

(別添 3)



日米 EU 医薬品規制調和国際会議

ICH E2B 専門家作業部会

**個別症例安全性報告（ICSR）の電子的伝送に
係る実装ガイド**

付録 I (G)

技術的情報

バージョン 1.01 2014 年 11 月 10 日

(別添 3)

文書の履歴

最終版 確定日	文書の標題	バージョン	発表	WG
2013 年 4 月	個別症例安全性報告 (ICSR) の電子的伝送 実装ガイドの付録 I (G) 技術的情報	1.00	Step 4 文書	E2B 専 門家作 業部会
2014 年 11 月	個別症例安全性報告 (ICSR) の電子的伝送 実装ガイドの付録 I (G) 技術的情報 校正実施。変更履歴の詳細は別添のシート 参照。	1.01	Step 4 文書	E2B 実装作 業部会

目次

I.	序.....	4
II.	技術的情報.....	4
1.	ICH データ型、HL7 データ型及び E2B (R3) データ項目の XPATH.....	4
2.	複数の XML 表現に関する XML 断片	86
2.1	開始日、終了日及び持続期間.....	86
2.1.1.	E.i.4 「発現日」及びE.i.5 「終了日」に入力するが、E.i.6 「持続期間」は入力しない	86
2.1.2.	E.i.4 「発現日」（又はE.i.5 「終了日」）及びE.i.6 「持続期間」に入力する.....	86
2.1.3.	E.i.4 「発現日」、E.i.5 「終了日」、及びE.i.6 「持続期間」に入力する.....	87
2.1.4.	G.k.4.r.4 「開始日」及びG.k.4.r.5 「終了日」に入力するが、G.k.4.r.6 には入力しない	88
2.1.5.	G.k.4.r.4 「開始日」（又はG.k.4.r.5 「終了日」）及びG.k.4.r.6に入力する.....	88
2.1.6.	G.k.4.r.2 及び G.k.4.r.3 には入力しないが、G.k.4.r.5、G.k.4.7 又は G.k.4.r.6 のいずれかに入力する.....	89
2.1.7.	G.k.4.r.4 「開始日」、G.k.4.r.5 「終了日」、及びG.k.4.r.8 「持続期間」に入力する.....	89
2.2.	F 検査結果.....	90
2.2.1.	F.r.3.2 値及び限定子.....	90
2.2.1.1.	値（例："10 mg/dL"）	90
2.2.1.2.	値より大きい（例："> 10 mg/dL"）	90
2.2.1.3.	値より小さい（例："< 10 mg/dL"）	91
2.2.1.4.	値以上（例：">= 10 mg/dL"）	91
2.2.1.5.	値以下（例："<= 10 mg/dL"）	91
2.2.2	F.r.3.2 及び F.r.3.3	91
2.2.3.	F.r.3.1	92
2.2.4.	F.r.3.4	92
2.3.	G.k.4 投与量の例.....	92
2.3.1.	1 日当たり 1／回	92
2.3.2.	1 日当たり 1 錠／回	93
2.3.3.	1 日 1 回、1/4 錠／回	93

(別添 3)

2.3.4. 週 1 回、6 錠／回	94
2.3.5. 1 日 2 回、1 錠／回	94
2.3.6. 1 日 4 回、7.5 mg／回	95
2.3.7. 1 日 1 回、15 mL／回	96
2.3.8. 2 日に 1 回、1 錠／回	96
2.3.9. 順用、1 錠／回、開始日、終了日	97
2.3.10. 順用、20 mg／回	97
2.3.11. 周期的、500 mg／回、開始日、終了日	98
2.3.12. 周期的、500 mg／回	98
2.3.13. 総投与量 20,000 mg、開始日、終了日	98
2.4. 電話、Fax、電子メール (C.3.4.6、C.3.4.7、及び C.3.4.8)	99
2.5. 報告者の電話番号に対して "Privacy" を示す (C.2.r.2.7)	99
2.6. トライメスターを使用した妊娠期間 (D.2.2.1b)	99
2.7. 値がないが、スキーマが <i>null flavor</i> を求めている場合の (成分／特定成分名) の例 (G.k.2.3.r.1)	99
2.8. 各副作用に関する因果関係情報の例	100
III. 参照インスタンスについての注意事項	101
IV. 参考	102
ICSR メッセージにおける E2B (R3) データ項目構造	102

I. 序

本文書では、電子伝送のための有効な ICH ICSR メッセージまたは ICSR 確認応答メッセージの作成を支援するのに必要な技術的情報を示す。本文書の情報はすべて ICH ICSR 実装ガイドと一致しており、技術的ポイントの詳細について概要を示す。

IT 環境の変化又はエラーの特定により変更の必要が生じた場合は、本文書の内容は更新され、ICH E2B (R3) IWG により維持・管理される。

II. 技術的情報

1. ICH データ型、HL7 データ型及び E2B (R3) データ項目の XPath

ICH 及び HL7 におけるデータ型を下表に示す。

HL7 のデータ型の一部は、概念又はデータ値を示すために特定の体系により規定されたコードを使用している。ICH が使用しているコード化された HL7 データ型のうち 3 つは「複合型」として知られるタイプのものである。複合データ型は概念及び値を数字コード及び人間が判読可能なテキストとして表現することができる構成である。ICH が使用している 4 つ目のコード化されたデータ型である CS データ型は複合型ではないが、その代わり、人間が判読可能なテキストを併記せずにコード化された値のみを伝えるものである。さらなる詳細及びコード化されたデータ型のそれぞれの詳細については、HL7 データ型規格を参照のこと。

実装ガイドは、上述のコード化されたデータ型を含め、HL7 データ型に準拠している。複合データ型には *displayName* という任意の構成要素がある。これは人間が判読可能なテキストを伝送し、デバッグ又は技術的解析において XML メッセージの解釈を容易にするために使われる。しかし、この *displayName* は E2B (R3) データ項目には対応付けられておらず、そのため任意のものである。実装ガイドでは *displayName* について要求又は記載していないが、*displayName* は HL7 データ型により技術的にサポートされているため、必要に応じて読みやすくするためにメッセージに含めてよい。手引きについては各地域のガイドを参照のこと。

E2B (R3) のデータ項目を明記するため、XPath も下表に示す。それには、コード及び OID など、ICH ICSR 及び確認応答メッセージの作成に必要なスキーマ項目及び属性が含まれる。ICH の地域間で伝送されるすべてのメッセージは、E2B (R3) のデータ項目を特定する参照インスタンス及び XPath に一致していなければならない。XPath は参照インスタンスに基づいて作成されており、したがって両文書に同じ項目及び属性がなければならないことに留意する。XPath に違いが認められた場合は、参照インスタンス及びスキーマに戻ってオリジナルの XML を確認することが重要である。下表には、E2B (R3) データ項目構造において繰り返しを可能とする E2B (R3) データ項目について、繰り返し可能なセクション（ノード）も示す。XML メッセージ構造には複数の可能なノードが存在するが、ICH ICSR 又は確認応答メッセージでは規定のノードを使用すること。ICH データ型及び対応する HL7 データ型の一覧を表に記載する。

(別添 3)

項目番号	要素名	ICHI データ型	HL7 データ型 (下位構成要素)	分類	Xpath
h	N.1	ICHICSR 伝送識別子 (パッケージ WAPPER)			
e	N.1.1	パッチ内のメッセージの種類	Character String with Code (SC)	code=Coded With Equivalents (CE)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/name[@codeSystem=2.16.840.1.113883.3.989.2.1.1.1']
e	N.1.2	パッチ番号	10AN	Instance Identifier (II)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/id[@root=2.16.840.1.113883.3.989.2.1.3.22']
e	N.1.3	パッチ送信者識別子	60AN	Instance Identifier (II)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/sender[@typeCode='SND']/device[@classCode='DEV']
e	N.1.4	パッチ受信者識別子	60AN	Instance Identifier (II)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/receiver[@typeCode='RCV']/device[@classCode='DEV']
e	N.1.5	パッチ伝送の日付	日付／時間	Point in Time (TS)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/creationTime/@value
h	N.2.r	ICHICSR メッセージヘッダ (メッセージラッパー) (必要に応じ繰り返す)			
e	N.2.r.1	メッセージ識別子	100AN	Instance Identifier (II)	繰り返しノード /MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/P0RR_IN049016UV/f01[@root=IN049016UV]
e	N.2.r.2	メッセージ送信者識別子	60AN	Instance Identifier (II)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/P0RR_IN049016UV/f01[@root=IN049016UV]
e	N.2.r.3	メッセージ受信者識別子	60AN	Instance Identifier (II)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/P0RR_IN049016UV/f01[@root=IN049016UV]
h	C.1	メッセージ作成の日付	日付／時間	Point in Time (TS)	
h		症例安全性報告の識別			

(別添 3)

e	C.1.1	送信者ごとに固有の（症例） 安全性報告識別子	100AN	Instance Identifier (II)	extension=Character String (ST)	値
e	C.1.2	作成の日付		日付／時間 Point in Time (TS)		値
e	C.1.3	報告の種類	1N	Coded With Equivalents (CE)	code=Character String (ST)	値
		報告の種類に関するICH コードリストのバージョン				
e	C.1.4	情報源から最初に報告が入 手された日		日付／時間 Interval of Point in Time (IVL<TS>)	low=Interval Boundary (IVXB)	値
e	C.1.5	本報告の最新情報入手日		日付／時間 Point in Time (TS)		値
h	C.1.6	送信者が保有している利用 可能なその他の資料				
e	C.1.6.1	利用可能なその他の資料は あるか？		ブール型 Boolean (BL)		値
h	C.1.6.1.r	送信者が保有している資料 (必要に応じ繰り返す)			繰り返し ノード	
e	C.1.6.1.r.1	送信者が保有している資料	2000AN	Character String (ST)		値
/MCCI_IN200100UV01@ITSVersion='XML_1.0' @{ xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd' }/POLL_IN049016UV[]/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo dCode='EVN']/value[2=16.840.1.113883.3.989.2.1.3.1][1]						
/MCCI_IN200100UV01@ITSVersion='XML_1.0' @{ xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd' }/POLL_IN049016UV[]/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo dCode='OBST'][2=16.840.1.113883.3.989.2.1.1.2][1]						
/MCCI_IN200100UV01@ITSVersion='XML_1.0' @{ xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd' }/POLL_IN049016UV[]/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo dCode='OBST'][m=2,16.840.1.113883.3.989.2.1.1.23][1]/investigationCharacteristic[@classCode='OBST'][@moodCo dCode='EVN']/value[2=16.840.1.113883.3.989.2.1.21.1.2][1]						
/MCCI_IN200100UV01@ITSVersion='XML_1.0' @{ xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd' }/POLL_IN049016UV[]/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo dCode='OBST'][m=2,16.840.1.113883.3.989.2.1.1.23][1]/investigationCharacteristic[@classCode='OBST'][@moodCo dCode='EVN']/value[2=16.840.1.113883.3.989.2.1.1.21][1]						
/MCCI_IN200100UV01@ITSVersion='XML_1.0' @{ xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd' }/POLL_IN049016UV[]/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo dCode='OBST'][m=2,16.840.1.113883.3.989.2.1.1.23][1]/investigationCharacteristic[@classCode='OBST'][@moodCo dCode='EVN']/value[2=16.840.1.113883.3.989.2.1.1.21][1]						
/MCCI_IN200100UV01@ITSVersion='XML_1.0' @{ xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd' }/POLL_IN049016UV[]/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo dCode='OBST'][m=2,16.840.1.113883.3.989.2.1.1.19][1]/observationEvent[@classCode='EVNT'][@moodCo dCode='EVN']/availabilityTime[@value						
/MCCI_IN200100UV01@ITSVersion='XML_1.0' @{ xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd' }/POLL_IN049016UV[]/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo dCode='OBST'][m=2,16.840.1.113883.3.989.2.1.1.19][1]/observationEvent[@classCode='EVNT'][@moodCo dCode='EVN']/value[2=BL]/@value						
/MCCI_IN200100UV01@ITSVersion='XML_1.0' @{ xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd' }/POLL_IN049016UV[]/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/reference[@typeCode='REFR'][documentCode='COMP'][@moodCo dCode='EVN']/component[@typeCode='REFR'][@moodCo dCode='EVN']/value[2=16.840.1.113883.3.989.2.1.1.27][1]						
/MCCI_IN200100UV01@ITSVersion='XML_1.0' @{ xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd' }/POLL_IN049016UV[]/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/reference[@typeCode='REFR'][subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo dCode='EVN']/value[2=16.840.1.113883.3.989.2.1.1.27][1]]/documentCode='DOC'][@moodCo dCode='EVN']/value[2=16.840.1.113883.3.989.2.1.1.27][1]						

2014年11月10日

(別添 3)

			Encapsulated Data (ID)			
e	C.1.6.1.r2	含まれる資料	N/A	Boolean (BL)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLL_IN049016UV[controlActProcess@classCode="CACTI"][@moodCode="EVN"]\$subject[@typeCode="REFR"][\$document@typeCode="REFFR"][\$document@classCode="DOC"][@moodCode="EVN"]\$text\$text()
e	C.1.7	本症例は当該国の緊急報告の基準を満たすか？	ブール型	Boolean (BL)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLL_IN049016UV[controlActProcess@classCode="CACTI"][@moodCode="EVN"]\$subject[@typeCode="SUBJ"][@1]\$investigationEvent[\$event@code="1"][@codeSystem="16.840.1.113883.3.989.2.1.27]][\$document[@classCode="COMP"]\$observationEvent[\$event@code="23"][@codeSystem="2.16.840.1.113883.3.989.2.1.19]]\$observationEvent[\$event@code="OBST"][@moodCode="EVN"]\$val\$ue[@xsi:type="BL"][@value]
e					NullFlavor	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLL_IN049016UV[controlActProcess@classCode="CACTI"][@moodCode="EVN"]\$subject[@typeCode="SUBJ"][@1]\$investigationEvent[\$event@code="23"][@codeSystem="2.16.840.1.113883.3.989.2.1.19]]\$observationEvent[\$event@code="OBST"][@moodCode="EVN"]\$val\$ue[@xsi:type="BL"][@value]
h	C.1.8	世界的に固有の症例識別子				
e	C.1.8.1	世界的に固有の症例識別子	10DAN	Instance Identifier (II)	extension=Character String (ST)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLL_IN049016UV[controlActProcess@classCode="CACTI"][@moodCode="EVN"]\$subject[@typeCode="SUBJ"][@1]\$investigationEvent[\$event@code="INVSTG"][@moodCode="EVN"]\$id[@root="2.16.840.1.113883.3.989.2.1.3.2"][@extension
e	C.1.8.2	本症例の第一送信者	1N	Coded With Equivalents (CE)	code=Character String (ST)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLL_IN049016UV[controlActProcess@classCode="CACTI"][@moodCode="EVN"]\$subject[@typeCode="SPRT"]\$relatedInvestigation[\$code@code="1"][@codeSystem="2.16.840.1.113883.3.989.2.1.22]][\$relationship[@typeCode="SUBJ"][@1]\$relatedInvestigation[\$code@code="INVSTG"][@moodCode="EVN"]\$subjectOr2[@typeCode="SUBJ"][@1]\$relatedInvestigation[\$code@code="CACTI"][@moodCode="EVN"]\$author[@typeCode="AUT"]\$assignedEntity[@classCode="ASSIGNED"]\$code[@codeSystem="2.16.840.1.113883.3.989.2.1.3"][@code
h	C.1.9	その他の症例識別子				/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLL_IN049016UV[controlActProcess@classCode="CACTI"][@moodCode="EVN"]\$subject[@typeCode="SUBJ"][@1]\$investigationEvent[\$event@code="SPRT"]\$relatedInvestigation[\$code@code="1"][@codeSystem="2.16.840.1.113883.3.989.2.1.22]][\$relationship[@typeCode="SUBJ"][@1]\$relatedInvestigation[\$code@code="INVSTG"][@moodCode="EVN"]\$subjectOr2[@typeCode="SUBJ"][@1]\$relatedInvestigation[\$code@code="CACTI"][@moodCode="EVN"]\$author[@typeCode="AUT"]\$assignedEntity[@classCode="ASSIGNED"]\$code[@codeSystem="2.16.840.1.113883.3.989.2.1.3"][@code
e	C.1.9.1	過去の伝送で記載されたその他の症例識別子はあるか？	ブール型	Boolean (BL)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLL_IN049016UV[controlActProcess@classCode="CACTI"][@moodCode="EVN"]\$subject[@typeCode="SUBJ"][@1]\$investigationEvent[\$event@code="2"][@codeSystem="2.16.840.1.113883.3.989.2.1.23]][\$characteristic[\$code@code="OBST"][@codeSystem="2.16.840.1.113883.3.989.2.1.1.3"]\$value[@xsi:type="BL"][@value]

(別添 3)

e						/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV1/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@code='2'][@codeSystem='2.16.840.1.113883.3.989.2.1.1.23'][1]/investigationCharacteristic[@classCode='OBST'][@moodCode='EVN']/value[@xsi:type='BL']'@nullFlavor	NullFlavor
h	C.1.9.1.r	症例識別子の情報源（必要に応じ繰り返す）				/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV1/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@code='2'][@codeSystem='2.16.840.1.113883.3.989.2.1.1.23'][1]/controlActEvent[@id='1']/controlActEventId	繰り返しノード
e	C.1.9.1.r.1	症例識別子の情報源	100AN	Instance Identifier (II)	assigningAuthorityName=Character String (ST)	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV1/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@code='2'][@codeSystem='2.16.840.1.113883.3.989.2.1.3.3'][1]/controlActEventId[@root='2.16.840.1.113883.3.989.2.1.3.3']/assigningAuthorityName	値
e	C.1.9.1.r.2	症例識別子	100AN	Instance Identifier (II)	extension=Character String (ST)	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV1/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@code='2'][@codeSystem='2.16.840.1.113883.3.989.2.1.3.3'][1]/extension	値
e	C.1.10.r	本報告と関連する報告の識別子（必要に応じ繰り返す）	100AN	Instance Identifier (II)	extension=Character String (ST)	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV1/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='SPRT'][@relatedInvestigationEvent[@code='EVN']]/subject[@typeCode='SUBJ'][1]/controlActEventId[@root='2.16.840.1.113883.3.989.2.1.1.5']/extension	値
h	C.1.11	報告破棄／修正				/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV1/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@code='3'][@codeSystem='2.16.840.1.113883.3.989.2.1.1.23'][1]/investigationCharacteristic[@classCode='OBST'][@moodCode='EVN']/value[@xsi:type='CE']'@codeSystem='2.16.840.1.113883.3.989.2.1.1.5']/extension	
e	C.1.11.1	報告破棄／修正	1N	Coded With Equivalents (CE)	code=Character String (ST)	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV1/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@code='3'][@codeSystem='2.16.840.1.113883.3.989.2.1.1.23'][1]/investigationCharacteristic[@classCode='OBST'][@moodCode='EVN']/value[@xsi:type='CE']'@codeSystem='2.16.840.1.113883.3.989.2.1.1.5']/extension	値
e	C.1.11.2	報告破棄／修正理由	2000AN	Coded With Equivalents (CE)	originalText = Encapsulated Data (ED)	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV1/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@code='4'][@codeSystem='2.16.840.1.113883.3.989.2.1.1.23'][1]/investigationCharacteristic[@classCode='OBST'][@moodCode='EVN']/value[@xsi:type='CE']/originalText/extension	値

(別添 3)

	C.2.r	第一次情報源（必要に応じ繰り返す）		繰り返しノード	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#[PQR, IN049016UV]#[controlActProcess][@classCode='CACTI'][@moodCode='EVN']#[subject][@typeCode='SUBJ'][@typeCode='SPRT']#[investigationEvent][@classCode='INVSTG'][@code=2.1][@codeSystem=2.16.840.1.113883.3.9892.1.1.22]
h	C.2.r.1	報告者の氏名			
e	C.2.r.1.1	報告者の職名	50AN	Person Name (PN) given=Entity Name Part (ENXP)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#[PQR, IN049016UV]#[controlActProcess][@classCode='CACTI'][@moodCode='EVN']#[subject][@typeCode='SUBJ'][@typeCode='SPRT']#[investigationEvent][@classCode='INVSTG'][@code=2.1][@codeSystem=2.16.840.1.113883.3.9892.1.1.22]#[relatedInvestigation][@typeCode='SPRT']#[relatedInvestigation][@classCode='CACTI'][@moodCode='EVN']#[subjectO12][@typeCode='SUBJ']#[controlActEvent][@classCode='CACTI'][@moodCode='EVN']#[author][@typeCode='AUT']#[assignedEntity][@classCode='PSN']#[determinerCode='INSTANCExname][@prefix1][text()]
e	C.2.r.1.2	報告者の名前	60AN	Person Name (PN) given=Entity Name Part (ENXP)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#[PQR, IN049016UV]#[controlActProcess][@classCode='CACTI'][@moodCode='EVN']#[subject][@typeCode='SUBJ'][@typeCode='SPRT']#[investigationEvent][@classCode='INVSTG'][@code=2.1][@codeSystem=2.16.840.1.113883.3.9892.1.1.22]#[relatedInvestigation][@typeCode='SPRT']#[relatedInvestigation][@classCode='CACTI'][@moodCode='EVN']#[subjectO12][@typeCode='SUBJ']#[controlActEvent][@classCode='CACTI'][@moodCode='EVN']#[author][@typeCode='AUT']#[assignedEntity][@classCode='PSN']#[determinerCode='INSTANCExname][@given1][text()]
e	C.2.r.1.3	報告者の中間名	60AN	Person Name (PN) given=Entity Name Part (ENXP)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#[PQR, IN049016UV]#[controlActProcess][@classCode='CACTI'][@moodCode='EVN']#[subject][@typeCode='SUBJ'][@typeCode='SPRT']#[investigationEvent][@classCode='INVSTG'][@code=2.1][@codeSystem=2.16.840.1.113883.3.9892.1.1.22]#[relatedInvestigation][@typeCode='SPRT']#[relatedInvestigation][@classCode='CACTI'][@moodCode='EVN']#[subjectO12][@typeCode='SUBJ']#[controlActEvent][@classCode='AUT']#[assignedEntity][@classCode='PSN']#[determinerCode='INSTANCExname][@given1][text()]

(別添 3)

e							
e	C.2.r.1.4	報告者の姓	60AN	Person Name (PN) family=Entity Name Part (ENXP)	値		
e	C.2.r.2.1	報告者の組織	60AN	Organization Name (ON)	値		
h	C.2.r.2	報告者の住所及び電話番号					
e							
e							

(別添 3)

e	C.2.r.2.2	報告者の部署	60AN	Organization Name (CN)
e				name=Entity Name Part (ENXP)
e	C.2.r.2.3	報告者の住所（番地）	100AN	Postal Address (AD)
e	C.2.r.2.4	報告者の住所（市町村等）	35AN	Postal Address (AD)
				city=Address Part (ADXP)

(別添3)

e	C.2.r.2.5	報告者の住所（都道府県等）	40AN	Postal Address (AD)	state=Address Part (ADXP)
e	C.2.r.2.6	報告者の住所（郵便番号）	15AN	Postal Address (AD)	PostalCode=Address Part (ADXP)
e	C.2.r.2.7	報告者の電話番号	33AN	Telecommunication Address (TEL)	

(別添 3)

e	C.2.r.3	報告者の固コード	2A	Concept Descriptor (CD) code=Character String (ST)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] PORR _IN049016UV[!controlActProcess]@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][!1]![/investigationEvent][@classCode='INVSTG'][!@moodCode='SPRT'][!relatedInvestigationEvent][@typeCode='SUBJ'][!1]![/controlActEvent][@classCode='CACTI'][@moodCode='EVN']/author[@typeCode='AUT']/assignedEntity[@classCode='ASSIGNED']/assignedPerson[@classCode='PSN'][!@determinerCode='INSTANCE'][!as1]locatedEntity[@classCode='OCEI'][!1]![/location][@classCode='COUNTRY'][!@determinerCode='INSTANCE']/code[@codeSystem='1.0.3166.1.2.2'][!code]	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] PORR _IN049016UV[!controlActProcess]@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][!1]![/investigationEvent][@classCode='INVSTG'][!@moodCode='SPRT'][!relatedInvestigationEvent][@typeCode='SUBJ'][!1]![/controlActEvent][@classCode='CACTI'][@moodCode='EVN']/author[@typeCode='AUT']/assignedEntity[@classCode='ASSIGNED']/assignedPerson[@classCode='PSN'][!@determinerCode='INSTANCE'][!as1]locatedEntity[@classCode='OCEI'][!1]![/location][@classCode='COUNTRY'][!@determinerCode='INSTANCE']/code[@codeSystem='1.0.3166.1.2.2'][!code]	NullFlavor	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] PORR _IN049016UV[!controlActProcess]@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][!1]![/investigationEvent][@classCode='INVSTG'][!@moodCode='SPRT'][!relatedInvestigationEvent][@typeCode='SUBJ'][!1]![/controlActEvent][@classCode='CACTI'][@moodCode='EVN']/author[@typeCode='AUT']/assignedEntity[@classCode='ASSIGNED']/assignedPerson[@classCode='PSN'][!@determinerCode='INSTANCE'][!as1]locatedEntity[@classCode='OCEI'][!1]![/location][@nullFlavor
e	C.2.r.4	資格	1N	Coded With Equivalents (CE) code=Character String (ST)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] PORR _IN049016UV[!controlActProcess]@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][!1]![/investigationEvent][@classCode='INVSTG'][!@moodCode='SPRT'][!relatedInvestigationEvent][@typeCode='SUBJ'][!1]![/controlActEvent][@classCode='CACTI'][@moodCode='EVN']/author[@typeCode='AUT']/assignedEntity[@classCode='ASSIGNED']/assignedPerson[@classCode='PSN'][!@determinerCode='INSTANCE'][!as1]locatedEntity[@classCode='OCEI'][!1]![/location][@codeSystem='2.16.840.1.113883.3.989.2.1.1.6Y'][@code]	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] PORR _IN049016UV[!controlActProcess]@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][!1]![/investigationEvent][@classCode='INVSTG'][!@moodCode='SPRT'][!relatedInvestigationEvent][@typeCode='SUBJ'][!1]![/controlActEvent][@classCode='CACTI'][@moodCode='EVN']/author[@typeCode='AUT']/assignedEntity[@classCode='ASSIGNED']/assignedPerson[@classCode='PSN'][!@determinerCode='INSTANCE'][!as1]locatedEntity[@classCode='OCEI'][!1]![/location][@codeSystem='2.16.840.1.113883.3.989.2.1.1.6Y'][@code]	NullFlavor	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] PORR _IN049016UV[!controlActProcess]@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][!1]![/investigationEvent][@classCode='INVSTG'][!@moodCode='SPRT'][!relatedInvestigationEvent][@typeCode='SUBJ'][!1]![/controlActEvent][@classCode='CACTI'][@moodCode='EVN']/author[@typeCode='AUT']/assignedEntity[@classCode='ASSIGNED']/assignedPerson[@classCode='PSN'][!@determinerCode='INSTANCE'][!as1]locatedEntity[@classCode='OCEI'][!1]![/location][@nullFlavor
e				資格に関するICHコードリストのバージョン	値				
e					NullFlavor				

(別添 3)

e	C.2.r.5	規制目的上の第一次情報源	1N	Real Number (REAL)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[1]/controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SPRT'][@typeCode='SPT'][@typeCode='SPRT'][@relatedInvestigationEvent/@codeSystem='2,16.840.1.113883.3.989.2.1.22'][1]/priorityNumber[@value
h	C.3	症例安全性報告の送信者に関する情報			値	
e	C.3.1	送信者の種類	1N	Coded With Character String (ST) Equivalents (CE)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[1]/controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/subjectOr1[@typeCode='SUBJ'][1]/controlActEvent[@author/assignedEntity[@codeSystem='2,16.840.1.113883.3.989.2.1.7'][1]/controlActEvent[@classCode='CACTI'][@moodCode='EVN']/author/assignedEntity[@typeCode='AUT'][@assignedEntity[@codeSystem='2,16.840.1.113883.3.989.2.1.7']]
e	C.3.2	送信者の組織	100AN	Organization Name Part (ONX)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[1]/controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/subjectOr1[@typeCode='SUBJ'][1]/controlActEvent[@author/assignedEntity[@codeSystem='2,16.840.1.113883.3.989.2.1.7'][1]/controlActEvent[@classCode='CACTI'][@moodCode='EVN']/author/assignedEntity[@typeCode='AUT'][@assignedEntity[@codeSystem='2,16.840.1.113883.3.989.2.1.7']]
h	C.3.3	報告送信の責任者			値	
e	C.3.3.1	送信者の部署	60AN	Organization Name Part (ONX)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[1]/controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/subjectOr1[@typeCode='SUBJ'][1]/controlActEvent[@author/assignedEntity[@codeSystem='2,16.840.1.113883.3.989.2.1.7'][1]/controlActEvent[@classCode='CACTI'][@moodCode='EVN']/author/assignedEntity[@typeCode='AUT'][@assignedEntity[@codeSystem='2,16.840.1.113883.3.989.2.1.7']]
e	C.3.3.2	送信者の職名	50AN	Person Name (PN) prefix=Entity Name Part (ENXP)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[1]/controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/subjectOr1[@typeCode='SUBJ'][1]/controlActEvent[@author/assignedEntity[@codeSystem='2,16.840.1.113883.3.989.2.1.7'][1]/controlActEvent[@classCode='CACTI'][@moodCode='EVN']/author/assignedEntity[@typeCode='AUT'][@assignedEntity[@codeSystem='2,16.840.1.113883.3.989.2.1.7']]

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e	C.3.4.4	送信者の住所（郵便番号）	15AN	Postal Address (AD) Part (ADP)	值	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCL_IN200100UV01.xsd']/POLL_IND49016UV[!controlAcfProcess][@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][!investigationEvent][@classCode='INVSTG'][!@moodCo de='EVN']/subjectOr[@typeCode='SUBJ'][!controlAcfEvent][@classCode='CACTI'][@moodCo dCode='EVN'][!@typeCode='SUBJ'][!controlAcfEvent][@classCode='CACTI'][@moodCo dCode='EVN']/author[@typeCode='AUTY']/assignedEntity[@classCode='ASSIGNEDED'][!@typeCode='EVN'] /author[@typeCode='AUTY']/assignedEntity[@classCode='ASSIGNEDED'][!@typeCode='EVN']				
e	C.3.4.5	送信者の住所（国コード）	2A	Concept Descriptor (CD)	值	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCL_IN200100UV01.xsd']/POLL_IND49016UV[!controlAcfProcess][@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][!investigationEvent][@classCode='INVSTG'][!@moodCo de='EVN']/subjectOr[@typeCode='SUBJ'][!controlAcfEvent][@classCode='ASSIGNEDED'][!@typeCode='EVN'] /author[@typeCode='AUTY']/assignedEntity[@classCode='ASSIGNEDED'][!@typeCode='EVN'] /author[@typeCode='AUTY']/assignedEntity[@classCode='ASSIGNEDED'][!@typeCode='EVN'] /author[@typeCode='AUTY']/assignedEntity[@classCode='ASSIGNEDED'][!@typeCode='EVN']				
e	C.3.4.6	送信者の電話番号	33AN	Telecommunication Address (TEL)	值	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCL_IN200100UV01.xsd']/POLL_IND49016UV[!controlAcfProcess][@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][!investigationEvent][@classCode='INVSTG'][!@moodCo de='EVN']/subjectOr[@typeCode='SUBJ'][!controlAcfEvent][@classCode='ASSIGNEDED'][!@typeCode='EVN'] /author[@typeCode='AUTY']/assignedEntity[@classCode='ASSIGNEDED'][!@typeCode='EVN'] /author[@typeCode='AUTY']/assignedEntity[@classCode='ASSIGNEDED'][!@typeCode='EVN'] /author[@typeCode='AUTY']/assignedEntity[@classCode='ASSIGNEDED'][!@typeCode='EVN']				
e	C.3.4.7	送信者のFAX番号	33AN	Telecommunication Address (TEL)	值	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCL_IN200100UV01.xsd']/POLL_IND49016UV[!controlAcfProcess][@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][!investigationEvent][@classCode='INVSTG'][!@moodCo de='EVN']/subjectOr[@typeCode='SUBJ'][!controlAcfEvent][@classCode='ASSIGNEDED'][!@typeCode='EVN'] /author[@typeCode='AUTY']/assignedEntity[@classCode='ASSIGNEDED'][!@typeCode='EVN'] /author[@typeCode='AUTY']/assignedEntity[@classCode='ASSIGNEDED'][!@typeCode='EVN'] /author[@typeCode='AUTY']/assignedEntity[@classCode='ASSIGNEDED'][!@typeCode='EVN']				
e	C.3.4.8	送信者の電子メールアドレス	100AN	Telecommunication Address (TEL)	值	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCL_IN200100UV01.xsd']/POLL_IND49016UV[!controlAcfProcess][@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][!investigationEvent][@classCode='INVSTG'][!@moodCo de='EVN']/subjectOr[@typeCode='SUBJ'][!controlAcfEvent][@classCode='REFR'][!documentCode][@code='2'][!@codeSystem='2.16.840.1.11 3883.3.989.2.1.1.27]'				
h	C.4.1	引用文献（必要に応じ繰り返す）			值	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCL_IN200100UV01.xsd']/POLL_IND49016UV[!controlAcfProcess][@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][!investigationEvent][@classCode='INVSTG'][!@moodCo de='EVN']/reference[@typeCode='REFR'][!typeCode='REFR'][!documentCode][@code='2'][!@codeSystem='2.16.840.1.11 3883.3.989.2.1.1.27]'				
e	C.4.1.1	引用文献	500AN	Encapsulated Data (ED)	值	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCL_IN200100UV01.xsd']/POLL_IND49016UV[!controlAcfProcess][@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][!investigationEvent][@classCode='INVSTG'][!@moodCo de='EVN']/reference[@typeCode='REFR'][!typeCode='REFR'][!documentCode][@classCode='DOC'][@classCode='EVN'][!moodCode='DOC'][@textOrText]				

(別添 3)

e					NullFlavor	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:h7-org:v3/MCCI_IN200100UV01.xsd']#PQR_IN049016UV[!controlAcProcess[@classCode='CACTI'][@moodCode='EVN']]/subject[@typeCode='SUBJ'][!]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/reference[@typeCode='REFR'][!]/document[@code='2'][@codeSystem='2.16.840.1.13883.3.989.2.1.27'][!]/document[@classCode='DOC'][@moodCode='EVN']/biologicDesignationText[@nullFlavor]
e	C.4.r.2	含まれる資料	N/A	Encapsulated Data (ED)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:h7-org:v3/MCCI_IN200100UV01.xsd']#PQR_IN049016UV[!controlAcProcess[@classCode='CACTI'][@moodCode='EVN']]/subject[@typeCode='SUBJ'][!]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/reference[@typeCode='REFR'][!]/document[@code='2'][@codeSystem='2.16.840.1.13883.3.989.2.1.27'][!]/document[@classCode='DOC'][@moodCode='EVN']/text/text()
h	C.5	試験の識別			繰り返しノード	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:h7-org:v3/MCCI_IN200100UV01.xsd']#PQR_IN049016UV[!controlAcProcess[@classCode='CACTI'][@moodCode='EVN']]/component[@typeCode='COMP'][!]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][!]/primaryRole[@classCode='EVN']/subjectOrI[@typeCode='SB'][!]/primaryRole[@classCode='INVSTG'][@moodCode='EVN']/authorization[@typeCode='ACT'][@moodCode='EVN']/subjectOrI[@typeCode='SB'][!]/researchStudy[@classCode='CLNTRU'][@moodCode='EVN']/authorization[@typeCode='AUTH']
h	C.5.1.r	試験の登録情報 (必要に応じ繰り返す)			extension=Character String (ST)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:h7-org:v3/MCCI_IN200100UV01.xsd']#PQR_IN049016UV[!controlAcProcess[@classCode='CACTI'][@moodCode='EVN']]/subject[@typeCode='SUBJ'][!]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP'][!]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subjectOrI[@typeCode='SB'][!]/primaryRole[@classCode='EVN']/subjectOrI[@typeCode='SB'][!]/researchStudy[@classCode='CLNTRU'][@moodCode='EVN']/subjectOrI[@typeCode='SB'][!]/studyRegistration[@classCode='ACT'][@moodCode='EVN']/id[@root=2.16.840.1.13883.3.989.2.1.3.6]/@extension
e	C.5.1.r.1	試験の登録番号	50AN	Instance Identifier (II)	NullFlavor	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:h7-org:v3/MCCI_IN200100UV01.xsd']#PQR_IN049016UV[!controlAcProcess[@classCode='CACTI'][@moodCode='EVN']]/subject[@typeCode='SUBJ'][!]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP'][!]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subjectOrI[@typeCode='SB'][!]/primaryRole[@classCode='EVN']/subjectOrI[@typeCode='SB'][!]/researchStudy[@classCode='CLNTRU'][@moodCode='EVN']/subjectOrI[@typeCode='SB'][!]/studyRegistration[@classCode='ACT'][@moodCode='EVN']/id[@root=2.16.840.1.13883.3.989.2.1.3.6]/@nullFlavor
e	C.5.1.r.2	試験の登録国	2A	Concept Descriptor (CD)	code=Character String (ST)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:h7-org:v3/MCCI_IN200100UV01.xsd']#PQR_IN049016UV[!controlAcProcess[@classCode='CACTI'][@moodCode='EVN']]/subject[@typeCode='SUBJ'][!]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP'][!]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subjectOrI[@typeCode='SB'][!]/primaryRole[@classCode='EVN']/subjectOrI[@typeCode='SB'][!]/researchStudy[@classCode='CLNTRU'][@moodCode='EVN']/subjectOrI[@typeCode='SB'][!]/studyRegistration[@classCode='ACT'][@moodCode='EVN']/authorization[@typeCode='AUTH'][!]/studyRegistration[@typeCode='AUTT'][@moodCode='EVN']/authoritativeAuthority[@classCode='TERR'][@governingPlaceI[@classCode='COUNTRY'][@determinerCode='INSTANCE']]

(別添 3)

e					/MCCI_IN200100UV01@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[r]/controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[1]/adverseEventAssessment[@classCode='INVSTG']/subjectOrI[@typeCode='EVN'] [1]/researchStudy[@classCode='CLNTR'] [1]/primaryRole[@classCode='EVN']/subjectOrI[@typeCode='SB'] [1]/researchStudy[@classCode='CLNTR'] [1]/moodCode='EVN']/authorOrI[@typeCode='AUT']/territorialAuthority[@classCode='TERR']/governingPlace[@classCode='COUNTRY'] [1]/determinerCode='INSTANCE' /codeSystem='1.0.3166.1.2.27'] [@nullFlavor]
e	C.5.2	試験名	2000AN	Character String (ST)	
e	C.5.3	試験依頼者（スパンサーオ） 試験番号	50AN	Instance Identifier extension=Character String (ST)	
e	C.5.4	副作用／有害事象が観察された試験の種類	1N	Code With Equivalents (CE) code=Character String (ST)	

(別添 3)

		副作用／有害事象が観察された試験の種類に関するICHコードリストのバージョン			/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>oRRI_N049016UV1[controlAcProcess/@classCode='CACTI'][@moodCode='EVN'][subject@typeCode='SUBJ'][@typeCode='COMPT']adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN'][subject1[@typeCode='SB1'][1]]/primaryRole[@classCode='INVSB1'][@typeCode='SB1'][1]/researchStudy[@classCode='CLNTR1'][@moodCode='EVN'][codef[@codeSystem=2.16.840.1.113883.3.989.2.1.1.8][@codeSystemVersion</p>
h	D	患者特性			
e	D.1	患者（名前又はイニシャル）	60AN	Entity Name (EN) name=Entity Name Part (ENXP)	
e					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>oRRI_N049016UV1[controlAcProcess/@classCode='CACTI'][@moodCode='EVN'][subject@typeCode='COMP']adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN'][component1[@typeCode='SB1'][1]/determinerCode='INSTACE1'][@name1][@text]</p>
e					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>oRRI_N049016UV1[controlAcProcess/@classCode='CACTI'][@moodCode='EVN'][subject@typeCode='PSN'][@determinerCode='INSTACE1'][@name1][@text]</p>
h	D.1.1	患者の診療記録番号及びその情報源（記載が許可されている場合）			
e	D.1.1.1	患者の診療記録番号及びその情報源（専門医診療記録番号）	20AN	Instance Identifier (II) extension=Character String (ST)	
e					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>oRRI_N049016UV1[controlAcProcess/@classCode='CACTI'][@moodCode='EVN'][subject@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN'][component1[@typeCode='COMP']adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN'][subject1[@typeCode='SB1'][1]/determinerCode='INSTACE1'][@name1][@text]</p>
e	D.1.1.2	患者の診療記録番号及びその情報源（専門医診療記録番号）	20AN	Instance Identifier (II) extension=Character String (ST)	
e					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>oRRI_N049016UV1[controlAcProcess/@classCode='CACTI'][@moodCode='EVN'][subject@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN'][component1[@typeCode='COMP']adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN'][subject1[@typeCode='SB1'][1]/determinerCode='INSTACE1'][@name1][@text]</p>
e					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>oRRI_N049016UV1[controlAcProcess/@classCode='CACTI'][@moodCode='EVN'][subject@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN'][component1[@typeCode='COMP']adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN'][subject1[@typeCode='SB1'][1]/determinerCode='INSTACE1'][@name1][@text]</p>
e					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>oRRI_N049016UV1[controlAcProcess/@classCode='CACTI'][@moodCode='EVN'][subject@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN'][component1[@typeCode='COMP']adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN'][subject1[@typeCode='SB1'][1]/determinerCode='INSTACE1'][@name1][@text]</p>

(別添 3)

e								
e	D.1.3	患者の診療記録番号及びその情報源（病院診療記録番号）	20AN	Instance Identifier (II)	extension=Character String (ST)	値	NullFlavor	/MCCI_IN200100UV01@ITSVersion="XML_1.01"[@xsi:schemaLocation="urn:hl7-org:v3/MCCI_IN200100UV01.xsd"]POLL_IN049016UV[ri/control/ActProcess[@classCode="CACTI"]@moodCode="EVN"][@subject[@typeCode="SUBJ"]1]@investigationEvent[@classCode="INVSTG"]@adverseEventAssessment[@classCode="COMPL"]@adverseEventAssessment1[]]primaryRole@classCode="INVSB1"]@moodCode="EVN"][@subject1@typeCode="PSN"]@detemerCode="INSTANCE"]@asIdentifiedEntity[@classCode="IDENT"]@code1@code2="2"[@codeSystem=2.16.840.1.113883.3.989.2.1.4]]1]@id[@root="2.16.840.1.113883.3.989.2.1.3.8]]1]@nullFlavor
e	D.1.4	患者の診療記録番号及びその情報源（試験の中での患者識別番号）	20AN	Instance Identifier (II)	extension=Character String (ST)	値	NullFlavor	/MCCI_IN200100UV01@ITSVersion="XML_1.01"[@xsi:schemaLocation="urn:hl7-org:v3/MCCI_IN200100UV01.xsd"]POLL_IN049016UV[ri/control/ActProcess[@classCode="CACTI"]@moodCode="EVN"][@subject[@typeCode="SUBJ"]1]@investigationEvent[@classCode="INVSTG"]@adverseEventAssessment1[]]primaryRole@classCode="COMPL"]@adverseEventAssessment1[]]primaryRole1@typeCode="SB1"]@moodCode="EVN"][@subject1@typeCode="PSN"]@detemerCode="INSTANCE"]@asIdentifiedEntity[@classCode="IDENT"]@code1@code2="3"[@codeSystem=2.16.840.1.113883.3.989.2.1.3.9]]1]@nullFlavor
e	D.2	年齢情報		Instance Identifier (II)	extension=Character String (ST)	値	NullFlavor	/MCCI_IN200100UV01@ITSVersion="XML_1.01"[@xsi:schemaLocation="urn:hl7-org:v3/MCCI_IN200100UV01.xsd"]POLL_IN049016UV[ri/control/ActProcess[@classCode="CACTI"]@moodCode="EVN"][@subject[@typeCode="SUBJ"]1]@investigationEvent[@classCode="INVSTG"]@adverseEventAssessment1[]]primaryRole@classCode="INVSB1"]@moodCode="EVN"][@subject1@typeCode="PSN"]@detemerCode="INSTANCE"]@asIdentifiedEntity[@classCode="IDENT"]@code1@code2="4"[@codeSystem=2.16.840.1.113883.3.989.2.1.3.10]]1]@nullFlavor
e	D.2.1	生年月日		日付／時間	Point in Time (TS)	値	NullFlavor	/MCCI_IN200100UV01@ITSVersion="XML_1.01"[@xsi:schemaLocation="urn:hl7-org:v3/MCCI_IN200100UV01.xsd"]POLL_IN049016UV[ri/control/ActProcess[@classCode="CACTI"]@moodCode="EVN"][@subject[@typeCode="SUBJ"]1]@investigationEvent[@classCode="INVSTG"]@adverseEventAssessment1[]]primaryRole1@typeCode="SB1"]@moodCode="EVN"][@subject1@typeCode="PSN"]@detemerCode="INSTANCE"]@birthTime@value

別添3)

e	D.2.2	副作用／有害事象発現時の年齢				
e	D.2.2a	副作用／有害事象発現時の年齢（数）	5N	Physical Quantity (PQ)	value=Real Number (REAL)	値
e.	D.2.2b	副作用／有害事象発現時の年齢（単位）	50AN	Physical Quantity (PQ),	unit=Coded Simple Value (CS)	値
e	D.2.2.1a	胎児での副作用／有害事象発現時の妊娠期間（数）	3N	Physical Quantity (PQ)	value=Real Number (REAL)	値
e	D.2.2.1b	胎児での副作用／有害事象発現時の妊娠期間（単位）	50AN	Physical Quantity (PQ)	unit=Coded Simple Value (CS)	値
e	D.2.3	患者の年齢群（報告者の表現による）	1N	Coded With Equivalents (CE)	code=character String (ST)	値

(別添 3)

e	患者の年齢群（報告者の表現による）に関する ICH コードリストのパートション					
D.3	体重 (kg)	6N	Physical Quantity (PQ)	value=Real Number (REAL)	値	
e	D.4 身長 (cm)	3N	Physical Quantity (PQ)	value=Real Number (REAL)	値	
e	D.5 性別	1N	Coded With Equivalents (CE)	code=Character String (ST)	値	
e					NullFlavor	
e	D.6 最終月経日			Point in Time (TS)	日付／時間	

(別添 3)

e				/MCCI_IN200100UV01 [@ITSVersion='XML_1.0'] [@xsi:schemaLocation='urn:h7-org:v3/MCCI_IN200100UV01.xsd'] POLL_IN049016UV /controlActProcess @classCode='CACTI' @moodCode='EVN' @subject @typeCode='SUBJ' [1]/investigationEvent @classCode='INVSTG' @moodCode='EVN' @component @typeCode='COMP' adverseEventAssessment [1]/adverseEventAssessment [1]/primaryRole @typeCode='SBJ' [1]/primaryRole @classCode='INVSTG' @subject @typeCode='EVN' @moodCode='SBJ' @observation @code='22' @moodCode='EVN' @value @xsi:type='TS' [1]/@nullFlavor
h	D.7	関連する治療歴及び既往状（副作用／有害事象を除く）		
h	D.7.1.r	関連する治療歴及び既往状の構造化された情報、(必要に応じ繰り返す)	繰り返し ノード	
e	D.7.1.r.1a	関連する治療歴及び既往状の MedDRA バージョン 4AN	Concept Descriptor (CD)	codeSystemVersion= Character String (ST) 値
e	D.7.1.r.1b	関連する治療歴及び既往状（疾患／手術処置／その他）(MedDRA コード)	Concept Descriptor (CD)	code=Character String (ST) 値
e	D.7.1.r.2	開始日	日付／時間 Interval of Point in Time (IVL <TS>)	low=Interval Boundary (IVXB) 値

(別添3)

(別添 3)

e	D.7.1.5	備考		Encapsulated Data (ED)	2000AN		/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLLN049016UV[/controlAcProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='COMP']/adverseEventAssessment[@component[@typeCode='EVN']/moodCode='EVN']/subject01[@typeCode='SBJ'][1]/primaryRole[@classCode='INVSBJ'][@moodCode='EVN']/organizer[@code='1'][@codeSystem='SBJ'][1]/@codeSystem='16.840.1.113883.3.989.2.1.1.20'][1]/observation[@code='CATEGORY'][@moodCode='EVN']/component[@typeCode='COMP']/observation[@code='OBST'][@moodCode='EVN']/observation[@code='OBST'][@moodCode='EVN']/observation[@code='OBST'][@moodCode='EVN']/observation[@code='OBST'][@moodCode='EVN']/value[@xsi:type='ED'][1]/text()		
e	D.7.1.r.6	家族歴		Boolean (BL)	ブール型		/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLLN049016UV[/controlAcProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='COMP']/adverseEventAssessment[@component[@typeCode='EVN']/moodCode='EVN']/subject01[@typeCode='SBJ'][1]/primaryRole[@classCode='INVSBJ'][@moodCode='EVN']/organizer[@code='1'][@codeSystem='SBJ'][1]/@codeSystem='16.840.1.113883.3.989.2.1.1.20'][1]/observation[@code='CATEGORY'][@moodCode='EVN']/component[@typeCode='COMP']/observation[@code='OBST'][@moodCode='EVN']/observation[@code='OBST'][@moodCode='EVN']/observation[@code='OBST'][@moodCode='EVN']/value[@xsi:type='BL'][1]/value		
e	D.7.2	関連する治療歴及び随伴症状（副作用／有害事象を除く）の既往情報	10000AN	Encapsulated Data (ED)			/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLLN049016UV[/controlAcProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='COMP']/adverseEventAssessment[@component[@typeCode='EVN']/moodCode='EVN']/subject01[@typeCode='SBJ'][1]/primaryRole[@classCode='INVSBJ'][@moodCode='EVN']/organizer[@code='1'][@codeSystem='SBJ'][1]/@codeSystem='16.840.1.113883.3.989.2.1.1.20'][1]/observation[@code='CATEGORIY'][@moodCode='EVN']/component[@typeCode='COMP']/observation[@code='OBST'][@moodCode='EVN']/value[@xsi:type='ED'][1]/text()		
e	D.7.3	併用療法	Boolean (BL)	ブール型			/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLLN049016UV[/controlAcProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='COMP']/adverseEventAssessment[@component[@typeCode='EVN']/moodCode='EVN']/subject01[@typeCode='SBJ'][1]/primaryRole[@classCode='INVSBJ'][@moodCode='EVN']/organizer[@code='1'][@codeSystem='SBJ'][1]/@codeSystem='16.840.1.113883.3.989.2.1.1.20'][1]/observation[@code='CATEGORIY'][@moodCode='EVN']/component[@typeCode='COMP']/observation[@code='OBST'][@moodCode='EVN']/value[@xsi:type='ED'][1]/value		

別添3)

ICH ICSR 技術的情報

3

2014年11月10日

(別添 3)

e	D.8.r.3a	PhPID バージョン日付／番号	M5 ガイドを参照	Coded With Equivalents (CE)	codeSystemVersion=Character String (ST)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>PhPIDのコードが「COMP」のとき</p> <p>INVSTG1のsubject1のtypeCodeが「SUBJ」のとき</p> <p>INVSTG1のprimaryRoleが「2」のとき</p> <p>INVSTG1のcodeSystemが「2.16.840.1.113883.3.989.2.1.1.20」のとき</p> <p>INVSTG1のorganizerのcodeが「CATEGORY」のとき</p> <p>INVSTG1のinstanceAdministrationのclassCodeが「CSM」のとき</p> <p>INVSTG1のinstanceOfKindのclassCodeが「KINDY」のとき</p> <p>INVSTG1のcodeSystemが「TBD-PHID」のとき</p>
e	D.8.r.3b	製剤識別子 (PhPID)	M5 ガイドを参照	Coded With Equivalents (CE)	code=Character String (ST)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>製剤識別子のコードが「COMP」のとき</p> <p>INVSTG1のsubject1のtypeCodeが「SUBJ」のとき</p> <p>INVSTG1のprimaryRoleが「2」のとき</p> <p>INVSTG1のcodeSystemが「2.16.840.1.113883.3.989.2.1.1.20」のとき</p> <p>INVSTG1のorganizerのcodeが「CATEGORY」のとき</p> <p>INVSTG1のinstanceAdministrationのclassCodeが「CSM」のとき</p> <p>INVSTG1のinstanceOfKindのclassCodeが「KINDY」のとき</p> <p>INVSTG1のcodeSystemが「TBD-PHID」のとき</p>
e	D.8.r.4	開始日	日付／時間	Interval of Point in Time (IVL-<TS>)	low=Interval Boundary (IVXB)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>開始日のコードが「COMP」のとき</p> <p>INVSTG1のsubject1のtypeCodeが「SUBJ」のとき</p> <p>INVSTG1のprimaryRoleが「2」のとき</p> <p>INVSTG1のcodeSystemが「2.16.840.1.113883.3.989.2.1.1.20」のとき</p> <p>INVSTG1のorganizerのcodeが「CATEGORY」のとき</p> <p>INVSTG1のinstanceAdministrationのclassCodeが「CSM」のとき</p> <p>INVSTG1のinstanceOfKindのclassCodeが「KINDY」のとき</p> <p>INVSTG1のcodeSystemが「TBD-PHID」のとき</p>
e	D.8.r.5	終了日	日付／時間	Interval of Point in Time (IVL-<TS>)	high=Interval Boundary (IVXB)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>終了日のコードが「COMP」のとき</p> <p>INVSTG1のsubject1のtypeCodeが「SUBJ」のとき</p> <p>INVSTG1のprimaryRoleが「2」のとき</p> <p>INVSTG1のcodeSystemが「2.16.840.1.113883.3.989.2.1.1.20」のとき</p> <p>INVSTG1のorganizerのcodeが「CATEGORY」のとき</p> <p>INVSTG1のinstanceAdministrationのclassCodeが「CSM」のとき</p> <p>INVSTG1のinstanceOfKindのclassCodeが「KINDY」のとき</p> <p>INVSTG1のcodeSystemが「TBD-PHID」のとき</p>

(別添 3)

e					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IND49076UV[!controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][!]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP'][!]/adverseEventAssessment[@classCode='EVN']/subject[!]/primaryRole[!][@typeCode='SB.[1][1]']/organizer[@classCode='INVSTG'][@moodCode='EVN']/subject[!][@typeCode='SB.[1][1]']/organizer[@code='2'][@codeSystem='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP'][!]/substanceAdministration[@classCode='SBADM'][@moodCode='EVN']/effectiveTime[!][@xsi:type='IVL_TS'][high=nullFlavor]	
e	D.8.r.6a	使用理由の MedDRA バージョン	Coded With Equivalents (CE)	codeSystemVersion=Character String (ST)	NullFlavor	
e	D.8.r.6b	使用理由 (MedDRA バージョン)	Coded With Equivalents (CE)	code=Character String (ST)	値	
e	D.8.r.7a	副作用の MedDRA バージョン	Coded With Equivalents (CE)	codeSystemVersion=Character String (ST)	値	
e				/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IND49076UV[!controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='COMP'][!]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[!][@typeCode='SB.[1][1]']/organizer[@typeCode='SB.[1][1]']/organizer[@code='2'][@codeSystem='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP'][!]/substanceAdministration[@classCode='SBADM'][@moodCode='EVN']/outboundRelationship[!][@typeCode='RSN'][observation[@code='19'][@codeSystem='2.16.840.1.138883.3.989.2.1.1.19][!]/observation[@classCode='OBS'][@moodCode='EVN'][@value[@xsi:type='CE'][@codeSystem='2.16.840.1.13883.6.1631'][!]]/codeSystemVersion		
e				/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IND49076UV[!controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='COMP'][!]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[!][@typeCode='SB.[1][1]']/organizer[@typeCode='SB.[1][1]']/organizer[@code='2'][@codeSystem='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP'][!]/substanceAdministration[@classCode='SBADM'][@moodCode='EVN']/outboundRelationship[!][@typeCode='RSN'][observation[@code='19'][@codeSystem='2.16.840.1.138883.3.989.2.1.1.19][!]/observation[@classCode='OBS'][@moodCode='EVN'][@value[@xsi:type='CE'][@codeSystem='2.16.840.1.13883.6.1631'][!]]/codeSystemVersion		

(別添 3)

e	D.8.r.7b	副作用 (MedDRA コード)	8N Coded With Equivalents (CE)	code=Character String (ST) 値
h	D.9	死亡の場合		
e	D.9.1	死亡日	日付／時間 Point in Time (TS)	値 値
e	D.9.2.r.1a	報告された死因の MedDRA バージョン	4AN Coded With Equivalents (CE)	codeSystemVersion=Character String (ST) 値 値
e	D.9.2.r.1b	報告された死因 (MedDRA コード)	8N Coded With Equivalents (CE)	code=Character String (ST) 値 値

(別添 3)

e	D.9.2,r.2	報告された死因（自由記載）	250AN	Coded With Equivalents (CE)	originalText = Encapsulated Data (ED)	値	/MCCI_IN200100UV01@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV/r/controAcfProcess[@classCode='CACTI'][@mo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo de='EVN']/component[@typeCode='COMP']/adverseEventAssessment[1]/adverseEventAssessment [@classCode='INVSTG'][@modCode='EVN']/subject[1]/primaryRole[@classC ode='INVSBJ']/subject[1]/primaryRole[@typeCode='SBJ'][1]/observation[code='32'][@codeSystem='2.16.8 40.1.113883.3.989.2.1.1.19'][1]/observation[@classCode='OBS'][@modCode='EVN']/value[@xsi:ty pe='CE'][@codeSystem='2.16.840.1.113883.6.163'][1]/original/text/text()
e	D.9.3	剖検は実施されたか？	ブール型	Boolean (BL)		値	/MCCI_IN200100UV01@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV/r/controAcfProcess[@classCode='CACTI'][@mo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo de='EVN']/component[@typeCode='COMP']/adverseEventAssessment[1]/adverseEventAssessment [@classCode='INVSTG'][@modCode='EVN']/subject[1]/primaryRole[@classC ode='INVSBJ']/subject[1]/primaryRole[@typeCode='SBJ'][1]/observation[code='5'][@codeSystem='2.16.84 0.1.113883.3.989.2.1.1.19'][1]/observation[@classCode='OBS'][@modCode='EVN']/value[@xsi:ty pe='BL'][1]/@value
e	D.9.4,r	剖検によってもる死因（必要に応じ 繰り返す）				NullFlavor	/MCCI_IN200100UV01@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV/r/controAcfProcess[@classCode='CACTI'][@mo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo de='EVN']/component[@typeCode='COMP']/adverseEventAssessment[1]/adverseEventAssessment [@classCode='INVSTG'][@modCode='EVN']/subject[1]/primaryRole[@classC ode='INVSBJ']/subject[1]/primaryRole[@typeCode='SBJ'][1]/observation[code='5'][@codeSystem='2.16.84 0.1.113883.3.989.2.1.1.19'][1]/observation[@classCode='OBS'][@modCode='EVN']/value[@xsi:ty pe='BL'][1]/@nullFlavor
h	D.9.4,r	剖検による死因の MedDRA バージョン	4AN	Coded With Equivalents (CE)	codeSystem=version= Character String (ST)	値	/MCCI_IN200100UV01@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV/r/controAcfProcess[@classCode='CACTI'][@mo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo de='EVN']/component[@typeCode='COMP']/adverseEventAssessment[1]/adverseEventAssessment [@classCode='INVSTG'][@modCode='EVN']/subject[1]/primaryRole[@classC ode='INVSBJ']/subject[1]/primaryRole[@typeCode='SBJ'][1]/observation[code='8'][@codeSystem='2.16.84 0.1.113883.3.989.2.1.1.19'][1]/observation[@classCode='OBS'][@modCode='EVN']/value[@xsi:ty pe='CE'][@codeSystem='2.16.840.1.113883.6.163'][1]/@codeSystemVersion

(別添 3)

e	D.9.4.r.1b	剖検による死因 (MedDRA コード)	8N	Coded With Equivalents (CE)	code=Character String (ST) /MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/PQR_IN049016UV[controlAcProcess/@classCode='CACTI'][@moodCo dCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCo de='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCo dCode='SUBJ'][@moodCode='EVN']/subject[@typeCode='SBJ'][@moodCode='OBSS']/observation[@classCode='OB S'][@moodCode='EVN']/observation[@classCode='OBS'][@moodCode='EVN']/observation[@classCode='OBS'][@moodCode='EVN']/observation[@classCode='OBS'][@moodCode='EVN']/observation[@classCode='OBS'][@moodCode='EVN']/observation[@classCode='OBS'][@moodCode='EVN']/value[@xsi:type='CE'][@codes ystem='2.16.840.1.13883.6.163'][1]/@code	値		
e	D.9.4.r.2	剖検による死因 (自由記載)	250AN	Coded With Equivalents (CE)	originalText= Encapsulated Data (ED)			
h	D.10	親一子ノ胎児報告における、 親に関する情報						
e	D.10.1	親の識別	60AN	Entity Name (EN)	name=Entity Name Part (ENXP)	値		
e					NullFlavor			
h	D.10.2	親の年齢情報						
e	D.10.2.1	親の生年月日		日付／時間	Point in Time (TS)	値		

別添3)

(別添 3)

e	D.10.4	親の体重 (kg)	6N Physical Quantity (PQ)	value=Real Number (REAL)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] PORR_IN049016UV11/ [controlActProcess][@classCode='CACT1'][@moodCode='EVN'][subject][@typeCode='COMP'][adverseEventAssessment][1][primaryRole=@classCode='INVSTG1'][@moodCode='PSN1'][@determinerCode='INSTANCE'][@role='SUBJ'][1][@codeSystem='2.16.840.1.113883.3.989.2.1.1.19'][1][@observationCode='OBS1'][@classCode='OBST']{@value}
e	D.10.5	親の身長 (cm)	3N Physical Quantity (PQ)	value=Real Number (REAL)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] PORR_IN049016UV11/ [controlActProcess][@classCode='CACT1'][@moodCode='EVN'][subject][@typeCode='COMP'][adverseEventAssessment][1][primaryRole=@classCode='INVSTG1'][@moodCode='PSN1'][@determinerCode='INSTANCE'][@role='SUBJ'][1][@codeSystem='2.16.840.1.113883.3.989.2.1.1.19'][1][@observationCode='OBS1'][@classCode='OBST']{@value}
e	D.10.6	親の性別	1N Coded With Equivalents (CE)	code=Character String (ST)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] PORR_IN049016UV11/ [controlActProcess][@classCode='CACT1'][@moodCode='EVN'][subject][@typeCode='COMP'][adverseEventAssessment][1][primaryRole=@classCode='INVSTG1'][@moodCode='PSN1'][@determinerCode='INSTANCE'][@role='SUBJ'][1][@codeSystem='1.0.521.8']{@code}
e					NullFlavor	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] PORR_IN049016UV11/ [controlActProcess][@classCode='CACT1'][@moodCode='EVN'][subject][@typeCode='COMP'][adverseEventAssessment][1][primaryRole=@classCode='INVSTG1'][@moodCode='PSN1'][@determinerCode='INSTANCE'][@role='SUBJ'][1][@codeSystem='1.0.521.8']{@code}
h	D.10.7	親の既往する治療歴及び随伴症状				/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] PORR_IN049016UV11/ [controlActProcess][@classCode='CACT1'][@moodCode='EVN'][subject][@typeCode='COMP'][adverseEventAssessment][1][primaryRole=@classCode='INVSTG1'][@moodCode='PSN1'][@determinerCode='INSTANCE'][@role='SUBJ'][1][@codeSystem='2.16.840.1.113883.3.989.2.1.1.20'][1][@organizerCode='SB1'][@code='CATEGORY'][@classCode='EVN'][@component='CATEGORY'][@codeSystem='2.16.840.1.113883.6.163']{@code}
h	D.10.7.1.r				繰り返しノード	

(別添3)

e	D.10.7.1.r.1a	親の関連する治療症及び隨伴症状の MedDRA ベージュ	4AN	Concept Descriptor (CD)	codeSystemVersion=Character String (ST)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3:MCCI_IN200100UV01.xsd']PORK_IN049016UV[/controlActProcess@classCode='CACT']@[moodCode='EVN']/component[@typeCode='SUBJ']'1/investigationEvent[@classCode='INVSTG']'1/adverseEventAssessment[@classCode='COMP']'1/investigationEvent[@classCode='EVN']'1/subject1[@typeCode='PSN']'1/determinerCode='INSTANCE'role[@classCode='PR-ST']'1/subjectOf2[@typeCode='SB']'1/organizerRole[@code='1']'1/@codeSystem=2.16.840.1.13883.3.989.2.1.1.20]'1/observation[code='CATEGORY']'1/@moodCode='EVN'component[@typeCode='COMP']'1/observation[code='OBST']'1/@codeSystem=2.16.840.1.13883.6.163]'1/observation[@classCode='OBS']'1/@moodCode='EVN'component[@codeSystemVersion]
e	D.10.7.1.r.1b	親の関連する治療症及び隨伴症状(後発・手術処置等/その他) (MedDRA コード)	8N	Concept Descriptor (CD)	code=Character String (ST)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3:MCCI_IN200100UV01.xsd']PORK_IN049016UV[/controlActProcess@classCode='CACT']@[moodCode='EVN']/component[@typeCode='SUBJ']'1/investigationEvent[@classCode='INVSTG']'1/adverseEventAssessment[@classCode='COMP']'1/investigationEvent[@classCode='EVN']'1/subject1[@typeCode='PSN']'1/determinerCode='INSTANCE'role[@classCode='PR-ST']'1/subjectOf2[@typeCode='SB']'1/organizerRole[@code='1']'1/@codeSystem=2.16.840.1.13883.3.989.2.1.1.20]'1/observation[code='CATEGORY']'1/@moodCode='EVN'component[@typeCode='COMP']'1/observation[code='OBST']'1/@moodCode='EVN'component[@code=2.16.840.1.13883.6.163]'1/observation[@classCode='OBS']'1/@moodCode='EVN'component[@code]
e	D.10.7.1.r.2	開始日	low=Interval in Time (IVL_TS>)	日付／時間	低=Interval Boundary (IVXB)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3:MCCI_IN200100UV01.xsd']PORK_IN049016UV[/controlActProcess@classCode='CACT']@[moodCode='EVN']/component[@typeCode='COMP']'1/investigationEvent[@classCode='INVSTG']'1/adverseEventAssessment[@classCode='COMP']'1/investigationEvent[@classCode='EVN']'1/subject1[@typeCode='PSN']'1/determinerCode='INSTANCE'role[@classCode='PR-ST']'1/subjectOf2[@typeCode='SB']'1/organizerRole[@code='1']'1/@codeSystem=2.16.840.1.13883.3.989.2.1.1.20]'1/observation[code='CATEGORY']'1/@moodCode='EVN'component[@typeCode='COMP']'1/observation[code='OBST']'1/@moodCode='EVN'component[@codeSystem=2.16.840.1.13883.6.163]'1/observation[@classCode='OBS']'1/@moodCode='EVN'component[@code]
e		NullFlavor				/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3:MCCI_IN200100UV01.xsd']PORK_IN049016UV[/controlActProcess@classCode='CACT']@[moodCode='EVN']/component[@typeCode='COMP']'1/investigationEvent[@classCode='INVSTG']'1/adverseEventAssessment[@classCode='COMP']'1/investigationEvent[@classCode='EVN']'1/subject1[@typeCode='PSN']'1/determinerCode='INSTANCE'role[@classCode='PR-ST']'1/subjectOf2[@typeCode='SB']'1/organizerRole[@code='1']'1/@codeSystem=2.16.840.1.13883.3.989.2.1.1.20]'1/observation[code='CATEGORY']'1/@moodCode='EVN'component[@typeCode='COMP']'1/observation[code='OBST']'1/@moodCode='EVN'component[@codeSystem=2.16.840.1.13883.6.163]'1/observation[@classCode='OBS']'1/@moodCode='EVN'component[@code]

(別添3)

D.10.7.1.r.3	維続	Boolean (BL)	e	/MCCI_IN200100UV01@ITSVersion='XML_1.0'@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[r/controAcfProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='PSN'][@determinerCode='INSTANCE']/role[@classCode='PR S'][@subjectO2@typeCode='SUBJ'][@organizerCode='1'][@codeSystem=2.16.840.1.13883.3.989.2.1.120][@classCode='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP']]/observation[@codeSystem=2.16.840.1.13883.3.989.2.1.163][@observationCode='REFR']]/observationRelationship[@typeCode='REFR']]/observation[@classCode='OBST'][@moodCode='EVN']/inboundRelationship[@typeCode='REFR']]/observation[@classCode='OBST'][@moodCode='EVN']]/value[@xsi:type='BL'][@value]	値	
			e	/MCCI_IN200100UV01@ITSVersion='XML_1.0'@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[r/controAcfProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='PSN'][@determinerCode='INSTANCE']/role[@classCode='PR S'][@subjectO2@typeCode='SUBJ'][@organizerCode='1'][@codeSystem=2.16.840.1.13883.3.989.2.1.120][@classCode='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP']]/observation[@codeSystem=2.16.840.1.13883.3.989.2.1.19][@observationCode='IVL_TS']/high/@value	値	
			e			
D.10.7.1.r.4	終了日	日付・時間	e	/MCCI_IN200100UV01@ITSVersion='XML_1.0'@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[r/controAcfProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='PSN'][@determinerCode='INSTANCE']/role[@classCode='PR S'][@subjectO2@typeCode='SUBJ'][@organizerCode='1'][@codeSystem=2.16.840.1.13883.3.989.2.1.120][@classCode='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP']]/observation[@codeSystem=2.16.840.1.13883.3.989.2.1.19][@observationCode='IVL_TS']/high/@value	値	
			e			
D.10.7.1.r.5	備考	日付・時間	e	/MCCI_IN200100UV01@ITSVersion='XML_1.0'@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[r/controAcfProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']]/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='PSN'][@determinerCode='INSTANCE']/role[@classCode='PR S'][@subjectO2@typeCode='SUBJ'][@organizerCode='1'][@codeSystem=2.16.840.1.13883.3.989.2.1.120][@classCode='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP']]/observation[@codeSystem=2.16.840.1.13883.3.989.2.1.19][@observationCode='IVL_TS']/high/@value	値	
			e			

(別添 3)

e	D.10.7.2	親の関連する治療歴及び既往症状の記述情報	10000AN	Encapsulated Data (ED)		/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[/controlActProcess[@classCode='CACTI']:@moodCode='EVN']/subject[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG']:@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG']:@moodCode='EVN']/subject[@typeCode='EVN'][@moodCode='EVN']/subject[@typeCode='PSN'][@determinerCode='INSTANCE']/@primaryRole[@classCode='SB']][1]/role[@classCode='PSN'][@determinerCode='11'][@codeSystem=2.16.840.1.113883.3.989.2.1.1.20][1]/organizer[@classCode='EVN'][@componentCode='2'][@codeSystem=2.16.840.1.113883.3.989.2.1.1.19][1]/observation[@classCode='OBS'][@moodCode='EVN'][@value='EDT'][/text()]	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[/controlActProcess[@classCode='CACTI']:@moodCode='EVN']/subject[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG']:@moodCode='EVN']/component[@typeCode='EVN'][@moodCode='EVN']/subject[@typeCode='PSN'][@determinerCode='INSTANCE']/@primaryRole[@classCode='SB']][1]/role[@classCode='PSN'][@determinerCode='11'][@codeSystem=2.16.840.1.113883.3.989.2.1.1.20][1]/organizer[@classCode='EVN'][@componentCode='18'][@codeSystem=2.16.840.1.113883.3.989.2.1.1.19][1]/observation[@classCode='OBS'][@moodCode='EVN'][@value='EDT'][/text()]	
h	D.10.8.r	親の関連する過去の医薬品使用歴（必要に応じ繰り返す）			繰り返しノード			
e	D.10.8.r.1	医薬品名（報告された表現）	250AN	Entity Name (EN)	name=Entity Name Part (ENXP)	値	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[/controlActProcess[@classCode='CACTI']:@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG']:@moodCode='EVN']/player1[@classCode='PSN'][@determinerCode='2'][@codeSystem=2.16.840.1.113883.3.989.2.1.1.20][1]/organizer[@classCode='CATEGORY'][@moodCode='EVN'][@componentCode='SBADM'][@moodCode='EVN']/substanceAdministration[@classCode='CSM'][@instanceKind='1'][@instanceOfKind='KIND'][@name='1']/kindOfProduct[@classCode='COMP']/substanceAdministration[@typeCode='COMP'][@determinerCode='MMAT'][@determinerCode='KIND'][@name='1']/text()	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[/controlActProcess[@classCode='CACTI']:@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG']:@moodCode='EVN']/player1[@classCode='PSN'][@determinerCode='2'][@codeSystem=2.16.840.1.113883.3.989.2.1.1.20][1]/organizer[@classCode='CATEGORY'][@moodCode='EVN'][@componentCode='SBADM'][@moodCode='EVN']/substanceAdministration[@classCode='CSM'][@instanceKind='1'][@instanceOfKind='KIND'][@name='1']/kindOfProduct[@classCode='COMP']/substanceAdministration[@typeCode='COMP'][@determinerCode='MMAT'][@determinerCode='KIND'][@name='1']/text()
e	D.10.8.r.2a	MPID バージョン日付／番号	M5 ガイド	Coded With Equivalents (CE)	codeSystemVersion=Character String (ST)	値	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[/controlActProcess[@classCode='CACTI']:@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG']:@moodCode='EVN']/player1[@classCode='PSN'][@determinerCode='2'][@codeSystem=2.16.840.1.113883.3.989.2.1.1.20][1]/organizer[@classCode='CATEGORY'][@moodCode='EVN'][@componentCode='SBADM'][@moodCode='EVN']/consumable[@typeCode='CSD'][@instanceKind='1'][@instanceOfKind='KIND'][@codeSystem='TBD-MPID'][@codeSystemVersion='1']	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[/controlActProcess[@classCode='CACTI']:@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG']:@moodCode='EVN']/player1[@classCode='PSN'][@determinerCode='2'][@codeSystem=2.16.840.1.113883.3.989.2.1.1.20][1]/organizer[@classCode='CATEGORY'][@moodCode='EVN'][@componentCode='SBADM'][@moodCode='EVN']/consumable[@typeCode='CSD'][@instanceKind='1'][@instanceOfKind='KIND'][@codeSystem='TBD-MPID'][@codeSystemVersion='1']

(別添3)

e	D.10.8.r.2b	医薬品製品識別子 (MPID)	code=Character String (ST) Coded With Equivalents (CE)	M5 ガイド ラインを参考照	値
e	D.10.8.r.3a	PhPID バージョン日付／番号	codeSystemVersion=Character String (ST) Coded With Equivalents (CE)	M5 ガイド ラインを参考照	値
e	D.10.8.r.3b	製剤識別子 (PhPID)	code=Character String (ST) Coded With Equivalents (CE)	M5 ガイド ラインを参考照	値
e				日付／時間 Interval of Point in Time (IVL<TS>)	日付／時間 開始日 low=Interval Boundary (IVXB)

(別添 3)

e					/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xsi:schemaLocation='urn:nif7-org:v3/MCCI_IN200100UV01.xsd']/POLLINO49016UV/r/controAcProcess/@classCode='CACTI']@[moodCode='EVN']/subject[@typeCode='SUBJ']]/[investigationEvent[@classCode='INVSTG']]@moodCode='EVN']/component[@typeCode='COMP']]/adverseEventAssessment[1]/primaryRole[@classCode='INVSTG']]/@moodCode='EVN']/subject[1]/@typeCode='SB_J']]/[1]/primaryRole[@classCode='EVN']/subject[1]/@typeCode='PSN']]/@determinerCode='INSTANCE']/role[1]/@classCode='PR_S']]/1/subjectOr2[@typeCode='SB_J']]/organizer[@code='2']]/@codeSystem=2.16.840.1.113883.3.989.2.1.1.20]]/organizer[@classCode='CATEGORY']]/moodCode='EVN']/component[@typeCode='COMP']]/substanceAdministration[1]/substanceAdministration[1]/@classCode='SBADM']]/@moodCode='EVN']/effectiveTime@xsi:type='IVL_TS']/now/@nullFlavor
e	D.10.8.r.5	終了日	日付／時間	high=Interval Boundary (IVXB)	高=Interval Boundary (IVXB) 値
e					/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xsi:schemaLocation='urn:nif7-org:v3/MCCI_IN200100UV01.xsd']/POLLINO49016UV/r/controAcProcess/@classCode='CACTI']@[moodCode='EVN']/component[@typeCode='COMP']]/adverseEventAssessment[1]/primaryRole[@classCode='INVSTG']]/@moodCode='EVN']/subject[@typeCode='SUBJ']]/[investigationEvent[@classCode='INVSTG']]@moodCode='EVN']/component[@typeCode='COMP']]/adverseEventAssessment[1]/primaryRole[@classCode='INVSTG']]/@moodCode='EVN']/subject[1]/@typeCode='SB_J']]/[1]/primaryRole[@classCode='EVN']/subject[1]/@typeCode='PSN']]/@determinerCode='INSTANCE']/role[1]/@classCode='PR_S']]/1/subjectOr2[@typeCode='SB_J']]/organizer[@code='2']]/@codeSystem=2.16.840.1.113883.3.989.2.1.1.20]]/organizer[@classCode='CATEGORY']]/moodCode='EVN']/component[@typeCode='COMP']]/substanceAdministration[1]/substanceAdministration[1]/@classCode='SBADM']]/@moodCode='EVN']/effectiveTime@xsi:type='IVL_TS']/high/@nullFlavor
e					/MCCI_IN200100UV01@ITSVersion='XML_1.0']@[xsi:schemaLocation='urn:nif7-org:v3/MCCI_IN200100UV01.xsd']/POLLINO49016UV/r/controAcProcess/@classCode='CACTI']@[moodCode='EVN']/component[@typeCode='COMP']]/adverseEventAssessment[1]/primaryRole[@classCode='INVSTG']]/@moodCode='EVN']/subject[@typeCode='SUBJ']]/[investigationEvent[@classCode='INVSTG']]@moodCode='EVN']/component[@typeCode='COMP']]/adverseEventAssessment[1]/primaryRole[@classCode='INVSTG']]/@moodCode='EVN']/subject[1]/@typeCode='SB_J']]/[1]/primaryRole[@classCode='EVN']/subject[1]/@typeCode='PSN']]/@determinerCode='INSTANCE']/role[1]/@classCode='PR_S']]/1/subjectOr2[@typeCode='SB_J']]/organizer[@code='2']]/@codeSystem=2.16.840.1.113883.3.989.2.1.1.20]]/organizer[@classCode='CATEGORY']]/moodCode='EVN']/component[@typeCode='COMP']]/substanceAdministration[1]/substanceAdministration[1]/@classCode='SBADM']]/@moodCode='EVN']/effectiveTime@xsi:type='IVL_TS']/high/@nullFlavor
e	D.10.8.r.6a	使用理由の ショット	MedDRA ハー 4AN	Coded With Equivalents (CE) codeSystemVersion= Character String (ST)	codeSystemVersion= Character String (ST) 値

(別添 3)

e	D.10.8.r.6b	使用理由 (MedDRA コード)	Coded With Equivalents (CE)	code=Character String (ST)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>MCCL[SUBJ1]@controlActProcess[@classCode='CACTI'][@moodCode='EVN']@component[@typeCode='COMP']@adverseEventAssessment[@id='INVSTG1'][@primaryRole='INVSTG1']@investigationEvent[@classCode='PRST1']@subjectOr2[@typeCode='SB1']@organizer[@code='2']@codeSystem='3.989.2.1.120'][[@organizer@classCode='CATEGORY']@moodCode='EVN']@component[@typeCode='COMP']@substanceAdministration[@id='SBADM1']@observation[@code='RS01']@observation[@code='OB5']@moodCode='EVN' value[@xsi:type='CE']@codeSystem='2.16.840.1.113883.3.989.2.1.1.19'][[@outboundRelationship2[@typeCode='RSON']@observation[@code='19']]@codeSy</p>
e	D.10.8.r.7a	副作用の MedDRA バージョン	Coded With Equivalents (CE)	codeSystemVersion=Character String (ST)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>MCCL[SUBJ1]@controlActProcess[@classCode='CACTI'][@moodCode='EVN']@component[@typeCode='COMP']@adverseEventAssessment[@id='INVSTG1'][@primaryRole='INVSTG1']@investigationEvent[@classCode='PRST1']@subjectOr2[@typeCode='SB1']@organizer[@code='2']@codeSystem='3.989.2.1.120'][[@organizer@classCode='CATEGORY']@moodCode='EVN']@component[@typeCode='COMP']@substanceAdministration[@id='SBADM1']@observation[@code='RS01']@observation[@code='OB5']@moodCode='EVN' value[@xsi:type='CE']@codeSystem='2.16.840.1.113883.3.989.2.1.1.19'][[@outboundRelationship2[@typeCode='RSON']@observation[@code='19']]@codeSy</p>
e	D.10.8.r.7b	副作用 (MedDRA コード)	Coded With Equivalents (CE)	code=Character String (ST)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>MCCL[SUBJ1]@controlActProcess[@classCode='CACTI'][@moodCode='EVN']@component[@typeCode='COMP']@adverseEventAssessment[@id='INVSTG1'][@primaryRole='INVSTG1']@investigationEvent[@classCode='PRST1']@subjectOr2[@typeCode='SB1']@organizer[@code='2']@codeSystem='3.989.2.1.120'][[@organizer@classCode='CATEGORY']@moodCode='EVN']@component[@typeCode='COMP']@substanceAdministration[@id='SBADM1']@observation[@code='RS01']@observation[@code='OB5']@moodCode='EVN' value[@xsi:type='CE']@codeSystem='2.16.840.1.113883.3.989.2.1.1.19'][[@outboundRelationship2[@typeCode='RSON']@observation[@code='19']]@codeSy</p>
h	E.i	副作用ノン有害事象 (必要に応じ繰り返す)		繰り返し ノード	
h	E.i.1	第一次情報源により報告された副作用／有害事象			

(別添 3)

e	E.i.1a	母国語で記載された、第一次情報源により報告された副作用／有害事象	250AN	Coded With Equivalents (CE)	originalText= Encapsulated Data (ED)	値
e	E.i.1b	第一次情報源により報告された副作用／有害事象の言葉	3A	Coded With Equivalents (CE)	originalText/language =Coded Simple Value (CS)	値
e	E.i.1.2	翻訳された、第一次情報源により報告された副作用／有害事象	250AN	Encapsulated Data (ED)		値
e	E.i.2a	副作用／有害事象の MedDRAバージョン	4AN	Coded With Equivalents (CE)	codeSystemVersion= Character String (ST)	値
e	E.i.2.b	副作用／有害事象 (MedDRA コード)	8N	Coded With Equivalents (CE)	code=Character String (ST)	値

(別添 3)

			Coded With Equivalents (CE)	code=Character String (ST)	値
e	E.i.3.1	報告者によって重要とされた副作用／有害事象	1N		
		報告者によって重要とされた副作用／有害事象に関する ICH コードリストのバージョン			/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:h17-org:v3 MCCI_IN200100UV01.xsd']#PQR_IN049016UV1#controlAcProcess[@classCode='INVSTG']#@moodCode='EVN'@component[@typeCode='COMP']#adverseEventAssessment[@classCode='INVSTG']#@moodCode='EVN'@subject[@typeCode='SUBJ']#[1]#investigationEvent[@classCode='INVSTG']#@moodCode='EVN'@component[@typeCode='EVN']#observation[1][1]#primaryRole[@classCode='INVSBJ']#@moodCode='SBJ'@code='29'@codeSystem='2.1 6.840.1.113883.3.989.2.1.1.19']#[1]#observation[@classCode='OBS']#@moodCode='EVN'@outboundRelationship[2]@typeCode='PERT'@observation[1]@code='37'@codeSystem='2.16.840.1.11388 3.3.989.2.1.1.19']#[1]#observation[@classCode='OBS']#@moodCode='EVN'@value[@xsi:type='CE']#@codeSystem='2.16.840.1.113883.3.989.2.1.1.10'[1]@code
					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:h17-org:v3 MCCI_IN200100UV01.xsd']#PQR_IN049016UV1#controlAcProcess[@classCode='INVSTG']#@moodCode='EVN'@component[@typeCode='COMP']#adverseEventAssessment[@classCode='INVSTG']#@moodCode='EVN'@subject[@typeCode='SUBJ']#[1]#investigationEvent[@classCode='INVSTG']#@moodCode='EVN'@component[@typeCode='SBJ']#@moodCode='SBJ'@code='29'@codeSystem='2.1 6.840.1.113883.3.989.2.1.1.19']#[1]#observation[@classCode='OBS']#@moodCode='EVN'@outboundRelationship[2]@typeCode='PERT'@observation[1]@code='37'@codeSystem='2.16.840.1.11388 3.3.989.2.1.1.19']#[1]#observation[@classCode='OBS']#@moodCode='EVN'@value[@xsi:type='CE']#@codeSystem='2.16.840.1.113883.3.989.2.1.1.10'[1]@codeSystem/version
h	E.i.3.2	有害事象ごとの重複性の基準			
e	E.i.3.2a	死に至るもの	ブール型	Boolean (BL)	値
					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:h17-org:v3 MCCI_IN200100UV01.xsd']#PQR_IN049016UV1#controlAcProcess[@classCode='INVSTG']#@moodCode='EVN'@component[@typeCode='COMP']#adverseEventAssessment[@classCode='INVSTG']#@moodCode='EVN'@subject[@typeCode='SBJ']#[1]#investigationEvent[@classCode='INVSTG']#@moodCode='EVN'@component[@typeCode='SBJ']#@moodCode='SBJ'@code='29'@codeSystem='2.1 6.840.1.113883.3.989.2.1.1.19']#[1]#observation[@classCode='OBS']#@moodCode='EVN'@outboundRelationship[2]@typeCode='PERT'@observation[1]@code='34'@codeSystem='2.16.840.1.11388 3.3.989.2.1.1.19']#[1]#observation[@classCode='OBS']#@moodCode='EVN'@value[@xsi:type='BL'][1]@value
					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:h17-org:v3 MCCI_IN200100UV01.xsd']#PQR_IN049016UV1#controlAcProcess[@classCode='INVSTG']#@moodCode='EVN'@component[@typeCode='COMP']#adverseEventAssessment[@classCode='INVSTG']#@moodCode='EVN'@subject[@typeCode='SBJ']#[1]#investigationEvent[@classCode='INVSTG']#@moodCode='EVN'@component[@typeCode='SBJ']#@moodCode='SBJ'@code='29'@codeSystem='2.1 6.840.1.113883.3.989.2.1.1.19']#[1]#observation[@classCode='OBS']#@moodCode='EVN'@outboundRelationship[2]@typeCode='PERT'@observation[1]@code='34'@codeSystem='2.16.840.1.11388 3.3.989.2.1.1.19']#[1]#observation[@classCode='OBS']#@moodCode='EVN'@value[@xsi:type='BL'][1]@NullFlavor

(別添 3)

e	E.i.3.2b	生命を害かすもの	ブール型	Boolean (BL)		値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']#PQR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@primaryRole[@classCode='INVSBJ']/subjectO1[@typeCode='SB1'][@observationId='11']/@typeCode='SB1'][@code='29'][@moodCode='EVN'][@outboundRelationship2[@typeCode='PERT'][@observationCode='OBST'][@code='21'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19'][@moodCode='EVN'][@value[@xsi:type='BL']]])]]]@value	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']#PQR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@primaryRole[@classCode='INVSBJ']/subjectO1[@typeCode='SB1'][@observationId='11']/@typeCode='SB1'][@code='29'][@moodCode='EVN'][@outboundRelationship2[@typeCode='PERT'][@observationCode='OBST'][@code='21'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19'][@moodCode='EVN'][@value[@xsi:type='BL']]])]]]@value
e	E.i.3.2c	治療のための入院又は入院期間の延長が必要であるものの	ブール型	Boolean (BL)		値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']#PQR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@primaryRole[@classCode='INVSBJ']/subjectO1[@typeCode='SB1'][@observationId='11']/@typeCode='SB1'][@code='29'][@moodCode='EVN'][@outboundRelationship2[@typeCode='PERT'][@observationCode='OBST'][@code='33'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19'][@moodCode='EVN'][@value[@xsi:type='BL']]])]]]@value	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']#PQR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@primaryRole[@classCode='INVSBJ']/subjectO1[@typeCode='SB1'][@observationId='11']/@typeCode='SB1'][@code='29'][@moodCode='EVN'][@outboundRelationship2[@typeCode='PERT'][@observationCode='OBST'][@code='33'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19'][@moodCode='EVN'][@value[@xsi:type='BL']]])]]]@value
e	E.i.3.2d	永続的又は顯著な障害・機能不全に陥るもの	ブール型	Boolean (BL)		値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']#PQR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@primaryRole[@classCode='INVSBJ']/subjectO1[@typeCode='SB1'][@observationId='11']/@typeCode='SB1'][@code='29'][@moodCode='EVN'][@outboundRelationship2[@typeCode='PERT'][@observationCode='OBST'][@code='35'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19'][@moodCode='EVN'][@value[@xsi:type='BL']]])]]]@value	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']#PQR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@primaryRole[@classCode='INVSBJ']/subjectO1[@typeCode='SB1'][@observationId='11']/@typeCode='SB1'][@code='29'][@moodCode='EVN'][@outboundRelationship2[@typeCode='PERT'][@observationCode='OBST'][@code='35'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19'][@moodCode='EVN'][@value[@xsi:type='BL']]])]]]@value

e					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>o/PORR_IN048016UV[/controlActProcess/@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='COMP'][@typeCode='COMP']adverseEventAssessment[[1]/adverseEventAssessmentEvent[@classCode='INVSTG']][@moodCode='SBJ'][[@typeCode='SUBJ'][@typeCode='29']](@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]][@observation[@classCode='OBS']](@moodCode='EVN')outboundRelationship2[@typeCode='PERT']([@observation[@classCode='OBS']](@moodCode='EVN')]value[@xsi:type='BL'])[[@nullFlavor</p>	NullFlavor	
e	E.i.3.e	先天異常を来すもの	ブール型	Boolean (BL)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>o/PORR_IN048016UV[/controlActProcess/@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='COMP'][@typeCode='COMP']adverseEventAssessment[[1]/adverseEventAssessmentEvent[@classCode='INVSTG']][@moodCode='SBJ'][[@typeCode='SUBJ'][@typeCode='29']](@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]][@observation[@classCode='OBS']](@moodCode='EVN')outboundRelationship2[@typeCode='PERT']([@observation[@classCode='OBS']](@moodCode='EVN')]value[@xsi:type='BL'])[[@nullFlavor</p>	NullFlavor	値
e	E.i.3.f	その他医学的に重要な状態	ブール型	Boolean (BL)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>o/PORR_IN048016UV[/controlActProcess/@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='COMP'][@typeCode='COMP']adverseEventAssessment[[1]/adverseEventAssessmentEvent[@classCode='INVSTG']][@moodCode='SBJ'][[@typeCode='SUBJ'][@typeCode='29']](@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]][@observation[@classCode='OBS']](@moodCode='EVN')outboundRelationship2[@typeCode='PERT']([@observation[@classCode='OBS']](@moodCode='EVN')]value[@xsi:type='BL'])[[@nullFlavor</p>	NullFlavor	値
e					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>o/PORR_IN048016UV[/controlActProcess/@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='COMP'][@typeCode='COMP']adverseEventAssessment[[1]/adverseEventAssessmentEvent[@classCode='INVSTG']][@moodCode='SBJ'][[@typeCode='SUBJ'][@typeCode='29']](@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]][@observation[@classCode='OBS']](@moodCode='EVN')outboundRelationship2[@typeCode='PERT']([@observation[@classCode='OBS']](@moodCode='EVN')]value[@xsi:type='BL'])[[@nullFlavor</p>		

(別添 3)

e	E.i.4	副作用／有害事象の発現日	日付／時間	1.E.i.4、E.i.5 及び E.i.6 E.i.6 のすべての項目 が表示されない場合	1.E.i.4、E.i.5 及び E.i.6 E.i.6 のすべての項目が表 示されない場合	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@{xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'}[POLL_IN049016UV]/{controlActProcess[@classCode='CACTI']:@moo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG']:@moodCo de='EVN']/component[@typeCode='COMP']/adverseEventAssessment[1]/adverseEventRole[1]/classC ode='INVSTG']/{subject[1]/typeCode='EVN'}/subject[1]/primaryRole[1]/classC ode='INVSB']/{subject[1]/typeCode='SBJ'}[{code[@code='25']}@{codeSystem='2.1 6.840.1.13883.3.9892.1.1.9}][{observation[@classCode='OBS']}@{moodCode='EVN'}]{effectiveTi me}@{xsi:type='IVL_TS']/low/@value	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@{xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'}[POLL_IN049016UV]/{controlActProcess[@classCode='CACTI']:@moo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG']:@moodCo de='EVN']/component[@typeCode='COMP']/adverseEventAssessment[1]/adverseEventRole[1]/classC ode='INVSTG']/{subject[1]/typeCode='EVN'}/subject[1]/primaryRole[1]/classC ode='INVSB']/{subject[1]/typeCode='SBJ'}[{code[@code='25']}@{codeSystem='2.1 6.840.1.13883.3.9892.1.1.9}][{observation[@classCode='OBS']}@{moodCode='EVN'}]{effectiveTi me}@{xsi:type='IVL_TS']/low/@value	
e				2.E.i.4、E.i.5 及び E.i.6 のすべての項目 が表示される場合	2.E.i.4、E.i.5 及び E.i.6 E.i.6 のすべての項目が表 示される場合	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@{xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'}[POLL_IN049016UV]/{controlActProcess[@classCode='CACTI']:@moo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG']:@moodCo de='EVN']/component[@typeCode='COMP']/adverseEventAssessment[1]/adverseEventRole[1]/classC ode='INVSTG']/{subject[1]/typeCode='EVN'}/subject[1]/primaryRole[1]/classC ode='INVSB']/{subject[1]/typeCode='SBJ'}[{code[@code='25']}@{codeSystem='2.1 6.840.1.13883.3.9892.1.1.9}][{observation[@classCode='OBS']}@{moodCode='EVN'}]{effectiveTi me}@{xsi:type='SXPR_TS']/comp@{xsi:type='IVL_TS']/low/@value	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@{xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'}[POLL_IN049016UV]/{controlActProcess[@classCode='CACTI']:@moo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG']:@moodCo de='EVN']/component[@typeCode='COMP']/adverseEventAssessment[1]/adverseEventRole[1]/classC ode='INVSTG']/{subject[1]/typeCode='EVN'}/subject[1]/primaryRole[1]/classC ode='INVSB']/{subject[1]/typeCode='SBJ'}[{code[@code='25']}@{codeSystem='2.1 6.840.1.13883.3.9892.1.1.9}][{observation[@classCode='OBS']}@{moodCode='EVN'}]{effectiveTi me}@{xsi:type='SXPR_TS']/comp@{xsi:type='IVL_TS']/low/@value	
e				データ型 SXPR を伴 う最初の comp 項目	データ型 SXPR を伴 う最初の comp 項目	NullFlavor	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@{xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'}[POLL_IN049016UV]/{controlActProcess[@classCode='CACTI']:@moo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG']:@moodCo de='EVN']/component[@typeCode='COMP']/adverseEventAssessment[1]/adverseEventRole[1]/classC ode='INVSTG']/{subject[1]/typeCode='EVN'}/subject[1]/primaryRole[1]/classC ode='INVSB']/{subject[1]/typeCode='SBJ'}[{code[@code='25']}@{codeSystem='2.1 6.840.1.13883.3.9892.1.1.9}][{observation[@classCode='OBS']}@{moodCode='EVN'}]{effectiveTi me}@{xsi:type='SXPR_TS']/comp@{xsi:type='IVL_TS']/low/@nullFlavor	NullFlavor

(別添 3)

		3.E.i.4、E.i.5 及び E.i.6 のすべての項目が表示される場合	3.E.i.4、E.i.5 及び E.i.6 のすべての項目が表 示される場合	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'] <p>FORR_IN049016UV[/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject1[@typeCode='COMP'][@moodCode='INVSTG'][@primaryRole@classC ode='INVSTG'][@component1[@typeCode='COMP'][@moodCode='INVSTG'][@primaryRole@classC ode='INVSBJ']/subject1[@typeCode='SBJ'][@observationId][@code='29'][@codeSystem='2.1 6.840.1.113883.3.989.2.1.19'][@operator=A][@modCode='EVN']/effectiveTi me[@xsi:type='SXPR_TS']]/comp[@xsi:type='IVL_TS'][@operator=A][@low='A'][@value</p>
		データ型 SXPR を伴う 2 番目の comp 項目	データ型 SXPR を伴 う 2 番目の comp 項目	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'] <p>FORR_IN049016UV[/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject1[@typeCode='COMP'][@moodCode='INVSTG'][@primaryRole@classC ode='INVSTG'][@component1[@typeCode='COMP'][@moodCode='INVSTG'][@primaryRole@classC ode='INVSBJ']/subject1[@typeCode='SBJ'][@observationId][@code='29'][@codeSystem='2.1 6.840.1.113883.3.989.2.1.19'][@operator=A][@modCode='EVN']/effectiveTi me[@xsi:type='SXPR_TS']]/comp[@xsi:type='IVL_TS'][@operator=A][@low='A'][@value</p>
e	E.i.5	Hl7 データ型： Parenthetic Set Expression of Point in Time (SXPR<TS>)	NullFlavor	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'] <p>FORR_IN049016UV[/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject1[@typeCode='COMP'][@moodCode='INVSTG'][@primaryRole@classC ode='INVSTG'][@component1[@typeCode='COMP'][@moodCode='INVSTG'][@primaryRole@classC ode='INVSBJ']/subject1[@typeCode='SBJ'][@observationId][@code='29'][@codeSystem='2.1 6.840.1.113883.3.989.2.1.19'][@operator=A][@modCode='EVN']/effectiveTi me[@xsi:type='SXPR_TS']]/comp[@xsi:type='IVL_TS'][@operator=A][@low='A'][@value</p>
		1.E.i.4、E.i.5 及び E.i.6 のすべての項目が表示されない場合	1.E.i.4、E.i.5 及び E.i.6 のすべての項目が表 示されない場合	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'] <p>FORR_IN049016UV[/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject1[@typeCode='COMP'][@moodCode='INVSTG'][@primaryRole@classC ode='INVSTG'][@component1[@typeCode='COMP'][@moodCode='INVSTG'][@primaryRole@classC ode='INVSBJ']/subject1[@typeCode='SBJ'][@observationId][@code='29'][@codeSystem='2.1 6.840.1.113883.3.989.2.1.19'][@operator=A][@modCode='EVN']/effectiveTi me[@xsi:type='IVL_TS']]/high[@value</p>
		Hl7 データ型： Interval in Time (IVX<TS>)	NullFlavor	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'] <p>FORR_IN049016UV[/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject1[@typeCode='COMP'][@moodCode='INVSTG'][@primaryRole@classC ode='INVSTG'][@component1[@typeCode='COMP'][@moodCode='INVSTG'][@primaryRole@classC ode='INVSBJ']/subject1[@typeCode='SBJ'][@observationId][@code='29'][@codeSystem='2.1 6.840.1.113883.3.989.2.1.19'][@operator=A][@modCode='EVN']/effectiveTi me[@xsi:type='IVL_TS']]/high[@value</p>

(別添 3)

e	2.E.i.4、E.i.5 及び E.i.6 のすべての項目が表示される場合	2.E.i.4、E.i.5 及び E.i.6 のすべての項目が表示される場合	MCC1_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCC1_IN200100UV01.xsd'] <p>ORR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@typeCode='EVN']/subject[[@typeCode='SB1'][@primaryRole=@classCode='INVSBJ']/subjectO2[[@typeCode='SB1'][@typeCode='OBST']]/observation[[@code='29'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]]]]/observation[@xsi:type='IVL_TS']/comp[@xsi:type='SXPR_TS']/comp@xsi:type='IVL_TS']/high@value</p>	NullFlavor	/MCC1_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCC1_IN200100UV01.xsd'] <p>ORR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@typeCode='EVN']/subject[[@typeCode='SB1'][@primaryRole=@classCode='INVSBJ']/subjectO2[[@typeCode='SB1'][@typeCode='OBST']]/observation[[@code='29'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]]]]/observation[@xsi:type='IVL_TS']/comp[@xsi:type='SXPR_TS']/comp@xsi:type='IVL_TS']/high@value</p>	NullFlavor
e	データ型 SXPR を伴う最初の comp 項目	データ型 SXPR を伴う最初の comp 項目	MCC1_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCC1_IN200100UV01.xsd'] <p>ORR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@typeCode='EVN']/subject[[@typeCode='SB1'][@primaryRole=@classCode='INVSBJ']/subjectO2[[@typeCode='SB1'][@typeCode='OBST']]/observation[[@code='29'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]]]]/observation[@xsi:type='IVL_TS']/comp[@xsi:type='SXPR_TS']/comp@xsi:type='IVL_TS']/high@value</p>	NullFlavor	/MCC1_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCC1_IN200100UV01.xsd'] <p>ORR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@typeCode='EVN']/subject[[@typeCode='SB1'][@primaryRole=@classCode='INVSBJ']/subjectO2[[@typeCode='SB1'][@typeCode='OBST']]/observation[[@code='29'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]]]]/observation[@xsi:type='IVL_TS']/comp[@xsi:type='SXPR_TS']/comp@xsi:type='IVL_TS']/high@value</p>	NullFlavor
e	HL7 データ型： Parenthetic Set Expression of Point in Time (SXPR<TS>)	comp/high=Interval Boundary (IVXB)	MCC1_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCC1_IN200100UV01.xsd'] <p>ORR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@typeCode='EVN']/subject[[@typeCode='SB1'][@primaryRole=@classCode='INVSBJ']/subjectO2[[@typeCode='SB1'][@typeCode='OBST']]/observation[[@code='29'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]]]]/observation[@xsi:type='IVL_TS']/comp[@xsi:type='SXPR_TS']/comp@xsi:type='IVL_TS']/high@value</p>	NullFlavor	/MCC1_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCC1_IN200100UV01.xsd'] <p>ORR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@typeCode='EVN']/subject[[@typeCode='SB1'][@primaryRole=@classCode='INVSBJ']/subjectO2[[@typeCode='SB1'][@typeCode='OBST']]/observation[[@code='29'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]]]]/observation[@xsi:type='IVL_TS']/comp[@xsi:type='SXPR_TS']/comp@xsi:type='IVL_TS']/high@value</p>	NullFlavor
e	3.E.i.4、E.i.5 及び E.i.6 のすべての項目が表示される場合	3.E.i.4、E.i.5 及び E.i.6 のすべての項目が表示される場合	MCC1_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCC1_IN200100UV01.xsd'] <p>ORR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@typeCode='EVN']/subject[[@typeCode='SB1'][@primaryRole=@classCode='INVSBJ']/subjectO2[[@typeCode='SB1'][@typeCode='OBST']]/observation[[@code='29'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]]]]/observation[@xsi:type='IVL_TS']/comp[@xsi:type='IVL_TS']/high@value</p>	NullFlavor	/MCC1_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCC1_IN200100UV01.xsd'] <p>ORR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@typeCode='EVN']/subject[[@typeCode='SB1'][@primaryRole=@classCode='INVSBJ']/subjectO2[[@typeCode='SB1'][@typeCode='OBST']]/observation[[@code='29'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]]]]/observation[@xsi:type='IVL_TS']/comp[@xsi:type='SXPR_TS']/comp@xsi:type='IVL_TS']/high@value</p>	NullFlavor
e	データ型 SXPR を伴う 2 番目の comp 項目	データ型 SXPR を伴う 2 番目の comp 項目	MCC1_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCC1_IN200100UV01.xsd'] <p>ORR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@typeCode='EVN']/subject[[@typeCode='SB1'][@primaryRole=@classCode='INVSBJ']/subjectO2[[@typeCode='SB1'][@typeCode='OBST']]/observation[[@code='29'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]]]]/observation[@xsi:type='IVL_TS']/comp[@xsi:type='IVL_TS']/high@value</p>	NullFlavor	/MCC1_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCC1_IN200100UV01.xsd'] <p>ORR_IN049016UV1[controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']/adverseEventAssessment[@classCode='INVSTG'][@typeCode='EVN']/subject[[@typeCode='SB1'][@primaryRole=@classCode='INVSBJ']/subjectO2[[@typeCode='SB1'][@typeCode='OBST']]/observation[[@code='29'][@codeSystem='2.1.6.840.1.113883.3.989.2.1.1.19]]]]/observation[@xsi:type='IVL_TS']/comp[@xsi:type='SXPR_TS']/comp@xsi:type='IVL_TS']/high@value</p>	NullFlavor

(別添 3)

e	E.i.6a	副作用／有害事象の持続期間(数)	5N	<p>1.E.i.4、E.i.5 及び E.i.6 E.i.6 のすべての項目 が表示されない場合</p> <p>HL7 データ型: Interval of Point in Time (IVL_TS>)</p>	<p>1.E.i.4、E.i.5 及び E.i.6 E.i.6 のすべての項目が表 示されない場合</p> <p>width/value=Real Number (REAL)</p>	<p>/MCCI_IN200100UV01[@ITSVersion='XML_1.0']{@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[1]/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo de='EVN']/component[@typeCode='COMP'][1]/adverseEventAssessment[1]/adverseEventAssessment [@classCode='INVSBJ']/subjectOr1[@typeCode='EVN']/subject1[@typeCode='SBJ'][1]/primaryRole[@classC ode='INVSBJ']/subjectOr2[@typeCode='OBST'][1]/observationId[@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.19][@codeSystem=2.1]/observation[@classCode='OBST'][@moodCode='EVN']/effectiveTi me[@xsi:type='IVL_TS']/width/@value</p>
e	E.i.6b	副作用／有害事象の持続期間(単位)	50AN	<p>2.E.i.4、E.i.5 及び E.i.6 E.i.6 のすべての項目 が表示される場合</p> <p>データ型 SXPR を伴 う最初の comp 項目</p> <p>HL7 データ型: Parenthetical Set Expression of Point in Time (SXPR_TS>)</p>	<p>2.E.i.4、E.i.5 及び E.i.6 E.i.6 のすべての項目 が表示される場合</p> <p>データ型 SXPR を伴 う最初の comp 項目</p> <p>HL7 データ型: Parenthetical Set Expression of Point in Time (SXPR_TS>)</p>	<p>/MCCI_IN200100UV01[@ITSVersion='XML_1.0']{@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[1]/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo de='EVN']/component[@typeCode='COMP'][1]/adverseEventAssessment[1]/adverseEventAssessment [@classCode='INVSBJ']/subjectOr1[@typeCode='EVN']/subject1[@typeCode='SBJ'][1]/primaryRole[@classC ode='INVSBJ']/subjectOr2[@typeCode='OBST'][1]/observationId[@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.19][@codeSystem=2.1]/observation[@classCode='OBST'][@moodCode='EVN']/effectiveTi me[@xsi:type='SXPR_TS']/comp[@xsi:type='IVL_TS']/width/@value</p>
e	E.i.6b	副作用／有害事象の持続期間(単位)	50AN	<p>3.E.i.4、E.i.5 及び E.i.6 E.i.6 のすべての項目 が表示される場合</p> <p>データ型 SXPR を伴 う 2 番目の comp 項 目</p> <p>HL7 データ型: Parenthetical Set Expression of Point in Time (SXPR_TS>)</p>	<p>3.E.i.4、E.i.5 及び E.i.6 E.i.6 のすべての項目 が表示される場合</p> <p>データ型 SXPR を伴 う 2 番目の comp 項 目</p> <p>HL7 データ型: Parenthetical Set Expression of Point in Time (SXPR_TS>)</p>	<p>/MCCI_IN200100UV01[@ITSVersion='XML_1.0']{@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']/POLL_IN049016UV[1]/controlActProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCo de='EVN']/component[@typeCode='COMP'][1]/adverseEventAssessment[1]/adverseEventAssessment [@classCode='INVSBJ']/subjectOr1[@typeCode='EVN']/subject1[@typeCode='SBJ'][1]/primaryRole[@classC ode='INVSBJ']/subjectOr2[@typeCode='OBST'][1]/observationId[@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.19][@codeSystem=2.1]/observation[@classCode='OBST'][@moodCode='EVN']/effectiveTi me[@xsi:type='SXPR_TS']/comp[@xsi:type='IVL_TS']/width/@value</p>

(別添 3)

e	2.E.i.4、E.i.5 及び E.i.6 のすべての項目 が表示される場合 データ型 SXPR を伴 う最初の comp 項目 HL7 データ型： Parenthetic Set Expression of Point in Time (SXPR<TS>)	2.E.i.4、E.i.5 及び E.i.6 のすべての項目が表 示される場合データ 型 SXPR を伴う最初 の comp 項目 comp/width/unit=Cod ed Simple Value (CS)	/MCCI_IN200100UV01@ITSVersion="XML_1.0"]@{xsi:schemaLocation="urn:nit7-org:v3 MCCI_IN200100UV01.xsd"}POLL_IN049016UV[]controlAcIPProcess[@classCode="CACTI"]@moo dCode="EVN"]/subject[@typeCode="SUBJ"]]/[investigationEvent[@classCode="INVSTG"]@moodCo de="EVN"]/component[@typeCode="COMP"]]/adverseEventAssessment[@classCode="EVN"]/subject[@typeCode="SB."][1]/primaryRole[@classC ode="INVSB"]/subject02[@moodCode="SB."]/observation[@id]code[@code="29"]@{xsi:type="OBST"}@{moodCode="EVN"}/effectiveTi me[@xsi:type="SXPR_TS"]/comp[@xsi:type="ML_TS"]/width/@unit	値		
	3.E.i.4、E.i.5 及び E.i.6 のすべての項目 が表示される場合 データ型 SXPR を伴 う 2 番目の comp 項 目 HL7 データ型： Parenthetic Set Expression of Point in Time (SXPR<TS>)	3.E.i.4、E.i.5 及び E.i.6 のすべての項目が表 示される場合 データ型 SXPR を伴 う 2 番目の comp 項 目 HL7 データ型： Parenthetic Set Expression of Point in Time (SXPR<TS>)	/MCCI_IN200100UV01@ITSVersion="XML_1.0"]@{xsi:schemaLocation="urn:nit7-org:v3 MCCI_IN200100UV01.xsd"}POLL_IN049016UV[]controlAcIPProcess[@classCode="CACTI"]@moo dCode="EVN"]/subject[@typeCode="SUBJ"]]/[investigationEvent[@classCode="INVSTG"]@moodCo de="EVN"]/component[@typeCode="COMP"]]/adverseEventAssessment[@classCode="EVN"]/subject[@typeCode="SB."][1]/primaryRole[@classC ode="INVSB"]/subject02[@moodCode="SB."]/observation[@id]code[@code="29"]@{xsi:type="OBST"}@{moodCode="EVN"}/effectiveTi me[@xsi:type="SXPR_TS"]/comp[@xsi:type="ML_TS"]/@operator="A"]/width/@unit	値		
e	E.i.7	最終観察時の副作用／有害 事象の転帰 1N	Coded With Character String (ST)	/MCCI_IN200100UV01@ITSVersion="XML_1.0"]@{xsi:schemaLocation="urn:nit7-org:v3 MCCI_IN200100UV01.xsd"}POLL_IN049016UV[]controlAcIPProcess[@classCode="CACTI"]@moo dCode="EVN"]/subject[@typeCode="SUBJ"]]/[investigationEvent[@classCode="INVSTG"]@moodCo de="EVN"]/component[@typeCode="COMP"]]/adverseEventAssessment[@classCode="EVN"]/subject[@typeCode="SB."][1]/primaryRole[@classC ode="INVSB"]/subject02[@moodCode="SB."]/observation[@id]code[@code="29"]@{xsi:type="OBST"}@{moodCode="EVN"}/outbound Relationship2[@typeCode="PERT"]]/observation[@classCode="OBST"]@{code="27"]@{codeSystem="2.16.840.1.11388 3.989.2.1.1.19"]}/observation[@classCode="OBST"]@{code="27"]@{codeSystem="2.16.840.1.113883.3.989.2.1.11"]}@{code System="2.16.840.1.113883.3.989.2.1.11"]}@{code	最終観察時の副作用／有害 事象の転帰の ICH コードリ ストのバージョン	

(別添 3)

e	E.i.8	医療専門家による医学的確 認	Boolean (BL)	値	/MCCI_IN200100UV01 [@ITSVersion='XML_1.0'] [@xsi:schemaLocation='urn:h7-org:v3 MCCI_IN200100UV01.xsd'] [@typeCode='COMP'] [@moodCode='SUBJ'] [@primaryRole='classCode=EVN'] [@component='INVSTG'] [@typeCode='SUBJ'] [@moodCode='INVSTG'] [@moodCo de='EVN'] [@component='INVSTG'] [@typeCode='SUBJ'] [@moodCode='SB'] [@subjectOr2='@typeCode=SB'] [@typeCode='OBST'] [@moodCode='EVN'] [@outbound Relationship2='@typeCode=PERT'] [@observation='@classCode=OBST'] [@moodCode='PERT'] [@codeSystem='2.16.840.1.113883.3.989.2.1.1.19'] [@observation='@classCode=EVN'] [@value value='24'] [@moodCode='EVN'] [@value='BL'] /@
e	E.i.9	副作用／有害事象が発現し 副の國の識別	2A	Concept Descriptor (CD)	code=Character String (ST) 値
h	F.r	患者の診断に関する検査 及び処置の結果（必要に応じ 繰り返す）			繰り返 し ノード 値
e	F.r.1	日付（検査）	日付／時間	Point in Time (TS)	
h	F.r.2	検査名			

(別添 3)

e	F.r.2.1	検査名（自由記載）	250AN	Concept Descriptor (CD)	originalText=Encapsulated Data (ED)	值	/MCCI_IN200100UV01@ITSVersion='XML_1.0'@{xs:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'}jPOLL_IN049016UV[ri]controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessmentEvent[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@moodCode='EVN']/adverseEventAssessmentEvent[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SBJ'][@code='3']{@codeSystem='2.16.840.1.113883.3.989.2.1.20}[1]/organizer[@classCode='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP']/observation[@codeSystem='2.16.840.1.113883.6.163'][@r]@observation[@classCode='OBS'][@moodCode='EVN']/code/originalText{()}
e	F.r.2.2a	検査名の MedDRA ノード	4AN	Concept Descriptor (CD)	codeSystemVersion= Character String (ST)	值	/MCCI_IN200100UV01@ITSVersion='XML_1.0'@{xs:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'}jPOLL_IN049016UV[ri]controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='SUBJ'][@moodCode='EVN']/adverseEventAssessmentEvent[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SBJ'][@code='3']{@codeSystem='2.16.840.1.113883.3.989.2.1.20}[1]/organizer[@classCode='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP']/observation[@codeSystem='2.16.840.1.113883.6.163'][@r]@observation[@classCode='OBS'][@moodCode='EVN']/code/@codeSystemVersion
e	F.r.2.2b	検査名 (MedDRA コード)	8N	Concept Descriptor (CD)	code=Character String (ST)	值	/MCCI_IN200100UV01@ITSVersion='XML_1.0'@{xs:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'}jPOLL_IN049016UV[ri]controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='SUBJ'][@moodCode='EVN']/adverseEventAssessmentEvent[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SBJ'][@code='3']{@codeSystem='2.16.840.1.113883.3.989.2.1.20}[1]/organizer[@classCode='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP']/observation[@codeSystem='2.16.840.1.113883.6.163'][@r]@observation[@classCode='OBS'][@moodCode='EVN']/code/@code
h	F.r.3	検査結果		Coded With Equivalents (CE)	code=Character String (ST)	值	/MCCI_IN200100UV01@ITSVersion='XML_1.0'@{xs:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'}jPOLL_IN049016UV[ri]controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='SUBJ'][@moodCode='EVN']/adverseEventAssessmentEvent[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SBJ'][@code='3']{@codeSystem='2.16.840.1.113883.3.989.2.1.20}[1]/organizer[@classCode='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP']/observation[@codeSystem='2.16.840.1.113883.6.163'][@r]@observation[@classCode='OBS'][@moodCode='EVN']/interpretationCode[@codeSystem='2.16.840.1.113883.3.989.2.1.12][1]/code
e	F.r.3.1	検査結果 (コード)	1N	Coded With Equivalents (CE)	code=Character String (ST)	值	/MCCI_IN200100UV01@ITSVersion='XML_1.0'@{xs:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'}jPOLL_IN049016UV[ri]controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='SUBJ'][@moodCode='EVN']/adverseEventAssessmentEvent[@classCode='INVSTG'][@moodCode='EVN']/subject[@typeCode='SBJ'][@code='3']{@codeSystem='2.16.840.1.113883.3.989.2.1.20}[1]/organizer[@classCode='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP']/observation[@codeSystem='2.16.840.1.113883.6.163'][@r]@observation[@classCode='OBS'][@moodCode='EVN']/interpretationCode[@codeSystem='2.16.840.1.113883.3.989.2.1.12][1]/codeSystemVersion

(別添 3)

e	F.r.3.2	検査結果 (値／限定子)	Interval of Physical Quantity (IVL_PQ>) 50N	1.EQ center=Physical Quantity (PQ)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLLN049016UV1/icontrolActProcess@classCode='CACT1'][@moodCode='EVN']component[@typeCode='COMP']adverseEventAssessmentEvent1[@classCode='INVSTG1'][@moodCode='EVN']subject1[@typeCode='SUBJ1'][@primaryRole='organizer'][@code='3'][@codeSystem='2.16.840.1.113883.3.989.2.1.1.201'][@organizerCode='CATEGORY1'][@moodCode='EVN']component1[@typeCode='COMP']observation[code=@codeSystem='2.16.840.1.113883.6.163'][@observationCode='OBS1'][@moodCode='EVN']value[@xsi:type='IVL_PQ'][@center='value']
e			2.GT low=Interval Boundary (IVXB)	3.GE low=Interval Boundary (IVXB)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLLN049016UV1/icontrolActProcess@classCode='CACT1'][@moodCode='EVN']component1[@typeCode='COMP']adverseEventAssessmentEvent1[@classCode='INVSTG1'][@moodCode='EVN']subject1[@typeCode='SUBJ1'][@primaryRole='organizer'][@code='3'][@codeSystem='2.16.840.1.113883.3.989.2.1.1.201'][@organizerCode='CATEGORY1'][@moodCode='EVN']component1[@typeCode='COMP']observation[code=@codeSystem='2.16.840.1.113883.6.163'][@observationCode='OBS1'][@moodCode='EVN']value[@xsi:type='IVL_PQ'][@high='value'][@low='value']
e			4.LT high=Interval Boundary (IVXB)	5.LEHight high=Interval Boundary (IVXB)	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLLN049016UV1/icontrolActProcess@classCode='CACT1'][@moodCode='EVN']component1[@typeCode='COMP']adverseEventAssessmentEvent1[@classCode='INVSTG1'][@moodCode='EVN']subject1[@typeCode='SUBJ1'][@primaryRole='organizer'][@code='3'][@codeSystem='2.16.840.1.113883.3.989.2.1.1.201'][@organizerCode='CATEGORY1'][@moodCode='EVN']component1[@typeCode='COMP']observation[code=@codeSystem='2.16.840.1.113883.6.163'][@observationCode='OBS1'][@moodCode='EVN']value[@xsi:type='IVL_PQ'][@high='value'][@low='value']
e					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']#POLLN049016UV1/icontrolActProcess@classCode='CACT1'][@moodCode='EVN']component1[@typeCode='COMP']adverseEventAssessmentEvent1[@classCode='INVSTG1'][@moodCode='EVN']subject1[@typeCode='SUBJ1'][@primaryRole='organizer'][@code='3'][@codeSystem='2.16.840.1.113883.3.989.2.1.1.201'][@organizerCode='CATEGORY1'][@moodCode='EVN']component1[@typeCode='COMP']observation[code=@codeSystem='2.16.840.1.113883.6.163'][@observationCode='OBS1'][@moodCode='EVN']value[@xsi:type='IVL_PQ'][@high='value'][@low='value']

(別添 3)

e	F.r.3.3	検査結果（単位）	50AN	Interval of Physical Quantity (IVL->PQ)	1.EQ center/value/unit=Physical quantity (PQ)	/MCCI_In200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3_MCCI_In200100UV01.xsd']/PQR_IN049016UV[/controlActProcess[@classCode='CACTI']]/@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessmentEvent[@typeCode='EVN']/subject[@typeCode='SUBJ']]/[investigationEvent[@typeCode='INVSTG']]
e					2.GT low/value/unit=Coded Simple Value (CS)	/MCCI_In200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3_MCCI_In200100UV01.xsd']/PQR_IN049016UV[/controlActProcess[@classCode='CACTI']]/@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessmentEvent[@typeCode='EVN']/subject[@typeCode='SUBJ']]/[investigationEvent[@typeCode='INVSTG']]
e					3.GE low/value/unit=Coded Simple Value (CS)	/MCCI_In200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3_MCCI_In200100UV01.xsd']/PQR_IN049016UV[/controlActProcess[@classCode='CACTI']]/@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessmentEvent[@typeCode='EVN']/subject[@typeCode='SUBJ']]/[investigationEvent[@typeCode='INVSTG']]
e					4.LT high/value/unit=Coded Simple Value (CS)	/MCCI_In200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3_MCCI_In200100UV01.xsd']/PQR_IN049016UV[/controlActProcess[@classCode='CACTI']]/@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessmentEvent[@typeCode='EVN']/subject[@typeCode='SUBJ']]/[investigationEvent[@typeCode='INVSTG']]

(別添 3)

e		5.LE high/value/unit=Code d Simple Value (CS)		/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']PQRRI_N049016UV[/controlActProcess@classCode='CACTI'][@moodCo dCode='EVN'][subject1@typeCode='COMP'][adverseEventAssessment1@classCode='INVSTG'][@moodCo de='EVN'][component1@typeCode='EVN'][@moodCode='SUBJ'][1][/investigationEvent1@classCode=' INVSTG'][@moodCode='INVSTG'][@moodCode='EVN'][@subject1[@typeCode='SBJ'][1]/primaryRole1@class Code='INVSBJ'][@subjectO2[@typeCode='SBJ'][1]/organizer1@code='3'][@codeSystem='2.16.840.1 .113883.3.989.2.1.1.2011'][/observation1@classCode='OBST'][@moodCode='EVN'][component1 @typeCode='COMP'][observation1@code='EVN'][@codeSystem='2.16.840.1.113883.6.163'][@observation1@ classCode='OBST'][@moodCode='EVN'][@low='VL_PQ'][@nullFlavor='NINF'][1]/high1@ inclusive='true'][@unit	
e	F.r.3.4	検査結果に関する非構造化 データ（自由記載）	Encapsulated Data (ED)	2000AN	値
e	F.r.4	正常範囲 低値	Physical Quantity (PQ)	50AN	値 value=Real Number (REAL)
e	F.r.5	正常範囲 高値	Physical Quantity (PQ)	50AN	値 value=Real Number (REAL)
					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']PQRRI_N049016UV[/controlActProcess@classCode='CACTI'][@moodCo dCode='EVN'][subject1@typeCode='COMP'][adverseEventAssessment1@classCode='INVSTG'][@moodCo de='EVN'][component1@typeCode='EVN'][@moodCode='SUBJ'][1][/investigationEvent1@classCode=' INVSTG'][@moodCode='INVSTG'][@moodCode='EVN'][@subject1[@typeCode='SBJ'][1]/primaryRole1@class Code='INVSBJ'][@subjectO2[@typeCode='SBJ'][1]/organizer1@code='3'][@codeSystem='2.16.840.1 .113883.3.989.2.1.1.2011'][/observation1@classCode='OBST'][@moodCode='EVN'][component1 @typeCode='COMP'][observation1@code='EVN'][@codeSystem='2.16.840.1.113883.6.163'][@observation1@ classCode='OBST'][@moodCode='EVN'][@referenceRange1@typeCode='REFV'][observationRange1@ interpretationCode='1'][@codeSystem='2.16.840.1.113883.5.85'][1]/observationRange1@class Code='OBST'][@moodCode='EVN.CRT'][@value='PQ'][@value
					/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']PQRRI_N049016UV[/controlActProcess@classCode='CACTI'][@moodCo dCode='EVN'][subject1@typeCode='COMP'][adverseEventAssessment1@classCode='INVSTG'][@moodCo de='EVN'][component1@typeCode='EVN'][@moodCode='SUBJ'][1][/investigationEvent1@classCode=' INVSTG'][@moodCode='INVSTG'][@moodCode='EVN'][@subject1[@typeCode='SBJ'][1]/primaryRole1@class Code='INVSBJ'][@subjectO2[@typeCode='SBJ'][1]/organizer1@code='3'][@codeSystem='2.16.840.1 .113883.3.989.2.1.1.2011'][/observation1@classCode='OBST'][@moodCode='EVN'][component1 @typeCode='COMP'][observation1@code='EVN'][@codeSystem='2.16.840.1.113883.6.163'][@observation1@ classCode='OBST'][@moodCode='EVN.CRT'][@value='H'][@moodCode='EVN.CRT'][@value='PQ'][@value

(別添 3)

e	F.r.6	備考	2000AN	Encapsulated Data (ED)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3MCCI_IN200100UV01.xsd']//POLL_IND49016UV//controlActProcess[@classCode='CACTI']//moodCode='EVN']/subject[@typeCode='SUBJ']//investigationEvent[@classCode='INVSTG']//adverseEventAssessment[@typeCode='COMP']//adverseEventAssessmentEvent[@classCode='EVN']/subject[@typeCode='SUBJ']//primaryRole[@classCode='INVSTG']//moodCode='SB']//primaryRole[@code=3]//moodSystem='2.16.840.1.13883.3.989.2.1.20'//organizer[@typeCode='ORG']//subject2[@typeCode='SUBJ']//moodCode='EVN']/component[@typeCode='COMP']//observation[@classCode='OBS']//moodCode='EVN']/observationEvent[@typeCode='PERF']//observationDef[@code='10']//moodCode='EVN']/observationRelationship2[@typeCode='REFR']//observation[@def@code='10']//moodCode='EVN']/observationDef[@codeSystem='2.16.840.1.13883.3.989.2.1.19']//observationValue[@classCode='OBS']//moodCode='EVN']//value[1]/text()
e	F.r.7	その他の情報	ブール型	Boolean (BL)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3MCCI_IN200100UV01.xsd']//POLL_IND49016UV//controlActProcess[@classCode='CACTI']//moodCode='EVN']/subject[@typeCode='SUBJ']//investigationEvent[@classCode='INVSTG']//adverseEventAssessment[@typeCode='COMP']//adverseEventAssessmentEvent[@classCode='EVN']/subject[@typeCode='SUBJ']//primaryRole[@classCode='INVSTG']//moodCode='SB']//primaryRole[@code=3]//moodSystem='2.16.840.1.13883.3.989.2.1.20'//organizer[@typeCode='ORG']//subject2[@typeCode='SUBJ']//moodCode='EVN']/component[@typeCode='COMP']//observation[@classCode='OBS']//moodCode='EVN']/observationEvent[@typeCode='REFR']//observationDef[@code='25']//moodCode='EVN']/observationRelationship2[@typeCode='REFR']//observation[@def@code='25']//moodCode='EVN']/observationValue[@classCode='OBS']//moodCode='EVN']//value[1]/text()
e	h	医薬品情報（必要に応じ繰り返す）			繰り返し ノード	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3MCCI_IN200100UV01.xsd']//POLL_IND49016UV//controlActProcess[@classCode='CACTI']//moodCode='EVN']/subject[@typeCode='SUBJ']//investigationEvent[@classCode='INVSTG']//adverseEventAssessment[@typeCode='COMP']//adverseEventAssessmentEvent[@classCode='EVN']/subject[@typeCode='SUBJ']//primaryRole[@classCode='INVSTG']//moodCode='SB']//primaryRole[@code=3]//moodSystem='2.16.840.1.13883.3.989.2.1.20'//organizer[@typeCode='COMP']//subject2[@typeCode='SUBJ']//moodCode='EVN']/component[@typeCode='COMP']//observation[@classCode='OBS']//moodCode='EVN']/observationEvent[@typeCode='REFR']//observationDef[@code='25']//moodCode='EVN']/observationRelationship2[@typeCode='REFR']//observation[@def@code='25']//moodCode='EVN']/observationValue[@classCode='OBS']//moodCode='EVN']//value[1]/text()
e	G.k	医薬品開写の位置付け	1N	Coded With Equivalents (CE)	code=Character String (ST) 値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3MCCI_IN200100UV01.xsd']//POLL_IND49016UV//controlActProcess[@classCode='CACTI']//moodCode='EVN']/subject[@typeCode='SUBJ']//investigationEvent[@classCode='INVSTG']//adverseEventAssessment[@typeCode='COMP']//adverseEventAssessmentEvent[@classCode='EVN']/component[@typeCode='COMP']//observation[@typeCode='REFR']//observationEvent[@typeCode='REFR']//observationDef[@code='25']//moodCode='EVN']/observationRelationship2[@typeCode='REFR']//observation[@def@code='25']//moodCode='EVN']/observationValue[@classCode='OBS']//moodCode='EVN']/observationEvent[@typeCode='REFR']//observationDef[@code='25']//moodCode='EVN']/observationRelationship2[@typeCode='REFR']//observation[@def@code='25']//moodCode='EVN']/observationValue[@classCode='OBS']//moodCode='EVN']//value[1]/text()

(別添 3)

		医薬品開発の位置付けに関する ICH コードリストのバージョン			/MCCI_IN200100UV01 [@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']adverseEventAssessment[@moodCode='EVN'][@code='INVSTG'](@moodCode='EVN')component[@typeCode='COMP']causalityAssessment[@code='OBS'][@moodCode='EVN'](@code='SUBJ')productUserReference[@classCode='SBADM'][@moodCode='EVN'](@root='UUID'@value[@xsi:type='CE'])@codeSystemVersion=2.16.840.1.13883.3.989.2.1.1.19][@code='SUBJ']productUserReference[@classCode='SBADM'][@moodCode='EVN'](@root='UUID'@value[@xsi:type='CE'])@codeSystemVersion=2.16.840.1.13883.3.989.2.1.1.13][@code='SUBJ']productUserReference[@classCode='SBADM'][@moodCode='EVN'](@root='UUID'@value[@xsi:type='CE'])@codeSystemVersion=2.16.840.1.13883.3.989.2.1.1.13]</p>
h	G.k.2	医薬品の識別			
h	G.k.2.1	医薬品の固有識別子／製剤の固有識別子			
e	G.k.2.1.1a	MPID / バージョン日付／番号	M5 ガイド ラインを参考照	Coded With Equivalents (CE)	codeSystemVersion= Character String (ST) 値
e	G.k.2.1.1b	医薬品製品識別子 (MPID)	M5 ガイド ラインを参考照	Coded With Equivalents (CE)	codeSystemVersion= Character String (ST) 値
e	G.k.2.1.2a	PhPID バージョン日付／番号	M5 ガイド ラインを参考照	Coded With Equivalents (CE)	codeSystemVersion= Character String (ST) 値
					/MCCI_IN200100UV01 [@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']adverseEventAssessment[@moodCode='EVN'][@code='INVSTG'](@moodCode='EVN')subject1[@typeCode='SUBJ'][1]/primaryRole[@classCode='IN13883.3.989.2.1.1.20'][@code='SUBJ']organizer[@classCode='CATEGOR'](@moodCode='EVN')component1[@typeCode='COMP']substanceAdministration[@id='CSMT1'](@moodCode='EVN')component1[@moodCode='EVN'](@code='SUBJ')productUserReference[@classCode='SBADM'][@moodCode='EVN'](@root='UUID'@value[@xsi:type='CE'])@codeSystemVersion=2.16.840.1.13883.3.989.2.1.1.20][@code='SUBJ']productUserReference[@classCode='SBADM'][@moodCode='EVN'](@root='UUID'@value[@xsi:type='CE'])@codeSystemVersion=2.16.840.1.13883.3.989.2.1.1.20][@code='SUBJ']productUserReference[@classCode='SBADM'][@moodCode='EVN'](@root='UUID'@value[@xsi:type='CE'])@codeSystemVersion=2.16.840.1.13883.3.989.2.1.1.20]</p>

(別添 3)

e	G.k.2.1.2b	製本識別子 (PhPID)	M5 ガイド ラインを参考 照	Coded With Equivalents (CE)	code=Character String (ST)	値	
e	G.k.2.2	第一次情報源により報告さ れた医薬品名	250AN	Entity Name (EN)	name=Entity Name Part (ENXP)	値	
h	G.k.2.3.r	成分／特定成分の識別子と 含量（必要に応じ繰り返す）				繰り返し ノード	
e	G.k.2.3.r1	成分／特定成分名	250AN	Trivial Name (TN)	name=Entity Name Part (ENXP)	値	

(別添 3)

e	G.k.2.3.r.2a	成分／特定成分の ID バージョン日付／番号	M5 ガイドラインを参照	codeSystemVersion=Character String (ST)
e	G.k.2.3.r.2b	成分／特定成分の ID	M5 ガイドラインを参照	code=Character String (ST)
e	G.k.2.3.r.3a	含量(数)	10N	Physical Quantity (PQ) value=Real Number (REAL)
e	G.k.2.3.r.3b	含量(単位)	50AN	Physical Quantity (PQ) unit=Coded Simple Value (CS)

(別添 3)

e	G.k.4	医薬品を入手した国の識別	2A	Postal Address (AD)	country=Address Part (ADXP)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']{@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'}/POLL_IN049016UV1/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='COMP']/adverseEventAssessmentEvent[@classCode='INVSTG'][@moodCode='SUBJ'][1]/primaryRole[@classCode='EVN']/component[@typeCode='COMP']/adverseEventAssessmentEvent[@classCode='INVSTG'][@moodCode='SUBJ'][1]/primaryRole[@typeCode='4'][@code='4']/organizer[@classCode='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP']/substanceAdministration[@id='CSM111/instanceOfKind'][@classCode='INST'][@classCode='SBADM'][@moodCode='EVN']/substanceAdministration[@id='CSM111/instanceOfKind'][@classCode='INST'][@classCode='SBADM'][@moodCode='EVN'][@code='4']/organizer[@typeCode='SB'][@moodCode='EVN'][@code='4']/primaryRole[@typeCode='ACT'][@moodCode='EVN'][@code='1']/@codeSystem='2.16.840.1.13883.3.989.2.1.1.20'][1]/organizer[@classCode='ACT'][@moodCode='EVN'][@code='1']/@codeSystem='2.16.840.1.13883.3.989.2.1.1.18'][1]/performer[@typeCode='PRF']/assignedEntity[@code='1']/@addr/country[1]/text()
e	G.k.5	治験薬の盲検状況		ブール型	Boolean (BL)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']{@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'}/POLL_IN049016UV1/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='COMP']/adverseEventAssessmentEvent[@classCode='INVSTG'][@moodCode='SUBJ'][1]/primaryRole[@typeCode='4'][@code='4']/organizer[@classCode='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP']/substanceAdministration[@id='CSM111/instanceOfKind'][@classCode='INST'][@classCode='SBADM'][@moodCode='EVN'][@code='4']/organizer[@typeCode='SB'][@moodCode='EVN'][@code='4']/primaryRole[@typeCode='ACT'][@moodCode='EVN'][@code='1']/@codeSystem='2.16.840.1.13883.3.989.2.1.1.20'][1]/substanceAdministration[@id='CSM111/instanceOfKind'][@classCode='INST'][@classCode='SBADM'][@moodCode='EVN'][@code='4']/outboundRelationship[@typeCode='PERF'][@moodCode='OBS'][@code='6']/@value='EVN']/value[@xsi:type='BL'][1]/@value
h	G.k.3	医薬品の承認の取得者及び承認／申請番号				値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']{@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'}/POLL_IN049016UV1/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='COMP']/adverseEventAssessmentEvent[@classCode='INVSTG'][@moodCode='SUBJ'][1]/primaryRole[@typeCode='4'][@code='4']/organizer[@classCode='CATEGORV'][@moodCode='EVN']/component[@typeCode='COMP']/substanceAdministration[@id='CSM111/instanceOfKind'][@classCode='INST'][@classCode='SBADM'][@moodCode='EVN'][@code='4']/substanceAdministration[@id='CSM111/instanceOfKind'][@classCode='INST'][@classCode='SBADM'][@moodCode='EVN'][@code='4']/organizer[@typeCode='MMAT'][@moodCode='EVN'][@code='4']/primaryRole[@typeCode='MMAT'][@moodCode='EVN'][@code='1']/@codeSystem='2.16.840.1.13883.3.989.2.1.3.4']/@extention
e	G.k.3.1	承認／申請番号		35AN	Instance Identifier (II)	extension=Character String (ST)	

(別添 3)

e	G.k.3.2	承認／申請用	2A	Coded With Equivalents (CE)	code=Character String (ST) 値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation="urn:hl7-org:v3 MCCI_IN200100UV01.xsd"]#PQR. IN049016UV1[controlActProcess][@classCode='CACTI'][@moor dCode='EVN'][subject][@typeCode='SUBJ'][1][investigationEvent][@classCode='INVSTG'][@moorCo de='EVN'][component][@typeCode='COMP'][adverseEventAssessment][1][@primaryRole=@classCo de='INVSTG'][@moodCode='SUBJ'][1][organizer][@code='4'][@codeSystem='2.16.840.1 .113883.3.989.2.1.201'][1][organizer][@classCode='CATEGORY'][@moodCode='EVN'][component [@typeCode='COMP'][substanceAdministration][@id='KJL'](@classCode='SBADM ')[@moodCode='EVN'][consumable][@id='CSM'][1][instanceOfKind][@classCode='INST']kind OF product[@classCode='MMAT'][@determinerCode='SBJ'][1][approval][@classCode='CNTRCT'][@moodCode='EVN']aut hor[@typeCode='SBJ'][1][role][@classCode='HLID'][nameText[]/] minerCode='INSTANCE'][nameText[]/]	/MCCI_IN200100UV01[@ITSVersion='XML_1.0']@xsi:schemaLocation="urn:hl7-org:v3 MCCI_IN200100UV01.xsd"]#PQR. IN049016UV1[controlActProcess][@classCode='CACTI'][@moor dCode='EVN'][subject][@typeCode='SUBJ'][1][investigationEvent][@classCode='INVSTG'][@moorCo de='EVN'][component][@typeCode='COMP'][adverseEventAssessment][1][@primaryRole=@classCo de='INVSTG'][@moodCode='SUBJ'][1][organizer][@code='4'][@codeSystem='2.16.840.1 .113883.3.989.2.1.201'][1][organizer][@classCode='CATEGORY'][@moodCode='EVN'][component [@typeCode='COMP'][substanceAdministration][@id='KJL'](@classCode='SBADM ')[@moodCode='EVN'][consumable][@id='CSM'][1][instanceOfKind][@classCode='INST']kind OF product[@classCode='MMAT'][@determinerCode='SBJ'][1][approval][@classCode='CNTRCT'][@moodCode='EVN']aut hor[@typeCode='SBJ'][1][role][@classCode='HLID'][nameText[]/] minerCode='INSTANCE'][nameText[]/]	Organization Name (CN)	60AN	name=Entity Name Part (ENXP)	値
e	G.k.3.3	承認の取扱者／申請者の名 称					繰り返し ノード				
h	G.k.4.r	投与量及び関連情報（必要に 応じ繰り返す）									
e	G.k.4.r.1a	投与量（数）	8N	Physical Quantity (PQ)	value=Real Number (REAL)	値					

(別添 3)

e	G.k.4.i.3 の単位が合 計の場合： Physical Quantity (PQ)	value=Real Number (REAL)	値	/MCCLIN200100UV01@ITSVersion="XML_1.01"[@xsi:schemaLocation="urn:hl7-org:v3 MCCLIN200100UV01.xsd"]//POLL_IN049016UV[r]/controlAcProcess[@classCode="CACTI"]@moodCo de="EVN"]//component[@typeCode="COMPT"]//adverseEventAssessment[@classCode="INVSTG"]@moodCo de="EVN"]//subject1[@typeCode="SUBJ"]//investigationEvent[@classCode="INVSTG"]//adverseEventAssessment [@classCode="INVSEB"]//adverseEventAssessment[@typeCode="EVN"]//subject1[@typeCode="SBJ"]//primaryRole@classC ode="INVSEB"]//subjectOr2[@typeCode="SBJ"]//organizer[@code="4"]//codeSystem="2.16.840.1 113883.3.989.2.1.1.20"]//organizer[@classCode="CATEGOR"]//moodCode="EVN"]//component [@typeCode="COMP"]//substanceAdministration[id]//substanceAdministration[@classCode="SBADM 1"]@moodCode="EVN"]//outboundRelationship2[@typeCode="COMP"]//substanceAdministration[id]//sub stanceAdministration[id]//classCode="SBADM"]@moodCode="EVN"]//doseCheckQuantity//denominator [@xsi:type="PQ"][@nullFlavor="UNK"]//numerator[@xsi:type="PQ"]//value
e	G.k.4.r.1b 投与量（単位）	Physical Quantity (PQ)	unit=Coded Simple Value (CS)	/MCCLIN200100UV01@ITSVersion="XML_1.01"[@xsi:schemaLocation="urn:hl7-org:v3 MCCLIN200100UV01.xsd"]//POLL_IN049016UV[r]/controlAcProcess[@classCode="CACTI"]@moodCo de="EVN"]//subject1[@typeCode="COMPT"]//adverseEventAssessment[@classCode="INVSTG"]@moodCo de="EVN"]//component[@typeCode="COMPT"]//adverseEventAssessment[@typeCode="EVN"]//subject1[@typeCode="SBJ"]//primaryRole@classC ode="INVSEB"]//subjectOr2[@typeCode="SBJ"]//organizer[@code="4"]//codeSystem="2.16.840.1 113883.3.989.2.1.1.20"]//organizer[@classCode="CATEGOR"]//moodCode="EVN"]//component [@typeCode="COMP"]//substanceAdministration[id]//substanceAdministration[@classCode="SBADM 1"]@moodCode="EVN"]//outboundRelationship2[@typeCode="COMP"]//substanceAdministration[id]//sub stanceAdministration[id]//classCode="SBADM"]@moodCode="EVN"]//doseQuantity//unit
e	G.k.4.i.3 の単位が合 計の場合： Physical Quantity (PQ)	50AN	unit=Coded Simple Value (CS)	/MCCLIN200100UV01@ITSVersion="XML_1.01"[@xsi:schemaLocation="urn:hl7-org:v3 MCCLIN200100UV01.xsd"]//POLL_IN049016UV[r]/controlAcProcess[@classCode="CACTI"]@moodCo de="EVN"]//subject1[@typeCode="COMPT"]//adverseEventAssessment[@classCode="INVSTG"]@moodCo de="EVN"]//component[@typeCode="COMPT"]//adverseEventAssessment[@typeCode="EVN"]//subject1[@typeCode="SBJ"]//primaryRole@classC ode="INVSEB"]//subjectOr2[@typeCode="SBJ"]//organizer[@code="4"]//codeSystem="2.16.840.1 113883.3.989.2.1.1.20"]//organizer[@classCode="CATEGOR"]//moodCode="EVN"]//component [@typeCode="COMP"]//substanceAdministration[id]//substanceAdministration[@classCode="SBADM 1"]@moodCode="EVN"]//outboundRelationship2[@typeCode="COMP"]//substanceAdministration[id]//sub stanceAdministration[id]//classCode="SBADM"]@moodCode="EVN"]//doseCheckQuantity//unit

(別添 3)

<p>1.以下のデータ項目の2つを超える値が表示される場合：</p> <ol style="list-style-type: none"> 1) G.k.4.r.2、 G.k.4.r.3 2) G.k.4.r.4 3) G.k.4.r.5 4) G.k.4.r.6a、 G.k.4.r.6b <p>データ型 SXPR を伴う最初の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPR_TS) (Periodic Interval of Time (PIVL_TS))</p>	<p>/MCCI_IN200100UV01[@ITSVVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'j/PORR_IN049016UVf[controlAcProcess[@classCode='CACTI'][@moodCo dCode='EVN']/subject[@typeCode='SUBJ'][@typeCode='COMP']j/adverseEventAssessment [@classCode='INVSTG'][@moodCode='SBJ'][@subjectOf2[@typeCode='4']@codeSystem='2.16.840.1 113883.3.989.2.1.20][@organizer[@classCode='CATEGORV'][@moodCode='EVN'][@component @typeCode='COMP'][@substanceAdministration[id][@substanceAdministration[@classCode='SBADM '][@moodCode='EVN'][@outboundRelationship2[@typeCode='COMP'][@substanceAdministration[id][@sub stanceAdministration[@classCode='SBADM'][@moodCode='EVN'][@effectiveTime][@xsi:type='SXPR_ TS']]@compl@xsi:type='PIVL_TS']@operator='A']@period/@value</p>
<p>e</p> <p>G.k.4.r.2</p> <p>投与間隔の単位数</p> <p>4N</p>	<p>1) G.k.4.r.2、 G.k.4.r.3</p> <p>2) G.k.4.r.4</p> <p>3) G.k.4.r.5</p> <p>4) G.k.4.r.6a、 G.k.4.r.6b</p> <p>データ型 SXPR を伴う 2 番目の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPR_TS) (Periodic Interval of Time (PIVL_TS))</p>

(別添3)

3.以下のデータ項目の1つの値のみが表示される場合	<p>1) G.k.4.r.2、 G.k.4.r.3 2) G.k.4.r.4 3) G.k.4.r.5 4) G.k.4.r.6a、 G.k.4.r.6b</p> <p>Periodic Interval of Time (PVL_TS)</p>	<p>Period/value=Real Number (REAL)</p>		<p>/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd']'POLL_IN049016UV[/@typeCode='SUB'][@primaryRole=@classCode='EVN'][@typeCode='COMP'][@component=@typeCode='COMP'][@subject1[@typeCode='SB'][@organizer/@code='4'][@codeSystem='2.16.840.1.13883.3.989.2.1.1.20'][@moodCode='CA.TEGORY'][@moodCode='EVN'][@componentCode='COMP'][@substanceAdministration/@classCode='SBADM'][@moodCode='EVN'][@outboundRelationship2[@typeCode='COMP'][@substanceAdministration/@id][@moodCode='SBADM'][@moodCode='EVN'][@outboundRelationship2[@typeCode='COMP'][@substanceAdministration/@id][@moodCode='SBADM'][@moodCode='EVN'][@period/@value]]]]</p>	e

(別添 3)

2.以下のデータ項目の2つを超える値が表示される場合:	1) G.k.4.r.2、 G.k.4.r.3 2) G.k.4.r.4 3) G.k.4.r.5 4) G.k.4.r.6a、 G.k.4.r.6b	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <u>PORR_IN049016UV[1]controlActProcess@classCode='CACTI'][@moodCode='EVN'][subject@typeCode='SUBJ'][1]adverseEventAssessmentEvent@classCode='INVSTG'][@moodCode='EVN'][component@typeCode='COMP'][adverseEventAssessment][1]adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN'][subject1@typeCode='SBJ'][1]organizerO1@code=4][@codeSystem='1.13883.3.989.2.1.1.201][1]organizer@classCode='CATEGORY'][@moodCode='EVN'][component@typeCode='COMP'][substanceAdministration][1]substanceAdministration@classCode='SBADM'][@moodCode='EVN'][outboundRelationship2@typeCode='COMP'][substanceAdministration@operator=A][period@unitTS]compl[@xsi:type='PIVL_TS'][@operator='A']period/@unit</u>	値
データ型 SXPR を伴う2番目の comp 項目	Parenthetic Set Expression of Time (SXPR_TS) [Periodic Interval of Time (PIVL_TS)]	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <u>PORR_IN049016UV[1]controlActProcess@classCode='CACTI'][@moodCode='EVN'][subject@typeCode='SUBJ'][1]adverseEventAssessmentEvent@classCode='INVSTG'][@moodCode='EVN'][component@typeCode='COMP'][adverseEventAssessment][1]adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN'][subject1@typeCode='SBJ'][1]organizerO1@code=4][@codeSystem='1.13883.3.989.2.1.1.201][1]organizer@classCode='CATEGORY'][@moodCode='EVN'][component@typeCode='COMP'][substanceAdministration][1]substanceAdministration@operator=A][period@unitTS]compl[@xsi:type='PIVL_TS'][@operator='A']period/@unit</u>	値
3.以下のデータ項目の1つの値のみが表示される場合	1) G.k.4.r.2、 G.k.4.r.3 2) G.k.4.r.4 3) G.k.4.r.5 4) G.k.4.r.6a、 G.k.4.r.6b	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <u>PORR_IN049016UV[1]controlActProcess@classCode='CACTI'][@moodCode='EVN'][subject@typeCode='SUBJ'][1]adverseEventAssessmentEvent@classCode='INVSTG'][@moodCode='EVN'][component@typeCode='COMP'][adverseEventAssessment][1]adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN'][subject1@typeCode='SBJ'][1]organizerO1@code=4][@codeSystem='1.13883.3.989.2.1.1.201][1]organizer@classCode='CATEGORY'][@moodCode='EVN'][component@typeCode='COMP'][substanceAdministration][1]substanceAdministration@operator=A][period@unitTS]compl[@xsi:type='PIVL_TS'][@operator='A']period/@unit</u>	e Simple Value (CS)
	Periodic Interval of Time (PIVL_TS)		

(別添3)

2.以下のデータ項目の2つを組み合わせる場合:	1) G.k.4.r.2、 G.k.4.r.3 2) G.k.4.r.4 3) G.k.4.r.5 4) G.k.4.r.6a、 G.k.4.r.6b データ型 SXPR を伴う2番目の comp 項目	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] [PORG_IN049016UV]@controlActProcess@{classCode='CACT'}@{moodCode='EVN'}@{subject1}[@typeCode='SUBJ'] [INVSTG]@{classCode='COMP'}@{adverseEventAssessment}[@{primaryRole}@{classCode='INVSTG'}@{moodCode='EVN'}] [component]@{typeCode='COMP'}@{subject1}[@{typeCode='EVN'}] [organizer]@{classCode='CATEGORY'}@{moodCode='EVN'} [113883_3_989_2_1_1_2011]@{organizer}[@{classCode='Administration'}@{id[K]} [substanceAdministrationRelationship2]@{typeCode='COMP'}@{substanceAdministration}[@{substanceCode='SBADM'} @{moodCode='EVN'}]@{outboundRelationship2}[@{typeCode='COMP'}@{substanceCode='EVN'}] [effectiveTime]@{xsi:type='SXPR_TS'}@{operator='A'}@{now}/@value	値
	Parentetic Set Expression of Time (SXPR_TS) [Intervale of Point in Time (IVL_TS)]	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] [PORG_IN049016UV]@controlActProcess@{classCode='CACT'}@{moodCode='EVN'}@{subject1}[@typeCode='SUBJ'] [INVSTG]@{classCode='COMP'}@{adverseEventAssessment}[@{primaryRole}@{classCode='INVSTG'}@{moodCode='EVN'}] [component]@{typeCode='COMP'}@{subject1}[@{typeCode='EVN'}] [organizer]@{classCode='SBJ'}@{moodCode='EVN'} [113883_3_989_2_1_1_2011]@{organizer}[@{typeCode='CATEGORY'}@{moodCode='EVN'}] [substanceAdministrationRelationship2]@{typeCode='COMP'}@{substanceAdministration}[@{substanceCode='SBADM'} @{moodCode='EVN'}]@{outboundRelationship2}[@{typeCode='COMP'}@{substanceCode='EVN'}] [effectiveTime]@{xsi:type='SXPR_TS'}@{operator='A'}@{now}/@nullFlavor	NullFlavor

(別添 3)

		3.以下のデータ項目の1つの値のみが表示される場合 1) G.k.4.r.2、 G.k.4.r.3 2) G.k.4.r.4 3) G.k.4.r.5 4) G.k.4.r.6a、 G.k.4.r.6b	low=Interval Boundary (IVXB) Interval of Point in Time (IVL_TS)	e	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3_MCCI_IN200100UV01.xsd'@POLL_IN049016UV[ri]controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP'][adverseEventAssessment][1]/adverseEventAssessment[@classCode='INVSTG'][@typeCode='SBJ'][1]/primaryRole[@code='1'][@codeSystem='2.16.840.1.13883.3.989.2.1.1.20][1]/organizer[@code='41'][@codeSystem='2.16.840.1.13883.3.989.2.1.1.20][1]/@moodCode='EVN'][1]/organizer[@code='CATGORY'][1]/@moodCode='EVN'][1]/component[@typeCode='COMP'][substanceAdministration][1]/@moodCode='SBADM'][1]/@moodCode='EVN'/outboundRelationship2[@typeCode='COMP'][substanceAdministration][1]/@moodCode='SBADM'][1]/@moodCode='EVN'][1]/@moodCode='SBADM'][1]/@moodCode='EVN'][1]/effectiveTime[@xsi:type='IVL_TS']/low[@value]
			NullFlavor	e	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3_MCCI_IN200100UV01.xsd'@POLL_IN049016UV[ri]controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP'][adverseEventAssessment][1]/adverseEventAssessment[@classCode='INVSTG'][@typeCode='SBJ'][1]/primaryRole[@code='1'][@codeSystem='2.16.840.1.13883.3.989.2.1.1.20][1]/organizer[@code='41'][@codeSystem='2.16.840.1.13883.3.989.2.1.1.20][1]/@moodCode='EVN'][1]/organizer[@code='CATGORY'][1]/@moodCode='EVN'][1]/component[@typeCode='COMP'][substanceAdministration][1]/@moodCode='SBADM'][1]/@moodCode='EVN'/outboundRelationship2[@typeCode='COMP'][substanceAdministration][1]/@moodCode='SBADM'][1]/@moodCode='EVN'][1]/@moodCode='SBADM'][1]/@moodCode='EVN'][1]/effectiveTime[@xsi:type='IVL_TS']/NullFlavor
		1.以下のデータ項目の2つを超える値が表示される場合： 1) G.k.4.r.2、 G.k.4.r.3 2) G.k.4.r.4 3) G.k.4.r.5 4) G.k.4.r.6a、 G.k.4.r.6b	high=Interval Boundary (IVXB)	e	/MCCI_IN200100UV01@ITSVersion='XML_1.0']@xsi:schemaLocation='urn:hl7-org:v3_MCCI_IN200100UV01.xsd'@POLL_IN049016UV[ri]controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][1]/investigationEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP'][adverseEventAssessment][1]/adverseEventAssessment[@classCode='INVSTG'][@typeCode='SBJ'][1]/primaryRole[@code='1'][@codeSystem='2.16.840.1.13883.3.989.2.1.1.20][1]/organizer[@code='41'][@codeSystem='2.16.840.1.13883.3.989.2.1.1.20][1]/@moodCode='EVN'][1]/organizer[@code='CATGORY'][1]/@moodCode='EVN'][1]/component[@typeCode='COMP'][substanceAdministration][1]/@moodCode='SBADM'][1]/@moodCode='EVN'/outboundRelationship2[@typeCode='COMP'][substanceAdministration][1]/@moodCode='SBADM'][1]/@moodCode='EVN'][1]/@moodCode='SBADM'][1]/@moodCode='EVN'][1]/effectiveTime[@xsi:type='IVL_TS']/high/@value
		医薬品の投与終了日 G.k.4.r.5	日付／時間 データ型 SXPR を伴う最初の comp 項目 Parenthetic Set Expression of Time (SXPR_TS) Intervale of Point in Time (IVL_TS)	e	

(別添 3)

e	NullFlavor	<p>/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']<u>PORR_IN049016UV[/controlActProcess[@classCode='CACTI'][@moodCode='EVN']]/component[@typeCode='COMP']/adverseEventAssessment[@id='INVSTG']/[@classCode='EVN']/subject1[@typeCode='EVN']/primaryRole[@id='INVSTG']/[@classCode='EVN']/component[@typeCode='SUBJ']/[@organizer[@code=4]]/[@codeSystem=2.16.840.1.13883.3.999.2.1.1.20]//[@organizer[@code='CATEGORY']]//[@moodCode='EVN']//component[@typeCode='COMP']//substanceAdministration[@id='K']//substanceAdministrationRelationship2[@typeCode='COMP']//substanceAdministrationRelationship2[@typeCode='EVN']//effectiveTime[@xsi:type='SXPR_TS']//compl[@xsi:type='IVL_TS']//high//nullFlavor</u></p>	<p>2.以下のデータ項目の2つを超える値が表示される場合：</p> <p>1) G.k.4.r.2、 G.k.4.r.3 2) G.k.4.r.4 3) G.k.4.r.5 4) G.k.4.r.6a、 G.k.4.r.6b</p> <p>データ型 SXPR を伴う2番目の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPR_TS) [Intervals of Point in Time (IVL_TS)]</p>	<p>/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']<u>PORR_IN049016UV[/controlActProcess[@classCode='CACTI'][@moodCode='EVN']]/component[@typeCode='COMP']/adverseEventAssessment[@id='INVSTG']/[@classCode='EVN']/subject1[@typeCode='SUBJ']/[@organizer[@code=4]]/[@codeSystem=2.16.840.1.13883.3.999.2.1.1.20]//[@organizer[@code='CATEGOR Y']]//[@moodCode='EVN']//component[@typeCode='COMP']//substanceAdministration[@id='K']//substanceAdministrationRelationship2[@typeCode='COMP']//substanceAdministrationRelationship2[@typeCode='EVN']//effectiveTime[@xsi:type='SXPR_TS']//compl[@xsi:type='IVL_TS']//high//value</u></p>
NullFlavor	NullFlavor			

別添3)

(別添 3)

	2.以下のデータ項目 の2つを超える値が 表示される場合: 1) G.k.4.r.2、 G.k.4.r.3 2) G.k.4.r.4 3) G.k.4.r.5 4) G.k.4.r.6a、 G.k.4.r.6b	/MCCI_IN200100UV01[@ITSVersion="XML_1.0"]@xsi:schemaLocation="urn:hl7-org:v3 MCCI_IN200100UV01.xsd"]POLL_IN049016UV[/controlActProcess]@classCode="CACTI"]@moodCo dCode="EVN"]@subject1[@typeCode="SUBJ"]1[investigationEvent]@classCode="INVSTG"]@moodCo de="EVN"]@component1[@typeCode="COMP"]@adverseEventAssessment]1@adverseEventAssessment [@classCode="INVSTG"]@moodCode="EVN"]@subject11[@typeCode="SBJ"]1@primaryRole]@classC ode="INVSBJ"]@subject02[@typeCode="SBJ"]1@organizer]@code=4]@codeSystem="2.16.840.1 .113883.3.989.2.1.1.20111]@organizer[@classCode="CATEGORY"]@moodCode="EVN"]@component[@typeCode="COMP"]@substanceAdministration]1@typeCode="COMP"]@outboundRelationship2[@typeCode="COMP"]@sub stanceAdministration]1@classCode="SBADM"]@moodCode="EVN"]@effectiveTime]@xsi:type="SXPR_ TS]@comp[@xsi:type="IVL_TS"]@operator="A"]@width/@value	値
	データ型 SXPR を伴 う2番目の comp 項 目		
	Parenthetic Set Expression of Time (SXPR_TS) [Interval of Point in Time (IVL_TS)]		
e	3.以下のデータ項目 の1つの値のみが表 示される場合 1) G.k.4.r.2、 G.k.4.r.3 2) G.k.4.r.4 3) G.k.4.r.5 4) G.k.4.r.6a、 G.k.4.r.6b	/MCCI_IN200100UV01[@ITSVersion="XML_1.0"]@xsi:schemaLocation="urn:hl7-org:v3 MCCI_IN200100UV01.xsd"]POLL_IN049016UV[/controlActProcess]@classCode="CACTI"]@moodCo dCode="EVN"]@subject1[@typeCode="SUBJ"]1[investigationEvent]@classCode="INVSTG"]@moodCo de="EVN"]@component1[@typeCode="COMP"]@adverseEventAssessment]1@adverseEventAssessment [@classCode="INVSTG"]@subject02[@typeCode="SBJ"]1@organizer]@code=4]@codeSystem="2.16.840.1 .113883.3.989.2.1.1.20111]@organizer[@classCode="CATEGORY"]@moodCode="EVN"]@component[@typeCode="COMP"]@substanceAdministration]1@typeCode="COMP"]@outboundRelationship2[@typeCode="COMP"]@sub stanceAdministration]1@classCode="SBADM"]@moodCode="EVN"]@effectiveTime]@xsi:type="IVL_TS] @width/@value	値 width/value=Real Number (REAL)
	Interval of Point in Time (IVL_TS)		

(別添 3)

<p>1.以下のデータ項目の2つを超える場合:</p> <ul style="list-style-type: none"> 1) G.k.4.r.2、 G.k.4.r.3 2) G.k.4.r.4 3) G.k.4.r.5 4) G.k.4.r.6a、 G.k.4.r.6b 	<pre>/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd']POLL_IN049016UV1[controlActProcess]@classCode='CACTI'[@moodCode='EVN']/subject[@typeCode='COMP']adverseEventAssessment[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='INVSTG'][@moodCode='SUBJ'][[/investigationEvent@classCode='SB']][@primaryRole@classCode='EVN'][[subject1][@typeCode='4']][@moodCode='SB'][[/organizer@code='4']][@moodCode='EVN'][[/substanceAdministrationRelationship2[@typeCode='COMPI']isSubstanceAdministrationRelationship2[@typeCode='SBADM']][@moodCode='EVN'][[/substanceAdministrationRelationship2[@typeCode='COMPI']isSubstanceAdministrationRelationship2[@typeCode='SBADM']][@moodCode='EVN'][[/substanceAdministrationRelationship2[@typeCode='COMPI']isSubstanceAdministrationRelationship2[@typeCode='SBADM']][@moodCode='EVN']]@organizer@classCode='CATEGORYY'@moodCode='EVN'][[/component1][@moodCode='EVN'][[/outboundRelationship2[@classCode='SBADM']][@moodCode='EVN'][[/substanceAdministrationRelationship2[@typeCode='COMPI']isSubstanceAdministrationRelationship2[@typeCode='SBADM']][@moodCode='EVN'][[/substanceAdministrationRelationship2[@typeCode='COMPI']isSubstanceAdministrationRelationship2[@typeCode='SBADM']][@moodCode='EVN']]@compl[@xsi:type='IVL_TS']width[@unit]</pre>
<p>50/AN</p> <p>医薬品投与期間（単位）</p>	<p>width/unit=Coded Simple Value (CS)</p> <p>データ型 SXPR を伴う最初の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPR_TS) [Interval of Point in Time (IVL_TS)]</p> <p>2.以下のデータ項目の2つを超える値が表示される場合:</p> <ul style="list-style-type: none"> 1) G.k.4.r.2、 G.k.4.r.3 2) G.k.4.r.4 3) G.k.4.r.5 4) G.k.4.r.6a、 G.k.4.r.6b <p>データ型 SXPR を伴う2番目の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPR_TS)[Interval of Point in Time (IVL_TS)]</p>
<p>e</p>	<p>width/unit=Coded Simple Value (CS)</p> <p>データ型 SXPR を伴う最初の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPR_TS) [Interval of Point in Time (IVL_TS)]</p> <p>2.以下のデータ項目の2つを超える値が表示される場合:</p> <ul style="list-style-type: none"> 1) G.k.4.r.2、 G.k.4.r.3 2) G.k.4.r.4 3) G.k.4.r.5 4) G.k.4.r.6a、 G.k.4.r.6b <p>データ型 SXPR を伴う2番目の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPR_TS)[Interval of Point in Time (IVL_TS)]</p>

(別添3)

3.以下のデータ項目 の1つの値のみが表示される場合								
1) G.k.4.r.2、 G.k.4.r.3	width/unit=Coded Simple Value (CS)							
2) G.k.4.r.4								
3) G.k.4.r.5								
4) G.k.4.r.6a、 G.k.4.r.6b								
Interval of Point in Time (IVL_TS)								
e	G.k.4.r.7	パッチノロット番号	35AN	Character String (ST)				
e	G.k.4.r.8	投与量を表す記述情報	2000AN	Encapsulated Data (ED)				
h	G.k.4.r.9	医薬品形状						
e	G.k.4.r.9.1	医薬品形状 (自由記載)	60AN	Coded With Equivalents (CE)	originalText=Encapsulated Data (ED)			

(別添 3)

e					/MCCL_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCL_IN200100UV01.xsd']POLL_IN049016UV[1]controlActProcess[@classCode='CACT'][@moodCode='EVN'][subject][@typeCode='COMP'][adverseEventAssessment][1]adverseEventAssessment[@typeCode='SUBJ'][1]adverseEventAssessment[@typeCode='COMP'][@moodCode='EVN'][subject1][@typeCode='SBJ'][1]adverseEventAssessment[@typeCode='INVSTG'][@moodCode='COMP'][@component][@typeCode='EVN'][@primaryRole][@classCode='INVSBJ'][1]adverseEventAssessment[@typeCode='SUBJ'][1]adverseEventAssessment[@typeCode='COMP'][@moodCode='EVN'][@subject02][@typeCode='SBJ'][1]organizer[@classCode='CATEGORY'][@moodCode='EVN'][@codeSystemId='K']substanceAdministration[@classCode='SBADM'][@moodCode='EVN'][@typeCode='COMP'][@substanceAdministrationRelationship2][@typeCode='COMP'][@moodCode='EVN'][@instanceOffKind][@classCode='INST'][1]instanceOffProduct[@classCode='INST'][1]consumable[@typeCode='CSM'][1]instanceOffKind[@classCode='INST'][1]kindOfProduct[@classCode='MMAT'][@determinerCode='KI']ND]/formCode[@codeSystem='TBD-DoseForm']/originalText[@nullFlavor
e	G.k.4.r.9.2a	医薬品剤形の ID バージョン 日付／番号	M5 ガイド ラインを参考 照	Coded With Equivalents (CE)	codeSystemVersion= Character String (ST)
e	G.k.4.r.9.2b	医薬品剤形の ID	M5 ガイド ラインを参考 照	Coded With Equivalents (CE)	code=Character String (ST)
h	G.k.4.r.10	投与経路			
e	G.k.4.r.10.1	投与経路（自由記載）	60AN	Coded With Equivalents (CE)	originalText=Encapsu lated Data (ED)
					/MCCL_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCL_IN200100UV01.xsd']POLL_IN049016UV[1]controlActProcess[@classCode='CACT'][@moodCode='EVN'][subject][@typeCode='COMP'][adverseEventAssessment][1]adverseEventAssessment[@typeCode='SUBJ'][1]adverseEventAssessment[@typeCode='COMP'][@moodCode='EVN'][subject1][@typeCode='SBJ'][1]adverseEventAssessment[@typeCode='INVSTG'][@moodCode='COMP'][@component][@typeCode='EVN'][@primaryRole][@classCode='INVSBJ'][1]adverseEventAssessment[@typeCode='SUBJ'][1]adverseEventAssessment[@typeCode='COMP'][@moodCode='EVN'][@subject02][@typeCode='SBJ'][1]organizer[@classCode='CATEGORY'][@moodCode='EVN'][@codeSystemId='K']substanceAdministration[@classCode='SBADM'][@moodCode='EVN'][@typeCode='COMP'][@substanceAdministrationRelationship2][@typeCode='COMP'][@moodCode='EVN'][@instanceOffKind][@classCode='INST'][1]instanceOffProduct[@classCode='INST'][1]consumable[@typeCode='CSM'][1]instanceOffKind[@classCode='INST'][1]kindOfProduct[@classCode='MMAT'][@determinerCode='KI']ND]/formCode[@codeSystem='TBD-DoseForm']/originalText/text()

別添3)

別添3)

e									
NullFlavor									
G.k.4.r.11.2a			M5 ガイド ラインを參 照	Coded With Equivalents (CE)	codeSystemVersion= Character String (ST)	値		/MCCI_IN200100UV01@ITSVersion='XML_1.0' @xsi:schemaLocation='uri:hl7-org:v3 MCCI_IN200100UV01.xsd' POLL_IN049016UV controlActProcess[@classCode='CACTI'] @moodCo dCode='EVN' subject [@typeCode='SUBJ'][1]/investigationEvent [@classCode='INVSTG'] @moodCo de='EVN' component [@typeCode='COMP'] adverseEventAssessment [1]/adverseEventAssessment [@classCode='INVSTG'] subject [@typeCode='SUBJ'] primaryRole [1]/primaryRole @classC ode='EVN' subject [@typeCode='SB'] organizer code [@code='4'] @codeSystem='2.16.840.1 113883.3.989.2.1.1.20 [1]/organizer [@classCode='CATEGORYY'] @moodCode='EVN' componen t [@typeCode='COMP'] substanceAdministration [1]/substanceAdministration @classC ode='EVN' subject [1]/substanceAdministration @moodCode='COMP' substanceAdministration [@typeCode='EVN'] outboundRelationship [2] typeCode='COMP' @moodCode='OBADM' @moodCo de='REFR' observation code [@code='28'] @codeSystem='2.16.840.1.113883.3.989.2.1.1.19 [1]/obse rvation [@classCode='OBS'] @moodCode='EVN' value @xsi:type='CE' @codeSystem='2.16.840.1. 113883.3.989.2.1.1.41 [1]/originalText @nullFlavor	
G.k.4.r.11.2b			M5 ガイド ラインを參 照	Coded With Equivalents (CE)	codeSystemVersion= Character String (ST)	値		/MCCI_IN200100UV01@ITSVersion='XML_1.0' @xsi:schemaLocation='uri:hl7-org:v3 MCCI_IN200100UV01.xsd' POLL_IN049016UV controlActProcess[@classCode='CACTI'] @moo dCode='EVN' subject [@typeCode='SUBJ'] [1]/investigationEvent [@classCode='INVSTG'] @moo dCode='EVN' component [@typeCode='COMP'] adverseEventAssessment [1]/adverseEventAssessme nt[@classCode='INVSTG'] subject [@typeCode='EVN'] subject [1]/primaryRole [1]/primaryRole @cl assCode='EVN' subject [1]/primaryRole @typeCode='SB'] organizer code [@code='4'] @codeSyste m='2.16.840.1.113883.3.989.2.1.1.20 [1]/organizer [@classCode='CATEGORYY'] @moodCo de='EVN' subject [1]/substanceAdministration [1]/substanceAdministration @moodCode='SBADM ' @moodCode='COMP' substanceAdministration @classCode='OBADM' @moodCode='REFR' observati on code [@code='28'] @codeSystem='2.16.840.1.113883.3.989.2.1.1.19 [1]/observation code [@classCode='OBS'] @moodCode='EVN' value @xsi:type='CE' @codeSystem='2.16.840.1. 113883.3.989.2.1.1.41 [1]/@codeSystemVersion	
G.k.5a			M5 ガイド ラインを參 照	Coded With Equivalents (CE)	codeSystemVersion= Character String (ST)	値		/MCCI_IN200100UV01@ITSVersion='XML_1.0' @xsi:schemaLocation='uri:hl7-org:v3 MCCI_IN200100UV01.xsd' POLL_IN049016UV controlActProcess[@classCode='CACTI'] @moo dCode='EVN' subject [@typeCode='SUBJ'] [1]/investigationEvent [@classCode='INVSTG'] @moo dCode='EVN' component [@typeCode='COMP'] adverseEventAssessment [1]/adverseEventAssessme nt[@classCode='INVSTG'] subject [@typeCode='EVN'] subject [1]/primaryRole [1]/primaryRole @cl assCode='EVN' subject [1]/primaryRole @typeCode='SB'] organizer code [@code='4'] @codeSyste m='2.16.840.1.113883.3.989.2.1.1.20 [1]/organizer [@classCode='CATEGORYY'] @moodCo de='EVN' subject [1]/substanceAdministration [1]/substanceAdministration @moodCode='SBADM ' @moodCode='COMP' substanceAdministration @classCode='SUMMT' observation code [@code='14'] @codeSystem='2.16.840.1.113883.3.989.2.1.1.19 [1]/observation @classCode='OBS' @moodCo de='EVN' value @xsi:type='PQ' [1]/@value	

ICH ICSR 技術的情報

74

(別添 3)

e	G.k.5b	副作用／有害事象発現までの累積経投与量（単位）	50AN	Physical Quantity (PQ) unit=Coded Simple Value (CS)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>COMP@typeCode='SUBJ'@moodCode='EVN'@component1[@typeCode='INVSTG']@subject1[@typeCode='SBJ']@moodCode='EVN'@code=4][@codeSystem=2.16.840.1.13883.3.989.2.1.1.201][@organizer1[@classCode='CATEGORY']@moodCode='EVN']@component1[@typeCode='COMP']@substanceAdministration1@k]@substanceAdministration1@code='SBADM'@moodCode='EVN']@outboundRelationship2[@typeCode='PERT']@observation1[@classCode='SUMM']@observation1@code='14'][@codeSystem=2.16.840.1.13883.3.989.2.1.1.19][@value[@xsi:type='PQ1']]</p>
e	G.k.6a	曝露時の妊娠期間（数）	3N	Physical Quantity (PQ) unit=Coded Simple Value (REAL)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>COMP@typeCode='SUBJ'@moodCode='EVN'@component1[@typeCode='INVSTG']@subject1[@typeCode='EVN']@moodCode='SBJ'@code=4][@codeSystem=2.16.840.1.13883.3.989.2.1.1.201][@organizer1[@classCode='CATEGORY']@moodCode='EVN']@component1[@typeCode='COMP']@substanceAdministration1@k]@substanceAdministration1@code='SBADM'@moodCode='EVN']@outboundRelationship2[@typeCode='PERT']@observation1[@classCode='OBST']@observation1@code='16'][@codeSystem=2.16.840.1.13883.3.989.2.1.1.19][@value[@xsi:type='PQ1']]</p>
e	G.k.6b	曝露時の妊娠期間（単位）	50AN	Physical Quantity (PQ) unit=Coded Simple Value (CS)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>COMP@typeCode='SUBJ'@moodCode='EVN'@component1[@typeCode='INVSTG']@subject1[@typeCode='EVN']@moodCode='SBJ'@code=4][@codeSystem=2.16.840.1.13883.3.989.2.1.1.201][@organizer1[@classCode='CATEGORY']@moodCode='EVN']@component1[@typeCode='COMP']@substanceAdministration1@k]@substanceAdministration1@code='SBADM'@moodCode='EVN']@outboundRelationship2[@typeCode='PERT']@observation1[@classCode='OBST']@observation1@code='16'][@codeSystem=2.16.840.1.13883.3.989.2.1.1.19][@value[@xsi:type='PQ1']]</p>
h	G.k.7.r	医薬品使用理由（必要に応じ繰り返す）			繰り返し ノード	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200100UV01.xsd'] <p>COMP@typeCode='SUBJ'@moodCode='EVN'@component1[@typeCode='INVSTG']@subject1[@typeCode='EVN']@moodCode='SBJ'@code=4][@codeSystem=2.16.840.1.13883.3.989.2.1.1.201][@organizer1[@classCode='CATEGORY']@moodCode='EVN']@component1[@typeCode='COMP']@substanceAdministration1@k]@substanceAdministration1@code='SBADM'@moodCode='EVN']@outboundRelationship2[@typeCode='PERT']@observation1[@classCode='RS0N']@observation1@code='19'][@codeSystem=2.16.840.1.13883.3.989.2.1.1.19]</p>

(別添 3)

e	G.k.7.r.1	第一次情報源により報告された使用理由	250AN	originalText=Encapsulated Data (ED) Coded With Equivalents (CE)
e		NullFlavor		
e	G.k.7.r.2a	使用理由の MedDRA ベーション	4AN	codeSystemVersion=Character String (ST) Coded With Equivalents (CE)

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1.113883.6.163'][!originalText][!text]
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dCode='EVN'][!component][@typeCode='SUBJ'][!investigationEvent]@classCode='INVSTG'][!adverseEventAssessment
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EVN'][!performer][@typeCode='PRF'][!assignedEntity][@classCode='ASSIGNED'][!code][!code='3'][!c
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1.113883.6.163'][!originalText][!text]
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EVN'][!performer][@typeCode='PRF'][!assignedEntity][@classCode='ASSIGNED'][!code][!code='3'][!c
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1.113883.6.163'][!originalText][!text]

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(別添 3)

e	G.k.7.r.2b	使用理由 (MedDRA コード)	8N	Coded With Equivalents (CE)	code=Character String (ST)			/MCCI_IN200100UV01[@TSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'] dCode='EVN'][@component[@typeCode='COMP'][@adverseEventAssessment['1'][@primaryRole=@classC ode='INVSTG']][@subject1[@typeCode='SUBJ'][1][@investigationEvent[@classCode='INVSTG']]][@moodCo de='EVN'][@organizer[@typeCode='ORGANIZER'][@code='41'][@moodCode='EVN']][@component [@classCode='INVSBL'][@subjectOr2[@typeCode='SB']][@organizer[@classCode='CATEGORY'][@code='16.840.1 .113883.3.989.2.1.1.20'][1][@moodCode='EVN']][@component [@typeCode='COMP'][@substanceAdministration[@typeCode='RSOM'][@observation[@classCode='OBS']][@c odeSystem='2.16.840.1.113883.3.989.2.1.1.19'][1][@moodCode='EVN']][@component [@typeCode='PRFY'][@assignedEntity[@classCode='ASSIGNEDENTITY'][@code='31'][@c odeSystem='2.16.840.1.113883.3.989.2.1.1.21'][1][@value[@xsi:type='CE']][@codeSystem='2.16.840. 1.113883.6.1631'][1][@code	値	
e	G.k.8	医薬品に対して取られた処置	1N	Concept Descriptor (CD)	code=Character String (ST)			/MCCI_IN200100UV01[@TSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'] dCode='EVN'][@component[@typeCode='COMP'][@adverseEventAssessment['1'][@primaryRole=@classC ode='INVSTG']][@subject1[@typeCode='SUBJ'][1][@investigationEvent[@classCode='INVSTG']]][@moodCo de='EVN'][@organizer[@typeCode='ORGANIZER'][@code='41'][@moodCode='EVN']][@component [@classCode='INVSBL'][@subjectOr2[@typeCode='SB']][@organizer[@classCode='CATEGORY'][@code='16.840.1 .113883.3.989.2.1.1.20'][1][@moodCode='EVN']][@component [@typeCode='COMP'][@substanceAdministration[@typeCode='RSOM'][@observation[@classCode='OBS']][@c odeSystem='2.16.840.1.113883.3.989.2.1.1.19'][1][@moodCode='EVN']][@component [@typeCode='PRFY'][@assignedEntity[@classCode='ASSIGNEDENTITY'][@code='31'][@c odeSystem='2.16.840.1.113883.3.989.2.1.1.15'][1][@fact[@classCode='ACT'][@moodCode='EVN']][@codeSystem='2. 16.840.1.113883.3.989.2.1.1.15'][1][@code	値	
e	G.k.9.i	医薬品と副作用／有害事象のマトリックス (必要に応じ繰り返す)	N/A	評価対象の副作用／有害事象	N/A			/MCCI_IN200100UV01[@TSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'] dCode='EVN'][@component[@typeCode='COMP'][@adverseEventAssessment['1'][@primaryRole=@classC ode='INVSTG']][@subject1[@typeCode='SUBJ'][1][@investigationEvent[@classCode='INVSTG']]][@moodCo de='EVN'][@organizer[@typeCode='ORGANIZER'][@code='41'][@moodCode='EVN']][@component [@classCode='INVSBL'][@subjectOr2[@typeCode='SB']][@organizer[@classCode='CATEGORY'][@code='16.840.1. 1.113883.3.989.2.1.1.19'][1][@moodCode='EVN']][@component [@typeCode='COMP'][@substanceAdministration[@typeCode='RSOM'][@observation[@classCode='OBS']][@c odeSystem='2.16.840.1.113883.3.989.2.1.1.19'][1][@moodCode='EVN']][@component [@typeCode='PRFY'][@assignedEntity[@classCode='ASSIGNEDENTITY'][@code='31'][@c odeSystem='2.16.840.1.113883.3.989.2.1.1.15'][1][@fact[@classCode='ACT'][@moodCode='EVN']][@codeSystem='2. 16.840.1.113883.3.989.2.1.1.15'][1][@code	値	
e	G.k.9.i.1	医薬品と副作用／有害事象の因果関係 (必要に応じ繰り返す)	N/A	評価対象の副作用／有害事象	N/A			/MCCI_IN200100UV01[@TSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'] dCode='EVN'][@component[@typeCode='COMP'][@adverseEventAssessment['1'][@primaryRole=@classC ode='INVSTG']][@subject1[@typeCode='SUBJ'][1][@investigationEvent[@classCode='INVSTG']]][@moodCo de='EVN'][@organizer[@typeCode='ORGANIZER'][@code='41'][@moodCode='EVN']][@component [@classCode='INVSBL'][@subjectOr2[@typeCode='SB']][@organizer[@classCode='CATEGORY'][@code='16.840.1. .1.113883.3.989.2.1.1.19'][1][@moodCode='EVN']][@component [@typeCode='COMP'][@substanceAdministration[@typeCode='RSOM'][@observation[@classCode='OBS']][@c odeSystem='2.16.840.1.113883.3.989.2.1.1.19'][1][@moodCode='EVN']][@component [@typeCode='PRFY'][@assignedEntity[@classCode='ASSIGNEDENTITY'][@code='31'][@c odeSystem='2.16.840.1.113883.3.989.2.1.1.15'][1][@fact[@classCode='ACT'][@moodCode='EVN']][@codeSystem='2. 16.840.1.113883.3.989.2.1.1.15'][1][@code	値	
h	G.k.9.i.2.r	医薬品と副作用／有害事象の因果関係 (必要に応じ繰り返す)	N/A	評価対象の副作用／有害事象	N/A			繰り返し ノード		

(別添 3)

e	G.k.9.i.2.r.1	評価の情報源	60AN	Coded With Equivalents (CE)	originalText=Encapsulated Data (ED)	値	/MCCI_IN200100UV01@ITSVersion='XML_1.0']{@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'} <p>IN049016UV[r/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@moodCode='INVSTG'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/component[@typeCode='EVN'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/adverseEventAssessment[@typeCode='COMP'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/adverseEffectReference[@typeCode='COMP'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/reaction[@typeCode='SUBJ'][@moodCode='SUBJ'][@root=UUID of reaction][@subject1=@typeCode='OBS1'][@subject2=@typeCode='OBS2'][@root=UUID of drug][@author=@typeCode='AUTI'][@root=UUID of drug][@methodCode='ASSIGNE'D]/code/originalText/text()</p>
e	G.k.9.i.2.r.2	評価方法	60AN	Coded With Equivalents (CE)	originalText=Encapsulated Data (ED)	値	/MCCI_IN200100UV01@ITSVersion='XML_1.0']{@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'} <p>PORR IN049016UV[r/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@moodCode='INVSTG'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/component[@typeCode='EVN'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/adverseEventAssessment[@typeCode='COMP'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/adverseEffectReference[@typeCode='COMP'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/reaction[@typeCode='SUBJ'][@moodCode='SUBJ'][@root=UUID of reaction][@subject1=@typeCode='OBS1'][@subject2=@typeCode='OBS2'][@root=UUID of drug][@author=@typeCode='AUTI'][@root=UUID of drug][@methodCode='ASSIGNE'D]/code/originalText/text()</p>
e	G.k.9.i.2.r.3	評価結果	60AN	Character String (ST)		値	/MCCI_IN200100UV01@ITSVersion='XML_1.0']{@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'} <p>IN049016UV[r/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@moodCode='INVSTG'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/component[@typeCode='EVN'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/adverseEventAssessment[@typeCode='COMP'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/adverseEffectReference[@typeCode='COMP'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/reaction[@typeCode='SUBJ'][@moodCode='SUBJ'][@root=UUID of reaction][@subject1=@typeCode='OBS1'][@subject2=@typeCode='OBS2'][@root=UUID of drug][@author=@typeCode='AUTI'][@root=UUID of drug][@methodCode='ASSIGNE'D]/code/originalText/text()</p>
e	G.k.9.i.3.1a	医薬品の投与開始から副作用／有害事象発現までの時間隔 (数)	5N	Physical Quantity (PQ)	value=Real Number (REAL)	値	/MCCI_IN200100UV01@ITSVersion='XML_1.0']{@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd'} <p>IN049016UV[r/controActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@moodCode='INVSTG'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/component[@typeCode='EVN'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/adverseEventAssessment[@typeCode='COMP'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/adverseEffectReference[@typeCode='COMP'][@moodCode='COMP'][@typeCode='COMP'][@moodCode='EVN']/reaction[@typeCode='SUBJ'][@moodCode='SUBJ'][@root=UUID of reaction][@subject1=@typeCode='OBS1'][@subject2=@typeCode='OBS2'][@root=UUID of drug][@author=@typeCode='AUTI'][@root=UUID of drug][@methodCode='ASSIGNE'D]/code/originalText/text()</p>

(別添 3)

e	G.k.9.i.3.1b	医薬品の投与開始から副作用／有害事象発現までの時間間隔（単位）	Physical Quantity (PQ) 50AN	unit=Coded Simple Value (CS) 値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3MCCI_IN200100UV01.xsd'] <p>controlActProcess[@classCode='CACTI'][@moodCo=dCode='EVN']/subject[@typeCode='SUBJ'][@InvestigationEvent]@{classCode='INVSTG'}@{moodCo=de='EVN'}[component[@typeCode='COMP']]/adverseEventAssessment[@{classCode='EVN'}][@subject1[@typeCode='SB']][@primaryRole[@classCode='CATEGORY']][@moodCode='EVN'][@code1[@code='4']][@codeSystem='2.16.840.1.113883.3.989.2.1.20'][@component1[@typeCode='COMPI'][@substanceAdministrationId][@k1]@{classCode='SBADM'}][@moodCode='EVN'][@outboundRelationship1[@typeCode='SAE']]/factReference[@classCode='OBS']][@moodCode='EVN']/id[@root='UUID of i-th reaction']]/pauseQuantity[@unit</p>
e	G.k.9.i.3.2a	医薬品の最終投与から副作用／有害事象発現までの時間間隔（数）	Physical Quantity (PQ) 5N	value=Real Number (REAL) 値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3MCCI_IN200100UV01.xsd'] <p>controlActProcess[@classCode='CACTI'][@moodCo=dCode='EVN']/subject[@typeCode='SUBJ'][@InvestigationEvent]@{classCode='INVSTG'}@{moodCo=de='EVN'}[component[@typeCode='COMP']]/adverseEventAssessment[@{classCode='EVN'}][@subject1[@typeCode='SB']][@primaryRole[@classCode='CATEGORY']][@moodCode='EVN'][@code1[@code='4']][@codeSystem='2.16.840.1.113883.3.989.2.1.20'][@component1[@typeCode='COMPI'][@substanceAdministrationId][@k1]@{classCode='SBADM'}][@moodCode='EVN'][@outboundRelationship1[@typeCode='SAE']]/factReference[@classCode='OBS']][@moodCode='EVN']/id[@root='UUID of i-th reaction']]/pauseQuantity[@value</p>
e	G.k.9.i.3.2b	医薬品の最終投与から副作用／有害事象発現までの時間間隔（単位）	Physical Quantity (PQ) 50AN	unit=Coded Simple Value (CS) 値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3MCCI_IN200100UV01.xsd'] <p>controlActProcess[@classCode='CACTI'][@moodCo=dCode='EVN']/subject[@typeCode='SUBJ'][@InvestigationEvent]@{classCode='INVSTG'}@{moodCo=de='EVN'}[component[@typeCode='COMP']]/adverseEventAssessment[@{classCode='EVN'}][@subject1[@typeCode='SB']][@primaryRole[@classCode='CATEGORY']][@moodCode='EVN'][@code1[@code='4']][@codeSystem='2.16.840.1.113883.3.989.2.1.20'][@component1[@typeCode='COMPI'][@substanceAdministrationId][@k1]@{classCode='SBADM'}][@moodCode='EVN'][@outboundRelationship1[@typeCode='SAE']]/factReference[@classCode='OBS']][@moodCode='EVN']/id[@root='UUID of i-th reaction']]/pauseQuantity[@unit</p>
e	G.k.9.i.4	再投与で副作用は再発したか？	Coded With Equivalents (CE) 1N	code=Character String (ST) 値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3MCCI_IN200100UV01.xsd'] <p>controlActProcess[@classCode='CACTI'][@moodCo=dCode='EVN']/subject[@typeCode='SUBJ'][@InvestigationEvent]@{classCode='INVSTG'}@{moodCo=de='EVN'}[component[@typeCode='COMP']]/adverseEventAssessment[@{classCode='EVN'}][@subject1[@typeCode='SB']][@primaryRole[@classCode='CATEGORY']][@moodCode='EVN'][@code1[@code='4']][@codeSystem='2.16.840.1.113883.3.989.2.1.19'][@component1[@typeCode='COMPI'][@substanceAdministrationId][@k1]@{classCode='SBADM'}][@moodCode='EVN'][@outboundRelationship1[@typeCode='REFR']]/factReference[@classCode='OBS']][@moodCode='EVN']/id[@root='UUID of i-th reaction']]/value[@xsi:type='CE']][@codeSystem='2.16.840.1.113883.3.989.2.1.16'][@code</p>

別添3)

(別添3)

e	G.k.11	医薬品に関するその他の情報 報(自由記載)	2000AN	Character String (ST)				
h	H.	症例概要及びその他の情報 の記述						
e	H.1	臨床経過、治療処置、転帰及 びその他の関連情報を含む 症例の記述情報	100000AN	Encapsulated Data (ED)		値	/MCCI_IN200100UV01@ITSVersion='XML_1.0' @xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd' POLL_IN09016U[if]controlActProcess[@classCode='CACTI'][@moo dCode='EVN'][@subject][@typeCode='SUBJ'][1]/[if]investigationEvent[@classCode='INVSTG'][@moodCo de='EVN']/component[@typeCode='COMP1'][@adverseEventAssessment][1]/adverseEventAssessment [@classCode='INVSTG'][@moodCode='EVN'][@subject1][@typeCode='SB1'][1]/primaryRole[@classC ode='INVSB1'][@subject2][@typeCode='SB1'][1]/organizer[@classCode='CATEGORY'][@moodCode='EVN'][@compon entCode='COMP1'][@substanceAdministration][1]/substanceAdministration[@classCode='REFFR1'][@ typeCode='CODE'][@typeCode='REFR1'][@code='REFR1'][@codeSystem='CODE'][@code='21'][@ moodCode='EVN'][@outboundRelationship2][@typeCode='REFR1'][@typeCode='REFR1'][@code='REFR1'][@ codeSystem='2.16.840.1.113883.3.989.2.1.1.19'][1]/observation[@classCode='OBS'][@moodCode ='EVN'][@value][@xsi:type='ST'][1]/text()	
e	H.2	報告者の意見	2000AN	Encapsulated Data (ED)		値	/MCCI_IN200100UV01@ITSVersion='XML_1.0' @xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd' POLL_IN09016U[if]controlActProcess[@classCode='CACTI'][@moo dCode='EVN'][@subject][@typeCode='COMP1'][@adverseEventAssessment][1]/adverseEventAssessment [@classCode='INVSTG'][@moodCode='EVN']/component1[@typeCode='COMP1'][@observationEvent code='10'][@codeSystem='2.16.840.1.113883.3.989.2.1.1.19'][@autho[r][@typeCode='AUT1'][@ signedIdentity][@classCode='ASSIGNED1'][@code='31'][@codeSystem='2.16.840.1.113883.3.989. 2.1.1.21'][1]/observationEvent[@classCode='OBS'][@moodCode='EVN'][@value][@xsi:type='ED']/text	
h	H.3.r	送信者による診断名(必要に 応じ繰り返す)				繰り返し ノード	/MCCI_IN200100UV01@ITSVersion='XML_1.0' @xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd' POLL_IN09016U[if]controlActProcess[@classCode='CACTI'][@moo dCode='EVN'][@subject][@typeCode='COMP1'][@adverseEventAssessment][1]/adverseEventAssessment [@classCode='INVSTG'][@moodCode='EVN']/component1[@typeCode='COMP1'][@observationEvent code='15'][@codeSystem='2.16.840.1.113883.3.989.2.1.1.19'][@autho[r][@typeCode='AUT1'][@ signedIdentity][@classCode='ASSIGNED1'][@code='11'][@codeSystem='2.16.840.1.113883.3.989. 2.1.1.21'][1]	
e	H.3.r.1a	送信者による診断名／症候 群及び／又は副作用／有害 事象の專分第のMedDRA ページ	4AN	Coded With Equivalents (CE)	codeSystemVersion= Character String (ST)	値	/MCCI_IN200100UV01@ITSVersion='XML_1.0' @xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200100UV01.xsd' POLL_IN09016U[if]controlActProcess[@classCode='CACTI'][@moo dCode='EVN'][@subject][@typeCode='COMP1'][@adverseEventAssessment][1]/adverseEventAssessment [@classCode='INVSTG'][@moodCode='EVN']/component1[@typeCode='COMP1'][@observationEvent code='15'][@codeSystem='2.16.840.1.113883.3.989.2.1.1.19'][@autho[r][@typeCode='AUT1'][@ signedIdentity][@classCode='ASSIGNED1'][@code='11'][@codeSystem='2.16.840.1.113883.3.989. 2.1.1.21'][1]/observationEvent[@classCode='OBS'][@moodCode='EVN'][@value][@xsi:type='CE'][@c odeSystem='2.16.840.1.113883.6.163'][@codeSystemVersion]	

(別添3)

e	H.3.r.1b	送信者による診断名／症候群及び／又は副作用／有害事象の再分類(MedDRAコード)	8N	Coded With Equivalents (CE)	code=Character String (ST)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3MCCI_IN200100UV01.xsd']#PDRR_IN049076UV[/controlActProcess[@classCode='CACTI'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessmentEvent[@classCode='INVSTG'][@moodCode='EVN']/component[@typeCode='COMP']/component1[@typeCode='COMP']/observationEvent[@code='15'][@codeSystem='2.16.840.1.13883.3.989.2.1.19'][@author[@typeCode='AUT']]/as signedEntity[@classCode='ASSIGNED']/code[@code='1'][@codeSystem='2.16.B40.1.13883.3.989.2.1.21'][@observationEvent[@classCode='EVN']/value[@xsi:type='CE']]])@/codeSystem='2.16.840.1.13883.6.165']#@/code
e	H.4	送信者の意見	20000AN	Encapsulated Data (ED)	code=Character String (ST)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3MCCI_IN200100UV01.xsd']#PDRR_IN049016UV[/controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessmentEvent[@classCode='INVSTG'][@moodCode='EVN']/component1[@typeCode='COMP']/observationEvent[@code='15'][@codeSystem='2.16.840.1.13883.3.989.2.1.19'][@author[@typeCode='AUT']]/as signedEntity[@classCode='ASSIGNED']/code[@code='1'][@codeSystem='2.16.B40.1.13883.3.989.2.1.21'][@observationEvent[@classCode='OBST']])@/codeSystem='2.16.840.1.13883.6.165']#@/code
h	H.5.r	母国語で記載された症例概要及び報告者の意見(必要に応じ繰り返す)			code=Character String (ST)	繰り返しノード	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3MCCI_IN200100UV01.xsd']#PDRR_IN049016UV[/controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessmentEvent[@code='15'][@codeSystem='2.16.840.1.13883.3.989.2.1.19'][@author[@typeCode='AUT']]/assignedEntity[@classCode='ASSIGN ED']/code[@code='2'][@codeSystem='2.16.B40.1.13883.3.989.2.1.21']]#@/code
e	H.5.r.1a	症例概要及び報告者の意見に關する記述情報	10000AN	Encapsulated Data (ED)	code=Character String (ST)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3MCCI_IN200100UV01.xsd']#PDRR_IN049016UV[/controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessmentEvent[@code='15'][@codeSystem='2.16.840.1.13883.3.989.2.1.19'][@author[@typeCode='AUT']]/assignedEntity[@classCode='ASSIGN ED']/code[@code='2'][@codeSystem='2.16.840.1.13883.3.989.2.1.21']]#@/code
e	H.5.r.1b	症例概要及び報告者の意見の記載言語	3A	Encapsulated Data (ED)	language=Coded Simple Value (CS)	値	/MCCI_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3MCCI_IN200100UV01.xsd']#PDRR_IN049016UV[/controlActProcess[@classCode='CACTI'][@moodCode='EVN']/subject[@typeCode='SUBJ'][@moodCode='EVN']/component[@typeCode='COMP']/adverseEventAssessmentEvent[@code='15'][@codeSystem='2.16.840.1.13883.3.989.2.1.19'][@author[@typeCode='AUT']]/assignedEntity[@classCode='ASSIGN ED']/code[@code='2'][@codeSystem='2.16.840.1.13883.3.989.2.1.21']]#@/code

(別添 3)

h : ヘッダ e : エン ティ 番号 フィールド 名	ICSR メッ セージにおける フィールド番号	ICSR バッチ確認 応答	ICH テー タ型	HL7 テー タ型	HL7 データ型 (下位構成要素)	分類	Xpath
h	ACK.MA	ICH ICSR バッチ確認 応答			extension=Character String (ST)	値	/MCCI_IN200101UV01@ITSversion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd'][@root='2.16.840.1.113883.3.989.2.1.3.207'][@extension
e	ACK.M.1	確認応答バッチ番号	100AN	Instance Identifier (II)	extension=Character String (ST)	値	/MCCI_IN200101UV01@ITSversion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd'][@sender@typeCode='SND'][device@classCode='DEV'][@determiner Code='INSTANCE'][id@root='2.16.840.1.113883.3.989.2.1.3.17'][@extension
e	ACK.M.2	確認応答バッチ送信 者識別子	N.1.4	60AN	Instance Identifier (II)	extension=Character String (ST)	/MCCI_IN200101UV01@ITSversion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd'][@receiver@typeCode='RCV'][device@classCode='DEV'][@determiner Code='INSTANCE'][id@root='2.16.840.1.113883.3.989.2.1.3.18'][@extension
e	ACK.M.3	確認応答バッチ受信 者識別子	N.1.3	60AN	Instance Identifier (II)	extension=Character String (ST)	/MCCI_IN200101UV01@ITSversion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd'][@creationTime@value
e	ACK.M.4	バッチ伝送の確認応 答日		日付／時 間	Point in Time (TS)	値	/MCCI_IN200101UV01@ITSversion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd'][@acknowledgment@typeCode][targetBatch[id@root='2.16.840.1.113 883.3.989.2.1.3.22'][@extension
e	ACK.A.1	ICSR バッチ番号	N.1.2	100AN	Instance Identifier (II)	extension=Character String (ST)	/MCCI_IN200101UV01@ITSversion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd'][@attentionLine[keyWordText@code='2'][@codeSystem='2.16.840.1.11 3883.3.989.2.1.1.24'][@value@root='2.16.840.1.113883.3.989.2.1.3.21'][@extens ion
e	ACK.A.2	確認応答地 域メッセージ 番号		100AN	Instance Identifier (II)	extension=Character String (ST)	/MCCI_IN200101UV01@ITSversion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd'][@attentionLine[keyWordText@code='3'][@codeSystem='2.16.840.1.11 3883.3.989.2.1.1.24'][@value@root='2.16.840.1.113883.3.989.2.1.3.21'][@extens ion
e	ACK.A.3	ICSR バッチ伝送日	N.1.5	日付／時 間	Point in Time (TS)	値	/MCCI_IN200101UV01@ITSversion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd'][@attentionLine[keyWordText@code='3'][@codeSystem='2.16.840.1.11 3883.3.989.2.1.1.24'][@value@root='2.16.840.1.113883.3.989.2.1.3.21'][@extens ion

(別添 3)

e	ACK.A.4	伝送確認応答コード	2A	Coded Simple Value (CS)	値	/MCCI_IN200101UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd']/acknowledgement/@typeCode	
e	ACK.A.5	バッチバリデーターションエラー	250AN	Encapsulated Data (ED)	値	/MCCI_IN200101UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd']/acknowledgement/@typeCode]/lacknowledgementDetail[1]/text/text	
h	ACK.B.r	ICH ICSR メッセージ確認応答			繰り返しノード	/MCCI_IN200101UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd']/MCCI_IN200101UV01.xsd[1]/MCCI_IN000002UV01	
e	ACK.B.r.1	ICSR メッセージ番号	N.2.r.1 C.1.1	Instance Identifier (II)	extension=Character String (ST)	/MCCI_IN200101UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd']/MCCI_IN000002UV01[1]/targetMessage[@typeCode][1]/targetMes sage[1]/@root=2.16.840.1.113883.3.989.2.1.3.1y@extension	
e	ACK.B.r.2	地域報告番号	100AN	Instance Identifier (II)	extension=Character String (ST)	/MCCI_IN200101UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd']/MCCI_IN000002UV01[1]/id[@root=2.16.840.1.113883.3.989.2.1.3.19]@extension	
e	ACK.B.r.3	ICSR メッセージ確認応答受信者	N.2.r.2	60AN	extension=Character String (ST)	/MCCI_IN200101UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd']/receiver[@typeCode='RCV']/device[@classCode='DEV'][@determinerCode='INSTANCE']/id[@root=2.16.840.1.113883.3.989.2.1.3.16]@extension	
e	ACK.B.r.4	ICSR メッセージ確認応答送信者	N.2.r.3	60AN	extension=Character String (ST)	/MCCI_IN200101UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd']/sender[@typeCode='SND']/device[@classCode='DEV'][@determinerCode='INSTANCE']/id[@root=2.16.840.1.113883.3.989.2.1.3.15]@extension	
e	ACK.B.r.5	ICSR メッセージ作成日	N.2.r.4 C.1.2	日付／時間	Point in Time (TS)	値	/MCCI_IN200101UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd']/MCCI_IN000002UV01[1]/attentionLine[keyWordText@code='1']:@co deSystem=2.16.840.1.113883.3.989.2.1.1.24][1]/value[1]@xsi:type='TS'@value
e	ACK.B.r.6	ICSR メッセージの確認応答コード	2A	Coded Simple Value (CS)	値	/MCCI_IN200101UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3 MCCI_IN200101UV01.xsd']/MCCI_IN000002UV01[1]/lacknowledgement[1]/@typeCode	

(別添 3)

e	ACK.B.r7	エラー／警告メッセージ又は意見	250AN	Encapsulated Data (ED)	概要	/MCCI_IN200101UV01[ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3/MCCI_IN200101UV01.xsd']/MCCI_IN000002UV01[r]/acknowledgement[@typeCode='I']/acknowle-
---	----------	-----------------	-------	------------------------	----	--

2. 複数の XML 表現に関する XML 断片

ICSR メッセージにおいて、大部分の E2R (R3) データ項目では XML の 1 つの記述方法がスキーマにより定義されているが、一部のデータ項目では複数の記述方法が示されている。ISO/HL7 ICSR モデルにおいて E2R (R3) データ項目の値又は組み合わせをサポートするため、複数の XML コード化の方法が存在し、このばらつきに対応している。スキーマにおいては最適なデータ型及び属性を使用しなければならない。例えば、投与量項目の時間間隔の単位 (G.k.4.r.3) には、「cyclical (周期的)」、「as necessary (必要時)」及び「total (合計)」に対して UCUM 及び非 UCUM コードの値がある。G.k.4.r.3 の値が「total (合計)」又はその他の値の場合、投与量 (数) (G.k.4.r.1a) 及び投与量 (単位) (G.k.4.r.1b) の XML は異なる。データ項目の組み合わせに関するもう 1 つの例として、発現日 (E.i.4)、終了日 (E.i.5) 及び持続期間 (E.i.6) がある。3 つのデータ項目のすべてが表示されている場合又は開始日と持続期間のみが使用されている場合、異なる HL7 データ型及び属性がスキーマにより定義される。本項にはこれらの例に対する XML 断片を示す。

2.1 開始日、終了日及び持続期間

実装ガイド3.4項の実務ルールの記述に従って、3つのデータ項目のうち2つに入力する方がよい。

2.1.1. E.i.4 「発現日」及び E.i.5 「終了日」に入力するが、E.i.6 持続期間」は入力しない

```
<observation classCode="OBS" moodCode="EVN">
<id root="154eb889-958b-45f2-a02f-42d4d6f4657f"/>
    <code code="29" codeSystem="2.16.840.1.113883.3.989.2.1.1.19" displayName="reaction"/>
        <effectiveTime xsi:type="IVL_TS">
            <low value="20090101"/>
            <!-- E.i.4 Date of Start of Reaction / Event -->
            <high value="20090102"/>
            <!-- E.i.5: Date of End of Reaction / Event -->
        </effectiveTime>
        <value xsi:type="CE" code="E.i.2.1b" codeSystem="2.16.840.1.113883.6.163"
codeSystemVersion="E.i.2.1a">
            <!-- E.i.2.1a: MedDRA Version for Reaction / Event -->
            <!-- E.i.2.1b: Reaction / Event in MedDRA Terminology-->
            <originalText language="E.i.1.b">E.i.1.a</originalText>
            <!-- E.i.1a: Reaction / Event as Reported by the Primary Source in Native Language -->
        </value>
```

2.1.2. E.i.4 「発現日」(又は E.i.5 「終了日」)及び E.i.6 「持続期間」に入力する

```
<observation classCode="OBS" moodCode="EVN">
<id root="154eb889-958b-45f2-a02f-42d4d6f4657f"/>
    <code code="29" codeSystem="2.16.840.1.113883.3.989.2.1.1.19"
```

```

displayName="reaction"/>
<effectiveTime xsi:type="IVL_TS">
    <low value="20090101"/>
    <!-- E.i.4 Date of Start of Reaction / Event -->
    <width value="24" unit="E.i.6b"/>
    <!-- E.i.6a: Duration of Reaction / Event -->
    <!-- E.i.6b: Duration of Reaction / Event (Duration Unit) -->
</effectiveTime>
<value xsi:type="CE" code="E.i.2.1b" codeSystem="2.16.840.1.113883.6.163"
codeSystemVersion="E.i.2.1a">
    <!-- E.i.2.1a: MedDRA Version for Reaction / Event -->
    <!-- E.i.2.1b: Reaction / Event in MedDRA Terminology-->
    <originalText>E.i.0.a</originalText>
    <originalText language="E.i.1.1b">E.i.1.1a</originalText>
    <!-- E.i.1a: Reaction / Event as Reported by the Primary Source in Native Language
-->
</value>

```

2.1.3. E.i.4 「発現日」、E.i.5 「終了日」、及び E.i.6 「持続期間」に入力する

```

<observation classCode="OBS" moodCode="EVN">
    <id root="154eb889-958b-45f2-a02f-42d4d6f4657f"/>
        <code code="29" codeSystem="2.16.840.1.113883.3.989.2.1.1.19"
displayName="reaction"/>
            <effectiveTime xsi:type="SXPR_TS">
                <comp xsi:type="IVL_TS">
                    <low value="20090101"/>
                    <!-- E.i.4 Date of Start of Reaction / Event -->
                    <high value="20090102"/>
                    <!-- E.i.5: Date of End of Reaction / Event -->
                </comp>
                <comp xsi:type="IVL_TS" operator="A">
                    <width value="24" unit="h"/>
                    <!-- E.i.6a: Duration of Reaction / Event -->
                    <!-- E.i.6b: Duration of Reaction / Event (Duration Unit) -->
                </comp>
            </effectiveTime>
            <value xsi:type="CE" code="E.i.2.1b" codeSystem="2.16.840.1.113883.6.163"
codeSystemVersion="E.i.2.1a">
                <!-- E.i.2.1a: MedDRA Version for Reaction / Event -->

```

```

<!-- E.i.2.1b: Reaction / Event in MedDRA Terminology-->
<originalText language="E.i.1.b">E.i.1.1a</originalText>
<!-- E.i.1.1a: Reaction / Event as Reported by the Primary Source in Native
Language -->
<!-- E.i.1.1b: Reaction / Event as Reported by the Primary Source Language
-->
</value>

```

2.1.4. G.k.4.r.4 「開始日」及びG.k.4.r.5 「終了日」に入力するが、G.k.4.r.6 には入力しない

```

<substanceAdministration classCode="SBADM" moodCode="EVN">
<text>G.k.4.r.8</text>
<!-- G.k.4.r.8: Dosage Text -->
<effectiveTime xsi:type="SXPRTS">
<comp xsi:type="PIVL_TS">
<period value="10" unit="G.k.4.r.3"/>
<!-- G.k.4.r.2: Number of Units in the Interval -->
<!-- G.k.4.r.3: Definition of the Time Interval Unit -->
</comp>
<comp xsi:type="IVL_TS" operator="A">
<low value="20090101"/>
<!-- G.k.4.r.4: Date and Time of Start of Drug-->
<high value="20090101"/>
<!-- G.k.4.r.5: Date and Time of Last Administration-->
</comp>
</effectiveTime>

```

2.1.5. G.k.4.r.4 「開始日」（又はG.k.4.r.5 「終了日」）及びG.k.4.r.6 に入力する

```

<substanceAdministration classCode="SBADM" moodCode="EVN">
<text>G.k.4.r.8</text>
<!-- G.k.4.r.8: Dosage Text -->
<effectiveTime xsi:type="SXPRTS">
<comp xsi:type="PIVL_TS">
<period value="10" unit="G.k.4.r.3"/>
<!-- G.k.4.r.2: Number of Units in the Interval -->
<!-- G.k.4.r.3: Definition of the Time Interval Unit -->
</comp>
<comp xsi:type="IVL_TS" operator="A">

```

```

<low value="20090101"/>
<!-- G.k.4.r.4: Date and Time of Start of Drug --&gt;
&lt;width value ="4" unit ="G.k.4.6b"/&gt;
<!-- G.k.4.6a: Duration of Drug Administration (number) --&gt;
<!-- G.k.4.6b: Duration of Drug Administration (unit) --&gt;
&lt;/comp&gt;
&lt;/effectiveTime&gt;
</pre>

```

- 2.1.6. G.k.4.r.2 及び G.k.4.r.3 には入力しないが、G.k.4.r.5、G.k.4.r.7 又は G.k.4.r.6 のいずれかに入力する

この場合、スキーマエラーを避けるため、データ型はIVL_TS又はPIVL_TSでなければならぬ。SXPR_TSは許可されない。

IVL_TSの例：

```

<substanceAdministration classCode="SBADM" moodCode="EVN">
<text>G.k.4.r.8</text>
<!-- G.k.4.r.8: Dosage Text --&gt;
&lt;effectiveTime xsi:type="IVL_TS"&gt;
&lt;low value="20090101"/&gt;
<!-- G.k.4.r.4: Date and Time of Start of Drug --&gt;
&lt;width value ="4" unit ="G.k.4.6b"/&gt;
<!-- G.k.4.r.6a: Duration of Drug Administration (number) --&gt;
<!-- G.k.4.r.6b: Duration of Drug Administration (unit) --&gt;
&lt;/effectiveTime&gt;
</pre>

```

PIVL_TSのもう1つの例：

```

<substanceAdministration classCode="SBADM" moodCode="EVN">
<text>G.k.4.r.9</text>
<!-- G.k.4.r.9: Dosage Text --&gt;
&lt;effectiveTime xsi:type="PIVL_TS"&gt;
&lt;period value="10" unit="G.k.4.r.4"/&gt;
<!-- G.k.4.r.3: Number of Units in the Interval --&gt;
<!-- G.k.4.r.4: Definition of the Time Interval Unit --&gt;
&lt;/effectiveTime&gt;
</pre>

```

- 2.1.7. G.k.4.r.4 「開始日」、G.k.4.r.5 「終了日」、及び G.k.4.r.8 「持続期間」に入力する

```

<substanceAdministration classCode="SBADM" moodCode="EVN">
<text>G.k.4.r.8</text>
<!-- G.k.4.r.8: Dosage Text --&gt;
</pre>

```

```

<effectiveTime xsi:type="SXR_TS">
  <comp xsi:type="PIVL_TS">
    <period value="10" unit="G.k.4.r.3"/>
    <!-- G.k.4.r.2: Number of Units in the Interval -->
    <!-- G.k.4.r.3: Definition of the Time Interval Unit -->
  </comp>
  <comp xsi:type="IVL_TS" operator="A">
    <low value="20090101"/>
    <!-- G.k.4.r.4: Date and Time of Start of Drug-->
    <high value="20090101"/>
    <!-- G.k.4.r.5: Date and Time of Last Administration -->
  </comp>
  <comp xsi:type="IVL_TS" operator="A">
    <width value="24" unit="h"/>
    <!-- G.k.4.r.6a: Duration of Drug Administration (number) -->
    <!-- G.k.4.r.6b: Duration of Drug Administration (unit) -->
  </comp>
</effectiveTime>

```

2.2. F 検査結果

2.2.1. F.r.3.2 値及び限定子

2.2.1.1. 値 (例 : "10 mg/dL")

この場合、HL7 の"value"項目は1つの"center"項目で構成される。

```

<value xsi:type="IVL_PQ" >
  <center value="10" unit="mg/dl" />
</value>

```

2.2.1.2. 値より大きい (例 : "> 10 mg/dL")

この場合、HL7 の"value"項目は"low"値及び"high"値の範囲で構成される。限定子「より大きい」場合は、正の無限の高値により示される(すなわち、null flavor "PINF"を使用)。属性"inclusive"は、限定子が厳密(すなわち、同等)であることを示すため"false"に設定される。

```

<value xsi:type="IVL_PQ" >
  <low value="10" unit="mg/dl" inclusive="false"/>
  <high nullFlavor="PINF"/>
</value>

```

2.2.1.3. 値より小さい (例 : "< 10 mg/dL")

この場合、HL7 の "value" 項目は "low" 値及び "high" 値の範囲で構成される。限定子「より小さい」場合は、負の無限の低値により示される（すなわち、null flavor "NINF" を使用）。属性 "inclusive" は、限定子が厳密（すなわち、同等）であることを示すため "false" に設定される。

```
<value xsi:type="IVL_PQ">
  <low nullFlavor="NINF"/>
  <high value="10" unit="mg/dl" inclusive="false"/>
</value>
```

2.2.1.4. 値以上 (例 : ">= 10 mg/dL")

この場合、HL7 の "value" 項目は "low" 値及び "high" 値の範囲で構成される。限定子「以上」の場合は、正の無限の高値により示される（すなわち、null flavor "PINF" を使用）。属性 "inclusive" は、同等であることを示すため "true" に設定される。

```
<value xsi:type="IVL_PQ">
  <low value="10" unit="mg/dl" inclusive="true"/>
  <high nullFlavor="PINF"/>
</value>
```

2.2.1.5. 値以下 (例 : "<= 10 mg/dL")

この場合、HL7 の "value" 項目は "low" 値及び "high" 値の範囲で構成される。限定子「より小さい」場合は、負の無限の低値により示される（すなわち、null flavor "NINF" を使用）。属性 "inclusive" は、同等であることを示すため "true" に設定される。

```
<value xsi:type="IVL_PQ">
  <low nullFlavor="NINF"/>
  <high value="10" unit="mg/dl" inclusive="true"/>
</value>
```

2.2.2 F.r.3.2 及び F.r.3.3

```
<observation moodCode="EVN" classCode="OBS">
  <code code="F.r.2.2b" codeSystem="2.16.840.1.113883.6.163"
codeSystemVersion="F.r.2.2a">
    <!-- F.r.2.2a: Test Name (MedDRA version) -->
    <!-- F.r.2.1b: Test Name (MedDRA code) -->
    <originalText>F.r.2.1</originalText>
    <!-- F.r.2.1: Test Name (free text) -->
  </code>
  <effectiveTime value="20090101"/>
```

```

<!-- F.r.1: Test Date -->
<value xsi:type="IVL_PQ">
<center value="10" unit="mg/dl"/>
<!-- F.r.3.2: Test Result (Value) -->
<!-- F.r.3.3: Unit -->
</value>

```

2.2.3. F.r.3.1

```

<observation classCode="OBS" moodCode="EVN">
<code code="F.r.2.2b" codeSystem="2.16.840.1.113883.6.163" codeSystemVersion="F.r.2.2a">
    <originalText>F.r.2</originalText>
</code>
<effectiveTime value="20090101"/>
<!-- F.r.1: Test Date -->
<interpretationCode code="Positive" codeSystem="2.16.840.1.113883.3.989.2.1.1.12"/>
<!-- F.r.3.1: Test Result (Code) -->

```

2.2.4. F.r.3.4

```

<observation classCode="OBS" moodCode="EVN">
<code code="F.r.2.2b" codeSystem="2.16.840.1.113883.6.163" codeSystemVersion="F.r.2.2a">
    <originalText>F.r.2</originalText>
</code>
<effectiveTime value="20090101"/>
<!-- F.r.1: Test Date -->
<value xsi:type="ED">F.r.3.4</value>
<!-- F.r.3.4: Result Unstructured Data (free text) -->

```

2.3. G.k.4 投与量の例

2.3.1. 1日当たり1回

```

<outboundRelationship2 typeCode="COMP">
    <substanceAdministration classCode="SBADM" moodCode="EVN">
        <text>1 per day</text>
        <effectiveTime xsi:type="SXPR_TS">
            <comp xsi:type="PIVL_TS">
                <period value="1" unit="d"/>
            </comp>
        </effectiveTime>
    </substanceAdministration>

```

```
</outboundRelationship2>
```

2.3.2. 1 日当たり 1錠／回

```
<outboundRelationship2 typeCode="COMP">
  <substanceAdministration classCode="SBADM" moodCode="EVN">
    <text>1 tablet per day </text>
    <effectiveTime xsi:type="SXPR_TS">
      <comp xsi:type="PIVL_TS">
        <period value="1" unit="d"/>
      </comp>
    </effectiveTime>
    <doseQuantity value="1" unit="{DF}" />
    <consumable typeCode="CSM">
      <instanceOfKind classCode="INST">
        <kindOfProduct classCode="MMAT" determinerCode="KIND">
          <formCode>
            <originalText>Tablet</originalText>
          </formCode>
        </kindOfProduct>
      </instanceOfKind>
    </consumable>
  </substanceAdministration>
</outboundRelationship2>
```

2.3.3. 1 日 1 回、1/4 錠／回

```
<outboundRelationship2 typeCode="COMP">
  <substanceAdministration classCode="SBADM" moodCode="EVN">
    <effectiveTime xsi:type="SXPR_TS">
      <comp xsi:type="PIVL_TS">
        <period value="1" unit="d"/>
      </comp>
    </effectiveTime>
    <doseQuantity value="0.25" unit="{DF}" />
    <consumable typeCode="CSM">
      <instanceOfKind classCode="INST">
        <kindOfProduct classCode="MMAT" determinerCode="KIND">
          <formCode>
            <originalText>Tablet</originalText>
          </formCode>
        </kindOfProduct>
      </instanceOfKind>
    </consumable>
  </substanceAdministration>
</outboundRelationship2>
```

(別添3)

```
</formCode>
</kindOfProduct>
</instanceOfKind>
</consumable>
</substanceAdministration>
</outboundRelationship2>
```

2.3.4. 週1回、6錠／回

```
<outboundRelationship2 typeCode="COMP">
  <substanceAdministration classCode="SBADM" moodCode="EVN">
    <effectiveTime xsi:type="SXR_PR_TS">
      <comp xsi:type="PIVL_TS">
        <period value="1" unit="w"/>
      </comp>
    </effectiveTime>
    <doseQuantity value="6" unit="{DF}"/>
    <consumable typeCode="CSM">
      <instanceOfKind classCode="INST">
        <kindOfProduct classCode="MMAT" determinerCode="KIND">
          <formCode>
            <originalText>Tablet</originalText>
          </formCode>
        </kindOfProduct>
      </instanceOfKind>
    </consumable>
  </substanceAdministration>
</outboundRelationship2>
```

2.3.5. 1日2回、1錠／回

例 1

```
<outboundRelationship2 typeCode="COMP">
  <substanceAdministration classCode="SBADM" moodCode="EVN">
    <effectiveTime xsi:type="SXR_PR_TS">
      <comp xsi:type="PIVL_TS">
        <period value="12" unit="h"/>
      </comp>
    </effectiveTime>
```

```

<doseQuantity value="1" unit="{DF}" />
<consumable typeCode="CSM">
  <instanceOfKind classCode="INST">
    <kindOfProduct classCode="MMAT" determinerCode="KIND">
      <formCode>
        <originalText>Tablet</originalText>
      </formCode>
    </kindOfProduct>
  </instanceOfKind>
</consumable>
</substanceAdministration>
</outboundRelationship2>

```

例2

```

<outboundRelationship2 typeCode="COMP">
  <substanceAdministration classCode="SBADM" moodCode="EVN">
    <effectiveTime xsi:type="SXPR_TS">
      <comp xsi:type="PIVL_TS">
        <period value="1" unit="d"/>
      </comp>
    </effectiveTime>
    <doseQuantity value="2" unit="{DF}" />
    <consumable typeCode="CSM">
      <instanceOfKind classCode="INST">
        <kindOfProduct classCode="MMAT" determinerCode="KIND">
          <formCode>
            <originalText>Tablet</originalText>
          </formCode>
        </kindOfProduct>
      </instanceOfKind>
    </consumable>
  </substanceAdministration>
</outboundRelationship2>

```

2.3.6. 1日4回、7.5 mg/回

例1

```

<outboundRelationship2 typeCode="COMP">
  <substanceAdministration classCode="SBADM" moodCode="EVN">

```

```

<effectiveTime xsi:type="SXPR_TS">
  <comp xsi:type="PIVL_TS">
    <period value="6" unit="h"/>
  </comp>
</effectiveTime>
<doseQuantity value="7.5" unit="mg"/>
</substanceAdministration>
</outboundRelationship2>

```

例2

```

<outboundRelationship2 typeCode="COMP">
  <substanceAdministration classCode="SBADM" moodCode="EVN">
    <effectiveTime xsi:type="SXPR_TS">
      <comp xsi:type="PIVL_TS">
        <period value="1" unit="d"/>
      </comp>
    </effectiveTime>
    <doseQuantity value="30" unit="mg"/>
  </substanceAdministration>
</outboundRelationship2>

```

2.3.7. 1日1回、15mL／回

```

<outboundRelationship2 typeCode="COMP">
  <substanceAdministration classCode="SBADM" moodCode="EVN">
    <effectiveTime xsi:type="SXPR_TS">
      <comp xsi:type="PIVL_TS">
        <period value="1" unit="d"/>
      </comp>
    </effectiveTime>
    <doseQuantity value="15" unit="mL"/>
  </substanceAdministration>
</outboundRelationship2>

```

2.3.8. 2日に1回、1錠／回

```

<outboundRelationship2 typeCode="COMP">
  <substanceAdministration classCode="SBADM" moodCode="EVN">
    <effectiveTime xsi:type="SXPR_TS">
      <comp xsi:type="PIVL_TS">
        <period value="2" unit="d"/>
      </comp>
    </effectiveTime>

```

```

<doseQuantity value="1" unit="{DF}" />
<consumable typeCode="CSM">
    <instanceOfKind classCode="INST">
        <kindOfProduct classCode="MMAT" determinerCode="KIND">
            <formCode>
                <originalText>Tablet</originalText>
            </formCode>
        </kindOfProduct>
    </instanceOfKind>
</consumable>
</substanceAdministration>
</outboundRelationship2>

```

2.3.9. 頓用、1錠／回、開始日、終了日

```

<outboundRelationship2 typeCode="COMP">
<substanceAdministration classCode="SBADM" moodCode="EVN">
    <effectiveTime xsi:type="SXPR_TS">
        <comp xsi:type="PIVL_TS">
            <periodunit="{as necessary}" />
        </comp>
        <comp xsi:type="IVL_TS" operator="A">
            <low value="200906"/>
            <high value="200908"/>
        </comp>
    </effectiveTime>
    <doseQuantity value="1" unit="{DF}" />

```

2.3.10. 頓用、20 mg／回

```

<outboundRelationship2 typeCode="COMP">
<substanceAdministration classCode="SBADM" moodCode="EVN">
    <effectiveTime xsi:type="PIVL_TS">
        <periodunit="{as necessary}" />
    </effectiveTime>
    <doseQuantity value="20" unit="mg" />

```

2.3.11. 周期的、500 mg／回、開始日、終了日

```

<outboundRelationship2 typeCode="COMP">
  <substanceAdministration classCode="SBADM" moodCode="EVN">
    <effectiveTime xsi:type="SXPR_TS">
      <comp xsi:type="PIVL_TS">
        <periodunit="{cyclical}" />
      </comp>
      <comp xsi:type="IVL_TS" operator="A">
        <low value="200906"/>
        <high value="200908"/>
      </comp>
    </effectiveTime>
  <doseQuantity value="500" unit="mg"/>

```

2.3.12. 周期的、500 mg／回

```

<outboundRelationship2 typeCode="COMP">
  <substanceAdministration classCode="SBADM" moodCode="EVN">
    <effectiveTime xsi:type="PIVL_TS">
      <periodunit="{cyclical}" />
    </effectiveTime>
  <doseQuantity value="500" unit="mg"/>

```

2.3.13. 総投与量 20,000 mg、開始日、終了日

```

<substanceAdministration classCode="SBADM" moodCode="EVN">
  <effectiveTimexsi:type="SXPR_TS">
    <comp xsi:type="PIVL_TS">
      <periodunit="{total}" />
    </comp>
    <comp xsi:type="IVL_TS" operator="A">
      <low value="200906"/>
      <high value="201005"/>
    </comp>
  </effectiveTime>
  <doseCheckQuantity>
    <numerator xsi:type="PQ" value="20000" unit="mg"/>
    <denominator xsi:type="PQ" nullFlavor="UNK"/>
  </doseCheckQuantity>

```

2.4. 電話、Fax、電子メール (C.3.4.6、C.3.4.7、及び C.3.4.8)

HL7 telecom データ型の構文 -

```
<telecom value="tel:C.3.4.6"/>
<!-- C.3.4.6: Sender's Telephone -->
<telecom value="fax:C.3.4.7"/>
<!-- C.3.4.7: Sender's Fax -->
<telecom value="mailto:C.3.4.8"/>
<!-- C.3.4.8 : Sender's E-mail Address -->
```

2.5. 報告者の電話番号に対して"Privacy"を示す (C.2.r.2.7)

"Privacy"を示すため、ICH E2B では送信者に対し telecom スキームの後に null flavor=MSK の使用を推奨している。

例 -

```
<telecom value="tel:" nullFlavor="MSK"/>
<!--C.2.r.2.7: Reporter's Telephone is Masked for Privacy -->
```

これは標準のHL7のnull flavorではないことに留意する。

2.6. トライメスターを使用した妊娠期間 (D.2.2.1b)

```
<subjectOf2 typeCode="SBJ">
  <observation moodCode="EVN" classCode="OBS">
    <code code="16" codeSystem="2.16.840.1.113883.3.989.2.1.1.19"
displayName="gestationPeriod"/>
    <value xsi:type="PQ" value="1" unit="{trimester}"/>
  </observation>
</subjectOf2>
```

2.7. 値がないが、スキーマが null flavor を求めている場合の（成分／特定成分名）の例 (G.k.2.3.r.1)

```
<ingredient classCode="ACTI">
  <quantity>
    <numerator value="10" unit="mg"/>
    <denominator value="1"/>
  </quantity>
  <ingredientSubstance classCode="MMAT" determinerCode="KIND">
    <name nullFlavor="UNK"/>
  </ingredientSubstance>
```

</ingredient>

2.8. 各副作用に関する因果関係情報の例

```

<component typeCode="COMP">
    <causalityAssessment classCode="OBS" moodCode="EVN">
        <code code="39" codeSystem="2.16.840.1.113883.3.989.2.1.1.19" displayName="causality"/>
        <value xsi:type="ST">G.k.9.i.2.r.3</value>
        <methodCode>
            <originalText>G.k.9.i.2.r.2</originalText>
        </methodCode>
        <author typeCode="AUT">
            <assignedEntity classCode="ASSIGNED">
                <code>
                    <originalText>G.k.9.i.2.r.1</originalText>
                </code>
            </assignedEntity>
        </author>
        <subject1 typeCode="SUBJ">
            <adverseEffectReference classCode="OBS" moodCode="EVN">
                <id root="154eb889-958b-45f2-a02f-42d4d6f4657f"/>
            </adverseEffectReference>
        </subject1>
        <subject2 typeCode="SUBJ">
            <productUseReference classCode="SBADM" moodCode="EVN">
                <id root="3c91b4d5-e039-4a7a-9c30-67671b0ef9e4"/>
            </productUseReference>
        </subject2>
    </causalityAssessment>
</component>

```

III. 参照インスタンスについての注意事項

- 参照インスタンスでは、各データ項目の XML における記述方法を示すため、実際の値の代わりに E2B (R3) の各データ項目の項目番号が示されている。各データ項目の名称は XML 中にコメントとして示されている。
- コードが数値である場合、そのコードのテキスト（ラベル）を人間が判読可能なように *display name* に示す。
- 参照インスタンスと関連する XPath は付録 I (D) と相互参照されている。
- 項目のデータ型が "PQ" である場合、HL7 PQ データ型のルールによりその値の単位は参考例に示されない。有効な ICH 単位については、付録 I (F) の ICH E2B コードリスト 25 及び 26 を参照のこと。
- 患者及び親の投与経路 (G.k.4.r.11) の関連性は、医薬品情報のオーガナイザセクション内の繰り返しの入れ子構造(インバウンド及びアウトバンドの関係)を用いて入力する。親の投与経路は入れ子になった 'inboundRelationship' として入力し、観察コード及びコード化された情報と自由記述の両方をサポートするオブザベーションコードと値の組合せを用いて表す。

例：

```

<outboundRelationship2 typeCode="COMP">
  <substanceAdministration classCode="SBADM" moodCode="EVN">
    <inboundRelationship typeCode="REFR">
      <observation classCode="OBS" moodCode="EVN">
        <code code="parentRouteOfAdministration"
          codeSystem="2.16.840.1.113883.3.989.2.1.1.19"/>
        <value xsi:type="CE" code="G.k.4.r.11.2b"
          codeSystem="2.16.840.1.113883.3.989.2.1.1.14"
          codeSystemVersion="G.k.4.r.11.2a">
          <!-- G.k.4.r.11.2a: Parent Route of Administration TermID Version Date / Number
          #1-1 -->
          <!-- G.k.4.r.11.2b: Parent Route of Administration TermID #1-1 -->
          <originalText>G.k.4.r.11.1</originalText>
          <!-- G.k.4.r.11.1: Parent Route of Administration (free text) #1-1 -->
        </value>
      </observation>
    </inboundRelationship>
  </substanceAdministration>
</outboundRelationship2>

```

IV. 参考

ICSR メッセージにおける E2B (R3) データ項目構造

エクセルファイルは、ICSR メッセージにおける E2B (R3) データ項目の構成について説明している。参照インスタンスの XML タグは E2B (R3) データ項目毎にグループ化されており、これにより利用者はデータ項目の繰り返しブロック及び階層構造を確認することができる。本文書の目的は HL7 に基づく XML メッセージに詳しくない利用者に対して参照インスタンスの解釈を容易にすることであるため、本文書は初回の公表以降は更新されない可能性があることに留意する。