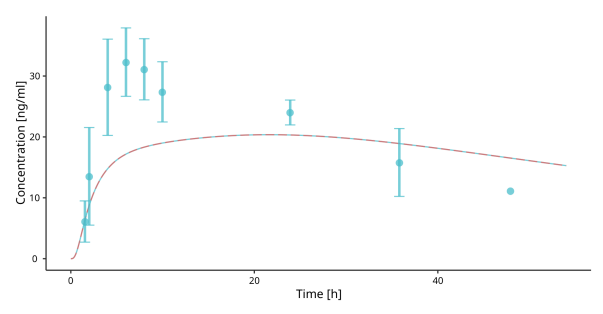
Nyunt 2008 EM, 30 mg dextromethorphan hydrobromide (cocktail), n=12 - time profile





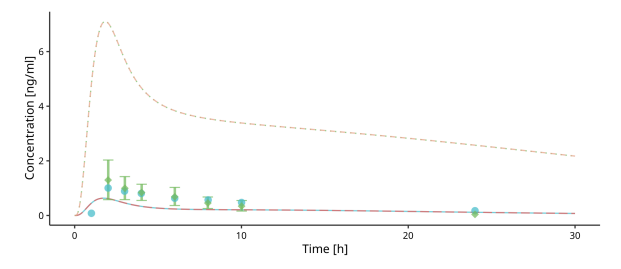
#### Schadel 1995 PM, 30 mg dextromethorphan hydrobromide (capsule/solution), n=4 - time profi



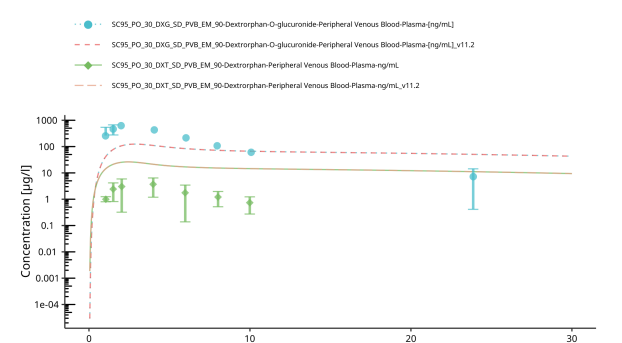


Storelli 2018 IM, 5 mg dextromethorphan base (capsule/solution), n=16 - time profile



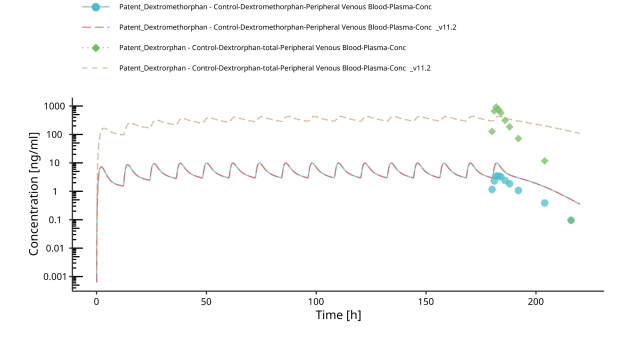


#### Schadel 1995 EM, 30 mg dextromethorphan hydrobromide (capsule/solution), n=5 - time profi

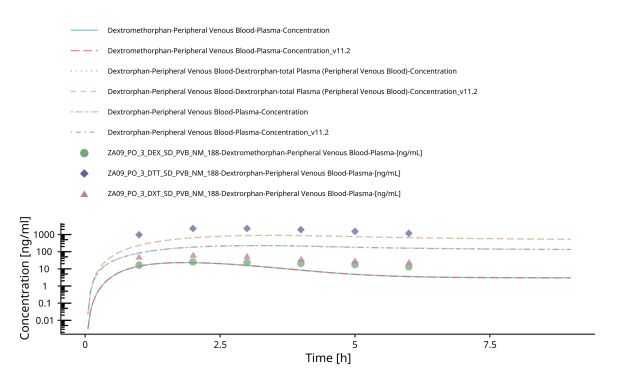


Antecip Bioventures EM, 60 mg dextromethorphan hydrobromide multiple dose (capsule/solut Antecip Bioventures EM

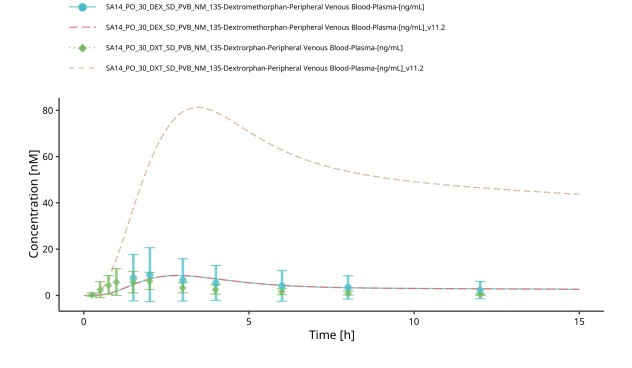
Time [h]



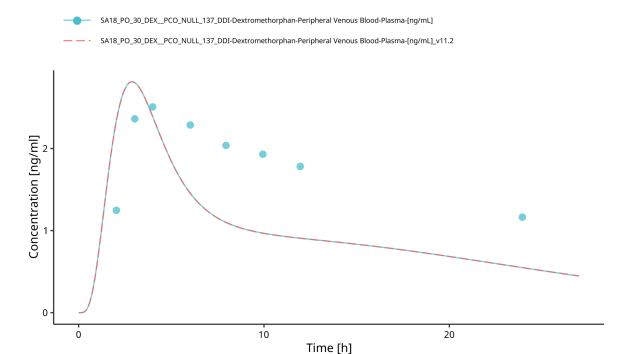
#### Zawertailo 2009 NM, 3 mg/kg dextromethorphan hydrobromide (capsule/solution), n=6, AS=2



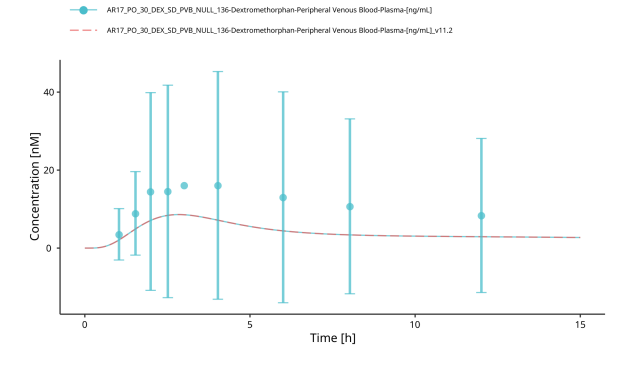
Sager 2014 EM, 30 mg dextromethorphan hydrobromide (cocktail), n=10 - time profile



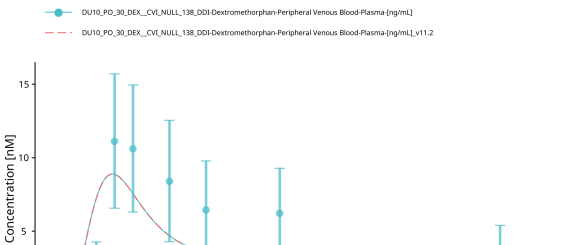
Stage 2018 EM, 30 mg dextromethorphan hydrobromide (cocktail), n=12 - time profile



Armani 2017 EM, 30 mg dextromethorphan hydrobromide (cocktail), n=20 - time profile



#### Dumond 2010 EM, 30 mg dextromethorphan hydrobromide (cocktail), n=23 - time profile



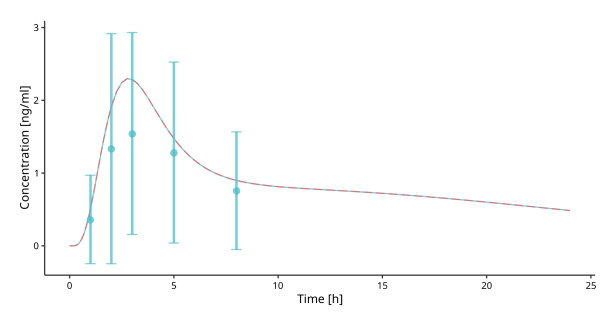
Kakuda 2014 EM, 30 mg dextromethorphan hydrobromide (cocktail), n=14 - time profile

Time [h]

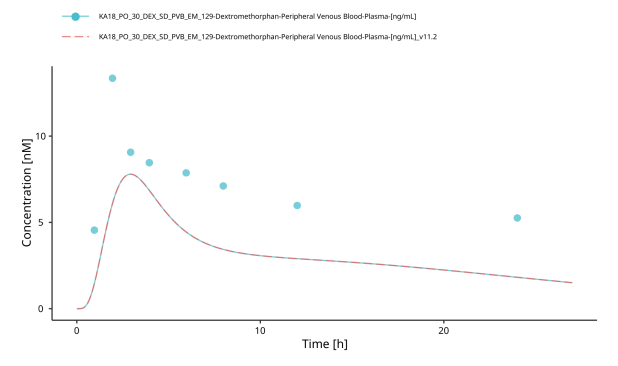
20



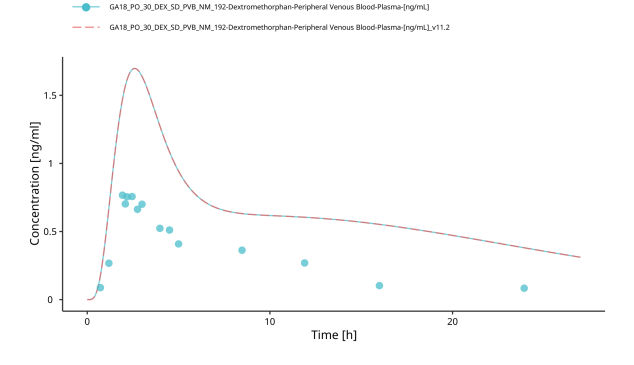
10



#### Khalilieh 2018 EM, 30 mg dextromethorphan hydrobromide (cocktail), n=20 - time profile

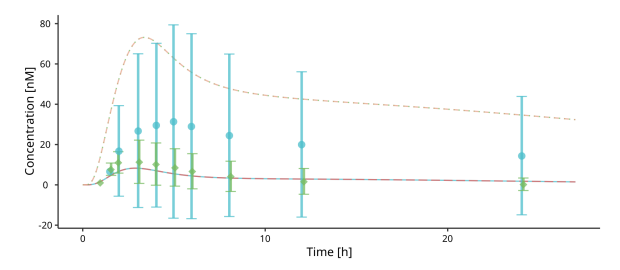


Gazzaz 2018 NM, 30 mg dextromethorphan hydrobromide (cocktail), n=30, AS=1.25 - time pr



#### Ermer 2015 EM, 30 mg dextromethorphan hydrobromide (cocktail), n=30 - time profile





#### Gorski 2004 EM, 30 mg dextromethorphan hydromide (capsule/solution), n=11 - time profile

