DAVICU-1 Database Mapping Document Source Data Mapping Approach to CDMV5.4.1

edenceHealth NV in collaboration with Dept. of Intensive Care (4131), Rigshospitalet

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1 Introduction

This document describes how the RH4131 database is converted to the OMOP Common Data Model (CDM) version 5.4.1. It describes the definition of the ETL that will be used in the implementation.

RH4131 has requested support from edenceHealth to extract, transform and load historical data in the context of a first "pilot" project. This project will serve as a stepping stone to larger future projects that include building and maintaining a Danish national data warehouse to house real-world evidence. The pilot project of historical data contains ICU data from 10 hospitals. edenceHealth will co-develop an ETL for ICU data from 3 hospitals as a template for RH4131.

1.1 Document History

Version	Date	Changes
0.1	2023-12-14	Internal document used at the mapping workshop
0.2	2023-12-28	Updated with notes from mapping workshop
0.3	2024-01-12	Updated with notes from infrastructure workshop. And misc. additional details. Rename source tables to reflect final pre-processing.
0.4	2024-01-24	Finalise infrastructure section, clarification of remaining questions, technical instructions for the STEM table, removal of resolved threads
0.5	2024-01-31	Update of the person and death logic
0.6	2024-02-02	Final edits

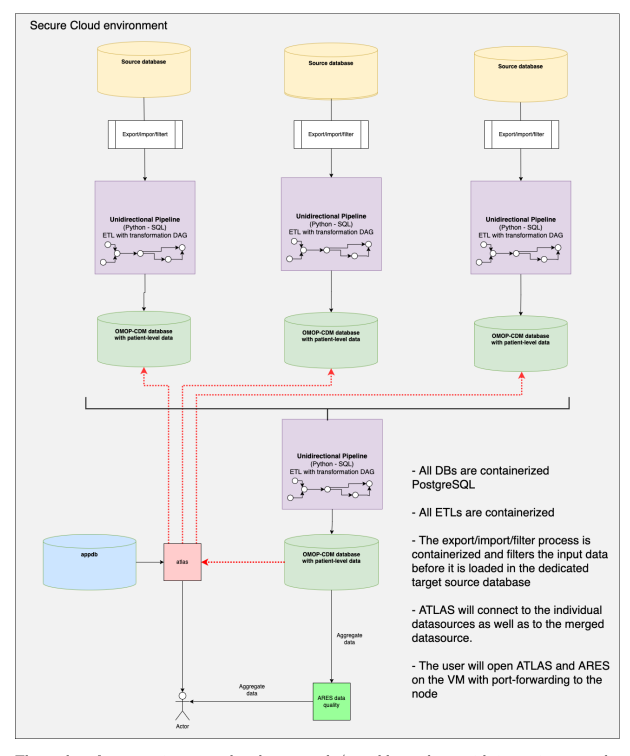
Version	Date	Changes
1.0	2024-02-05	Signed-off structural mapping doc; instructions for v1.0 ETL
1.1	2024-07-14	Adaptations to reflect final ETL (work in progress)

Part I Background

2 Technical Infrastructure

The ETL will run on a secure HPC cloud hosted at the National Genome Center in Denmark and without internet access (although resources can be uploaded if packaged in a Singularity image file). The compute node available for this project has a 40-core 2.1GHz CPU, 192GB RAM, 1.9TB warm storage (XFS drive, NVMe SSD; approx. 1.5TB will be available).

All code will be containerised using Singularity to (i) conform with the HPC nature of the cloud that precludes root access, (ii) prevent version conflicts of software, and (iii) facilitate potential change of cloud system in the future. Singularity containers are brought onto the cloud through a semi-automated process that involves building a Dockerfile (with accompanying metadata such as python_requirements.txt). The SQL parts of the ETL will use PostgreSQL 16.x Non-SQL parts of the ETL will be written in Python 3.10.x or R >= v4.0; should the need arise, other languages can be used as well (e.g., Rust and Julia). All databases will be deployed as containers and the filtered source data will be loaded into the dedicated target source databases, see schematic. The database will use the SSD storage for filesystem.



The update frequency is expected to be quarterly/monthly, perhaps with intermittent need for more frequent runs in extreme cases such as pandemics. In those cases, more compute

resources would probably be available to compensate.

Part II Mapping approach

3 Overview

The definition of the data mapping can be performed using the Rabbit-In-A-Hat tool that starts with a profile of the database made by the White Rabbit tool. RH4131 were unable to run WhiteRabbit on the cloud node. edenceHealth provided a format for the scan reports and RH4131 generated scan reports through tailored scripts based on the scan report format, so as to reverse-engineer conventional White Rabbit scan reports. In Appendix B, a data dictionary is presented for all the tables and fields that have been profiled edenceHealth were then able to create White Rabbit-style scan reports based on the provided scan reports.

3.1 Source data

Rigshospitalet provided Parquet files for 2 of 3 sites (expectedly RH4131, Hvidovre, and Odense) containing ICU data. Each Parquet file contains data and/or information about one of the following five tables:

- prescriptions
- administrations
- diagnoses procedures
- observations (actually contained in multiple files, named observations-*.parquet)
- course metadata¹
- t person²

Initially, RH4131 provided three data-source scan report-like files for each site:

- database scan: contains the number of rows for each table
- table_scan: includes information about the columns contained within each table, including data type, uniqueness, missing, etc.
- field scan: contains the data for each column within each table

 $^{^1\}mathrm{Visits}$ are called courses in the source data, from the Danish term $forl\emptyset b$

²From the Danish Civil Registration System and holds data such as date of birth and sex ("CPR-Registeret - Sundhedsdatastyrelsen," n.d.))

Therefore, there is a slight nested quality to the data files. database_scan and table_scan contain information usually seen in the first two sheets of a scan report. field_scan contains the data usually seen in the following sheets (one per table) of a field scan; however, here it's all contained in one table, field_scan.

In addition, RH4131 has provided the following three files:

- shak_lookup.tsv: tab-separated file with SHAK codes and care-site metadata such as postal code and official name. This will be used during the ETL.
- drug_mapping_helper.tsv: tab-separated file with prescription data (including ATC, dose, dose unit, route, drug names) to be used before the ETL to populate the STEM table.
- course_id_cpr_mapping.txt: tab-separated file with three columns:
 - courseid: the visit identifier
 - timestamp: irrelevant for the purpose of the ETL
 - cpr enc: the encrypted personal identifier

The exact columns included in each file are listed in Appendix B.

4 Conventional mapping

A "traditional" mapping including manual mappings for the following tables: PERSON, DEATH, VISIT_OCCURENCE, VISIT_DETAIL, LOCATION, CARE_SITE and CDM_SOURCE.

- These tables will be mapped directly from the source data using manual mappings.
- Some tables will require an additional environment variable and/or look-up table
 - VISIT_OCCURENCE, LOCATION, and CARE_SITE = SHAK code look-up table
 - CDM_SOURCE = environment variables

5 Stem-table mapping

The purpose of using an intermediate stem table between the source data and the clinical OMOP tables is to serve as an efficient, data-driven routing mechanism that allows tailored processing of the source data, and allows different source tables from data that will, eventually, land in the same clinical table. The table-level mechanism is illustrated in figure XXX.

The stem table relies on two key tables to do the routing: concept_lookup and concept_lookup_stem. These auxiliary tables are designed so as to enable using the same ETL pipeline for multiple sources (e.g., different ICUs from different hospitals).

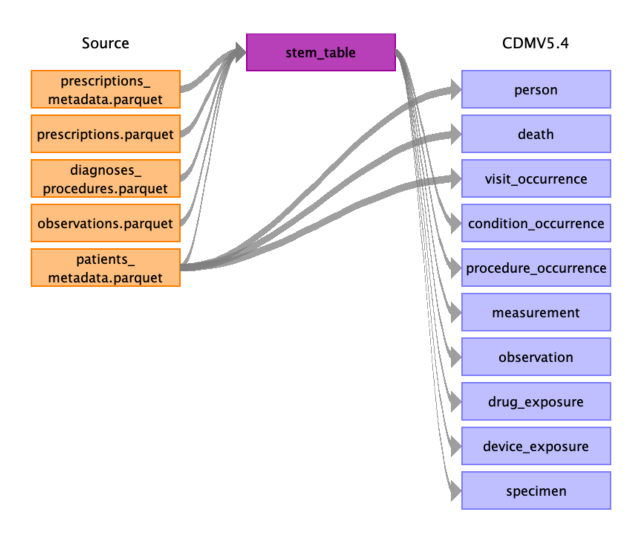
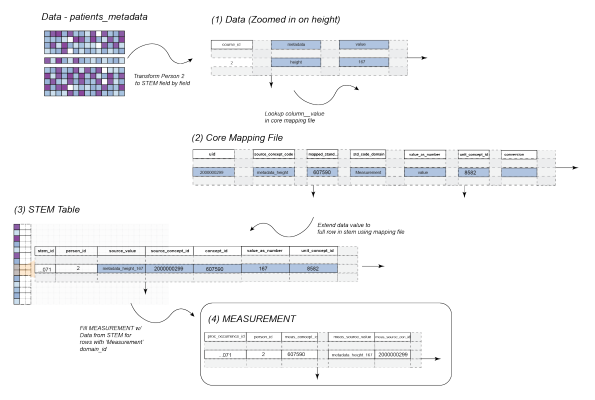


Table-level routing mechanism of the stem table

We, essentially, deploy two types of source->stem mechanisms: one tailored for drug data and a simple one (for the rest).



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5.0.1 Reading from prescriptions and administrations

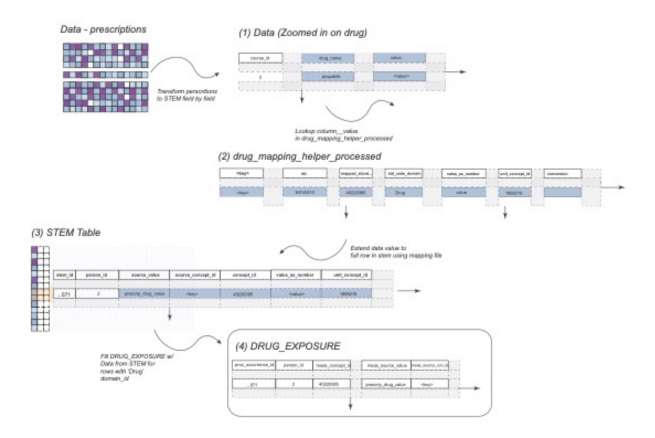
Because DRUG_EXPOSURE records contain data that are stored in two separate source tables, prescriptions and administrations, a more elaborate logic is required to build valid records.

NOTE: This STEM table refers only to drugs and will use the STEM table logic with the addition of manual mappings to ensure relationships between the two tables can easily be referenced.

For clinical tables containing drug information, we will use the STEM table; however, the logic will differ from that described above for other clinical tables. Manual mappings will be included to ensure relationships between the source prescription table and drug look-up table are easily referenced.

• The STEM table will be used as an intermediate mapping table: the source data will first be mapped to the STEM table and the OMOP CDM tables will be populated with records from the STEM table.

- Manual mapping will be needed to link the source drug data (contained in prescriptions and administrations) to a drug look-up table (called drug_mapping_helper) and then to the STEM table.
- drug_mapping_helper only contains the ATC codes and their associated additional information. RxNorm builder will be used to create mappings to best level of granularity possible, aiming for Clinical Drug (or Clinical Drug Component) level to enable population of the drug era and dose era tables.
- The logic to link from the source data to drug_mapping_helper to the STEM table to the OMOP drug_exposure table will need to be done manually with a drug_key (will link prescriptions and drug_mapping_helper, epaspresbaseid will link administrations and prescriptions). The ETL will handle pump and non-pump drug data differently: drug_mapping_helper.numerator_value comes from administrations.value for non-pump drug data and from prescriptions.epaspresconc for pump drug data
- This slightly different STEM table logic will apply to the following table: DRUG_EXPOSURE.



A diagram of a drug exposure Description automatically generated

6 Merge ETL

Using the ETL generated based on this document, one target database per hospital will be created. To allow studies done on a combined data set, a 'merge ETL' would have to be written. The aim of this ETL is to combine the outputs of the different datasets into one big target database. For this, people would need to be deduplicated, as they could have person and death records from multiple hospitals which is in violation with OMOP conventions. A person and death entry should be unique. Once the person and death tables have been deduplicated and the person_ids were updated, this needs to be reflected in the other (clinical) tables. Lastly, when adding all events together there will be an overlap in the ids, these will have to be updated to ensure unique values are being used.

7 Vocabularies

In this section, an overview is provided of the vocabulary mapping step.

The following source code vocabularies are present in the database:

Vocabulary	Reference Link	Description	Data Domains
SKS	https://medinfo.dk/sks/		observation, procedure, condition_occurrence
ATC	https://www. whocc.no/atc/ structure_and_ principles/		drug_exposure
NPU	https://npu-terminology.org/	The source data use NPU codes for biochemical analyses of biological samples (blood, plasma, urin, spinal fluid, etc.). Patient-level NPU data will, in the end, not be available for this pilot project, but we will undertake semantic mapping of the 200 most common NPU codes so these are ready for structural mapping once possible.	measurement
drug_mapping_ho	elpererview of drugs with ATC code, dosage, unit, form, drug name(s). Provided by RH4131.	Will be used to create mappings to best level of granularity using the RxNormBuilder scripts (based on OHDSI's "Boiler")	drug_exposure

Vocabulary	Reference Link	Description	Data Domains
<shak_lookup></shak_lookup>	Overview of SHAK codes, departments, locations, address		care_site, location, visit_occurrence

Part III Mapped OMOP tables

8 Health System Data Tables

8.1 Table name: LOCATION

8.1.1 Reading from environment variable (SHAK_code) and SHAK code lookup file

Note: to avoid adding in locations that will not be used by the ETL, we will ask the user via an environment variable what the SHAK code associated with the dataset is.

Destination			
Field	Source Field	Logic	Comment
location_id	Hospital_SHAK_ (SHAK code look up file)	_co Ahe togenerate integer	Use the SHAK_code environment variable to do the lookup in the SHAK code lookup file against the SHAK_code field. Only create one distinct record for the returned entry.
address_1			NULL
$address_2$			NULL
city			NULL
state			NULL
zip	postal_code (SHAK code look up file)	Use postal code (4 digits)	
county	1 /		NULL
· ·	vaHnespital_SHAK_ (environment variable)	_ce dc olumnname> <column< td=""><td></td></column<>	
country_concept_	id	4330435 [Denmark]	
conntry_source_v	alue		NULL
latitude			NULL
longitude			NULL

8.2 Table name: CARE_SITE

8.2.1 Reading from environment variable (SHAK_code) and SHAK code lookup file

Note: to avoid adding in locations that will not be used by the ETL, we will ask the user via an environment variable what the SHAK code associated with the dataset is.

Destination			
Field	Source Field	Logic	Comment
care_site_id	Autogenerate	Use the SHAK_code	
	integer	environment variable to	
		do the lookup in the	
		SHAK code lookup file	
		against the SHAK_code	
		field. Only create a	
		record for the returned	
		entry.	
care_site_name	-	use the department name	
	(SHAK code	from the SHAK lookup	
	look up file)	file	
place_of_service_	_cpt <u>ic</u> ed depart-	First join the	
	$ment_type$	SHAK_codes (env	
	(SHAK code	variable and the SHAK	
	look up file)	code look up file) then	
		look up the	
		department_type in the	
		concept_look up file by	
		joining on the	
		source_code field and the	
		department_type and	
		filtering on 'care_site',	
		use the corresponding	
		standard_concept_id	
		(lookup based on SHAK	
		department code) E.g.	
		32037 [Intensive Care]	

Destination				
Field	Source Field	Logic	Comment	
location_id	SHAK_code (environment variable)	Join in the location table using the location_source_value and the SHAK_code (<col- umn_name=""> <column_value corresponding="" find="" format)="" id<="" location="" td="" the="" to=""><td>ılue></td></column_value></col->	ılue>	
care_site_source_	(environment variable)	<column_name> <column< td=""><td>hospital + department</td></column<></column_name>	hospital + department	
place_of_service_	sdupærtnæhte_type (SHAK code look up file)	<column_name> <column< td=""><td>n_value></td></column<></column_name>	n_value>	

9 Clinical Data Tables

9.1 Table name: PERSON

9.1.1 Reading from T_PERSON

NOTE: course_id is visit reference - unique within department only. Raw course_ids are likely to recur across sites.

Destination	C E: 11	т .	
Field	Source Field	Logic	Comment
person_id	cpr_enc	<pre>floor(hash(cpr_enc) / 2)</pre>	The current implementation uses duckdb's hash function (implemented here; see also https://nullprogram.com/blog/2018/07/31 We divide by two and round down because duckdb's hash() function returns a uint64 (unsigned big integer) but we want a normal int64 to make the final CDM compatible with e.g. PostgreSQL which isn't born with uint64. Integer division isn't easy to implement with ORM, so we resolve to the less elegant way of regular float division, followed by rounding.
gender_concept	_idc_kon	'K' ~ 8532 'M' ~ 8507 else drop person	

Destination	Destination			
Field	Source Field	Logic	Comment	
year_of_birth	d_foddato	Extract year		
$month_of_birth$	d_foddato	Extract month		
day_of_birth	d_foddato	Extract day		
$birth_datetime$	d_foddato		Set time to 00:00:00	
$race_concept_id$		Map to 0		
ethnicity_concept	_id	Map to 0		
$location_id$			NULL	
provider_id			NULL	
care_site_id			NULL	
person_source_va	lumpr_enc	cpr_enc <cpr_enc></cpr_enc>		
gender_source_va	duc_kon	c_kon <c_kon></c_kon>		
gender_source_co	$ m encept_id$		NULL	
race_source_value	e		NULL	
race_source_conc	$\operatorname{ept_id}$		NULL	
$ethnicity_source_$	value		NULL	
ethnicity_source_	concept_id		NULL	

9.2 Table name: DEATH

9.2.1 Reading from T_PERSON

Destination			
Field	Source Field	Logic	Comment
person_id	PERSON.person	_id Only for those patients in	
		PERSON with c_status	
		= 90	
		Look up the person_id in	
		PERSON by matching	
		the	
		<pre>'cpr_enc <cpr_enc>'</cpr_enc></pre>	
		with	
		PERSON.person_source_v	value
death_date	d_status_hen_a	$staWhen c_status == 90$	Format: YYYY-MM-DD
		[dead]	
death_datetime			NULL
death_type_conc	ept_id	32879 Registry	
cause_concept_id	l	-	NULL

Destination			
Field	Source Field	Logic	Comment
cause_source_value			NULL
cause_source_	$\mathrm{concept_id}$		NULL

9.3 Table name: VISIT_OCCURENCE

9.3.1 Reading from course_metadata, environment variable (SHAK_code) and SHAK code lookup file

NOTE: Certain variables are nested within course_metadata. The ETL will need to filter the value column to find data related to admin or disc for example

Destination				
Field	Source Field	Logic	Comment	
visit_occurrence_	id	hash(<shak_code></shak_code>	hash(<shak_code> <coursesind>PERSON.person_id</coursesind></shak_code>	
			for details on hashing	
person_id	PERSON.person	n_id		
visit_concept_id	SHAK_LOOKUP.de	e parktamenn ty itryppe nent va	ariable	
		DEPARTMENT_SHAK_	CODE	
		to find the departm	nent in	
		SHAK_LOOKUP. Then	n, use	
		CONCEPT_LOOKUP.c	oncept_id	
		where		
		CONCEPT_LOOKUP.c	oncept_string	
		==	1 - 0	
		SHAK_LOOKUP.depa	rtment_type	
		and	_ 01	
		CONCEPT_LOOKUP.f	ilter	
		== 'care_site'		
visit start date	value	When variable ==	=	
		'admdate' use		
		corresponding value	e. If	
		not use admdatetir		
		cast to date.		
visit_start_dateti	mwealue	When variable ==	_	
visit_start_dated	ilikaitae	'admdatetime' use		
		corresponding value	a If	
		not use admdate wi		
			1011	
		00:00:00		

Destination			
Field	Source Field	Logic	Comment
visit_end_date visit_end_datetin	value nevalue	When variable == 'dischdate' use corresponding value. If not use dischdtuse cast to date When variable == 'dischdtuse'	
		corresponding value. If not use dischdate with 00:00:00	
visit_type_concep	${ m ot_id}$	32817 EHR	
provider_id care_site_id	CARE_SITE.care	e_skitien_width CARE_SITE on CARE_SITE.care_site_son	NULL
		==	irce_varue
		'department shak code	<pre><department_shak_code>'</department_shak_code></pre>
visit_source_value	e course_id	course_id < course_id>	
visit_source_conc			NULL
$admitted_from_co$	onwaalpute_iwlhere key	${\rm If} \ {\tt key} == {\tt transfromid}$	The source data contain
	==	and value IS NOT NULL,	the following values:
	'transfromid'	then look up value in CONCEPT_LOOKUP	 "Non-ICU dept this hospital" "Other ICU - other hospital" "Non-ICU dept other hospital" "" (blank) "Other ICU - this hospital" "Emergency room"
admitted_from_se	ownace <u>ue</u> vahhere key	Use	
	== 'transfromid'	'transfromid\ <value>'</value>	

Destination			
Field	Source Field	Logic	Comment
	o_conomantueidwhere key == 'chkouttoid' o_soumantuentuehuhere key ==	If key == 'chkouttoid', look up value in CONCEPT_LOOKUP Use 'chkouttoid <value>'</value>	The source data contain the following values: • "Non-ICU dept this hospital" • "Other ICU - other hospital" • "Non-ICU dept other hospital" • "" (blank) • "Other ICU - this hospital" • "Home"
nnoodina w	'chkouttoid'		MIII I
preceding_vi	sit_occurrence_id		NULL

9.4 Table name: VISIT_DETAIL

Not in scope.

9.5 Table name: STEM

Most of the columns here come from CONCEPT_LOOKUP_STEM. When they do not, the origin table is denoted as prefix in the Source Field.

Destination				_
Field	Source Field	Logic	Comment	
domain_id	std_code_doma	in		
datasource		Appropriate i	denfier of	
		the provenance	ee of the	
		data (e.g. file	name)	
$stem_id$		Auto-generate	ed integer	
person_id	PERSON.course	_idPERSON.perso	on_source_value	
		==		
		cpr_enc <s0< td=""><td>DURCE_TABLE.cpr_enc>'</td><td></td></s0<>	DURCE_TABLE.cpr_enc>'	

Destination Field	Source Field	Logic	Comment
concept_id	mapped_standar	d_dodwing source data with CON-CEPT_LOOKUP_STEM depends on the type of source data. For details, please refer to the actual implementation here [#TODO add link to SQL files in repo]. Generally, the idea is that	Free-text values can be considered an extension of categorial values, when there are so many possible values that explicitly mapping them each via CON-CEPT_LOOKUP_STEM would be too cumbersome.
		<pre>concept_lookup_ste for numerical and free-text values, we join on '<source_table>.<v =="concept_lookup_ste" are="" con-<="" concept="" fetched="" free-text="" from="" id's="" of="" pre="" standard="" the="" then,="" values,=""></v></source_table></pre>	variable> <value>' EM.source_concept_code variable>' EM.source_concept_code.</value>
start_date	<start_date></start_date>	CEPT_LOOKUP. Use column with the name defined in the source field, cast to DATE	
start_datetime	<start_date></start_date>	Use column with the name defined in the source field, cast to TIMESTAMPTZ	

Destination			
Field	Source Field	Logic	Comment
end_date	<end_date></end_date>	Use column with the name defined in the source field, cast to DATE	
end_datetime	<end_date></end_date>	Use column with the name defined in the source field, cast to TIMESTAMPTZ	
type_concept_id provider_id	type_concept_id		NULL
${\bf visit_occurrence_}$	idVISIT_OCCURRENC	E Joinsiviide du Sience_id	
		OCCURRENCE ON VISIT_OCCURRENCE.visit ==	_source_value
		courseid <source_tabl< td=""><td>E.courseid>'</td></source_tabl<>	E.courseid>'
visit_detail_id care_site_id			NULL NULL
source_value	<variable><va< td=""><td>lue></td><td>The same structure is found across all tables. There is a variable and a value column and the values in these columns need to be concatenated in the source_value, separated by two underscores</td></va<></variable>	lue>	The same structure is found across all tables. There is a variable and a value column and the values in these columns need to be concatenated in the source_value, separated by two underscores

Destination			
Field	Source Field	Logic	Comment
source_conce	ept_id	Will be CONCEPT_LOOKUP_STEM.u for everything except drug administrations with an ATC code. For these, the source_concept_id will either be for the ATC concept (for drugs with custom mappings, in CON- CEPT_LOOKUP_STEM or for the ingredients (the rest, called 'automapped')	
	_value_as_number	,	Used for numerical values (from observations or measurement) and DRUG_EXPOSURE quantity values
value_as_string value_as_string value_as_concept_widlue_as_concept_		ept_id	Used for value_type == 'categorical' to encode the different levels of the categorial variable
unit_concept value_source	id unit_concept_i _valuevalue	.d	
$unit_source_$		alue	NULL
verbatim_enc	d_date		NULL NULL
modifier_con modifier_sou		_	NULL
measurement operator_con	_datetime acept_ zperator_conc e	ept_id	NULL

Destination			
Field	Source Field	Logic	Comment
range_low		Coalesce of the lov	ver
		bound as per the s	source
		data, when availab	ole, and
		CON-	
		CEPT_LOOKUP	$_$ STEM.range $_$ low.
$range_high$		Coalesce of the up	per
		bound as per the s	
		data, when availab CON-	ble, and
		CEPT_LOOKUP	_STEM.range_high.
stop_reason			NULL
refills			NULL
sig			NULL
$route_concept_id$		Join with	
		CONCEPT_LOO	KUP
		on	
		CONCEPT_LOOKUP.	concept_string
		==	
		PRESCRIPTIONS.e	paspresadmroute
		and use CON-	
		CEPT_LOOKUP.	.concept_id
route_source_value	9	= PRESCRIP-	
		TIONS.epaspresad	lmroute
era_lookback_inter	wma_lookback_:	interval	
lot_number			NULL
unique_device_id			NULL
production_id			NULL
anatomic_site_con	-		NULL
disease_status_con	=		NULL
specimen_source_i			NULL
anatomic_site_sour			NULL
disease_status_sou			NULL
condition_status_c	-		NULL
condition_status_s			NULL
qualifier_concept_i			NULL
qualifier_source_va	ılue		NULL
event_id	1		NULL
event_field_concep	t_1d		NULL
episode_id_source			NULL

9.6 Table name: CONDITION_OCCURRENCE

9.6.1 Reading from STEM (filtered on domain_id = 'Condition')

Destination			
Field	Source Field	Logic	Comment
condition_occu	ırren c i <u>d</u> id		
person_id	person_id		
condition_cond	cept_ idncept_id		If environment variable
			IN-
			CLUDE_UNMAPPED_CO
			== 'FALSE' (default),
			we discard records whose
			${ m concept_id's} \ { m are} \ 0 \ { m or} \ { m NULL}$
condition_star	t_date	coalesce(start_date	e,
		<pre>end_date)</pre>	
condition_star	$t_datetime$	coalesce(start_date	etime,Add '00:00:00' suffix to
		start_date,	${\tt start_date} \ { m and}$
		<pre>end_datetime,</pre>	end_date
		end_date)	
condition_end_	$_{ m dat}{f e}{ m nd}_{f dat}{f e}$	<pre>coalesce(end_date,</pre>	
		start_date)	
${ m condition_end}$	_datetime	coalesce(end_datet:	ime,
		<pre>end_date,</pre>	
		start_datetime,	
		start_date)	
	e_contognet_cioncept_	id	
stop_reason			NULL
provider_id			NULL
	ce_idvisit_occurre	nce_id	
visit_detail_id			NULL
	ce_vaduerce_value		
	ce_csomcrepte_icolncep	t_id	NII I
condition_stat	us_source_value		NULL

9.7 Table name: PROCEDURE_OCCURRENCE

9.7.1 Reading from STEM (filtered on domain_id = 'Procedure')

Destination			
Field	Source Field	Logic	Comment
procedure_occurre	n uce d_id		
person_id	person_id		
procedure_concept	-		If environment variable IN- CLUDE_UNMAPPED_CC == 'FALSE' (default), we discard records whose concept_id's are 0 or NULL
procedure_date	coalesce(start	z_date,	
	<pre>end_date)</pre>		
procedure_datetim	ie	coalesce(start_datetime	Э,
		start_date,	
		end_datetime,	
		end_date)	
procedure_end_da	ite	<pre>coalesce(end_date,</pre>	
		start_date)	
procedure_end_da	tetime	<pre>coalesce(end_datetime,</pre>	
		end_date,	
		${ t start_datetime},$	
		start_date)	
procedure_type_c	• • • •		
modifier_concept_		ept_id	
quantity	quantity		
provider_id			NULL
visit_occurrence_i	dvisit_occurrer	ice_id	
visit_detail_id	_		NULL
procedure_source_			
procedure_source_			
modifier_source_v	am ud ifier_sourc	ce_value	

9.8 Table name: DEVICE_EXPOSURE

9.8.1 Reading from STEM (filtered on domain_id = 'Device')

Destination			
Field	Source Field	Logic	Comment
device_exposur	re_idiid		
person_id	person_id		
device_concept	$_{ m id}$ concept $_{ m id}$		
device_exposur	e_start_date	coalesce(sta	rt_date,
		<pre>end_date)</pre>	
device_exposur	$e_start_datetime$	coalesce(sta	rt_datetime,
		start_date,	
		end_datetime	,
_		end_date)	
device_exposur	re_end_date	coalesce(end	l_date,
		start_date)	
device_exposur	re_end_datetime	coalesce(end	l_datetime,
		end_date,	
		start_dateti	me,
danias turns s		start_date)	
unique_device_	once pt<u>yp</u>id_concept_i	α	NULL
production_id	_10		NULL
quantity			NULL
provider_id			NULL
-	${ m e_id}$ visit_occurren	ce id	NOLL
visit detail id	c_id#1510_0ccdffcfi	cc_1u	NULL
-	_valusource_value		TOLL
	conceptroid_concept	id	
	id unit_concept_i		
_	alue unit_source_va		
unit_source_co			NULL

9.9 Table name: MEASUREMENT

9.9.1 Reading from STEM (filtered on domain_id = 'Measurement')

Destination Field	Source Field	Logic	Comment
measurement_id person_id measurement_cone	person_id		

Destination				
Field	Source Field	Logic	Comment	
measurement_da	te	coalesce(start_date,		
		end_date)		
measurement_da	tetime	coalesce(start_datetim	е,	
		start_date,		
		<pre>end_datetime,</pre>		
		end_date)		
measurement_tin			NULL	
	pe <u>typnc</u> epotn <u>c</u> ie.pt_id			
	${f t}$ imperator_concep			
	r quantity_or_val			
-	value_as_concept_midalue_as_concept_id			
=	unit_concept_id			
range_low	range_low			
range_high	range_high		27777	
provider_id	.1.		NULL	
	$_\mathrm{id}\!v$ isit $_$ occurrenc	e_id	NILLE	
visit_detail_id	1 -		NULL	
measurement_so				
	measurement_sourcesourcesecpondept_id			
	unit_source_value unit_source_value			
unit_source_conceptitl_source_concept_id				
	value_source_valuevalue_source_value			
	measurement_eventevieht_id meas_event_field_eventptfijelld_concept_id			
meas_event_nero	ı <u>есмескири пе</u> па_con	cept_1d		

9.10 Table name: SPECIMEN

9.10.1 Reading from STEM (filtered on domain_id = 'Specimen')

Destination Field	Source Field	Logic	Comment
person_id specimen_id specimen_concept specimen type c	person_id specimen_id s_idncept_id ontympe_idncept_id		
specimen_date		<pre>coalesce(start_date, end_date)</pre>	

Destination					
Field	Source Field	Logic	Comment		
specimen_datetim	ne	coalesce(start_datetim	ne,		
		start_date,			
		<pre>end_datetime,</pre>			
		end_date)			
quantity	ntity quantity_or_value_as_number				
unit_concept_id unit_concept_id					
$anatomic_site_co$	n campat<u>to</u>indi c_site_c	oncept_id			
disease_status_co	on deipst<u>ea</u>ist e_status_	concept_id			
$specimen_source_$	$_{ m id}$ ource $_{ m concept}_{ m c}$	id			
$specimen_source_$	specimen_source_value				
unit_source_value unit_source_value					
anatomic_site_soumantationiic_site_source_value					
disease_status_sou rdisserasla estatus_source_value					

9.11 Table name: OBSERVATION

$9.11.1 \ \, {\sf Reading from \ STEM \ (filtered \ on \ domain_id = 'Observation')}$

Destination			
Field	Source Field	Logic	Comment
observation_id	uid		
person_id	person_id		
observation_conce	p t<u>o</u>ndept_id		
$observation_date$		<pre>coalesce(start_date,</pre>	
		end_date)	
observation_dateti	ime	coalesce(start_datetime	ne,
		start_date,	
		end_datetime,	
		end_date)	
$observation_type_$	_day.mpace_pdo_ideptid		
$value_as_number$	quantity_or_val	ue_as_number	
value_as_string	value_as_string	S	
value_as_concept_	_widalue_as_concep	ot_id	
qualifier_concept_	_id		
$unit_concept_id$	$unit_concept_id$		
provider_id			NULL
visit_occurrence_i	$idvisit_occurrence_idvisit$	_id	

Destination					
Field	Source Field	Logic	Comment		
visit_detail_id	d		NULL		
observation_sc	observation_source_source_value				
$observation_so$	observation_sources@conceptoidept_id				
unit_source_value unit_source_value					
qualifier_source_value					
$value_source_$	value_source_value_source_value				
observation_event_id					
obs_event_field	$d_{concept_id}$				

9.12 Table name: DRUG_EXPOSURE

9.12.1 Reading from STEM (filtered on domain_id = 'Drug')

Destination					
Field	Source Field	Logic	Comment		
drug_exposure_i	d Stem_id				
person_id	Person_id				
$drug_concept_id$	$Concept_id$				
drug_exposure_s	ta S t <u>ardat</u> date				
drug_exposure_s	ta S t <u>ardat</u> dtaitnetime				
drug_exposure_e	nd <u>E</u> ndatelate				
drug_exposure_e	nd <u>Endat</u> etatætime				
verbatim_end_da	ate		NULL		
drug_type_conce	ept_id	32817 [EHR]			
$stop_reason$			NULL		
refills					
quantity	Quantity				
$days_supply$			NULL		
sig			NULL		
=	l Route_concept_i	d			
lot_number			NULL		
provider_id			NULL		
	$_{ m id\!V}$ isit $_{ m occurrence}$	_id			
$visit_detail_id$			NULL		
drug_source_value Source_value					
drug_source_conce S ou <u>r</u> de_concept_id					
route_source_val	route_source_valueRoute_source_value				

Destination			
Field	Source Field	Logic	Comment
dose_unit_source_	_value		

9.13 Table name: OBSERVATION_PERIOD

9.13.1 Reading from clinical tables (including visit_occ)

NOTE: min/max dates all established from dates across all filled in clinical tables

Destination			
Field	Source Field	Logic	Comment
observation_pe	eriod_id	Autogenerated integer	
person_id		CREATE observation	
		period for each	
		person_id in PERSON	
observation_pe	$\operatorname{eriod_start_date}$	MIN(EVENT [START]	
		DATES)	
observation_pe	eriod_end_date	MAX(EVENT [END]	
		DATES)	
period_type_c	oncept_id	32817 [EHR]	

10 Standardised Derived Elements

10.1 T able name: DRUG_ERA

A Drug Era is defined as a span of time when the Person is assumed to be exposed to a particular active ingredient. A Drug Era is not the same as a Drug Exposure: Exposures are individual records corresponding to the source when Drug was delivered to the Person, while successive periods of Drug Exposures are combined under certain rules to produce continuous Drug Eras.

Generated as part of ETL process using standard OHDSI SQL script.

10.2 T able name: DOSE_ERA

A Dose Era is defined as a span of time when the Person is assumed to be exposed to a constant dose of a specific active ingredient.

Generated as part of ETL process using standard OHDSI SQL script.

10.3 T able name: CONDITION_ERA

A Condition Era is defined as a span of time when the Person is assumed to have a given condition. Condition Eras are chronological periods of Condition Occurrences.

Generated as part of ETL process using standard OHDSI SQL script.

11 Metadata Tables

11.1 Table Name: CDM_SOURCE

NOTE: Single-record table containing information about the site, source, and cdm.

Destination			
Field	Source Field	Logic	Comment
cdm_source_na	ame	Add in an environment variable	
cdm_source_al	bbreviation	Add in an environment variable	
cdm_holder		Add in an environment variable	
source_descript	tion	Add in an environment variable	
$source_docume$	entation_reference		
cdm_etl_refere	ence	Includes GitHub/GitLab tag, if provided	$\begin{array}{l} \rm https://github.com/edencehealth/rh4131/r\\ \rm tag> \end{array}$
source_release_	_date	Add in an environment variable	Request date of last export at the start of ETL run
$cdm_release_d$	late	Date of ETL run	
cdm _version			' 5.4.1'
cdm_version_c	concept_id		798878 [OMOP CDM Version 5.4.1]
vocabulary_ver	rsionvocabulary.vocab	oulanex <u>co</u> nderwibære	•
		vocabulary_id='None'	

A OMOP CDM tables not included in mapping

The following tables were not included in the mapping as they were not relevant for the source data available. These still need to be created as part of the ETL run as they are needed for some of the OHDSI tooling to successfully complete.

• Clinical Data Tables: NOTE

• Clinical Data Tables: NOTE NLP

• Clinical Data Tables: FACT RELATIONSHIP

• Health System Data Tables: PROVIDER

• Health Economics Data Tables: PAYER PLAN PERIOD

• Health Economics Data Tables: COST

• Standardised Derived Elements: EPISODE

• Standardised Derived Elements: EPISODE EVENT

• Metadata Tables: METADATA

B Source tables

RH4131 has provided scan reports for 3 ICUs describing the ICU data. Initially, there were 3 data source files for each hospital: table_scan, database_scan, and field_scan. Each TSV file contains data and/or information about the following five tables: prescriptions, administrations, diagnoses_procedures, observations, and course_metadata.

table_scan and database_scan contain information usually seen in the first two sheets of a scan report. field_scan contains the data usually seen in the following sheets (one per table) of a field scan; however, here everything is contained in one table = field_scan.

The actual ETL development will be based on the RH4131 dataset (as well as Odense and one other site) with the assumptions that technically the ETL should be able to run on all sites if the data structure remains the same.

Table: prescriptions.parquet included in field_scan

Field	Type	Most freq. value	Comment
courseid	BIGINT		
timestamp	TIMESTAMP		
epaspresid	BIGINT		
epaspresbaseid	BIGINT		
epaspresstarttime	TIMESTAMP		
epaspresdose	DOUBLE		
epaspresdosemax	DOUBLE		
epaspresdosestart	DOUBLE		
epaspresdrugunit	VARCHAR		
epaspresdrugunita	ctVARCHAR		
epaspresconc	DOUBLE		
epaspresfluids	VARCHAR		
epaspresmaxconc	DOUBLE		
epaspresmaxbag	BIGINT		
epasprescreatetime	e TIMESTAMP		
epaspresdisolved	VARCHAR		
epaspresmixammo	u iD tOUBLE		
epasprespn	VARCHAR		
epaspresinint	VARCHAR		
epaspresfreq	VARCHAR		

Field	Type	Most freq. value	Comment	
epasprescreattype	VARCHAR			
epaspresgsubst	VARCHAR			
epasprespsubst	VARCHAR			
epaspresdosemaxd	a iD OUBLE			
epaspresdosemaxto	ot BI GINT			
epaspresschedulety	p₩ARCHAR			
epaspresdosemaxd	•			
epaspresdosemaxto	ot VAiRiC HAR			
epaspressecuritydo	s D OUBLE			
epaspressecuritydo				
epaspressecuritydo	s ericin es			
epaspresminadmtin	mBIGINT			
epaspresprotname	VARCHAR			
$epaspresprotname_$				
epaspresprotkey	VARCHAR			
epaspresdrugname				
epaspresadmmthd	VARCHAR			
epaspresdrugatc	VARCHAR			
epaspresindication				
epaspresindictext	VARCHAR			
epaspresindicsks	VARCHAR			
epaspresdisctime	TIMESTAMP			
epaspresdiscreason				
epaspresadmroute	VARCHAR			
epaspresgestage	BIGINT			
epaspresweight	BIGINT			
epaspresage	BIGINT			
epaspresbsa	BIGINT			
epasadmdoseunit	VARCHAR			
epasadmdose	DOUBLE			
epaspresinfusionma	axDOUBLE			

Table: administrations.parquet in field_scan

Field	Type	Most freq. value	Comment
courseid timestamp epaspresbaseid drug_name	BIGINT TIMESTAMP BIGINT VARCHAR		
value	DOUBLE		

Field	Type	Most freq. value	Comment
from_file	VARCHAR		

Table: diagnoses_procedures.parquet in field_scan

Field	Type	Most freq. value	Comment	
courseid	BIGINT			
timestamp	VARCHAR			
$diag_proc$	VARCHAR			
value	DOUBLE			
$from_file$	VARCHAR			

Table: observations.parquet in field_scan

Field	Type	Most freq. value	Comment
courseid	BIGINT		
timestamp	TIMESTAMP		
observation	VARCHAR		
value	DOUBLE		
from_file	VARCHAR		

Table: course_metadata.parquet in field_scan

Field	Type	Most freq. value	Comment	
courseid timestamp metadata value from_file	BIGINT VARCHAR VARCHAR DOUBLE VARCHAR			

 $Table: \ drug_mapping_helper.tsv$

Field	Type	Most freq. value	Comment
drug_key	VARCHAR		
atc	VARCHAR		
$numerator_value$	VARCHAR		
$numerator_unit$	VARCHAR		

Field	Type	Most freq. value	Comment
denominator_val	lueDOUBLE		
denominator_un	it VARCHAR		
actual_unit	VARCHAR		The actual unit prescribed (e.g. mg/min/kg.) In the enacted prescriptions, the
route	VARCHAR		per-kg. part goes out and the strength reflects this The original two-letter administration-route code
route_long	VARCHAR		Expanded administration route
n	INT		
$drug_names$	VARCHAR		

 $Table: \ shak_lookup.tsv$

Field	Type	Most freq. value	Comment			
department_shak	department_shak_&ARCHAR					
hospital_name	VARCHAR					
department_name	e VARCHAR					
region	VARCHAR		Geographical region in			
			Denmark (of which there are five)			
include	INT		All 1's, not used for now			
surgical	INT		Whether the department accepts surgical patients, $1 = yes$, $0 = no$			
$postal_code$	INT					
hospital_shak_co	ddNT					

C DQD Results

This appendix lists the final DQD results and addresses the cases where the CDM failed the DQD checks and why we have allowed these to stay.

"CPR-Registeret - Sundhedsdatastyrelsen." n.d. https://sundhedsdatastyrelsen.dk/da/registre-og-services/om-de-nationale-sundhedsregistre/personoplysninger-og-sundhedsfaglig-beskaeftigelse/cpr-registeret.