Dataset Name	Variable Name	Variable Label	Variable Type	Display Format	Codelist / Controlled Terms	Core	Source / Derivation	Note to Programmer
ADMH	STUDYID	Study Identifier	text			Req	ADSL.STUDYID	
ADMH	USUBJID	Unique Subject Identifier	text			Req	ADSL.USUBJID	
ADMH	TRTP	Planned Treatment	text		XXXXO, XXXX1	Perm	ADSL.TRTP	
ADMH	TRTPN	Planned Treatment (N)	integer		1, 2	Perm	ADSL.TRTPN	
ADMH	MHSEQ	Sequence Number	integer			Cond	MH.MHSEQ	
ADMH	MHCAT	Category for Medical History	text		Medical History	Perm	MH.MHCAT = 'Medical History'	
ADMH	MHTERM	Reported Term for the Medical History	text			Req	MH.MHTERM	
ADMH	MHDECOD	Dictionary-Derived Term (PT)	text	MedDRA		Cond	MH.MHDECOD	
ADMH	MHBODSYS	Body System or Organ Class (SOC)	text	MedDRA		Cond	MH.MHBODSYS	
ADMH	MHSTDTC	Start Date/Time of Medication	date	ISO 8601		Cond	MH.MHSTDTC	
ADMH	ASTDT	Analysis Start Date	text	DD.MM.YYYY		Cond	Change date display format for MH.MHSTDTC	

ADMH	ASTDTF	Analysis Start Date Imputation Flag	text		(DATEFL)	Cond	If start date is completely missing or missing the year then ASTDTF is 'Y' Else if start date has month missing then ASTDTF is 'M' Else if start date has day missing then ASTDTF is 'D'
ADMH	MHENDTC	End Date/Time of Medication	date	ISO 8601		Cond	MH.MHENDTC
ADMH	AENDT	Analysis End Date	text	DD.MM.YYYY		Cond	if MHENRTPT = 'ONGOING', then ", else different display format for MH.MHENDTC
ADMH	AENDTF	Analysis End Date Imputation Flag	text		(DATEFL)	Cond	If end date is completely missing or missing the year then AENDTF is 'Y' Else if end date has month missing then AENDTF is 'M' Else if end date has day missing then AENDTF is 'D'.
ADMH	MHENRTPT	End Relative to Reference Time Point	text		ONGOING, BEFORE, COINCIDENT, AFTER, U	Perm	MH.MHENRTPT
ADMH	MHENRF	Continuation Flag	text		ONGOING	Cond	if MH.MHENRTPT = 'ONGOING' then 'ONGOING', otherwise blank