

PDS4 | 2018-10-R1/ 2018-10-R3

Periodic Dataset 4

Data Dictionary of Enroll-HD Periodic Dataset

Version 2018-10-R1/2018-10-R3

Enroll-HD

A worldwide observational study for Huntington's disease families

A CHDI Foundation Project

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1 Purpose of this Document

The purpose of this document is to provide a data dictionary of the Enroll-HD Periodic Dataset that is available for the public research community. The dataset includes data from the studies ENROLL, REGISTRY and Adhoc Data. The dataset represents a data extract of the database of the Enroll-HD multistudy system at a certain point in time.

Studies description

Enroll-HD (ENR) is a global, longitudinal observational study of HD. It includes participants from North America, Europe, Australasia and Latin America. The study started in 2011.

REGISTRY is a European, longitudinal observational study of HD. Participants are from Europe. The study started in 2004. As Enroll-HD began, REGISTRY sites and participants began to transition into Enroll-HD. This dataset includes a subset of participants who initially joined REGISTRY but who have since consented to Enroll-HD and have agreed to have their REGISTRY data migrated into the Enroll-HD study. REGISTRY data included in this dataset were either obtained under the REGISTRY Protocol version 2 (R2) or REGISTRY Protocol version 3 (R3). The assessment protocol changed between protocols and therefore specific forms and associated variables differ depending on which protocol was used at the time of data capture. Fields have been annotated with R2 or R3 as appropriate.

Ad Hoc (RET) is a subset of assessment data (e.g. UHDRS Motor) collected at routine clinical visits that pre-date a participant's enrolment into REGISTRY.

Data quality

Enroll-HD and REGISTRY data included in the dataset were monitored in accordance with the respective study monitoring plans [5] [6]. Adhoc Data were not monitored.

In addition, the data has been verified using various electronic plausibility checks [7] [8].

To obtain a copy of the documents, please contact IT Support.

De-identification policies

Data that is potentially identifying for a participant has been removed or de-identified within this dataset. The policies for de-identification use methods supported by the HIPAA Privacy Rule, namely "Expert Determination" [2].

The data dictionary describes all data files and its variables used within the combined periodic dataset.

2 Structure of the Dataset

The dataset consists of several data files. These contain data items defined by variables. Variables are taken from the eCRFs from the Enroll-HD study, REGISTRY study, and Adhoc data. Specific data items have been transformed or obscured due to de-identification reasons.

2.1 Studies of the Combined Dataset

Data files are associated with one or several studies. The studies have been collected by different sponsors.

Study acronym	Study name	Sponsor	Chronological order
ENR	Enroll-HD	CHDI	Enroll-HD is the most recent study participation of a participant. This participation is mandatory.
R3	REGISTRY V3	EHDN	REGISTRY V3 participation is optional and has been taken place before Enroll-HD.
R2	REGISTRY V2	EHDN	REGISTRY V2 participation is optional and has been taken place before Enroll-HD and REGSITRY V3 (if available).
RET	Ad Hoc	(any)	The existence Ad Hoc data is optional and has been collected before Enroll-HD and REGISTRY V3 (if available) and REGISTRY V2 (if available) .

2.2 Data Files of the Combined Dataset

There are three types of data files:

- The participant-based data files "profile", "pharmacotx", "nonpharmacotx", "nutsuppl", and "comorbid" contain general study-independent information about the participant. This information can be used for all studies.
- The study-based data files "participation", "assessment" and "events" contain study specific information about a participant within a study. The data file "events" is a special data file for Enroll-HD containing all the reportable events of a participant.
- The visit-based data files contain information about concrete visits within a study. The data file "enroll" contains visit-depending information about the Enroll-HD study combined in one data file. The file "registry" contains visit-dependent information about all REGISTRY studies and visits combined in one data file, and the file "adhoc" contains the information about Ad Hoc data.

Data File	Туре	Studies	Description
profile	participant- based	ENR R3 R2 RET	General and annually updated information including the forms: Demog, HDCC, CAG, Mortality
pharmacotx	participant- based	ENR R3 R2 RET	Information about pharmacologic therapies
nutsuppl	participant- based	ENR R3 R2 RET	Information about nutritional supplements
nonpharmacotx	participant- based	ENR R3 R2 RET	Information about non pharmacologic therapies
comorbid	participant- based	ENR R3 R2 RET	Information about comorbid conditions
participation	study-based	ENR R3 R2 RET	Study-specific information about participant taken part in the study. Start, end, reasons, visits, etc. are stored in a general way.
event	study-based	ENR	Information about reportable events happened within Enroll-HD
enroll	visit-based	ENR	Enroll data contains forms from Enroll-HD study
registry	visit-based	R3 R2	REGISTRY visits contains combined forms from REGISTRY3 and REGISTRY2.
adhoc	visit-based	RET	Ad Hoc data containing forms: Variable, Motor, Function, TFC, MMSE, Cognitive
assessment	study-based	ENR R3 R2 RET	Visit-specific information about which assessments were done at existing regular visits performed in any study.

2.3 Entity Relation Diagram

The following diagram gives an overview about the data files in this dataset, shows the relations between them and their key variables ("primary keys" (PK) and "foreign keys" (FK)) which are required to combine the data files.

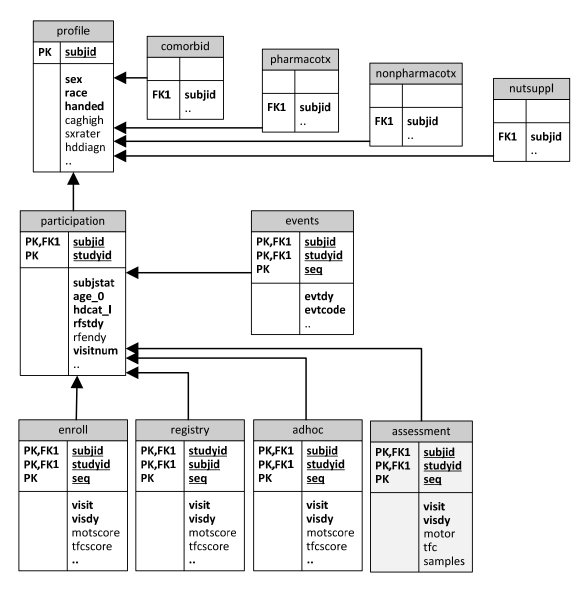


Figure 1: Entity Relationship Diagram

2.4 Structure of Variables

Each data file contains variables. The data dictionary of each data file lists its variables with the following attributes:

Attribute	Description								
Label	Variable label (CDISC SDTM compliant)								
Domain	Assigned CDSIC S	Assigned CDSIC SDTM Domain							
Category	Assigned CDSIC S	SDTM Category (optional)							
Variable		name. Variable is defined in CDSIC SDTM compliant on as far as possible.							
	Data types of inp	out fields:							
	boolean	The boolean type represents the values: 1 (yes) and 0 (no).							
	number	The number type represents integer or floating point data values.							
	text	The text type represents alphanumeric string data values.							
Туре	date single choice	The date type is represented as the number of days relating to the date of the participant's Enroll-HD baseline visit. Note that dates that have been specified in the original data as "incomplete" (e.g. without entry of a day) have been automatically completed by the following rule: use "15" as day if day is missing and use "1" as day and "7" as month if day and month is missing. After this completion, the number of days relating to the enrollment date is calculated and provided in the data. The information about whether a date has been automatically completed or not is not included in the dataset. Variable with assigned coding list where one item can be selected. The value within an export is taken from the underlying coding list which is defined as							
Parameter	Tevtnarameter v	parameter in the data dictionary tables. alue of coded variables (optional).							
	<u> </u>								
Coding		ter value of coded variables (optional).							
Unit	Unit of input field (optional).								
Transformation	One important objective of the periodic dataset is to de-identify the Enroll-HD data in order to minimize the possibility to identify a participant. Therefore many variables are transformed, recoded or outliers removed/cut. These transformations are described on a variable to variable basis.								

2.5 Representation of Special Values

Date Values

Date values are represented as relative number of days since date of Enroll—HD baseline visit. The studies REGISTRY2, REGISTRY3 and Ad Hoc are also referenced to the baseline visit of Enroll—HD. Note that days can be negative (in case the date refers to a point in time before enrollment). Date values that have been entered as incomplete date have been automatically completed using the following rules: value been entered as "YYYY-MM" to "YYYY-MM-15", values entered as "YYYY", as "YYYY-07-01".

Examples:

Baseline date: 11/01/2014 (MM/DD/YYYY)

Entered Date Value	Completed Date	Representation Dataset
11/01/2014	11/01/2014	0
11/12/2014	11/12/2014	11
11/2014	11/15/2014	15
2014	07/01/2014	-123

Missing Values

In terms of missing values a distinction is made between "user missing" or "system missing" values which are both excluded from data manipulation and analyses.

User missing values:

The EDC provides a tool to mark values of mandatory fields as missing, not applicable or wrong. In addition, data entry users are asked to add a reason for why the value is missing. These exceptional values are defined as *user missing values* in the following. They can be of the following categories:

1. Missing value

refers to empty values either forgotten to be entered, refused, or being skipped for a reason. It means that the value of a mandatory question is missing but it would theoretically have been possible to collect the information and can possibly be collected at a later point in time.

2. Not applicable

refers to empty values that cannot be answered by the participant because of certain characteristics, e.g. questions about pregnancy for men; questions about listening for

deaf participants, etc. It means that the value of a mandatory question is purposely not entered and might never become available - not even in the future.

3. Wrong

Refers to existing values marked as incorrect by the data entry person, e.g. under wrong conditions, by the wrong person, results are wrong due to broken measuring instruments or learning effects. It means that the value of a question is available but should not be used for analysis. Note, wrong values are never exported even though they are entered into the dataset.

Within the dataset, these user-defined missing values are represented as well-known unique values depending on the data type of the corresponding variable/question. These are as follows:

User missing value	Missing	Missing Not applicable		
Numeric values	9998	9997	9996	
Text values	MISSING	NOTAPPL	WRONG	

Artificial Values for Aggregated Data

For specific variables, certain values are regarded as too identifying (e.g. very low or very high CAG repeat lengths). These values are "aggregated" meaning that all values within that range are represented by one artificial value.

The following variables are aggregated:

Variable	Domain	Data Files	Aggregation	Representation
caghigh	SC	profile	greater than 70	">70"
caglow	SC	profile	greater than 28	">28"
age	SC	profile	lower than 18	"<18"

The data handling manual [3] describes how to handle aggregated values.

3 Participant-Based Data Files

Participant-based data files are directly related to a participant independent of a study, i.e. the data is not assessed during a specific study visit. The data is either captured once only or in a periodically (e.g. annually) updated manner.

There are the following participant-based data files:

- profile
- pharmacotx
- nonpharmacotx
- nutsuppl
- comorbid

In general, these data files may contain one, more than one or none entry per participant. Different entries are characterized by an index (variable "seq").

3.1 Data File "profile" (Participant Profile)

Label	Domain	Category	Variable	Type	Parameter	Coding	Unit	Transformation
HDID (recoded)			subjid	text				one-way transformation from HDID to HDID (recoded).
Region (latest)			region	text	- Europe - Latin America - Northern America - Australasia			
Gender	DM		sex	single choice	- female - male	- f - m		
Ethnicity	DM		race	single choice	 Caucasian American Black Hispanic or Latino Origin American Indian Native American Amerindian Asian Mixed Other 	- 1 - 2 - 3 - 8 - 16 - 15 - 6		Original values from eCRF are aggregated for de-identification reasons.
Handedness	SC		handed	single choice	- right - left - mixed	- 1 - 2 - 3		
Previous suicidal ideation or attempts?	МН		hxsid	boolean	- yes - no	- 1 - 0		

Age of death	SUPPDS	Mortality	dssage	number				Age at death, e.g. "75"
Place of death	SUPPDS	Mortality	dsplace	single choice	homehospitalnursing homehospice careunknown	- 1 - 2 - 3 - 4 - 5	S	
Cause of death	SUPPDS	Mortality	dsend	single choice	 pneumonia other infection cancer stroke trauma suicide other 	- 1 - 2 - 3 - 4 - 5 - 6 - 7		
Larger research CAG allele determined from DNA	SC		caghigh	text				Aggregation: Values greater than 70 are represented as ">70",
Smaller research CAG allele determined from DNA	SC		caglow	text				Aggregation: Values greater than 28 are represented as ">28", others as numbers.
Mother affected	МН		momhd	single choice	- yes - no - unknown	- 1 - 0 - 9999		
Age at onset of symptoms in mother	МН		momagesx	number			year s	
Father affected	МН		dadhd	single choice	- yes - no - 9999	- 1 - 0		

Age at onset of symptoms in father	МН	dadagesx	number			year s	
Family History	SC	fhx	boolean	- yes - no	- 1 - 0		
Have motor symptoms compatible with HD ever been a part of the participant's medical history?	МН	ccmtr	boolean	- yes - no	- 1 - 0		
Group At what age did the pa	ırticipant's mot	or symptoms beg	gin?				
age (years)	SUPPMH	ccmtrage	number				
Group: HD History - Participa	nt and Family						
Symptoms first noted by participant	МН	sxsubj	number				Convert to age, e.g. "41"
Initial major symptom noted by participant	МН	sxsubjm	single choice	motorcognitivepsychiatricoculomotorothermixed	- 1 - 2 - 3 - 4 - 5 - 6		
Group Mixed symptoms							
motor	МН	sxs_m	boolean	- yes - no	- 1 - 0		
cognitive	МН	sxs_c	boolean	- yes - no	- 1 - 0		
psychiatric	МН	sxs_p	boolean	- yes - no	- 1 - 0		

oculomotor	МН	sxs_o	boolean	,	- 1	
Symptoms first noted by family	МН	sxfam	number	- no	- 0	Convert to age, e.g. "41"
Initial major symptom noted by family	МН	sxfamm	single choice	motorcognitivepsychiatricoculomotorothermixed	- 1 - 2 - 3 - 4 - 5 - 6	
Group Mixed symptoms						
motor	МН	sxf_m	boolean	- yes - no	- 1 - 0	
cognitive	МН	sxf_c	boolean	- yes - no	- 1 - 0	
psychiatric	МН	sxf_p	boolean	- yes - no	- 1 - 0	
oculomotor	МН	sxf_o	boolean	- yes - no	- 1 - 0	
Date of clinical HD diagnosis	МН	hddiagn	number			Convert to age, e.g. "41"
Can you, as a rater, estimate the time of symptom onset	МН	sxest	boolean	- yes - no	- 1 - 0	
Rater's estimate of symptom onset	МН	sxrater	number			Convert to age, e.g. "41"
Confidence with which this estimation is made	МН	sxestcfd	single choice	- high - low	- 1 - 2	

1	T T	1	1	T		T
1 ' ' '	МН	sxreas	single	- participant can not	- 1	
a rater, can not estimate			choice	provide information	- 2	
symptom onset (without				(mute, or cognitively		
additional external				too impaired)		
information) at the				- information		
moment				provided deemed		
				unreliable		
What is your best guess of	МН	sxgs	single	- < 5	- 1	
how many years ago			choice	- < 10	- 2	
symptom onset took place				- < 15	- 3	
				- < 20	- 4	
				- > 20	- 5	
Day of data entry	МН	sxgsdy	date			Transformed into days relative
						to baseline date of Enroll-HD.
Group What are these sympto	oms?					
Rater's judgement of initial	МН	sxraterm	single	- motor	- 1	
major symptom			choice	- cognitive	- 2	
				- psychiatric	- 3	
				- oculomotor	- 4	
				- other	- 5	
				- mixed	- 6	
Group Mixed symptoms			•			
motor	МН	sxr_m	boolean	- yes	- 1	
		_		- no	- 0	
cognitive	МН	sxr_c	boolean	- yes	- 1	
		_		- no	- 0	
psychiatric	МН	sxr_p	boolean	- yes	- 1	
				- no	- 0	

Г		1				
oculomotor	MH	sxr_o	boolean	- yes	- 1	
				- no	- 0	
Has depression (includes	МН	ccdep	boolean	- yes	- 1	
treatment with				- no	- 0	
antidepressants with or						
without a formally-stated						
diagnosis of depression) ever						
been a part of the						
participant's medical history?						
Group At what age did the de	pression begin	1?				
age (years)	SUPPMH	ccdepage	number			
Has irritability ever been a	MH	ccirb	boolean	- yes	- 1	
part of the participant's				- no	- 0	
medical history?						
Group At what age did the irr	itability begin?					
age (years)	SUPPMH	ccirbage	number			
Has violent or aggressive	MH	ccvab	boolean	- yes	- 1	
behaviour ever been a part of				- no	- 0	
the participant's medical						
history?						
Group At what age did violent	t or aggressive	behaviour begin	?			
age (years)	SUPPMH	ccvabage	number			
Has apathy ever been a part	MH	ccapt	boolean	- yes	- 1	
of the participant's medical				- no	- 0	
history						
Group At what age did apathy	/ begin?	<u>.</u>			·	

			1	1		
age (years)	SUPPMH	ccaptage	number			
Has perseverative obsessive behaviours ever been a part of the participant's medical history	МН	ccpob	boolean	- yes - no	- 1 - 0	
Group At what age did persev	erative obsess	ive behaviour be	gin?			
age (years)	SUPPMH	ccpobage	number			
Has psychosis (hallucinations or delusions) ever been a part of the participant's medical history		ccpsy	boolean	- yes - no	- 1 - 0	
Group At what age did psycho	osis (hallucinati	ons or delusions)	begin?			
age (years)	SUPPMH	ccpsyage	number			
Does the participant have a family history of a psychotic illness in a first degree relative	МН	ccpsyfh	boolean	- yes - no	- 1 - 0	
Has significant cognitive impairment (severe enough to impact on work or activities of daily living) or dementia ever been a part of the participant's medical history	МН	cccog	boolean	- yes - no	- 1 - 0	
Group At what age did cogniti	ve impairment	first start to hav	e an impa	ct on daily life?		
age (years)	SUPPMH	cccogage	Number			
Additional GWAS data		xgwas	boolean	- yes	- 1	

available			- no	- 0	
Additional biosamples available	xbsp	boolean	- yes - no	- 1 - 0	
Additional phenotypic data available	xpheno	boolean	- yes - no	- 1 - 0	
Additional morphometric data available	xmorpho	boolean	- yes - no	- 1 - 0	
Raw images available	ximage	boolean	- yes - no	- 1 - 0	

3.2 Data File "pharmacotx" (Pharmacotherapy)

The data file pharmacotx contains information about medications taken by the participant. Drug name and drug code are coded with an internal Enroll-HD code (Rx). In addition to the drug name and code the ingredients and ATC codes are listed.

The Indication is coded with an internal Enroll-HD (Cx) code to ease the analysis.

Label	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
HDID (recoded)			subjid	text				One-way transformation from HDID to HDID (recoded).
Drug name – Modified Term	СМ		cmtrtmodify	text				Drug name
Drug name - Code	CM		cmtrtdecod	text				Enroll-HD specific treatment code code
Ingredient – Modified Term	CM		cmtrting	text				comma "," separated list
Ingredient – Code (coded by ATC)	CM		cmtrtatc	text				comma "," separated list

Indication – Modified Term	CM	cmindcmodify	text			Modified term in English.
Indication - Code	CM	cmindcdecod	text			
Total daily dose	СМ	cmdostot	number			
Unit (unit of one intake)	CM	cmdosecmdosu	text			
Frequency	CM	cmdosfrq	single choice	- daily - every 2nd day - every 3rd day - weekly - every 2nd week - monthly - every 2nd month - every 3rd month - annually - as needed	- 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10	
Route	СМ	cmroute	single choice	- p.o. - p.r. - s.c. - i.m. - i.v. - nasal - td - sl - inh - other	- 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10	
Start day	СМ	cmstdy	date			Transformed into days relative to baseline date of Enroll-HD.

Ongoing	СМ	cmenrf	boolean	- yes - no	- 1 - 0	
End day	CM	cmendy	date			Transformed into days relative to baseline date of Enroll-HD.

3.3 Data File "nonpharmacotx" (Non-Pharmacologic Therapies)

Label	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
HDID (recoded)			subjid	text				One-way transformation from HDID to recoded HDID.
Therapy	СМ		cmtrt	single choice	 Physical therapy Occupational therapy Psychotherapy Counseling Speech Language therapy Swallowing therapy Music therapy Relaxation therapy (meditation, massage, yoga, etc.) Acupuncture 	- 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8		
Number of times	SUPPCM		cmfrq	number				
Frequency	СМ		cmdosfrq	single choice	dailyweeklymonthlyas needed	- 1 - 2 - 3 - 4		
Start day	СМ		cmstdy	date				Transformed into days relative to baseline date of Enroll-HD.
Ongoing	СМ		cmenrf	boolean	- yes - no	- 1 - 0		
End day	СМ		cmendy	date				Transformed into days relative to baseline date of Enroll-HD.

3.4 Data File "nutsuppl" (Nutritional Supplements)

Label	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
HDID (recoded)			subjid	text				One-way transformation from HDID to recoded HDID.
Туре	СМ		cmcat	single choice	 vitamin & supplements herbs (extracts) herbs (teas) other natural remedies aromatherapies homepathic remedies 	- 1 - 2 - 3 - 4 - 5 - 6		
NutSuppl Supplement – Modified Term	СМ		cmtrtmodify	text				
NutSuppl Supplement – Code	СМ		cmtrtdecod	text				
NutSuppl Supplement - ATC Code(s)	CM		cmtrtatc	text				
NutSuppl Supplement - ingredient(s)	CM		cmtrting	text				
Total daily dose	СМ		cmdostot	number				
Unit	СМ		cmdosunit	single choice	- g - mg - IU - spoons - tablets - drops - capsule	- 1 - 2 - 3 - 4 - 5 - 6		

				- other	- 8	
Frequency	CM	cmdosfrq	single	- daily	- 1	
			choice	- weekly	- 2	
				- monthly	- 3	
				- as needed	- 4	
Start day	СМ	cmstdy	date			Transformed into days relative to baseline date of Enroll-HD.
Ongoing	CM	cmenrf	boolean	- yes	- 1	
				- no	- 0	
End day	СМ	cmendy	date			Transformed into days relative to baseline date of Enroll-HD.

3.5 Data File "comorbid" (Comorbid Conditions)

Label	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
HDID (recoded)			subjid	text				One-way transformation from HDID to recoded HDID.
Condition – Modified Term (coded with ICD10)	МН	mhx	mhtermmodify	text				Modified term provided in English.
Condition – Code (coded with ICD10 + MedDRA)	МН	mhx	mhtermdecod	text				
Body system code	МН	mhx	mhbodsys	single choice	cardiovascularpulmonaryneurologic	- 1 - 2 - 3		

					- ENT - gynecologic urologic	- 4 - 5	
					- reproductive	- 6	
					- gastrointestinal	- 7	
					- metabolic endocrine	- 8	
					- hemato lymphatic	- 9	
					 dermatological 	- 10	
					- psychiatric	- 11	
					- musculoskelatal	- 12	
					- allergy immunologic	- 13	
					- ophthalmological	- 14	
					- hepatobiliary	- 15	
					- renal	- 16	
					- other	- 17	
Start day	МН	mhx	mhstdy	date			Transformed into days relative to baseline date of Enroll-HD.
Ongoing	МН	mhx	mhenrf	boolean	- yes	- 1	
					- no	- 0	
End day	МН	mhx	mhendy	date			Transformed into days relative to baseline date of Enroll-HD.

4 Study-Based Data Files

Study-based data files are directly related to a study participant, i.e. the data is not assessed during a specific visit. The data files contain data collected at different visits.

There are the following participant-based data files:

- participation Provides information about the study participation like participant identifier, participant status, study start, end day, and visits completed. It provides an overview about the participation as a whole. If participant is enrolled in servereal studies, one line per study participation is provided.
- assessment Provides information about the assessments completed at regular visits.
- event (Enroll-HD only)
 Provides information about reportable events in Enroll-HD study.

In general, these data files contain more than one entry per participant. Different entries are characterized by an index (variable "seq").

4.1 Participants' Statuses

A participant that is enrolled in the Enroll-HD study has a well-defined status at a certain point in time. A participant's status decribes the progress of the participant in the study:

Participant Status	Description
enrolled	Participant is currently participating in the study.
completed	Completion of the study. Currently, the only possible completion is the death of the participant.
excluded	Screen failure, i.e. violation of an in- or exclusion criteria. Currently there are no inclusion criterias and only one exclusion criteria for "community controls".
withdrawn	Premature end of study (dependent on specifc termination reasons given within the <i>End</i> form (data file <i>Prematue End</i> or <i>Phone Contact</i>).
violator	Premature end of study (dependent on specifc termination reasons given within the <i>End</i> form (data file <i>Prematue End</i> or <i>Phone Contact</i>).

4.2 Data File "participation"

Label	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation/Comment
HDID (recoded)			subjid	text				one-way transformation from HDID to recoded HDID .
Study ID			studyid	text	- ENR - R3 - R2 - RET			
Study			study	text	- Enroll-HD - REGISTRY3 - REGISTRY2 - Adhoc			
Participant status (latest)	SUPPSC		subjstat	text	- enrolled - completed - excluded - withdrawn - violator			See chapter 4.1 for details.
Participant category (at enrollment)	SUPPSC		hdcat_0	single choice	 pre-manifest/pre-motor-manifest HD manifest/motor-manifest HD genotype negative family control 	- 2 - 3 - 4 - 5		Community controls are not included, genotype unknown participants are automatically mapped to another category, based on available data.
Participant category (latest)	SUPPSC		hdcat_l	single choice	 pre-manifest/pre-motor-manifest HD manifest/motor-manifest HD genotype negative family control 	- 2 - 3 - 4 - 5		Community controls are not included, genotype unknown are automatically mapped to another category.

Age at enrollment	DM	 age_0	number			Birth date is transformed into age at time of enrollment.
Study reference start day (baseline)	DM	 rfstdy	number			Number of days before/since enrollment for Enroll-HD.
Day of informed consent	DM	 rficdy	number			Number of days of informed consent before/after enrollment/baseline for Enroll-HD. Not available for Adhoc study since substudy of Enroll.
Day of end of study	DM	 rfendy	number			Contains date of death if participant died or date of withdrawal/violation if participant discontinued the study prematurely
Specify primary reason for participant's premature discontinuation from study (lost to follow up hint: failure of participant to return to follow-up visit and failure to be located by investigator)	DS	 dsterm	single choice	 event or intercurrent illness of a nature requiring withdrawal request of primary care physician, site investigator participant's request (includes carer spouse authorized representtative's request) lost to follow up institutionalized (will not be followed further) other 	- 1 - 2 - 3 - 4 - 5	An entry of "request of primary care physician []" (Code 2) or "participant's request []" (Code 3), involves the participant status to be "withdrawn", for any other reasons, it should be categorized as "violator".
Number of events	SV	 evtnum	number			Number how many event forms are entered.
Number of visits	SV	 visitnum	Number			
Visit type	SV	visit1,	text	- BL (Baseline)		Sequence of visits ordered by visit

		visit2, visit21		- FUP (Follow Up) - PC (Phone Contact) - U (Unscheduled) - R (Ad Hoc) - E (Premature End)	date
Day of visit	SV	vis1dy, vis2dy, , vis21dy,	number		Ordered sequence of visit days (in dependency to Enroll-HD Baseline)

4.3 Data File "assessment"

The "assessment" file contains an overview about all available (entered) assessments/ forms for normal visits of all studies. Assessemtents with the same name in different studies are represented within the same column regardless of whether the assessments contain a different set of variables in the assessment form, e.g. "Enrollment", "Variable". The differences are defined in chapter 5.

Label	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
HDID (recoded)			subjid	text				one-way transformation from HDID to recoded HDID .
Study ID			studyid	text	- ENR - R3 - R2 - RET			
Visit name	SV		visit	text	- Baseline - Follow-Up - Phone Contact - Unscheduled - Retro Visit			
Visit Index			seq	number				Unique row number to identify several entries.

Visit day	SV	 visdy	date		Days Transformed into days relative to baseline date of Enroll-HD.)
Enrollment	SUPPSV	 enrollment	text	- 1 (available)	The clinical data of this assessme not included in the dataset. Certa variables are included in the participant data file.	
Variable	SUPPSV	 variable		- 1 (available)		
Medical History	SUPPSV	 mhx		- 1 (available)		
Samples	SUPPSV	 samples		- 1 (available)	The clinical data of this assessme not included in the dataset.	nt is
UHDRS Motor/Diagnostic Confidence	SUPPSV	 motor		- 1 (available)		
UHDRS Total Functional Capacity	SUPPSV	 tfc		- 1 (available)		
UHDRS Function Assessment/Independence Scale	SUPPSV	 function		- 1 (available)		
Cognitive Assessments	SUPPSV	 cognitive		- 1 (available)	Checked if any cognitive assessm has been done during the study w	
Extended Neuropsychological Assessment	SUPPSV	 cognitivel		- 1 (available)	Checked if any extended neuropsychologica assessment h been done during the study visit	
Mini Mental State Examination	SUPPSV	 mmse		- 1 (available)		
Physiotherapy Outcome Measures	SUPPSV	 physio		- 1 (available)		
Problem Behaviours Assessment - Short	SUPPSV	 pbas		- 1 (available)		

Client Service Receipt Inventory	SUPPSV	 csri	- 1 (available)	The clinical data of this assessment is not included in the dataset.	
Caregivers Quality of Life Questionnaire	SUPPSV	 careqol	- 1 (available)	The clinical data of this assessment is not included in the dataset.	
Short Form Health Survey – 12v2	SUPPSV	 sf12	- 1 (available)		
Hospital Anxiety and Depression Scale - Snaith Irritability Scale	SUPPSV	 hadssis	- 1 (available)		
Columbia-Suicide Severity Rating Scale - Annual	SUPPSV	 cssrsfup	- 1 (available)		
Columbia-Suicide Severity Rating Scale - Baseline	SUPPSV	 cssrsbl	- 1 (available)		
WPAI-SHP	SUPPSV	 wpaishp	- 1 (available)		
Missed Visit	SUPPSV	 missedvisit	- 1 (available)		
UHDRS Behavioral Assessment	SUPPSV	 behaviour	- 1 (available)		
Summary	SUPPSV	 summary	- 1 (available)	The clinical data of this assessment is not included in the dataset.	
Global Clinical Impression Scale	SUPPSV	 gci	- 1 (available)		
Care Giver Questionnaire	SUPPSV	 care	- 1 (available)	The clinical data of this assessment is not included in the dataset.	
Problem Behaviours Assessment for HD	SUPPSV	 pbahd	- 1 (available)	The clinical data of this assessment is not included in the dataset.	
SF-36v2 Health Survey	SUPPSV	 sf36v2	- 1 (available)		
Becks Depression Scale	SUPPSV	 bdi	- 1 (available)		
Hamilton Rating Scale for Depression	SUPPSV	 hamilton	- 1 (available)		

SF-36v1 Health Survey	SUPPSV -	 sf36v1	- 1 (available)		

4.4 Data File "event" (Reportable Event Monitoring)

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
HDID (recoded)	ENR			subjid	text				One-way transformation from HDID to recoded HDID.
Study ID	ENR			studyid	text	- ENR			
Index	ENR			seq	number				Unique row number to identify several entries.
Day of report	ENR	SUPPAE		evtdy	date				Transformed into days relative to baseline date of Enroll-HD.
Reportable event codes	ENR	SUPPAE		evtcode	single choice	 suicide attempts completed suicide mental health event requiring hospitalization death (other than suicide, any cause) 	- 1 - 2 - 3		
Event term – Modified Term	ENR	SUPPAE		evttermmodify	text				Modified term provided in English. (only filled if event code (evtcode) is 2).
Event term – Code	ENR	SUPPAE		evttermdecod	text				MEDRA code provided in English. (only filled if event code (evtcode) is 2).

Onset day	ENR	SUPPAE	evtstdy	date			Transformed into days relative to baseline date of Enroll-HD.
Date estimated	ENR	SUPPAE	stdtcest	boolean	- yes - no	- 1 - 0	
Resolved	ENR	SUPPAE	evtongo	boolean	- yes - no	- 1 - 0	Only for event type 3.
End Day	ENR	SUPPAE	evtendy	date			Transformed into days relative to baseline date of Enroll-HD.
Status of DSMC review	ENR	SUPPAE	evtdsmc	single choice	- closed completed review	- 3	Only closed events are included.

5 Visit-Based Data Files

All study visits are represented by a separate data file per study. One study visit is represented on one line and identical variables among visits are represented in the same column. The visit schedules are described in chapters 5.3, 5.4, 5.5, and 5.6.

- enroll
- registry
- adhoc

Chapter 5.1 describes all existing visits for the studies, chapter 5.2 the possible progress states of a visit and chapter 5.3 to 5.6 available forms being assessed within each visit. Chapter 5.7 describes common key variables that are identical for each visit-based data file. The visit-specific variables are described on a form by form basis from chapter 5.7 to chapter 5.27. Note, some forms are used in several visits.

5.1 Study Visits

Form entities are organized in visits, i.e. General, Baseline, Follow Up, Unscheduled, and Premature End visits.

A visit can either be a regular visit (i.e. General, Baseline, Follow Up), occurring within predefined time frames, or a non-regular visit (i.e. Unscheduled, Phone Contact, Premature End), occurring outside the scheduled visit frames

The study visits are:

Visit	Studies	Description
Baseline	ENR R3 R2	The first scheduled regular visit during or after enrollment into the study.
Follow Up	ENR R3 R2	Annual visit scheduled after Baseline visit. Follow Up visits should be done annually.
Phone Contact	ENR	A visit that occurred at any time after the Baseline visit and instead of an annual Follow Up visit. It is created manually to document the reason for a missed Follow Up visit. It is handled as special visit by the system.
Unscheduled	ENR R3	An irregular visit after the Baseline visit occurs at any time outside the scheduled visit frames. It can be created manually whenever a visit takes place in-between regular visits. It is handled as a special visit by the system.

V	ïsit	Studies	Description
А	d Hoc	RET	An visit that has occurred before the Baseline visit of Enroll-HD and REGISTRY. Data is obtained from previous studies.

5.2 Study Visit States

Data included in the dataset were monitored in accordance with the respective study monitoring plan. The progress of the visit in terms of completion is identified by its so-called *visit state*. Possible visit states are:

Visit State	Description
signed	Visits that are marked as <i>signed</i> . All entered forms must be complete, without errors and be signed. Empty forms must have been deactivated.
reviewing	Visits that are ready for review or in the process of being reviewed by a monitor.
completed	Visits that have undergone full monitoring review have the state completed or canceled. All queries raised by monitors must have been completed. Since monitoring is done not for 100% of the entered data, the visits may might not have been reviewed in total or bypassed.

5.3 Form Schedules of Visits for Study Enroll-HD

Form Name	Baseline	Follow Up	Un- scheduled	Phone Contact
MHx	✓			
Variable (BL)	✓			
Variable (FU)		✓	✓	
Motor	✓	✓	✓	
TFC	✓	✓	✓	
Function	✓	✓	✓	
Cognitive	✓	✓	✓	
MMSE	✓	✓		
Physiotherapy	✓	✓		
PBA-s	✓	✓	✓	
SF-12	✓	✓		
HADS-SIS	✓	✓		
WPAI-SHP	✓	✓		
C-SSRS BL ¹	✓	✓	✓	
C-SSRS FUP	✓	✓	✓	
Missed Visit				✓

5.4 Form Schedules of Visits for Study REGISTRY3

Form Name	Baseline	Follow Up	Unscheduled
Variable (BL)	✓		
Variable (FU)		✓	✓
Motor	✓	✓	✓
TFC	✓	✓	✓

 $^{^{\}rm 1}$ C-SSRS BL is the first assessment occurring on any visit. On subsequent visits is FUP version is used.

Form Name	Baseline	Follow Up	Unscheduled
Function	✓	✓	✓
Cognitive	✓	✓	✓
PBA-s	✓	✓	✓
SF-36v2	✓	✓	✓
HADS-SIS	✓	✓	✓
C-SSRS BL	✓		
C-SSRS FUP		✓	✓
Behaviour	✓	✓	✓
GCI	✓	✓	✓

5.5 Form Schedules of Visits for Study REGISTRY2

Form Name	Baseline	Follow Up
Variable	✓	✓
Motor	✓	✓
TFC	✓	\checkmark
Function	✓	✓
Cognitive	✓	✓
BDI	✓	✓
Behaviour	✓	✓
Hamilton	✓	\checkmark
SF-36v1	✓	✓
GCI	✓	✓

5.6 Form Schedules of Visits for Study Ad Hoc

Form Name	Adhoc
Variable	✓

Form Name	Adhoc
Motor	✓
Function	✓
TFC	✓
MMSE	✓
Cognitive	✓

5.7 Key Variables of a Visit

Label	Domain	Cat.	Variable	Туре	Parameter	Coding	Unit	Transformation
HDID (recoded)			subjid	text				One-way transformation from HDID to HDID (recoded).
Study ID			studyid		- ENR - R3 - R2 - RET			
Visit index			seq					Unique visit index number
Visit name	SV		visit	text	- Baseline - Follow-Up - Phone Contact - Unscheduled - Retro Visit			
Visit day	SV		visdy	date			Day s	Transformed into days relative to baseline date of Enroll-HD.
Visit status	SV		visstat	text	plausiblereviewingcompleted			
Age at visit	DM		age	number				

5.8 Form "Medical History (MHx)"

This form is part of the Baseline visit.

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Has the participant had alcohol problems in the past	ENR	МН		hxalcab	boolean	- yes - no	- 1 - 0		
Has the participant ever smoked	ENR	МН		hxtobab	boolean	- yes - no	- 1 - 0		
Cigarettes per day	ENR	МН	mhx	hxtobcpd	number				
Years of smoking	ENR	МН	mhx	hxtobyos	number				
Packyears	ENR	МН		hxpacky					
Has the participant ever abused drugs	ENR	МН		hxdrugab	boolean	- yes - no	- 1 - 0		
Group Marijuana Abuse	ENR	SUPPSU		hxmar	boolean	- yes	- 1		
, 10 do c					lo o o o o o o o o o o o o o o o o o o	- no	- 0		
Frequency	ENR	SU		hxmarfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3		
Group Heroin									
Abuse	ENR	SUPPSU		hxher	boolean	- yes - no	- 1 - 0		
Frequency	ENR	SU		hxherfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3		

			1.	I			
Abuse	ENR	SUPPSU	hxcoc	boolean	- yes	- 1	
					- no	- 0	
Frequency	ENR	SU	hxcocfrq	single choice	- seldom	- 1	
					 occasionally 	- 2	
					- frequently	- 3	
Group Club drugs (E	cstacy, GHB, F	Roofies)					
Abuse	ENR	SUPPSU	hxclb	boolean	- yes	- 1	
					- no	- 0	
Frequency	ENR	SU	hxclbfrq	single choice	- seldom	- 1	
					- occasionally	- 2	
					- frequently	- 3	
Group Amphetamin	es	•					
Abuse	ENR	SUPPSU	hxamp	boolean	- yes	- 1	
					- no	- 0	
Frequency	ENR	SU	hxampfrq	single choice	- seldom	- 1	
					- occasionally	- 2	
					- frequently	- 3	
Group Ritalin	·	·					
Abuse	ENR	SUPPSU	hxrit	boolean	- yes	- 1	
					- no	- 0	
Frequency	ENR	SC	hxritfrq	single choice	- seldom	- 1	
•			,	_	- occasionally	- 2	
					- frequently	- 3	
Group Hallucinogen	S						
Abuse	ENR	SUPPSU	hxhal	boolean	- yes	- 1	
					- no	- 0	

			1				
Frequency	ENR	SU	hxhalfrq	single choice	- seldom	- 1	
					 occasionally 	- 2	
					- frequently	- 3	
Group Inhalants							
Abuse	ENR	SUPPSU	hxinh	boolean	- yes	- 1	
					- no	- 0	
Frequency	ENR	SU	hxinhfrq	single choice	- seldom	- 1	
					- occasionally	- 2	
					- frequently	- 3	
Group Opium							
Abuse	ENR	SUPPSU	hxopi	boolean	- yes	- 1	
					- no	- 0	
Frequency	ENR	SU	hxopifrq	single choice	- seldom	- 1	
					- occasionally	- 2	
					- frequently	- 3	
Group Painkillers	<u>.</u>						
Abuse	ENR	SUPPSU	hxpak	boolean	- yes	- 1	
					- no	- 0	
Frequency	ENR	SU	hxpakfrq	single choice	- seldom	- 1	
					- occasionally	- 2	
					- frequently	- 3	
Group Barbiturates s	edatives				•		
Abuse	ENR	SUPPSU	hxbar	boolean	- yes	- 1	
					- no	- 0	
Frequency	ENR	SU	hxbarfrq	single choice	- seldom	- 1	
					- occasionally	- 2	
					- frequently	- 3	
					Hegaentry		

Group Tranquilizers								
Abuse	ENR	SUPPSU	hxtrq	boolean	- yes - no	- 1 - 0		
Frequency	ENR	SU	hxtrqfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3		

5.9 Form "Variable Items" (Baseline Visit)

This form is part of the Baseline visit.

Section General Variable Items I

Label	Study	Domain	Category	Variable	Type	Parameter	Coding	Unit	Transformation
Participant category	ENR R3	SC		hdcat	single choice	 pre-manifest pre-motor-manifest HD manifest motor-manifest HD genotype negative family control 	- 2 - 3 - 4 - 5		Community controls are not included, genotype unknown are automatically mapped to another category.
Group Vital Sign	ns	•			•				
Height (cm)	ENR R3 R2 RET	VS		height	number				No cut-off values (due to data overdispersion)
Weight (kg)	ENR R3 R2 RET	VS		weight	number				No cut-off values (due to data overdispersion)
вмі	ENR R3 R2 RET	VS		bmi	number				
Does the participant	ENR R3	МН	mhx	alcab	boolean	- yes - no	- 1 - 0		

	1		1			1		
currently drink alcohol?								
Units per week	ENR R3	SU	mhx	alcunits	number			
Does the participant currently smoke?	ENR R3	МН	mhx	tobab	boolean	- yes - no	- 1 - 0	
Cigarettes per day	ENR R3	МН	mhx	tobcpd	number			
Years of smoki	nEgNRR3	МН	mhx	tobyos	number			
Packyears	ENR R3	МН	mhx	packy				(tobcpd 20) * tobyos correct to three decimal places
Current caffeine use?	ENR	МН	mhx	cafab	boolean	- yes - no	- 1 - 0	
Do you drink more than 3 cups of coffee, tea and cola drinks combined per day?	ENR	SU	mhx	cafpd	boolean	- yes - no	- 1 - 0	
Does the participant currently use drugs?	ENR R3	МН	mhx	drugab	boolean	- yes - no	- 1 - 0	
Group Drug use f	or non-med	dical reason	s?					
Group Marijuana	1							
Abuse	ENR R3	SUPPSU	mhx	mar	boolean	- yes - no	- 1 - 0	

Frequency	ENR R3	SU	mhx	marfrq	single	- seldom	- 1	
rrequeries	LINKINS	30		maring	choice	- occasionally	- 2	
					0110100	- frequently	- 3	
Group Heroin				·				·
Abuse	ENR R3	SUPPSU	mhx	her	boolean	- yes	- 1	
						- no	- 0	
Frequency	ENR R3	SU	mhx	herfrq	single	- seldom	- 1	
					choice	- occasionally	- 2	
						- frequently	- 3	
Group Cocain	e							
Abuse	ENR R3	SUPPSU	mhx	сос	boolean	- yes	- 1	
						- no	- 0	
Frequency	ENR R3	SU	mhx	cocfrq	single	- seldom	- 1	
					choice	- occasionally	- 2	
						- frequently	- 3	
Group Club dr	rugs (Ecstacy, (GHB, Roofies	s)					
Abuse	ENR R3	SUPPSU	mhx	clb	boolean	- yes	- 1	
						- no	- 0	
Frequency	ENR R3	SU	mhx	clbfrq	single	- seldom	- 1	
					choice	- occasionally	- 2	
						- frequently	- 3	
Group Amphe	etamines							
Abuse	ENR R3	SUPPSU	mhx	amp	boolean	- yes	- 1	
						- no	- 0	
Frequency	ENR R3	SU	mhx	ampfrq	single	- seldom	- 1	
					choice	- occasionally	- 2	
						- frequently	- 3	

Group Ritalin								
Abuse	ENR R3	SUPPSU	mhx	rit	boolean	- yes - no	- 1 - 0	
Frequency	ENR R3	SU	mhx	ritfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3	
Group Halluci	nogens							
Abuse	ENR R3	SUPPSU	mhx	hal	boolean	- yes - no	- 1 - 0	
Frequency	ENR R3	SU	mhx	halfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3	
Group Inhalar	nts							
Abuse	ENR R3	SUPPSU	mhx	inh	boolean	- yes - no	- 1 - 0	
Frequency	ENR R3	SU	mhx	inhfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3	
Group Opium								
Abuse	ENR R3	SUPPSU	mhx	opi	boolean	- yes - no	- 1 - 0	
Frequency	ENR R3	SU	mhx	opifrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3	
Group Painkill	lersd							
Abuse	ENR R3	SUPPSU	mhx	pak	boolean	- yes - no	- 1 - 0	

Frequency	ENR R3	SU	mhx	pakfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3	
Group Barbitu	ırates sedative	S						
Abuse	ENR R3	SUPPSU	mhx	bar	boolean	- yes - no	- 1 - 0	
Frequency	ENR R3	SU	mhx	barfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3	
Group Tranqu	ilizers							
Abuse	ENR R3	SUPPSU	mhx	trq	boolean	- yes - no	- 1 - 0	
Frequency	ENR R3	SU	mhx	trqfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3	

Section General Variable Items II

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Marital status	ENR R3 R2	SC		maristat	single	- single	- 1		Coding 5 and 6 are not
					choice	- married	- 3		available for studies R2
						- partnership	- 2		and R3
						- divorced	- 4		
						- widowed	- 5		
						- legally separated	- 6		
Residence	ENR R3 R2	SC		res	single	- rural	- 1		
					choice	- village	- 2		
						- town	- 3		
						- city	- 4		
ISCED education	ENR R3	SC		isced	single	- ISCED 0	- 0		Details about the ISCED

level				choice	- ISCED 1	- 1		education level can be
					- ISCED 2	- 2		found in the supporting
					- ISCED 3	- 3		documents for the ISCED
					- ISCED 4	- 4		[4]
					- ISCED 5	- 5		
					- ISCED 6	- 6		
Employment	ENR	SC	jobclas	single	- full-time employed	- 1		
				choice	- part-time employed	- 2		
					- self employed	- 3		
					- not employed	- 4		
Status	ENR	SC	jobpaid	single	- paid	- 1		
(if employed)				choice	- unpaid	- 2		
Have you had	ENR	SC	rdcwk	boolean	- yes	- 1		
to stop or					- no	- 0		
reduce work								
due to your								
health?								
How many	ENR	SC	rdcwkd	number			days	
days in the last							,	
6 months have								
you been off								
work because								
of HD?								
How many	ENR	SC	rdcwkhw	number			hours	
fewer hours			raewiiiw	Trainib Ci			week	
per week have							li con	
you worked								
because of								
HD?								
Reason	ENR	SC	emplnrsn	single	- sick leave	- 1		
(if not	LINIX		Citipiliisii	choice	- retirement	- 2		
וו ווטנ	1			CHOICE	1 CUI CITICIII			

employed)					working in the home(e.g. caring for children)unemployedtraining college	- 3 - 4 - 5		
Retired due to (if retired)	ENR	SC	emplnrd	single choice	- ill health - age	- 1 - 2		
Group If retired o	r unemployed	d						
Do you receive social security or disability benefit?	ENR	SC	ssdb	boolean	- yes - no	- 1 - 0		
Do you intend to return to work?	ENR	SC	rtrnwk	boolean	- yes - no	- 1 - 0		
Since when have you been unemployed retired?	ENR	SC	rtrddur	number			Years	Age at retirement

5.10 Form "Variable Items" (Follow-Up Visit)

This form is part of the Follow Up and Unscheduled visit.

Section General Variable Items I

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Group Vital Signs									
Height (cm)	ENR R3	VS		height	number				No cut-off values (due

	R2							to data overdispersion)
Weight (kg)	ENR R3 R2	VS		weight	number			No cut-off values (due to data overdispersion)
ВМІ	ENR R3 R2	VS		bmi	number			
Does the participant currently drink alcohol?	ENR R3	МН	mhx	alcab	boolean	- yes - no	- 1 - 0	
Units per week	ENR R3	SU	mhx	alcunits	number			
Does the participant currently smoke?	ENR R3	МН	mhx	tobab	boolean	- yes - no	- 1 - 0	
Cigarettes per day	ENR R3	МН	mhx	tobcpd	number			
Years of smoking	ENR R3	МН	mhx	tobcpd	number			
Packyears	ENR R3	МН	mhx	packy				(tobcpd 20) * tobyos correct to three decimal places
Current caffeine use?	ENR	МН	mhx	cafab	boolean	- yes - no	- 1 - 0	
Do you drink more than 3 cups of coffee, tea and cola drinks combined per day?		SU	mhx	cafpd	boolean	- yes - no	- 1 - 0	
Does the participant currently use drugs?	ENR R3	МН	mhx	drugab	boolean	- yes - no	- 1 - 0	
Group Drug use for n	on-medi	cal reason	s?					
Group Marijuana								
Abuse	ENR R3	SUPPSU	mhx	mar	boolean	- yes	- 1	

	F		1	1	1			T
						- no	- 0	
Frequency	ENR R3	SU	mhx	marfrq	single	- seldom	- 1	
					choice	 occasionally 	- 2	
						- frequently	- 3	
Group Heroin								
Abuse	ENR R3	SUPPSU	mhx	her	boolean	- yes	- 1	
						- no	- 0	
Frequency	ENR R3	SU	mhx	herfrq	single	- seldom	- 1	
					choice	- occasionally	- 2	
						- frequently	- 3	
Group Cocaine								
Abuse	ENR R3	SUPPSU	mhx	сос	boolean	- yes	- 1	
						- no	- 0	
Frequency	ENR R3	SU	mhx	cocfrq	single	- seldom	- 1	
					choice	- occasionally	- 2	
						- frequently	- 3	
Group Club drug	s (Ecstacy, GH	IB, Roofie	s)					
Abuse	ENR R3	SUPPSU	mhx	clb	boolean	- yes	- 1	
						- no	- 0	
Frequency	ENR R3	SU	mhx	clbfrq	single	- seldom	- 1	
					choice	- occasionally	- 2	
						- frequently	- 3	
Group Amphetar	mines			<u> </u>			<u>.</u>	
Abuse	ENR R3	SUPPSU	mhx	amp	boolean	- yes	- 1	
						- no	- 0	
Frequency	ENR R3	SU	mhx	ampfrq	single	- seldom	- 1	
					choice	- occasionally	- 2	
						- frequently	- 3	

Group Ritalin									
Abuse	ENR R3	SUPPSU	mhx	rit	boolean	- yes - no	- 1 - 0		
Frequency	ENR R3	SU	mhx	ritfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3		
Group Hallucino	gens			·	·				
Abuse	ENR R3	SUPPSU	mhx	hal	boolean	- yes - no	- 1 - 0		
Frequency	ENR R3	SU	mhx	halfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3		
Group Inhalants									
Abuse	ENR R3	SUPPSU	mhx	inh	boolean	- yes - no	- 1 - 0		
Frequency	ENR R3	SU	mhx	inhfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3		
Group Opium									
Abuse	ENR R3	SUPPSU	mhx	opi	boolean	- yes - no	- 1 - 0		
Frequency	ENR R3	SU	mhx	opifrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3		
Group Painkillers	S				·		<u>.</u>	<u>. </u>	
Abuse	ENR R3	SUPPSU	mhx	pak	boolean	- yes - no	- 1 - 0		

Frequency	ENR R3	SU	mhx	pakfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3	
Group Barbiturate	es sedatives							
Abuse	ENR R3	SUPPSU	mhx	bar	boolean	- yes - no	- 1 - 0	
Frequency	ENR R3	SU	mhx	barfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3	
Group Tranquilize	rs							
Abuse	ENR R3	SUPPSU	mhx	trq	boolean	- yes - no	- 1 - 0	
Frequency	ENR R3	SU	mhx	trqfrq	single choice	- seldom - occasionally - frequently	- 1 - 2 - 3	

Section General Variable Items II

Label		Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Any changes to the following General Variable Items	ENR R3	МН		updsc	boolean	- yes - no	- 1 - 0		
Participant category	ENR R3	SC		hdcat	single choice	 pre-manifest pre- motor-manifest HD manifest motor- manifest HD genotype negative family control 	- 2 - 3 - 4 - 5		Community controls are not included, genotype unknown are automatically mapped to another category.
Marital status	ENR R3	SC		maristat	single choice	- Single - married	- 1 - 3		

	I	T T		I	1	T	
					- partnership	- 2	
					- divorced	- 4	
					- widowed	- 5	
					- legally separated	- 6	
Residence	ENR R3	SC	res	single	- rural	- 1	
				choice	- village	- 2	
					- town	- 3	
					- city	- 4	
ISCED education	ENR R3	SC	isced	single	- ISCED 0	- 0	
level				choice	- ISCED 1	- 1	
					- ISCED 2	- 2	
					- ISCED 3	- 3	
					- ISCED 4	- 4	
					- ISCED 5	- 5	
					- ISCED 6	- 6	
Employment	ENR	SC	jobclas	single	- full-time employed	- 1	
				choice	- part-time employed	- 2	
					- self employed	- 3	
					- not employed	- 4	
Status	ENR	SC	jobpaid	single	- paid	- 1	
(if employed)				choice	- unpaid	- 2	
Reason	ENR	SC	emplnrsn	single	- sick leave	- 1	
(if not employed)				choice	- retirement	- 2	
					- working in the home	- 3	
					(e.g. caring for children)	- 4	
					- unemployed	- 5	
					- training college		
Retired due to	ENR	SC	emplnrd	single	- ill health	- 1	
(if retired)				choice	- age	- 2	
Group If retired or ur	nemploye	ed					
Do you receive	ENR	SC	ssdb	boolean	- yes	- 1	

social security or disability benefit?					- no	- 0	
Do you intend to return to work?	ENR	SC	rtrnwk	boolean	- yes - no	- 1 - 0	
Since when have you been unemployed retired?	ENR	SC	rtrddur	number			Age at retirement, e.g. ("65")

Section Additional Employment Section (if employed):

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Have you had to stop or reduce work due to your health?	ENR	SC		rdcwk	boolean	- yes - no	- 1 - 0		
How many days in the last 6 months have you been off work because of HD?	ENR	SC		rdcwkd	number				
How many fewer hours per week have you worked because of HD?		SC		rdcwkhw	number				

Section Since the last visit have there been:

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Any changes to participant's medication?	ENR R3	SV		updmed	boolean	- yes - no	- 1 - 0		
Any changes to participant's comorbid conditions?	ENR R3	SV		updmh	boolean	- yes - no	- 1 - 0		
Any updates to the clinical characteristics and or onset of HD?	ENR R3	SV		updhdh	boolean	- yes - no	- 1 - 0		

5.11 Form "UHDRS Motor Diagnostic Confidence (Motor)"

This form is part of the Baseline, Follow Up, Unscheduled visit, and Retrospective visit.

Section General

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Motor score (TMS)	ENR R3 R2 RET	QS	Motor	motscore	number				Score is calculated when every item on the TMS has been scored
Motor score (TMS) incomplete	ENR R3 R2 RET	QS	Motor	miscore	number				The Motor score (incomplete) is calculated when there is at least one item on the TMS that has not been score (e.g. unable to assess left hand finger- tapping due to amputation).

Section Motor Assessment

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Group Ocular pu	ursuit								
Horizontal	ENR R3 R2 RET	QS	Motor	ocularh	single choice	 complete (normal) jerky movement interrupted pursuits full range incomplete range cannot pursue 	- 0 - 1 - 2 - 3 - 4		
Vertical	ENR R3 R2 RET	QS	Motor	ocularv	single choice	complete (normal)jerky movementinterrupted pursuits full rangeincomplete rangecannot pursue	- 0 - 1 - 2 - 3 - 4		

Horizontal	ENR R3 R2	QS	Motor	sacinith	single	- normal	- 0
	RET				choice	- increased latency only	- 1
						- suppressible blinks or head	- 2
						movements to initiate	- 3
						- unsuppressible head	- 4
						movements	
						- cannot initiate saccades	
Vertical	ENR R3 R2	QS	Motor	sacinitv	single	- normal	- 0
	RET				choice	- increased latency only	- 1
						- suppressible blinks or head	- 2
						movements to initiate	- 3
						- unsuppressible head	- 4
						movements	
						- cannot initiate saccades	
Group Saccade	velocity						
Horizontal	ENR R3 R2	QS	Motor	sacvelh	single	- normal	- 0
	RET				choice	- mild slowing	- 1
						- moderate slowing	- 2
						- severely slow, full range	- 3
						- incomplete range	- 4
Vertical	ENR R3 R2	QS	Motor	sacvelv	single	- normal	- 0
	RET				choice	- mild slowing	- 1
						- moderate slowing	- 2
						- severely slow, full range	- 3
						- incomplete range	- 4
ysarthria	ENR R3 R2	QS	Motor	dysarth	single	- normal	- 0
	RET				choice	- unclear, no need to repeat	- 1
						- must repeat to be understood	- 2
						- mostly incomprehensible	- 3
						- anarthria	- 4

Tongue protrusion	ENR R3 R2 RET	QS	Motor	tongue	single choice	 can hold tongue fully protruded for 10 sec cannot keep fully protruded for 10 sec cannot keep fully protruded for 5 sec cannot fully protrude tongue cannot protrude tongue beyond lips 	- 0 - 1 - 2 - 3 - 4
Group Finger t	taps	1		1	1	· · · · · · · · · · · · · · · · · · ·	1 1
Right	ENR R3 R2 RET	QS	Motor	fingtapr	single choice	 normal (≥15 5 sec.) mild slowing, reduction in amplitude (11-14 5 sec.) moderately impaired (7-10 5 sec.) severely impaired (3-6 5 sec.) can barely perform task (0-2 5 sec.) 	- 0 - 1 - 2 - 3 - 4
Left	ENR R3 R2 RET	QS	Motor	fingtapl	single choice	 normal (≥15 5 sec.) mild slowing, reduction in amplitude (11-14 5 sec.) moderately impaired (7-10 5 sec.) severely impaired (3-6 5 sec.) can barely perform task (0-2 5 sec.) 	- 0 - 1 - 2 - 3 - 4
Group Pronate	e supinate-han	ds					
Right	ENR R3 R2 RET	QS	Motor	prosupr	single choice	normalmild slowing and or irregularmoderate slowing and irregular	- 0 - 1 - 2 - 3

						- severe slowing and irregular - cannot perform	- 4
Left	ENR R3 R2 RET	QS	Motor	prosupl	single choice	 normal mild slowing and or irregular moderate slowing and irregular severe slowing and irregular cannot perform 	- 0 - 1 - 2 - 3 - 4
Luria Group Rigidity-	RET	QS	Motor	luria	single choice	- ≥4 in 10 sec, no cue - <4 in 10 sec, no cue - ≥4 in 10 sec with cues - <4 in 10 sec with cues - cannot perform	- 0 - 1 - 2 - 3 - 4
Right		QS	Motor	rigarmr	single choice	 absent slight or present only with activation mild to moderate severe, full range of motion severe with limited range 	- 0 - 1 - 2 - 3 - 4
Left	ENR R3 R2 RET	QS	Motor	rigarml	single choice	 absent slight or present only with activation mild to moderate severe, full range of motion severe with limited range 	- 0 - 1 - 2 - 3 - 4
Bradykinesia- body	ENR R3 R2 RET	QS	Motor	brady	single choice	normalminimally slow (?normal)mildly but clearly slowmoderately slow, somehesitation	- 0 - 1 - 2 - 3 - 4

						- markedly slow, long delays in initiation		
Group Maxir	mal dystonia							
Trunk	ENR R3 R2 QS Motor dysttrnk single choice ENR R3 R2 QS Motor dystrue single		 absent slight intermittent mild common or moderate intermittent moderate common marked prolonged 	- 0 - 1 - 2 - 3 - 4				
RUE	ENR R3 R2 RET	QS	Motor	dystrue	single choice	 absent slight intermittent mild common or moderate intermittent moderate common marked prolonged 	- 0 - 1 - 2 - 3 - 4	
LUE	ENR R3 R2 RET	QS	Motor	dystlue	single choice	 absent slight intermittent mild common or moderate intermittent moderate common marked prolonged 	- 0 - 1 - 2 - 3 - 4	
RLE	ENR R3 R2 RET	QS	Motor	dystrle	single choice	 absent slight intermittent mild common or moderate intermittent moderate common marked prolonged 	- 0 - 1 - 2 - 3 - 4	
LLE	ENR R3 R2 RET	QS	Motor	dystlle	single choice	absentslight intermittentmild common or moderate intermittent	- 0 - 1 - 2 - 3	

						- moderate common - marked prolonged	- 4
Group Maxir	mal chorea						
Face	ENR R3 R2 RET	QS	Motor chorface single choice Motor chorbol single		_	 absent slight intermittent mild common or moderate intermittent moderate common marked prolonged 	- 0 - 1 - 2 - 3 - 4
BOL	ENR R3 R2 RET	QS	Motor	chorbol	single choice	 absent slight intermittent mild common or moderate intermittent moderate common marked prolonged 	- 0 - 1 - 2 - 3 - 4
Trunk	ENR R3 R2 RET	QS	Motor	chortrnk	single choice	 absent slight intermittent mild common or moderate intermittent moderate common marked prolonged 	- 0 - 1 - 2 - 3 - 4
RUE	ENR R3 R2 RET	QS	Motor	chorrue	single choice	 absent slight intermittent mild common or moderate intermittent moderate common marked prolonged 	- 0 - 1 - 2 - 3 - 4
LUE	ENR R3 R2 RET	QS	Motor	chorlue	single choice	absentslight intermittentmild common or moderate intermittent	- 0 - 1 - 2 - 3

						- moderate common - marked prolonged	- 4
	ENR R3 R2 RET	QS	Motor	chorrle	single choice	 absent slight intermittent mild common or moderate intermittent moderate common marked prolonged 	- 0 - 1 - 2 - 3 - 4
	ENR R3 R2 RET	QS	Motor	chorlle	single choice	 absent slight intermittent mild common or moderate intermittent moderate common marked prolonged 	- 0 - 1 - 2 - 3 - 4
	ENR R3 R2 RET	QS	Motor	gait	single choice	 normal gait, narrow base wide base and or slow wide base and walks with difficulty walks only with assistance cannot attempt 	- 0 - 1 - 2 - 3 - 4
Tandem walking	ENR R3 R2 RET	QS	Motor	tandem	single choice	 normal for 10 steps 1 to 3 deviations from straight line >3 deviations cannot complete cannot attempt 	- 0 - 1 - 2 - 3 - 4
Retropulsion pull test	ENR R3 R2 RET	QS	Motor	retropls	single choice	 normal recovers spontaneously would fall if not caught tends to fall spontaneously cannot stand 	- 0 - 1 - 2 - 3 - 4

Section Diagnostic Confidence

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Diagnostic	· ·			diagconf	single choice	- normal (no abnormalities) - non-specific motor abnormalities (less than 50 % confidence)	Coding - 0 - 1 - 2 - 3 - 4	Unit	Transformation
						unequivocal signs of HD (≥ 99 % confidence)			

5.12 Form "UHDRS Total Functional Capacity (TFC)"

This form is part of the Baseline, Follow Up, Retrospective, and Unscheduled visit.

Section General

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Functional score	ENR R3 R2 RET	QS	TFC	tfcscore	number				
· '	ENR R3 R2 RET	QS	TFC	occupatn	choice	, , ,	- 0 - 1 - 2 - 3		

	ENR R3 R2 RET	QS	TFC	finances	single choice	unablemajor assistanceslight assistancenormal	- 0 - 1 - 2 - 3	
Domestic chores	ENR R3 R2 RET	QS	TFC	chores	single choice	unableimpairednormal	- 0 - 1 - 2	
	ENR R3 R2 RET	QS	TFC	adl	single choice	total caregross tasks onlyminimal impairmentnormal	- 0 - 1 - 2 - 3	
	ENR R3 R2 RET	QS	TFC	carelevl	single choice	full time skilled nursinghome or chronic carehome	- 0 - 1 - 2	

5.13 Form "UHDRS Functional Assessment Independence Scale (Function)"

This form is part of the Baseline, Follow Up, Unscheduled visit, and Retrospective visit.

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Functional assessment score	ENR R3 R2 RET	QS	Function	fascore	number				
Functional score incomplete	ENR R3 R2 RET	QS	Function	fiscore	number				
Could subject engage in gainful employment in his/her accustomed work?		QS	Function	emplusl	boolean	- yes - no	- 1 - 0		

Could subject engage in any kind of gainful employment?	ENR R3 R2 RET	QS	Function	emplany	boolean	- yes - no	- 1 - 0	
Could subject engage in any kind of volunteer or non-gainful work?	ENR R3 R2 RET	QS	Function	volunt	boolean	- yes - no	- 1 - 0	
Could subject manage his/her finances (monthly) without any help?	ENR R3 R2 RET	QS	Function	fafinan	boolean	- yes - no	- 1 - 0	
Could subject shop for groceries without help?	ENR R3 R2 RET	QS	Function	grocery	boolean	- yes - no	- 1 - 0	
Could subject handle money as a purchaser in a simple cash (shop) transaction?	ENR R3 R2 RET	QS	Function	cash	boolean	- yes - no	- 1 - 0	
Could subject supervise children without help?	ENR R3 R2 RET	QS	Function	supchild	boolean	- yes - no	- 1 - 0	
Could subject operate an automobile safely and independently?	ENR R3 R2 RET	QS	Function	drive	boolean	- yes - no	- 1 - 0	
Could subject do his/her own housework without help?	ENR R3 R2 RET	QS	Function	housewrk	boolean	- yes - no	- 1 - 0	
Could subject do his/her own laundry (wash/dry) without help?	ENR R3 R2 RET	QS	Function	laundry	boolean	- yes - no	- 1 - 0	
Could participant prepare his/her own meals without help?	ENR R3 R2 RET	QS	Function	prepmeal	boolean	- yes - no	- 1 - 0	
Could subject use the telephone without help?	ENR R3 R2 RET	QS	Function	telephon	boolean	- yes - no	- 1 - 0	
Could subject take his/her own medications without	ENR R3 R2 RET	QS	Function	ownmed s	boolean	- yes - no	- 1 - 0	

			T	1	1		1	
help?								
Could subject feed	ENR R3	QS	Function	feedself	boolean	- yes	- 1	
himself/herself without help?	R2 RET					- no	- 0	
Could subject dress	ENR R3	QS	Function	dress	boolean	- yes	- 1	
himself/herself without help?	R2 RET					- no	- 0	
Could subject bathe	ENR R3	QS	Function	bathe	boolean	- yes	- 1	
himself/herself without help?	R2 RET					- no	- 0	
Could subject use public	ENR R3	QS	Function	pubtrans	boolean	- yes	- 1	
transport to get to places without help?	R2 RET					- no	- 0	
Could subject walk to places	ENR R3	QS	Function	walknbr	boolean	- yes	- 1	
in his/her neighbourhood	R2 RET					- no	- 0	
without help?								
Could subject walk without	ENR R3	QS	Function	walkfall	boolean	- yes	- 1	
falling?	R2 RET					- no	- 0	
Could subject walk without	ENR R3	QS	Function	walkhelp	boolean	- yes	- 1	
help?	R2 RET					- no	- 0	
Could subject comb hair	ENR R3	QS	Function	comb	boolean	- yes	- 1	
without help?	R2 RET					- no	- 0	
Could subject transfer	ENR R3	QS	Function	trnchair	boolean	- yes	- 1	
between chairs without help?	R2 RET					- no	- 0	
Could subject get in and out	ENR R3	QS	Function	bed	boolean	- yes	- 1	
of bed without help?	R2 RET					- no	- 0	
Could subject use	ENR R3	QS	Function	toilet	boolean	- yes	- 1	
toilet/commode without	R2 RET					- no	- 0	
help?								
Could subject's care still be	ENR R3	QS	Function	carehom	boolean	- yes	- 1	
provided at home?	R2 RET			е		- no	- 0	
Subject's independence in %	ENR R3	QS	Independ	indepscl	single	- no special care needed	- 100	
	R2 RET		ence		choice	-	- 95	

- no physical care needed if difficult - 90
tasks are avoided
- 85
- pre-disease level of employment - 80
changes or ends; cannot perform
household chores to pre-disease
level, may need help with finances
- 75
- self-care maintained for bathing, - 70
limited household duties, e.g.
cooking and use of knives, driving
terminates; unable to manage
finances
- 65
- needs minor assistance in dressing, - 60
toileting, bathing; food must be cut
for subject
- 55
- 24-hour supervision appropriate; - 50
assistance required for bathing,
eating, toileting
- 45
- chronic care facility needed; limited - 40
self feeding, liquified diet
- 35
- subject provides minimal - 30
assistance in own feeding, bathing,
toileting
- 25
- no speech, must be fed - 20
- 15
- tube fed, total bed care - 10
- I table real, total bed care

5.14 Form "Cognitive Assessments (Cognitive)"

This form is part of the Baseline, Follow Up, Unscheduled visit, and Ad Hoc visit. In Enroll-HD the forms is called "Core and Extended Cognitive Assessments", in REGISTRY 3 there are two separate forms "Cognitive – short" and "Cognitive – long" version, and in REGISTRY 2 and Ad Hoc there is just one "Cognitive" form. Within this dataset, all cognitive assessments are listed in one virtual cognitive form. Identical assessments use the same variables also for different studies.

Section Specifics

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Did the participant complete the assessment in their native language and with normal or corrected-to-normal vision and hearing?	ENR R3 RET	SUPPQS	Cognitive Assessment	gen1	boolean	- yes - no	- 1 - 0		
Did the participant complete the assessment in their native language?	ENR R3 RET	SUPPQS	Cognitive Assessment	gen2	boolean	- yes - no	- 1 - 0		
At what age did the participant learn the language used?	ENR R3 RET	SUPPQS	Cognitive Assessment	gen3	number			years	
· · · ·	ENR R3 RET	SUPPQS	Cognitive Assessment	gen4	boolean	- yes - no	- 1 - 0		
Was vision uncorrected (e.g. no glasses during visit)?	ENR R3 RET	SUPPQS	Cognitive Assessment	gen5	boolean	- yes - no	- 1 - 0		
Was hearing uncorrected (e.g. no hearing aid worn)?	ENR R3 RET	SUPPQS	Cognitive Assessment	gen6	boolean	- yes - no	- 1 - 0		

Section Core Cognitive Assessment

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Symbol Digit Modality Test completed	ENR R3	QS	SDMT	sdmt	boolean	- yes	- 1		
	RET					- no	- O		
Total correct	ENR R3	QS	SDMT	sdmt1	number				

	R2 RET							
Total errors	ENR R3 RET	QS	SDMT	sdmt2	number			
Reason	ENR	QS	SDMT	sdmtnd	single choice	- cognitive impairment - motor impairment - mental state - physical health - visual impairment - language barrier - refusal - study conflict - scheduling issue - site error	- 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10	
/erbal Fluency Test (Category) completed	ENR R3 RET	QS	Categorical Verbal Fluency	verfct	boolean	- yes - no	- 1 - 0	
Category	ENR R3 RET	QS	Categorical Verbal Fluency	verfctd	single choice	- animals - other	- 1 - 2	
Total correct (1min)	ENR R3 RET	QS	Categorical Verbal Fluency	verfct5	number			
Total intrusion errors	ENR R3 RET	QS	Categorical Verbal Fluency	verfct6	number			
Total perseverative errors	ENR R3 RET	QS	Categorical Verbal Fluency	verfct7	number			

	1	1	1	ı	ı		ı	T
Reason	ENR	QS	Categorical Verbal	verfctnd	_	- cognitive	- 1	
			Fluency		choice	impairment	- 2	
						- motor	- 3	
						impairment	- 4	
						- mental	- 5	
						state	- 6	
						- physical	- 7	
						health	- 8	
						- visual	- 9	
						impairment	- 10	
						- language		
						barrier		
						- refusal		
						- study		
						conflict		
						 scheduling 		
						issue		
						- site error		
Stroop Colour Naming Test completed	ENR R3	QS	Stroop Color Naming	scnt	boolean	- yes	- 1	
	RET					- no	- 0	
Total correct	ENR R3	QS	Stroop Color Naming	scnt1	number			
Total confect	R2 RET	٥	Stroop color Hulling	301161	Transcr			
Total errors	ENR R3	QS	Stroop Color Naming	con+2	number			
Total errors	RET	ŲS	Stroop Color Naming	SCHLZ	number			
Total self-corrected errors	ENR R3	QS	Stroop Color Naming	scnt3	number			
	RET							
Reason	ENR	QS	Stroop Color Naming	scntnd	single	 cognitive 	- 1	
					choice	impairment	- 2	
						- motor	- 3	
						impairment	- 4	
						- mental	- 5	
						state	- 6	

						- physical health - visual impairment - language barrier - refusal - study conflict - scheduling issue - site error	- 7 - 8 - 9 - 10	
Stroop Word Reading Test completed	ENR R3 RET	QS	Stroop Word Reading	swrt	boolean	- yes - no	- 1 - 0	
Total correct	ENR R3 R2 RET	QS	Stroop Word Reading	swrt1	number			
Total errors	ENR R3 RET	QS	Stroop Word Reading	swrt2	number			
Total self-corrected errors	ENR R3 RET	QS	Stroop Word Reading	swrt3	number			
Reason	ENR	QS	Stroop Word Reading	swrtnd	single choice	- cognitive impairment - motor impairment - mental state - physical health - visual impairment - language barrier	- 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10	

		- refusal	
		- study	
		conflict	
		- scheduling	
		issue	
		- site error	

Section Extended Cognitive Assessments

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Stroop Interference Test completed	ENR R3 RET	QS	Stroop Interference	sit	boolean	- yes - no	- 1 - 0		
Total correct	ENR R3 R2 RET	QS	Stroop Interference	sit1	number				
Total errors	ENR R3 RET	QS	Stroop Interference	sit2	number				
Total self-corrected errors	ENR R3 RET	QS	Stroop Interference	sit3	number				
Trailmaking Test completed	ENR R3	QS	Trail Making A&B	trl	boolean	- yes - no	- 1 - 0		
Part A: time to complete	ENR R3	QS	Trail Making A&B	trla1	number			sec	
Part A: total correct	ENR R3	QS	Trail Making A&B	trla2	number				
Part A: total errors	ENR R3	QS	Trail Making A&B	trla3	number				
Part B: time to complete	ENR R3	QS	Trail Making A&B	trlb1	number			sec	
Part B: total correct	ENR R3	QS	Trail Making A&B	trlb2	number				
Part B: total errors	ENR R3	QS	Trail Making A&B	trlb3	number				
Verbal Fluency Test (Letters) completed	ENR R3 RET	QS	Letter Verbal Fluency	verflt	boolean	- yes - no	- 1 - 0		
Total correct (3 min)	ENR R3 R2 RET	QS	Letter Verbal Fluency	verflt05	number				

Total intrusion errors	ENR R3 RET	QS	Letter Verbal Fluency	verflt06	number			
Total perseverative errors	ENR R3 RET	QS	Letter Verbal Fluency	verflt07	number			
Hopkins Verbal Learning Test-R completed (optional)	R2 R3	QS	HVLT	hvlt	boolean	- yes - no	- 1 - 0	
Used form	R2 R3	QS	HVLT	hvltd	single choice	- form 1 - form 2 - form 3	- 1 - 2 - 3	
Trial 1: correct	R2 R3	QS	HVLT	hvltt11	number			
Trial 2: correct	R2 R3	QS	HVLT	hvltt21	number			
Trial3: correct	R2 R3	QS	HVLT	hvltt31	number			
Delayed recall correct	R2 R3	QS	HVLT	hvlt1	number			
Total repetitions (trials 1-3 & delayed)	R2 R3	QS	HVLT	hvlt2	number			
Total intrusions (trials 1-3 & delayed)	R2 R3	QS	HVLT	hvlt3	number			
Recognition: true positives	R2 R3	QS	HVLT	hvlt4	number			
Recognition: false positives	R2 R3	QS	HVLT	hvlt5	number			
Dementia Rating Scale-2 completed (optional)	R2 R3	QS	Mattis DRS	mdrs	boolean	- yes - no	- 1 - 0	
Attention	R2 R3	QS	Mattis DRS	mdrs1	number			
Initiation / perseveration	R2 R3	QS	Mattis DRS	mdrs2	number			
Construction	R2 R3	QS	Mattis DRS	mdrs3	number			
Conceptualization	R2 R3	QS	Mattis DRS	mdrs4	number			
Memory	R2 R3	QS	Mattis DRS	mdrs5	number			

5.15 Form "Mini Mental State Examination (MMSE)"

This form is part of the Baseline, Follow Up and Ad Hoc visit.

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
MMSE score	ENR RET	QS	MMSE	mmsetotal	number				

5.16 Form "Physiotherapy Outcomes Measures (Physiotherapy)"

This form is part of the Baseline and Follow Up visit.

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Timed "Up and Go" performed	ENR	QS	TUG	tug	boolean	- yes	- 1		
						- no	- 0		
Total time	ENR	QS	TUG	tug1	number			sec	
30 second chair stand test performed	ENR	QS	30sec Chair	scst	boolean	- yes	- 1		
			Stand			- no	- 0		
Number of times the participant stands in 30 seconds	ENR	-	30sec Chair Stand	scst1	number				

5.17 Form "Problem Behaviours Assessment – Short (PBA-s)"

This form is part of the Baseline, Follow Up and Unscheduled visit.

Section General

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Group Domain scores									
Depression	ENR R3	QS	PBA-s	depscore	number				
Irritability aggression	ENR R3	QS	PBA-s	irascore	number				
Psychosis	ENR R3	QS	PBA-s	psyscore	number				

Apathy	ENR R3	QS	PBA-s	aptscore	number		
Executive function	ENR R3	QS	PBA-s	exfscore	number		

Section Problem Behaviours Assessment for HD

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformat.
Group Depressed	mood								
Severity	ENR R3	QS	PBA-s	pbas1sv	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4		
Frequency	ENR R3	QS	PBA-s	pbas1fr	single choice	 never almost never seldom (less than once week) sometimes (up to four times a week) frequently (most days 5, 6 or 7 times a week) daily almost daily for most (or all) of day 	- 0 - 1 - 2 - 3 - 4		
Worst Group Suicidal ide	ENR R3	QS	PBA-s	pbas1wo	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4		
Severity	ENR R3	QS	PBA-s	pbas2sv	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4		
Frequency	ENR R3	QS	PBA-s	pbas2fr	single	- never almost never	- 0		

Worst		QS	PBA-s	pbas2wo	choice	 seldom (less than once week) sometimes (up to 4 times a week) frequently (most days 5, 6 or 7 times a week) daily almost daily for most (or all) of day absent 	- 1 - 2 - 3 - 4	
worst		QS .	PBA-S	ppaszwo	choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4	
Group Anxiety								
Severity	ENR R3	QS	PBA-s	pbas3sv	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4	
Frequency	ENR R3	QS	PBA-s	pbas3fr	single choice	 never almost never seldom (less than once week) sometimes (up to 4 times a week) frequently (most days 5, 6 or 7 times a week) daily almost daily for most (or all) of day 	- 0 - 1 - 2 - 3 - 4	
Worst		QS	PBA-s	pbas3wo	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4	
Group Irritability Severity	ENR R3	QS	PBA-s	pbas4sv	single choice	- absent - slight, questionable	- 0 - 1	

						mild (present, not a problem)moderate (symptom causing problem)severe (almost intolerable for carer)	- 2 - 3 - 4	
Frequency	ENR R3	QS	PBA-s	pbas4fr	single choice	 never almost never seldom (less than once week) sometimes (up to 4 times a week) frequently (most days 5, 6 or 7 times a week) daily almost daily for most (or all) of day 	- 0 - 1 - 2 - 3 - 4	
Worst		QS	PBA-s	pbas4wo	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4	
Group Angry or ag	ENR R3	QS	PBA-s	pbas5sv	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4	
Frequency	ENR R3	QS	PBA-s	pbas5fr	single choice	 never almost never seldom (less than once week) sometimes (up to 4 times a week) frequently (most days 5, 6 or 7 times a week) daily almost daily for most (or all) of day 	- 0 - 1 - 2 - 3 - 4	
Worst		QS	PBA-s	pbas5wo	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4	

Severity	ENR R3	QS	PBA-s	pbas6sv	single	- absent	- 0
					choice	- slight, questionable	- 1
						- mild (present, not a problem)	- 2
						- moderate (symptom causing problem)	- 3
						- severe (almost intolerable for carer)	- 4
Frequency	ENR R3	QS	PBA-s	pbas6fr	single	- never almost never	- 0
					choice	- seldom (less than once week)	- 1
						- sometimes (up to 4 times a week)	- 2
						- frequently (most days 5, 6 or 7 times a	- 3
						week)	- 4
						- daily almost daily for most (or all) of day	
Worst		QS	PBA-s	pbas6wo	single	- absent	- 0
					choice	- slight, questionable	- 1
						- mild (present, not a problem)	- 2
						- moderate (symptom causing problem)	- 3
						- severe (almost intolerable for carer)	- 4
Group Perseverati	ive thinking o	r behavi	our				
Severity	ENR R3	QS	PBA-s	pbas7sv	single	- absent	- 0
,				ľ	choice	- slight, questionable	- 1
						- mild (present, not a problem)	- 2
						- moderate (symptom causing problem)	- 3
						- severe (almost intolerable for carer)	- 4
Frequency	ENR R3	QS	PBA-s	pbas7fr	single	- never almost never	- 0
					choice	- seldom (less than once week)	- 1
						- sometimes (up to 4 times a week)	- 2
						- frequently (most days 5, 6 or 7 times a	- 3
						week)	- 4
						- daily almost daily for most (or all) of day	
Worst		QS	PBA-s	pbas7wo	single	- absent	- 0

Group Obsessive-	Compulsive Bo	ehaviou	urs		choice	 slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 1 - 2 - 3 - 4	
Severity	ENR R3	QS	PBA-s	pbas8sv	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4	
Frequency	ENR R3	QS	PBA-s	pbas8fr	single choice	 never almost never seldom (less than once week) sometimes (up to 4 times a week) frequently (most days 5, 6 or 7 times a week) daily almost daily for most (or all) of day 	- 0 - 1 - 2 - 3 - 4	
Worst		QS	PBA-s	pbas8wo	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4	
Group Delusions	paranoid thin	ıking						
Severity	ENR R3	QS	PBA-s	pbas9sv	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4	
Frequency	ENR R3	QS	PBA-s	pbas9fr	single choice	never almost neverseldom (less than once week)sometimes (up to 4 times a week)	- 0 - 1 - 2	

Worst	ENR R3	QS	PBA-s	pbas9wo	single choice	 frequently (most days 5, 6 or 7 times a week) daily almost daily for most (or all) of day absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) 	- 3 - 4 - 0 - 1 - 2 - 3	
Group Hallucinations						- severe (almost intolerable for carer)	- 4	
Severity	ENR R3	QS	PBA-s	pbas10sv	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4	
Group Please speci	fy							
Modality of hallucinations - auditory	ENR R3	QS	PBA-s	pbas10sm 1	boolean	- auditory	- 1	
Modality of hallucinations - visual	ENR R3	QS	PBA-s	pbas10sm 2	boolean	- visual	- 1	
Modality of hallucinations - tactile	ENR R3	QS	PBA-s	pbas10sm 3	boolean	- tactile	- 1	
Modality of hallucinations - olfactory	ENR R3	QS	PBA-s	pbas10sm 4	boolean	- olfactory	- 1	
Modality of hallucinations - gustatory	ENR R3	QS	PBA-s	pbas10sm 5	boolean	- gustatory	- 1	

Frequency	ENR R3	QS	PBA-s	pbas10fr	single choice	 never almost never seldom (less than once week) sometimes (up to 4 times a week) frequently (most days 5, 6 or 7 times a week) daily almost daily for most (or all) of day 	- 0 - 1 - 2 - 3 - 4
Worst Group Disoriented	ENR R3	QS	PBA-s	pbas10wo	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4
Severity	1	QS	PBA-s	pbas11sv	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4
Frequency	ENR R3	QS	PBA-s	pbas11fr	single choice	 never almost never seldom (less than once week) sometimes (up to 4 times a week) frequently (most days 5, 6 or 7 times a week) daily almost daily for most (or all) of day 	- 0 - 1 - 2 - 3 - 4
Worst	ENR R3	QS	PBA-s	pbas11wo	single choice	 absent slight, questionable mild (present, not a problem) moderate (symptom causing problem) severe (almost intolerable for carer) 	- 0 - 1 - 2 - 3 - 4

Section Information

Label	Study	Domain	Category	Variable	Type	Parameter	Coding	Unit	Transformat.
Is informant a relative?	ENR R3	QS	РВА	pbainfo	single choice	 spouse or partner parent sibling child other relative friend or neighbour professional care worker other no informant - participant came alone 	- 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9		
Is informant a household member?	ENR R3	QS	РВА	pbahshd	single choice	 household member (i.e. relative or friend who lives with participant) not a household member but has frequent contact with participant (most days) not a household member and sees participant less than three or four times a week staff of residential care home or hospital 	- 1 - 2 - 3		

5.18 Form "Short Form Health Survey – 12v2 (SF-12)"

This form is part of the Baseline, Follow Up and Unscheduled visit.

Section Scoring

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Online scoring	ENR	QS	QS	scoring	single	- pending	- 0		
					choice	- succeeded	- 1		
						- failed	- 2		

					- failed (2)	-	. 3	
					- error	-	4	
Physical Functioning (PF)	ENR	QS	pf	number				
Role-Physical (RP)	ENR	QS	rp	number				
Bodily Pain (BP)	ENR	QS	bp	number				
General Health (GH)	ENR	QS	gh	number				
Vitality (VT)	ENR	QS	vt	number				
Social Functioning (SF)	ENR	QS	sf	number				
Role-Emotional (RE)	ENR	QS	re	number				
Mental Health (MH)	ENR	QS	mh	number				
Physical Component (PCS)	ENR	QS	pcs	number				
Mental Component (PCS)	ENR	QS	mcs	number				

5.19 Form "Short Form Health Survey – 36v2 (SF-36v2)"

This form is part of the Baseline, Follow Up and Unscheduled visit.

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
SF-36 v.2 score	R3	QS		sfscore_v2	number				

5.20 Form "Short Form Health Survey – 36v1 (SF-36v1)"

This form is part of the Baseline, Follow Up and Unscheduled visit.

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
SF-36 score	R2	QS		sfscore_v1	number				

5.21 Form "Hospital Anxiety and Depression Scale Snaith Irritability Scale (HADS-SIS)"

This form is part of the Baseline, Follow Up and Unscheduled visit.

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Anxiety subscore	ENR R3	QS	HADS-SIS	anxscore	number				
Depression subscore	ENR R3	QS	HADS-SIS	hads_de	number				
				pscore					
Irritability subscore	ENR R3	QS	HADS-SIS	irrscore	number				
Outward irritability subscore	ENR R3	QS	HADS-SIS	outscore	number				
Inward irritability subscore	ENR R3	QS	HADS-SIS	inwscore	number				

5.22 Form "Work Productivity and Activity Impairment-Specific Health Problem Questionnaire (WPAI-SHP)"

This form is part of the Baseline, Follow Up and Unscheduled visit.

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Work time missed due to HD	ENR	QS	WPAI-SHP	wpaiscr1	number			%	
Impairment while working due to HD	ENR	QS	WPAI-SHP	wpaiscr2	number			%	
Overall work impairment due to HD	ENR	QS	WPAI-SHP	wpaiscr3	number			%	
Activity impairment due to HD	ENR	QS	WPAI-SHP	wpaiscr4	number			%	

5.23 Form "Beck - Depression Inventory (BDI)"

This form is part of the Baseline and Follow Up visit.

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Becks Score	R2	QS	QS	bdiscore	number				

5.24 Form "Behaviour"

This form is part of the Baseline, Follow Up and Unscheduled visit.

Section General

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Behavioral score	R3 R2	QS		behscore	number				
Behavioral score incomplete	R3 R2	QS		biscore	number				

Group Sub-scores												
Depression	R3	QS	behaviour _depscore									
Drive/executive function	R3	QS	defscore	number								
Irritability/aggression	R3	QS	behaviour _irascore	number								
Psychosis	R3	QS	behaviour _psyscore									

Section Behavioral Assessment

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Group Depressed mood									
Frequency	R3 R2	QS		deprfr	single choice	 never or almost never seldom, less than once a week sometimes, at least once a week frequently, several times a week very frequently, most of the time 	- 0 - 1 - 2 - 3 - 4		
Severity	R3 R2	QS		deprsv	single choice	- no mood disturbance - questionable or equivocal	- 0 - 1 - 2 - 3		

					 mild, responds to redirection and reassurance moderately depressed, expresses distress severe, significant suffering and loss of functioning 	- 4	
Group Low self-esteem,	/guilt						
Frequency	R3 R2	QS	guiltfr	single choice	 never or almost never seldom, less than once a week sometimes, at least once a week frequently, several times a week very frequently, most of the time 	- 0 - 1 - 2 - 3 - 4	
Severity	R3 R2	QS	guiltsv	single choice	no evidencequestionable or equivocalmild, definitely	- 0 - 1 - 2 - 3	

Group Anxiety					present - moderate, some distress - severe	- 4
Frequency	R3 R2	QS	anxifr	single choice	 never or almost never seldom, less than once a week sometimes, at least once a week frequently, several times a week very frequently, most of the time 	- 0 - 1 - 2 - 3 - 4
Severity	R3 R2	QS	anxisv	single choice	 no evidence questionable or equivocal mild, responds to reassurance moderate, impacts on everyday life severe, causing a profound restriction of activities 	- 0 - 1 - 2 - 3 - 4

oup Suicidal thoug		OS	suicfr	single choice	- not thinking	- 0	
requency	R3 R2	QS	suicfr	single choice	- not thinking about suicide or self harm - seldom thinking about suicide - less than once a month - sometimes thinking about suicide - at least once a month - frequently thinking about suicide - at least once a week - often thinks about suicide - sometimes for days and weeks	- 2 - 3 - 4	
Severity	R3 R2	QS	suicsv	single choice	on end - no suicidal thoughts - no thoughts at current time, but person talks about suicide as a potential option - fleeting thoughts about it	- 0 - 1 - 2 - 3 - 4	

Group Disruptive or aggress	ive behavio	or				 seriously considered suicide but has no plan has a plan and is actively preparing 			
Frequency	R3 R2	QS	agg	grfr	single choice	 never or almost never seldom, less than once a month sometimes, at least once a month frequently, at least once a week very frequently, everyday 	- 0 - 1 - 2 - 3 - 4		
Severity	R3 R2	QS	agį	grsv	single choice	 behavior well-controlled verbal threats or intimidating behavior mild physically or verbally threatening behavior clear physical threat 	- 0 - 1 - 2 - 3 - 4		

						(moderately aggressive), bumping, shoving, verbal outburst - clear physical threat (severe aggression) striking/hitting, or definite intention to cause injury			
Frequency	R3 R2	QS	į	rritfr	single choice	- never or almost never - seldom, less than once a week - sometimes, at least once a week - frequently, several times a week - very frequently, most of the time	- 0 - 1 - 2 - 3 - 4		
Severity	R3 R2	QS	i	rritsv	single choice	- behavior well-controlled - questionable or equivocal - definite but	- 0 - 1 - 2 - 3 - 4		

Group Perseverative/obsess	sional thinki	ng			mild - moderate, others change their behavior to avoid irritating subject - severe irritability			
Frequency	R3 R2	QS	obsessfr	single choice	 never or almost never seldom, less than once a week sometimes, at least once a week frequently, several times a week very frequently, most of the time 	- 0 - 1 - 2 - 3 - 4		
Severity	R3 R2	QS	obsesssv	single choice	 thinking is always flexible questionable or equivocal gets stuck on certain ideas but can be easily redirected moderate - gets 	- 0 - 1 - 2 - 3 - 4		

Group Compulsive behavior					stuck on certain ideas, difficult to redirect - severe - gets stuck on certain ideas, and does not respond to redirection			
Frequency	R3 R2	QS	compulf	single choice	 never or almost never seldom, less than once a week sometimes, at least once a week frequently, several times a week very frequently, most of the time 	- 0 - 1 - 2 - 3 - 4		
Severity	R3 R2	QS	compuls	v single choice	 behavior always well-controlled equivocal - has a mild impulse not sufficient to act on mild - has impulse, acts on impulse, but can 	- 1 - 2 - 3 - 4		

		1		1	T	Г	
					stop - moderate - has impulse, acts on it and sometimes cannot stop - severe - has impulse, acts on it and cannot stop		
Group Delusions			L		3100		
Frequency	R3 R2	QS	delusfr	single choice	 no evidence seldom, less than once a month sometimes, at least once a month frequently, at least once a week very frequently, sometimes for days on end 	- 0 - 1 - 2 - 3 - 4	
Severity	R3 R2	QS	delussv	single choice	- no evidence - has delusional idea(s), not sure it is true - convinced of idea(s) but allows that the idea is not true	- 0 - 1 - 2 - 3 - 4	

					- utterly convinced of the idea(s) - utterly convinced of the idea(s), behavior is determined by the delusion(s)		
Frequency	R3 R2	QS	hallucfr	single choice	- no evidence of hallucinations - seldom, less than once a month - sometimes, at least once a month - frequently, at least once a week - often, sometimes for days on end	- 0 - 1 - 2 - 3 - 4	
Severity	R3 R2	QS	hallucsv	single choice	 no evidence has hallucinations, but doubts they are real convinced of the reality of the 	- 0 - 1 - 2 - 3 - 4	

						hallucinations, but allows that it is possible that they are not real - utterly convinced of the			
						hallucinations being real, but not acting on them - severe - has hallucinations			
						that are vivid, subject is utterly convinced they are real and the hallucinations severely disrupt behavior			
Group Apathy		•	l	•	1				
Frequency	R3 R2	QS		apathfr	single choice	- never - seldom apathetic, less than once a week - sometimes, at least once a week - frequently, several times a	- 0 - 1 - 2 - 3 - 4		

					week - very frequently, most of the time		
Severity	R3 R2	QS	apathsv	single choice	- no evidence - equivocal - mild apathy - subject not initiating conversation or activity but is responsive - moderate apathy - sometimes responds to efforts to get involved in conversation/ac tivities - severe apathy - generally unresponsive to attempts to involve subject in activities or conversation	- 0 - 1 - 2 - 3 - 4	
Group Behavioral Milestone	S						
Does the examiner believe the participant is confused?	R3 R2	QS	confus	boolean	- yes - no	- 1 - 0	

Does the examiner believe the participant is demented?	R3 R2	QS	dement	boolean	- yes - no	- 1 - 0		
Does the examiner believe the participant is depressed?	R3 R2	QS	deprexam	boolean	- yes - no	- 1 - 0		
Does the participant require pharmacotherapy for depression?	R3 R2	QS	deprrfr	boolean	- yes - no	- 1 - 0		
Does the participant require pharmacotherapy for irritability?	R3 R2	QS	irritrfr	boolean	- yes - no	- 1 - 0		
Group Information sources								
Was the behavioral assessment information obtained from:	R3 R2	QS	isobt	single choice	participant onlyparticipant and family/compani on	- 1 - 2		

5.25 Form "Hamilton"

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Hamilton Score	R2	QS		hamscore	number				

5.26 Form "GCI"

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Based upon my review of the information, I feel the severity of illness is	R3 R2	QS		svrtyll	single choice	 normal, not at all ill borderline ill mildly ill moderately ill markedly ill severely ill among the most extremely ill patients not assessed 	- 2 - 3 - 4 - 5 - 6 - 7		

5.27 Form "C-SSRS BL"

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation		
Group Suicidal Ideation – For Lifetime, rate the period when the participant felt the most suicidal.											
Have you wished you were dead or wished you could go to sleep and not wake up?				sid1	boolea n	- yes - no	- 1 - 0				
Have you actually had any thoughts of killing yourself?	ENR R3			sid2	boolea n	- yes - no	- 1 - 0				

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Group Suicidal Ideation (continue	d)							
Have you been thinking about how you might do this?	ENR R3			sid3	boolea n	- yes - no	- 1 - 0		
Have you had these thoughts and had some intention of acting on them?	ENR R3			sid4	boolea n	- yes - no	- 1 - 0		
Have you started to work out or worked out the details of how to kill yourself? Do you intend to carry out this plan?	ENR R3			sid5	boolea n	- yes - no	- 1 - 0		
Group Intensity of Ideation	on – Mos	t Severe						•	
Туре	ENR R3			int1	single choice	 Wish to be dead Non-Specific Active Suicidal Thoughts Active Suicidal Ideation with Any Methods (not Plan) without Intent to Act Active Suicidal Ideation with Some Intent to Act, without Specific Plan Actve Suicidal Ideation with Specific Plan and Intent 	- 1 - 2 - 3 - 4 - 5		
How many times have you had these thoughts?	ENR R3			int2	single choice	 Less than once a week Once a week 2-5 times in week Daily or almost daily Many times each day 	- 1 - 2 - 3 - 4 - 5		

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
When you have the thoughts, how long do they last?	ENR R3			int3	single choice	 Fleeting – few seconds or minutes Less than 1 hour/some of the time 1-4 hours/a lot of time 4-8 hours/most of day More than 8 hours/persistent or continuous 	- 1 - 2 - 3 - 4 - 5		
Could/can you stop thinking about killing yourself or wanting to die if you want do?	ENR R3			int4	single choice	 Easily able to control thoughts Can control thoughts with little difficulty Can control thoughts with some difficulty Can control thoughts with a lot of difficulty Unable to control thoughts Does not attempt to control thoughts 	- 1 - 2 - 3 - 4 - 5 - 0		
Are there things – anyone or anything (e.g. family, religion, pain of death) – that stopped you from wanting to die or acting on thoughts of committing suicide?	ENR R3			int5	single choice	 Deterrents definitely stopped you Deterrents probably stopped you Uncertain that deterrents stopped you Deterrents most likely did not stop you from attempting suicide Deterrents definitely did not stop you Does not apply; wish to die only 	- 1 - 2 - 3 - 4 - 5 - 0		

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
What sort of reasons did you have for thinking about wanting to die or killing yourself?	<u> </u>			int6	single choice	 Completely to get attention, revenge or a reaction from others Mostly to get attention, revenge or reaction from others Equally to get attention, revenge or a reaction from others Mostly to end or stop the pain (you couldn't go on living with the pain or how you were feeling Completely to end or stop the pain (you couldn't go on living with the pain or how you were feeling) Does not apply 	- 1 - 2 - 3 - 4 - 5 - 0		
Group Suicidal Behavior	1	1	T	1				1	_
Actual attempt	ENR R3			sbh1	boolea n	- yes - no	- 1 - 0		
Total # of attempts	ENR R3			sbh1n	number				
Has subject engaged in Non-Suicidal Self- Injurious Behavior?	ENR R3			sbh2	boolea n	- yes - no	- 1 - 0		

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Has there been a time when you started to do something to end your life but someone or something stopped you before you actually did anything? Total # of interrupted	ENR R3	Sindin	category	sbh3n	boolea n	- yes - no	- 1 - 0		Transferring Control
Has there been a time when you started to do something to try to end your life but you stopped yourself before you actually did anything?	ENR R3			sbh4	boolea n	- yes - no	- 1		
Total # of aborted Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)?				sbh4n sbh5	boolea n	- yes - no	- 1		
Suicidal behaviour was present during the assessment period?	ENR R3			sbh6	boolea n	- yes - no	- 1 - 0		
Group Answer for Actual Day of most recent attempt	Attempts ENR R3	s Only		attmpt1 dy	date				Transformed into days relative to baseline date of Enroll-HD.

Label	Study	Domain	Category	Variable	Type	Parameter	Coding	Unit	Transformation
Actual Lethality/Medical	ENR R3			attmpt1	single	- No physical damage	- 0		
Damage				1	choice	- Minor physical damage	- 1		
						- Moderate physical damage	- 2		
						 Moderately severe physical 	- 3		
						damage	- 4		
						Severe physical damageDeath	- 5		
Potential Lethality	ENR R3			attmpt1	single	- not likely to result in injury	- 0		
·				2	choice	likely to result in injury	- 1		
						- likely to result in death	- 2		
Day of most lethal attempt	ENR R3			attmpt2 dy	date				Transformed into days relative to baseline date of Enroll-HD.
Actual Lethalit/Medical	ENR R3			attmpt2	single	- No physical damage	- 0		
Damage				1	choice	- Minor physical damage	- 1		
						- Moderate physical damage	- 2		
						- Moderately severe physical	- 3		
						damage	- 4		
						Severe physical damageDeath	- 5		
Potential Lethality	ENR R3			attmpt2	single	- not likely to result in injury	- 0		
				2	choice	likely to result in injury	- 1		
						- likely to result in death	- 2		
Day of Initial/First	ENR R3			attmpt3	date				Transformed into days
attempt				dy					relative to baseline
									date of Enroll-HD.

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Actual Lethality/Medical	ENR R3			attmpt3	single	- No physical damage	- 0		
Damage				1	choice	- Minor physical damage	- 1		
						- Moderate physical damage	- 2		
						- Moderately severe physical	- 3		
						damage	- 4		
						- Severe physical damage	- 5		
						- Death			
Potential Lethality	ENR R3			attmpt3	single	- not likely to result in injury	- 0		
				2	choice	- likely to result in injury	- 1		
						- likely to result in death	- 2		

5.28 Form "C-SSRS FUP"

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Group Suicidal Ideation –	For Lifeti	me, rate	the period	when the	particip	ant felt the most suicidal.			1
Have you wished you	ENR R3			sid1	boolea	- yes	- 1		
were dead or wished you					n	- no	- 0		
could go to sleep and not									
wake up?									
Have you actually had	ENR R3			sid2	boolea	- yes	- 1		
any thoughts of killing					n	- no	- 0		
yourself?									
Group Suicidal Ideation (continue	4)							
Have you been thinking	ENR R3			sid3	boolea	- yes	- 1		
about how you might do					n	- no	- 0		
this?									
Have you had these	ENR R3			sid4	boolea	- yes	- 1		
thoughts and had some					n	- no	- 0		
intention of acting on									
them?									
Have you started to work	ENR R3			sid5	boolea	- yes	- 1		
out or worked out the					n	- no	- 0		
details of how to kill									
yourself? Do you intend									
to carry out this plan?									
Group Intensity of Ideation	on – Most	Severe							

Туре	ENR R3	int1	single choice	 Wish to be dead Non-Specific Active Suicidal Thoughts Active Suicidal Ideation with Any Methods (not Plan) without Intent to Act Active Suicidal Ideation with Some Intent to Act, without Specific Plan Actve Suicidal Ideation with Specific Plan and Intent 	- 1 - 2 - 3 - 4 - 5	
How many times have you had these thoughts?	ENR R3	int2	single choice	 Less than once a week Once a week 2-5 times in week Daily or almost daily Many times each day 	- 1 - 2 - 3 - 4 - 5	
When you have the thoughts, how long do they last?	ENR R3	int3	single choice	 Fleeting – few seconds or minutes Less than 1 hour/some of the time 1-4 hours/a lot of time 4-8 hours/most of day More than 8 hours/persistent or continuous 	- 1 - 2 - 3 - 4 - 5	

Could/can you stop thinking about killing yourself or wanting to die if you want do?	ENR R3	int4	single choice	 Easily able to control thoughts Can control thoughts with little difficulty Can control thoughts with some difficulty Can control thoughts with a lot of difficulty Unable to control thoughts Does not attempt to control thoughts 	- 1 - 2 - 3 - 4 - 5 - 0	
Are there things — anyone or anything (e.g. family, religion, pain of death) — that stopped you from wanting to die or acting on thoughts of committing suicide?	ENR R3	int5	single choice	 Deterrents definitely stopped you Deterrents probably stopped you Uncertain that deterrents stopped you Deterrents most likely did not stop you from attempting suicide Deterrents definitely did not stop you Does not apply; wish to die only 	- 1 - 2 - 3 - 4 - 5 - 0	

What sort of reasons did you have for thinking about wanting to die or killing yourself?	ENR R3	int6	single choice	 Completely to get attention, revenge or a reaction from others Mostly to get attention, revenge or reaction from others Equally to get attention, revenge or a reaction from others Mostly to end or stop the pain (you couldn't go on living with the pain or how you were feeling Completely to end or stop the pain (you couldn't go on living with the pain or how you were feeling) Does not apply 	- 1 - 2 - 3 - 4 - 5 - 0		
Group Suicidal Behavior	T	 				 	
Actual attempt	ENR R3	sbh1	boolea n	- yes - no	· 1 · 0		
Total # of attempts	ENR R3	sbh1n	number				
Has subject engaged in Non-Suicidal Self- Injurious Behavior?	ENR R3	sbh2	boolea n	- yes - no	· 1		
Has there been a time when you started to do something to end your life but someone or something stopped you before you actually did anything?	ENR R3	sbh3	boolea n	- yes - no	- 1		

	1	1	1	1	I		
Total # of interrupted	ENR R3		sbh3n	number			
Has there been a time when you started to do something to try to end your life but you stopped	ENR R3		sbh4	boolea n	- yes - no	- 1	
yourself before you actually did anything?							
Total # of aborted	ENR R3		sbh4n	number			
Have you taken any steps towards making a suicide attempt or preparing to kill yourself (such as collecting pills, getting a gun, giving valuables away or writing a suicide note)?			sbh5	boolea n	- yes - no	- 1	
Suicidal behaviour was present during the assessment period?	ENR R3		sbh6	boolea n	- yes - no	- 1 - 0	
Completed Suicide was present during the assessment perion	ENR R3		sbh7	boolea n	- yes - no	- 1 - 0	
Group Answer for Actual	Attempts	Only				_	
Potential Lethality	ENR R3		attmpt1 2	single choice	- not likely to result in injury - likely to result in injury - likely to result in death	- 0 - 1 - 2	
Day of most lethal attempt	ENR R3		attmpt2 dy	date			Transformed into days relative to baseline date of Enroll-HD.

Actual Lethalit/Medical Damage	ENR R3	attmpt2	single choice	 No physical damage Minor physical damage Moderate physical damage Moderately severe physical damage Severe physical damage Death 	- 0 - 1 - 2 - 3 - 4		
Potential Lethality	ENR R3	attmpt2 2	single choice	not likely to result in injury likely to result in injury likely to result in death	- 0 - 1 - 2		

5.29 Form "Missed Visit"

This form is part of the Phone Contact visit.

Section Documentation of Missed Follow-Up

Label	Study	Domain	Category	Variable	Туре	Parameter	Coding	Unit	Transformation
Source of information	ENR			mvsrc	single choice	 participant spouse partner next of kin (family or friends) physician nurse other (e.g. hearsay, obituary in newspaper, death certificate) 	- 1 - 2 - 3 - 4 - 5 - 6		
Reason for missed follow-up visit	ENR			mvrsn	single choice	 participant alive, unable to attend FUP, open to future FUPs participant alive, objects to further FUP visits, open to further phone contacts 	- 1 - 2 - 3 - 4 - 5 - 6		

Group If participant is ali	ve			 participant alive, objects to further FUP visits and to further phone contacts participant alive, lost to FUP participant dead status unclear 		
Level of care required	ENR	crlvl	single choice	 The participant does not require any help or help for basic activities of daily living (un dressing, washing bathing, getting up going to bed). The participant requires some help to manage basic activities of daily living (typically < 4 h support per day), but no full-time supervision. The participant requires extensive help to manage basic activities of daily living (typically ≥ 4 h support per day), and full-time supervision with additional help as required. 	- 0 - 1 - 2	
Days since full-time dependency	ENR	dpdy	date			Transformed into days relative to baseline date of Enroll-HD.

6 Revision History

Version	Summary of Changes
1.0	Initial Version
1.1	Correction of description of aggregated values

References

- [1] CHDI Foundation Inc., Description of Monitoring, Version 1.0, 2015
- [2] For Civil Rights US Dept. of Heath and Human Services, *Guidance regarding methods for de*identification of protected health information in accordance with the Health Insurance Portability and Accountability Act (HIPPA) Privacy Rule, 2012
- [3] Methodological Support Facility Group at University of Lisbon, *Data Handling Manual*, Version 2016-10-R1, November 2016
- [4] CHDI Foundation Inc., *ISCED Education levels used for Enroll-HD,* Version 2015-01-R1, February 2015
- [5] European HD Network, *REGISTRY Monitoring Plan*, Version 2.0, 2011-03-11
- [6] Enroll Operation Team, Enroll-HD Montitoring Plan, Version 3, 2016-12-01
- [7] 2mt Software GmbH, REGISTRY Data Validation Plan, Version 1.8, 2012-02-20
- [8] 2mt Software GmbH, Enroll-HD Data Validation Plan, Version 1.8, November 2016