

e	D.10.7.2	親の関連する治療歴及び随 伴症状の記述情報	10000AN	Encapsulated Data (ED)	値	/MCCI_IN200100UV01[@ITSVersion=XML_1.0][@xmlns:schemaLocation=urn:n7-org:v3 MCCI_IN200100UV01.xsd]/PDRR_IN049016UV1/controlActProcess[@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent[@classCode=INVTG][@moodCo dCode=EVN]/component/@typeCode=COMP[1]adverseEventAssessment[1]adverseEventAssessment [1]classCode=INVTG[1]@moodCode=EVN]/subject[1]@typeCode=SBJ[1]/primaryRole[1]class [1]classCode=INVTG[1]@classCode=PSN[1]determinerCode=INSTANCE[1]role[1]@classCode=PR ST[1]subjectCrtz[1]@typeCode=SBJ[1]organizer/code[1]@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20[1]organizer[1]@classCode=CATEGORY[1]@moodCode=EVN]/component/@typeC ode=COMP[1]observation/code[1]@code=18[1]@codeSystem=2.16.840.1.113883.3.989.2.1.1.19[1] observation[1]@classCode=OBS[1]@moodCode=EVN]/value[1]@type=ED[1]/text)
h	D.10.8.r	親の関連する過去の医薬品 使用歴（必要に応じて繰り返 す）			繰り返し ノード	/MCCI_IN200100UV01[@ITSVersion=XML_1.0][@xmlns:schemaLocation=urn:n7-org:v3 MCCI_IN200100UV01.xsd]/PDRR_IN049016UV1/controlActProcess[@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent[@classCode=INVTG][@moodCo dCode=EVN]/component/@typeCode=COMP[1]adverseEventAssessment[1]adverseEventAssessment [1]classCode=INVTG[1]@moodCode=EVN]/subject[1]@typeCode=SBJ[1]/primaryRole[1]class [1]classCode=INVTG[1]@classCode=PSN[1]determinerCode=INSTANCE[1]role[1]@classCode=PR ST[1]subjectCrtz[1]@typeCode=SBJ[1]organizer/code[1]@code=2[1]@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20[1]organizer[1]@classCode=CATEGORY[1]@moodCode=EVN]/component/@typeC ode=COMP[1]substanceAdministration)
e	D.10.8.r.1	医薬品名（報告された表観）	250AN	Entity Name (EN)	値	/MCCI_IN200100UV01[@ITSVersion=XML_1.0][@xmlns:schemaLocation=urn:n7-org:v3 MCCI_IN200100UV01.xsd]/PDRR_IN049016UV1/controlActProcess[@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent[@classCode=INVTG][@moodCo dCode=EVN]/component/@typeCode=COMP[1]adverseEventAssessment[1]adverseEventAssessment [1]classCode=INVTG[1]@moodCode=EVN]/subject[1]@typeCode=SBJ[1]/primaryRole[1]class [1]classCode=INVTG[1]@classCode=PSN[1]determinerCode=INSTANCE[1]role[1]@classCode=PR ST[1]subjectCrtz[1]@typeCode=SBJ[1]organizer/code[1]@code=2[1]@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20[1]organizer[1]@classCode=CATEGORY[1]@moodCode=EVN]/component/@typeC ode=COMP[1]substanceAdministration[1]substanceAdministration[@classCode=SBADM][@mood Code=EVN]/consumable/@typeCode=CSM[1]instanceOfKind[@classCode=INST]/kindOfProduct [1]@classCode=MMA[1]@determinerCode=KIND[1]/text)
e	D.10.8.r.2a	MPID パージョン日付/番号 ラインを参 照	M5 ガイド ラインを参 照	Coded With Equivalents (CE)	値	/MCCI_IN200100UV01[@ITSVersion=XML_1.0][@xmlns:schemaLocation=urn:n7-org:v3 MCCI_IN200100UV01.xsd]/PDRR_IN049016UV1/controlActProcess[@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent[@classCode=INVTG][@moodCo dCode=EVN]/component/@typeCode=COMP[1]adverseEventAssessment[1]adverseEventAssessment [1]classCode=INVTG[1]@moodCode=EVN]/subject[1]@typeCode=SBJ[1]/primaryRole[1]class [1]classCode=INVTG[1]@classCode=PSN[1]determinerCode=INSTANCE[1]role[1]@classCode=PR ST[1]subjectCrtz[1]@typeCode=SBJ[1]organizer/code[1]@code=2[1]@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20[1]organizer[1]@classCode=CATEGORY[1]@moodCode=EVN]/component/@typeC ode=COMP[1]substanceAdministration[1]substanceAdministration[@classCode=SBADM][@mood Code=EVN]/consumable/@typeCode=CSM[1]instanceOfKind[@classCode=INST]/kindOfProduct [1]@classCode=MMA[1]@determinerCode=KIND[1]/code[1]@codeSystem=TBID-MPID[1]/codeSyste mVersion

<p>e</p> <p>D.10.8.r.2b</p> <p>医薬品製品識別子 (MPID)</p>	<p>M5 ガイド ラインを参 照</p>	<p>Coded With Equivalents (CE)</p> <p>code=Character String (ST)</p>	<p>値</p>	<pre> /MCC1_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCC1_IN200100UV01.xsd]/PORA_IN049016UV1/controlActProcess/@classCode=CACTI][@mood dCode=EVN]/subject/@typeCode=SUBJ][/investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP][adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJ][/primaryRole/@classC ode=INVSBJ]/player[1]/classCode=PSN][@determinerCode=INSTANCE]/role/@classCode=PR ST][/subjectOr2/@typeCode=SBJ]/organizer/@code=2][@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20][/organizer/@classCode=CATEGORY][@moodCode=EVN]/component/@typeC ode=COMP][substanceAdministration[1]/substanceAdministration/@classCode=SBADM][@mood Code=EVN]/consumable/@typeCode=CSMT][/instanceOfKind/@classCode=INST][kindOfProduc t/@classCode=MMA][/@determinerCode=KIND][code][@codeSystem=TBD-MPID][/@code </pre>
<p>e</p> <p>D.10.8.r.3a</p> <p>PhPID パージョン日付/番 号</p>	<p>M5 ガイド ラインを参 照</p>	<p>Coded With Equivalents (CE)</p> <p>codeSystemVersion= Character String (ST)</p>	<p>値</p>	<pre> /MCC1_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCC1_IN200100UV01.xsd]/PORA_IN049016UV1/controlActProcess/@classCode=CACTI][@mood dCode=EVN]/subject/@typeCode=SUBJ][/investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP][adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJ][/primaryRole/@classC ode=INVSBJ]/player[1]/classCode=PSN][@determinerCode=INSTANCE]/role/@classCode=PR ST][/subjectOr2/@typeCode=SBJ]/organizer/@code=2][@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20][/organizer/@classCode=CATEGORY][@moodCode=EVN]/component/@typeC ode=COMP][substanceAdministration[1]/substanceAdministration/@classCode=SBADM][@mood Code=EVN]/consumable/@typeCode=CSMT][/instanceOfKind/@classCode=INST][kindOfProduc t/@classCode=MMA][/@determinerCode=KIND][code][@codeSystem=TBD-PhPID][/@codeSyste mVersion </pre>
<p>e</p> <p>D.10.8.r.3b</p> <p>製剤識別子 (PhPID)</p>	<p>M5 ガイド ラインを参 照</p>	<p>Coded With Equivalents (CE)</p> <p>code=Character String (ST)</p>	<p>値</p>	<pre> /MCC1_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCC1_IN200100UV01.xsd]/PORA_IN049016UV1/controlActProcess/@classCode=CACTI][@mood dCode=EVN]/subject/@typeCode=SUBJ][/investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP][adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJ][/primaryRole/@classC ode=INVSBJ]/player[1]/classCode=PSN][@determinerCode=INSTANCE]/role/@classCode=PR ST][/subjectOr2/@typeCode=SBJ]/organizer/@code=2][@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20][/organizer/@classCode=CATEGORY][@moodCode=EVN]/component/@typeC ode=COMP][substanceAdministration[1]/substanceAdministration/@classCode=SBADM][@mood Code=EVN]/consumable/@typeCode=CSMT][/instanceOfKind/@classCode=INST][kindOfProduc t/@classCode=MMA][/@determinerCode=KIND][code][@codeSystem=TBD-PhPID][/@code </pre>
<p>e</p> <p>D.10.8.r.4</p> <p>開始日</p>	<p>日付/時間</p>	<p>Interval of Point in Time (IVL<TS>)</p> <p>low=Interval Boundary (IVXB)</p>	<p>値</p>	<pre> /MCC1_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCC1_IN200100UV01.xsd]/PORA_IN049016UV1/controlActProcess/@classCode=CACTI][@mood dCode=EVN]/subject/@typeCode=SUBJ][/investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP][adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJ][/primaryRole/@classC ode=INVSBJ]/player[1]/classCode=PSN][@determinerCode=INSTANCE]/role/@classCode=PR ST][/subjectOr2/@typeCode=SBJ]/organizer/@code=2][@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20][/organizer/@classCode=CATEGORY][@moodCode=EVN]/component/@typeC ode=COMP][substanceAdministration[1]/substanceAdministration/@classCode=SBADM][@mood Code=EVN]/consumable/@typeCode=CSMT][/instanceOfKind/@classCode=INST][kindOfProduc t/@classCode=MMA][/@determinerCode=KIND][code][@codeSystem=TBD-PhPID][/@code </pre>

(別添3)

<p> /MCCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCCL_IN200100UV01.xsd]JPORR_IN049016UV[controlActProcess][classCode=CACT][@moodCo dCode=EVN]/subject[@typeCode=SUBJ][investigationEvent][adverseEventAssessment de=EVN]/component[@typeCode=COMP][adverseEventAssessment][adverseEventAssessment [classCode=INVSBJ][@moodCode=EVN]/subject[@typeCode=SBJ][primaryRole][class code=INVSBJ]/player[role][classCode=PSN][determinerCode=INSTANCE]/role[role][classCode=PR ST][subjectC2][@typeCode=SBJ][organizerCode=2][@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20][organizer][classCode=CATEGORY][@moodCode=EVN]/component[@typeC ode=COMP][substanceAdministration][substanceAdministration][classCode=SBADM][@mood Code=EVN]/effectiveTime[@xsi:type=IVL_TS]/low/@nullFlavor </p>	<p>NullFlavor</p>				<p> /MCCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCCL_IN200100UV01.xsd]JPORR_IN049016UV[controlActProcess][classCode=CACT][@moodCo dCode=EVN]/subject[@typeCode=SUBJ][investigationEvent][adverseEventAssessment de=EVN]/component[@typeCode=COMP][adverseEventAssessment][adverseEventAssessment [classCode=INVSBJ][@moodCode=EVN]/subject[@typeCode=SBJ][primaryRole][class code=INVSBJ]/player[role][classCode=PSN][determinerCode=INSTANCE]/role[role][classCode=PR ST][subjectC2][@typeCode=SBJ][organizerCode=2][@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20][organizer][classCode=CATEGORY][@moodCode=EVN]/component[@typeC ode=COMP][substanceAdministration][substanceAdministration][classCode=SBADM][@mood Code=EVN]/effectiveTime[@xsi:type=IVL_TS]/high/@value </p>
<p> /MCCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCCL_IN200100UV01.xsd]JPORR_IN049016UV[controlActProcess][classCode=CACT][@moodCo dCode=EVN]/subject[@typeCode=SUBJ][investigationEvent][adverseEventAssessment de=EVN]/component[@typeCode=COMP][adverseEventAssessment][adverseEventAssessment [classCode=INVSBJ][@moodCode=EVN]/subject[@typeCode=SBJ][primaryRole][class code=INVSBJ]/player[role][classCode=PSN][determinerCode=INSTANCE]/role[role][classCode=PR ST][subjectC2][@typeCode=SBJ][organizerCode=2][@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20][organizer][classCode=CATEGORY][@moodCode=EVN]/component[@typeC ode=COMP][substanceAdministration][substanceAdministration][classCode=SBADM][@mood Code=EVN]/effectiveTime[@xsi:type=IVL_TS]/high/@value </p>	<p>値</p>	<p>Interval of Point in Time (IVL<TS>)</p>	<p>日付/時間</p>	<p>D.10.8.r.5 終了日</p>	<p> /MCCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCCL_IN200100UV01.xsd]JPORR_IN049016UV[controlActProcess][classCode=CACT][@moodCo dCode=EVN]/subject[@typeCode=SUBJ][investigationEvent][adverseEventAssessment de=EVN]/component[@typeCode=COMP][adverseEventAssessment][adverseEventAssessment [classCode=INVSBJ][@moodCode=EVN]/subject[@typeCode=SBJ][primaryRole][class code=INVSBJ]/player[role][classCode=PSN][determinerCode=INSTANCE]/role[role][classCode=PR ST][subjectC2][@typeCode=SBJ][organizerCode=2][@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20][organizer][classCode=CATEGORY][@moodCode=EVN]/component[@typeC ode=COMP][substanceAdministration][substanceAdministration][classCode=SBADM][@mood Code=EVN]/effectiveTime[@xsi:type=IVL_TS]/high/@value </p>
<p> /MCCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCCL_IN200100UV01.xsd]JPORR_IN049016UV[controlActProcess][classCode=CACT][@moodCo dCode=EVN]/subject[@typeCode=SUBJ][investigationEvent][adverseEventAssessment de=EVN]/component[@typeCode=COMP][adverseEventAssessment][adverseEventAssessment [classCode=INVSBJ][@moodCode=EVN]/subject[@typeCode=SBJ][primaryRole][class code=INVSBJ]/player[role][classCode=PSN][determinerCode=INSTANCE]/role[role][classCode=PR ST][subjectC2][@typeCode=SBJ][organizerCode=2][@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20][organizer][classCode=CATEGORY][@moodCode=EVN]/component[@typeC ode=COMP][substanceAdministration][substanceAdministration][classCode=SBADM][@mood Code=EVN]/effectiveTime[@xsi:type=IVL_TS]/high/@value </p>	<p>NullFlavor</p>				<p> /MCCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCCL_IN200100UV01.xsd]JPORR_IN049016UV[controlActProcess][classCode=CACT][@moodCo dCode=EVN]/subject[@typeCode=SUBJ][investigationEvent][adverseEventAssessment de=EVN]/component[@typeCode=COMP][adverseEventAssessment][adverseEventAssessment [classCode=INVSBJ][@moodCode=EVN]/subject[@typeCode=SBJ][primaryRole][class code=INVSBJ]/player[role][classCode=PSN][determinerCode=INSTANCE]/role[role][classCode=PR ST][subjectC2][@typeCode=SBJ][organizerCode=2][@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20][organizer][classCode=CATEGORY][@moodCode=EVN]/component[@typeC ode=COMP][substanceAdministration][substanceAdministration][classCode=SBADM][@mood Code=EVN]/effectiveTime[@xsi:type=IVL_TS]/high/@value </p>
<p> /MCCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCCL_IN200100UV01.xsd]JPORR_IN049016UV[controlActProcess][classCode=CACT][@moodCo dCode=EVN]/subject[@typeCode=SUBJ][investigationEvent][adverseEventAssessment de=EVN]/component[@typeCode=COMP][adverseEventAssessment][adverseEventAssessment [classCode=INVSBJ][@moodCode=EVN]/subject[@typeCode=SBJ][primaryRole][class code=INVSBJ]/player[role][classCode=PSN][determinerCode=INSTANCE]/role[role][classCode=PR ST][subjectC2][@typeCode=SBJ][organizerCode=2][@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20][organizer][classCode=CATEGORY][@moodCode=EVN]/component[@typeC ode=COMP][substanceAdministration][substanceAdministration][classCode=SBADM][@mood Code=EVN]/effectiveTime[@xsi:type=IVL_TS]/high/@value </p>	<p>値</p>	<p>Coded With Equivalents (CE)</p>	<p>4AN</p>	<p>D.10.8.r.6a 使用理由の MedDRA パー ジョン</p>	<p> /MCCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCCL_IN200100UV01.xsd]JPORR_IN049016UV[controlActProcess][classCode=CACT][@moodCo dCode=EVN]/subject[@typeCode=SUBJ][investigationEvent][adverseEventAssessment de=EVN]/component[@typeCode=COMP][adverseEventAssessment][adverseEventAssessment [classCode=INVSBJ][@moodCode=EVN]/subject[@typeCode=SBJ][primaryRole][class code=INVSBJ]/player[role][classCode=PSN][determinerCode=INSTANCE]/role[role][classCode=PR ST][subjectC2][@typeCode=SBJ][organizerCode=2][@codeSystem=2.16.840.1.113883. 3.989.2.1.1.20][organizer][classCode=CATEGORY][@moodCode=EVN]/component[@typeC ode=COMP][substanceAdministration][substanceAdministration][classCode=SBADM][@mood Code=EVN]/effectiveTime[@xsi:type=IVL_TS]/high/@value </p>

<p>e</p> <p>D.10.8.r.6b</p>	<p>使用理由 (MedDRA コード)</p>	<p>8N</p>	<p>Coded With Equivalents (CE)</p>	<p>code=Character String (ST)</p>	<p>値</p> <pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UVrj/controlActProcess[@classCode=CACT][@moodCo dCode=EVN]/subject[@typeCode=SUBJ][@investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component[@typeCode=COMP][@adverseEventAssessment/@typeCode=PR SI][@subjectOf2/@typeCode=SBJ][@determinerCode=INSTANCE]/role/@classCode=PR 3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component/@typeC ode=COMP][substanceAdministration/@typeCode=RSON][@observation/@code=19][@codeSy stem=2.16.840.1.113883.3.989.2.1.1.19][@observation/@classCode=OBS][@moodCode=EVN]/ value[@xsi:type=CET][@codeSystem=2.16.840.1.113883.6.163][@code </pre>
<p>e</p> <p>D.10.8.r.7a</p>	<p>副作用の MedDRA パーゾ ン</p>	<p>4AN</p>	<p>Coded With Equivalents (CE)</p>	<p>code=SystemVersion= Character String (ST)</p>	<p>値</p> <pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UVrj/controlActProcess[@classCode=CACT][@moodCo dCode=EVN]/subject[@typeCode=SUBJ][@investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component[@typeCode=COMP][@adverseEventAssessment/@typeCode=PR SI][@subjectOf2/@typeCode=SBJ][@determinerCode=INSTANCE]/role/@classCode=PR 3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component/@typeC ode=COMP][substanceAdministration/@typeCode=RSON][@observation/@code=29][@codeSy stem=2.16.840.1.113883.3.989.2.1.1.19][@observation/@classCode=OBS][@moodCode=EVN]/ value[@xsi:type=CET][@codeSystem=2.16.840.1.113883.6.163][@codeSystemVersion </pre>
<p>e</p> <p>D.10.8.r.7b</p>	<p>副作用 (MedDRA コード)</p>	<p>8N</p>	<p>Coded With Equivalents (CE)</p>	<p>code=Character String (ST)</p>	<p>値</p> <pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UVrj/controlActProcess[@classCode=CACT][@moodCo dCode=EVN]/subject[@typeCode=SUBJ][@investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component[@typeCode=COMP][@adverseEventAssessment/@typeCode=PR SI][@subjectOf2/@typeCode=SBJ][@determinerCode=INSTANCE]/role/@classCode=PR 3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component/@typeC ode=COMP][substanceAdministration/@typeCode=RSON][@observation/@code=29][@codeSy stem=2.16.840.1.113883.3.989.2.1.1.19][@observation/@classCode=OBS][@moodCode=EVN]/ value[@xsi:type=CET][@codeSystem=2.16.840.1.113883.6.163][@code </pre>
<p>h</p> <p>E.i</p>	<p>副作用/有害事象 (必要に応 じ繰り返す)</p>			<p>繰り返し ノード</p>	<p>値</p> <pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UVrj/controlActProcess[@classCode=CACT][@moodCo dCode=EVN]/component[@typeCode=COMP][@adverseEventAssessment/@typeCode=PR SI][@subjectOf2/@typeCode=SBJ][@determinerCode=INSTANCE]/role/@classCode=PR 3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component/@typeC ode=COMP][substanceAdministration/@typeCode=RSON][@observation/@code=29][@codeSy stem=2.16.840.1.113883.3.989.2.1.1.19][@observation/@classCode=OBS][@moodCode=EVN]/ value[@xsi:type=CET][@codeSystem=2.16.840.1.113883.6.163][@code </pre>
<p>h</p> <p>E.i.1</p>	<p>第一次情報源により報告さ れた副作用/有害事象</p>				<p>値</p> <pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UVrj/controlActProcess[@classCode=CACT][@moodCo dCode=EVN]/component[@typeCode=COMP][@adverseEventAssessment/@typeCode=PR SI][@subjectOf2/@typeCode=SBJ][@determinerCode=INSTANCE]/role/@classCode=PR 3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component/@typeC ode=COMP][substanceAdministration/@typeCode=RSON][@observation/@code=29][@codeSy stem=2.16.840.1.113883.3.989.2.1.1.19][@observation/@classCode=OBS][@moodCode=EVN]/ value[@xsi:type=CET][@codeSystem=2.16.840.1.113883.6.163][@codeSystem=2.1 </pre>

e	E.i.1.1a	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	/MCCL_IN200100UV01[ITSVersion=XML_1.0][XSI:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]PDRR_IN049016UV[controlActProcess]@classCode=CACT[moodCode=EVN]/subject/@typeCode=SUBJ[]/investigationEvent[]@classCode=CACT[moodCode=EVN]/component/@typeCode=COMP[]/adverseEventAssessment[]/adverseEventAssessment []@classCode=INVSSTG[]@moodCode=EVN/subject[]/@typeCode=SBJ[]/primaryRole[]@classC odes=INVSBJ[]/subjectOr2[]/@typeCode=SBJ[]/observation[]@code=29[]/@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19[]/observation[]@classCode=OBS[]/@moodCode=EVN/value[]@x si:type=CET[]@codeSystem=2.16.840.1.113883.6.163[]/originalText/text[]
e	E.i.1.1b	第一次情報源により報告された副作用/有害事象の言語	3A	Coded With Equivalents (CE)	originalText/language =Coded Simple Value (CS)	値	/MCCL_IN200100UV01[ITSVersion=XML_1.0][XSI:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]PDRR_IN049016UV[controlActProcess]@classCode=CACT[]@moodC ode=EVN/subject/@typeCode=SUBJ[]/investigationEvent[]@classCode=INVSSTG[]@moodCo de=EVN/compnent/@typeCode=COMP[]/adverseEventAssessment[]/adverseEventAssessment []@classCode=INVSSTG[]@moodCode=EVN/subject[]/@typeCode=SBJ[]/primaryRole[]@classC ode=INVSBJ[]/subjectOr2[]/@typeCode=SBJ[]/observation[]@code=29[]/@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19[]/observation[]@classCode=OBS[]/@moodCode=EVN/value[]@x si:type=CET[]@codeSystem=2.16.840.1.113883.6.163[]/originalText/language
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	値	/MCCL_IN200100UV01[ITSVersion=XML_1.0][XSI:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]PDRR_IN049016UV[controlActProcess]@classCode=CACT[]@moodC ode=EVN/subject/@typeCode=SUBJ[]/investigationEvent[]@classCode=INVSSTG[]@moodCo de=EVN/compnent/@typeCode=COMP[]/adverseEventAssessment[]/adverseEventAssessment []@classCode=INVSSTG[]@moodCode=EVN/subject[]/@typeCode=SBJ[]/primaryRole[]@classC ode=INVSBJ[]/subjectOr2[]/@typeCode=SBJ[]/observation[]@code=29[]/@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19[]/observation[]@classCode=OBS[]/@moodCode=EVN/outbound Relationship[]/@typeCode=PERT[]/observation[]@code=30[]/@codeSystem=2.16.840.1.11388 3.3.989.2.1.1.19[]/observation[]@classCode=OBS[]/@moodCode=EVN/value[]@xsi:type=ED[]/ text[]
e	E.i.2.1a	副作用 / 有害事象の MedDRA バージョン	4AN	Coded With Equivalents (CE)	codeSystemVersion = Character String (ST)	値	/MCCL_IN200100UV01[ITSVersion=XML_1.0][XSI:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]PDRR_IN049016UV[controlActProcess]@classCode=CACT[]@moodC ode=EVN/subject/@typeCode=SUBJ[]/investigationEvent[]@classCode=INVSSTG[]@moodCo de=EVN/compnent/@typeCode=COMP[]/adverseEventAssessment[]/adverseEventAssessment []@classCode=INVSSTG[]@moodCode=EVN/subject[]/@typeCode=SBJ[]/primaryRole[]@classC ode=INVSBJ[]/subjectOr2[]/@typeCode=SBJ[]/observation[]@code=29[]/@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19[]/observation[]@classCode=OBS[]/@moodCode=EVN/value[]@x si:type=CET[]@codeSystem=2.16.840.1.113883.6.163[]/codeSystemVersion
e	E.i.2.1b	副作用/有害事象 (MedDRA コード)	8N	Coded With Equivalents (CE)	code=Character String (ST)	値	/MCCL_IN200100UV01[ITSVersion=XML_1.0][XSI:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]PDRR_IN049016UV[controlActProcess]@classCode=CACT[]@moodC ode=EVN/subject/@typeCode=SUBJ[]/investigationEvent[]@classCode=INVSSTG[]@moodCo de=EVN/compnent/@typeCode=COMP[]/adverseEventAssessment[]/adverseEventAssessment []@classCode=INVSSTG[]@moodCode=EVN/subject[]/@typeCode=SBJ[]/primaryRole[]@classC ode=INVSBJ[]/subjectOr2[]/@typeCode=SBJ[]/observation[]@code=29[]/@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19[]/observation[]@classCode=OBS[]/@moodCode=EVN/value[]@x si:type=CET[]@codeSystem=2.16.840.1.113883.6.163[]/code

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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	Coded With Equivalents (CE)	code=Character String (ST)	値	/MCCL_IN200100UV01@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UVV/controlActProcess[@classCode=CACTI][@moodCode=EVN]/subject[@typeCode=SUBJ]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component[@typeCode=COMP]/adverseEventAssessment[1]/adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[@typeCode=SBJ]/primaryRole[@classCode=INVSBJ/subjectOr2][@typeCode=SBJ/observation][@classCode=OBS][@moodCode=EVN]/outboundRelationship2[@typeCode=PERT][@classCode=OBS][@moodCode=EVN]/value[@xsi:type=CE][@codeSystem=2.16.840.1.113883.3.989.2.1.1.10][1]/@code
h	E.i.3.2	有害事象ごとの重篤性の基準					/MCCL_IN200100UV01@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UVV/controlActProcess[@classCode=CACTI][@moodCode=EVN]/subject[@typeCode=SUBJ]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component[@typeCode=COMP]/adverseEventAssessment[1]/adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[@typeCode=SBJ]/primaryRole[@classCode=INVSBJ/subjectOr2][@typeCode=SBJ/observation][@classCode=OBS][@moodCode=EVN]/outboundRelationship2[@typeCode=PERT][@classCode=OBS][@moodCode=EVN]/value[@xsi:type=BL][1]/@value
e	E.i.3.2a	死に至るもの	ブール型	Boolean (BL)		値	/MCCL_IN200100UV01@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UVV/controlActProcess[@classCode=CACTI][@moodCode=EVN]/subject[@typeCode=SUBJ]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component[@typeCode=COMP]/adverseEventAssessment[1]/adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[@typeCode=SBJ]/primaryRole[@classCode=INVSBJ/subjectOr2][@typeCode=SBJ/observation][@classCode=OBS][@moodCode=EVN]/outboundRelationship2[@typeCode=PERT][@classCode=OBS][@moodCode=EVN]/value[@xsi:type=BL][1]/@value
e						NullFlavor	/MCCL_IN200100UV01@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UVV/controlActProcess[@classCode=CACTI][@moodCode=EVN]/subject[@typeCode=SUBJ]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component[@typeCode=COMP]/adverseEventAssessment[1]/adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[@typeCode=SBJ]/primaryRole[@classCode=INVSBJ/subjectOr2][@typeCode=SBJ/observation][@classCode=OBS][@moodCode=EVN]/outboundRelationship2[@typeCode=PERT][@classCode=OBS][@moodCode=EVN]/value[@xsi:type=BL][1]/@value
e	E.i.3.2b	生命を脅かすもの	ブール型	Boolean (BL)		値	/MCCL_IN200100UV01@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UVV/controlActProcess[@classCode=CACTI][@moodCode=EVN]/subject[@typeCode=SUBJ]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component[@typeCode=COMP]/adverseEventAssessment[1]/adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[@typeCode=SBJ]/primaryRole[@classCode=INVSBJ/subjectOr2][@typeCode=SBJ/observation][@classCode=OBS][@moodCode=EVN]/outboundRelationship2[@typeCode=PERT][@classCode=OBS][@moodCode=EVN]/value[@xsi:type=BL][1]/@value

(別添 3)

e				NullFlavor	<pre> /MCCL_IN200100UV01[@ITSVersion='XML_1.0']/@xsi:schemaLocation='urn:h7-org:v3 MCCL_IN200100UV01.xsd'/PORR_IN049016UV1/controlActProcess[@classCode='CACT']/@moodCo dCode='EVN']/subject/@typeCode='SUBJ1'/investigationEvent/@classCode='INVTG1'/@moodCo de='EVN']/component/@typeCode='COMP1'adverseEventAssessment/@classCode='INVTG1'adverseEventAssessment /@classCode='INVTG1'adverseEventAssessment/@classCode='SBJ1'primaryRole/@class code='INVTG1'adverseEventAssessment/@classCode='SBJ1'observation/@classCode='EVN'outbound 6.840.1.113883.3.989.2.1.1.19'observation/@classCode='OBS1'outbound Relationship2/@typeCode='PERT1'observation/@classCode='OBS1'outbound 3.3.989.2.1.1.19'observation/@classCode='OBS1'outbound @nullFlavor </pre>
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	ブール型	Boolean (BL)	<pre> /MCCL_IN200100UV01[@ITSVersion='XML_1.0']/@xsi:schemaLocation='urn:h7-org:v3 MCCL_IN200100UV01.xsd'/PORR_IN049016UV1/controlActProcess[@classCode='CACT']/@moodCo dCode='EVN']/subject/@typeCode='SUBJ1'/investigationEvent/@classCode='INVTG1'adverseEventAssessment /@classCode='COMP1'adverseEventAssessment/@classCode='INVTG1'adverseEventAssessment /@classCode='SBJ1'primaryRole/@class code='INVTG1'adverseEventAssessment/@classCode='SBJ1'observation/@classCode='EVN'outbound 6.840.1.113883.3.989.2.1.1.19'observation/@classCode='OBS1'outbound Relationship2/@typeCode='PERT1'observation/@classCode='OBS1'outbound 3.3.989.2.1.1.19'observation/@classCode='OBS1'outbound @value </pre>
e				NullFlavor	<pre> /MCCL_IN200100UV01[@ITSVersion='XML_1.0']/@xsi:schemaLocation='urn:h7-org:v3 MCCL_IN200100UV01.xsd'/PORR_IN049016UV1/controlActProcess[@classCode='CACT']/@moodCo dCode='EVN']/subject/@typeCode='SUBJ1'/investigationEvent/@classCode='INVTG1'adverseEventAssessment /@classCode='COMP1'adverseEventAssessment/@classCode='INVTG1'adverseEventAssessment /@classCode='SBJ1'primaryRole/@class code='INVTG1'adverseEventAssessment/@classCode='SBJ1'observation/@classCode='EVN'outbound 6.840.1.113883.3.989.2.1.1.19'observation/@classCode='OBS1'outbound Relationship2/@typeCode='PERT1'observation/@classCode='OBS1'outbound 3.3.989.2.1.1.19'observation/@classCode='OBS1'outbound @nullFlavor </pre>
e	E.i.3.2d	永続的又は顕著な障害・機能 不全に陥るもの	ブール型	Boolean (BL)	<pre> /MCCL_IN200100UV01[@ITSVersion='XML_1.0']/@xsi:schemaLocation='urn:h7-org:v3 MCCL_IN200100UV01.xsd'/PORR_IN049016UV1/controlActProcess[@classCode='CACT']/@moodCo dCode='EVN']/subject/@typeCode='SUBJ1'/investigationEvent/@classCode='INVTG1'adverseEventAssessment /@classCode='COMP1'adverseEventAssessment/@classCode='INVTG1'adverseEventAssessment /@classCode='SBJ1'primaryRole/@class code='INVTG1'adverseEventAssessment/@classCode='SBJ1'observation/@classCode='EVN'outbound 6.840.1.113883.3.989.2.1.1.19'observation/@classCode='OBS1'outbound Relationship2/@typeCode='PERT1'observation/@classCode='OBS1'outbound 3.3.989.2.1.1.19'observation/@classCode='OBS1'outbound @value </pre>
e				NullFlavor	<pre> /MCCL_IN200100UV01[@ITSVersion='XML_1.0']/@xsi:schemaLocation='urn:h7-org:v3 MCCL_IN200100UV01.xsd'/PORR_IN049016UV1/controlActProcess[@classCode='CACT']/@moodCo dCode='EVN']/subject/@typeCode='SUBJ1'/investigationEvent/@classCode='INVTG1'adverseEventAssessment /@classCode='COMP1'adverseEventAssessment/@classCode='INVTG1'adverseEventAssessment /@classCode='SBJ1'primaryRole/@class code='INVTG1'adverseEventAssessment/@classCode='SBJ1'observation/@classCode='EVN'outbound 6.840.1.113883.3.989.2.1.1.19'observation/@classCode='OBS1'outbound Relationship2/@typeCode='PERT1'observation/@classCode='OBS1'outbound 3.3.989.2.1.1.19'observation/@classCode='OBS1'outbound @nullFlavor </pre>

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<p>e</p> <p>E.I.3.2e</p> <p>先天異常を来すもの</p>	<p>Boolean (BL)</p> <p>ブール型</p>	<p>値</p>	<pre> /MCCL_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 /MCCL_IN200100UV01.xsd]/PORR_IN049016UVJ/controlActProcess/@classCode=CACTI][@moo dCode=EVN]/subject/@typeCode=SUBJ][@typeCode=COMP][adverseEventAssessment][1]/adverseEventAssessment de=EVN]/component/@typeCode=COMP][adverseEventAssessment][1]/adverseEventAssessment [@classCode=INVSSTG][@moodCode=EVN]/subject[1]/typeCode=SBJ][1]/primaryRole/@class code=INVSBJ/subjectCzI/@typeCode=SBJ][1]/observation[id][code][@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19][1]/observation/@classCode=OBST][@moodCode=EVN]/outbound Relationship2/@typeCode=PERT][observation/code/@code=12][@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 </pre>
<p>e</p>	<p>NullFlavor</p>	<p>NullFlavor</p>	<pre> /MCCL_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 /MCCL_IN200100UV01.xsd]/PORR_IN049016UVJ/controlActProcess/@classCode=CACTI][@moo dCode=EVN]/subject/@typeCode=SUBJ][@typeCode=COMP][adverseEventAssessment][1]/adverseEventAssessment de=EVN]/component/@typeCode=COMP][adverseEventAssessment][1]/adverseEventAssessment [@classCode=INVSSTG][@moodCode=EVN]/subject[1]/typeCode=SBJ][1]/primaryRole/@class code=INVSBJ/subjectCzI/@typeCode=SBJ][1]/observation[id][code][@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19][1]/observation/@classCode=OBST][@moodCode=EVN]/outbound Relationship2/@typeCode=PERT][observation/code/@code=12][@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 </pre>
<p>e</p> <p>E.I.3.2f</p> <p>その他の医学的に重要な状 態</p>	<p>Boolean (BL)</p> <p>ブール型</p>	<p>値</p>	<pre> /MCCL_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 /MCCL_IN200100UV01.xsd]/PORR_IN049016UVJ/controlActProcess/@classCode=CACTI][@moo dCode=EVN]/subject/@typeCode=SUBJ][@typeCode=COMP][adverseEventAssessment][1]/adverseEventAssessment de=EVN]/component/@typeCode=COMP][adverseEventAssessment][1]/adverseEventAssessment [@classCode=INVSSTG][@moodCode=EVN]/subject[1]/typeCode=SBJ][1]/primaryRole/@class code=INVSBJ/subjectCzI/@typeCode=SBJ][1]/observation[id][code][@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19][1]/observation/@classCode=OBST][@moodCode=EVN]/outbound Relationship2/@typeCode=PERT][observation/code/@code=26][@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 </pre>
<p>e</p>	<p>NullFlavor</p>	<p>NullFlavor</p>	<pre> /MCCL_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 /MCCL_IN200100UV01.xsd]/PORR_IN049016UVJ/controlActProcess/@classCode=CACTI][@moo dCode=EVN]/subject/@typeCode=SUBJ][@typeCode=COMP][adverseEventAssessment][1]/adverseEventAssessment de=EVN]/component/@typeCode=COMP][adverseEventAssessment][1]/adverseEventAssessment [@classCode=INVSSTG][@moodCode=EVN]/subject[1]/typeCode=SBJ][1]/primaryRole/@class code=INVSBJ/subjectCzI/@typeCode=SBJ][1]/observation[id][code][@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19][1]/observation/@classCode=OBST][@moodCode=EVN]/outbound Relationship2/@typeCode=PERT][observation/code/@code=26][@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 </pre>

(別添 3)

E.i.4 e	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 のすべての項目が表示されない場合 HL7 子-タイプ: Interval of Point in Time (IVL<TS>)	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 low=Interval Boundary (IVXB)	値	/MCCL_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3:MCCL_IN200100UV01.xsd']/PDRR_IN049016UV1/InvestigationEvent[@classCode='CACTI']/@moodCode='EVN']/subject[@typeCode='SUBJ']/AdverseEventAssessment[1]/AdverseEventAssessment[1]/component[@typeCode='COMP']/AdverseEventAssessment[1]/subject[1]/primaryRole/@classCode='INVESTG'[@moodCode='EVN']/subject[1]/@typeCode='SBJ'[@primaryRole/@classCode='INVESTG']/subjectOrZ/@typeCode='SBJ'[@observationId/@code='29']/@codeSystem='2.16.840.1.113883.3.989.2.1.1.19'[@observation/@classCode='OBS']/@moodCode='EVN']/effectiveTime/@xsi:type='IVL_TS']/low/@value
e				NullFlavor	/MCCL_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3:MCCL_IN200100UV01.xsd']/PDRR_IN049016UV1/InvestigationEvent[@classCode='CACTI']/@moodCode='EVN']/subject[@typeCode='SUBJ']/InvestigationEvent[@classCode='INVESTG']/@moodCode='EVN']/component[@typeCode='COMP']/AdverseEventAssessment[1]/AdverseEventAssessment[1]/classCode='INVESTG'[@moodCode='EVN']/subject[1]/@typeCode='SBJ'[@primaryRole/@classCode='INVESTG']/subjectOrZ/@typeCode='SBJ'[@observationId/@code='29']/@codeSystem='2.16.840.1.113883.3.989.2.1.1.19'[@observation/@classCode='OBS']/@moodCode='EVN']/effectiveTime/@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 子-タイプ SXP R を伴う最初の comp 項目 HL7 子-タイプ: Parenthetic Set Expression of Point in Time (SXP R<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 子-タイプ SXP R を伴う最初の comp 項目 comp/low=Interval Boundary (IVXB)	値	/MCCL_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3:MCCL_IN200100UV01.xsd']/PDRR_IN049016UV1/InvestigationEvent[@classCode='CACTI']/@moodCode='EVN']/subject[@typeCode='SUBJ']/AdverseEventAssessment[1]/AdverseEventAssessment[1]/component[@typeCode='COMP']/AdverseEventAssessment[1]/subject[1]/primaryRole/@classCode='INVESTG'[@moodCode='EVN']/subject[1]/@typeCode='SBJ'[@primaryRole/@classCode='INVESTG']/subjectOrZ/@typeCode='SBJ'[@observationId/@code='29']/@codeSystem='2.16.840.1.113883.3.989.2.1.1.19'[@observation/@classCode='OBS']/@moodCode='EVN']/effectiveTime/@xsi:type='SXP R_TS']/comp[@xsi:type='IVL_TS']/low/@value	
e				NullFlavor	/MCCL_IN200100UV01[@ITSVersion='XML_1.0'][@xsi:schemaLocation='urn:hl7-org:v3:MCCL_IN200100UV01.xsd']/PDRR_IN049016UV1/InvestigationEvent[@classCode='CACTI']/@moodCode='EVN']/subject[@typeCode='SUBJ']/InvestigationEvent[@classCode='INVESTG']/@moodCode='EVN']/component[@typeCode='COMP']/AdverseEventAssessment[1]/AdverseEventAssessment[1]/classCode='INVESTG'[@moodCode='EVN']/subject[1]/@typeCode='SBJ'[@primaryRole/@classCode='INVESTG']/subjectOrZ/@typeCode='SBJ'[@observationId/@code='29']/@codeSystem='2.16.840.1.113883.3.989.2.1.1.19'[@observation/@classCode='OBS']/@moodCode='EVN']/effectiveTime/@xsi:type='SXP R_TS']/comp[@xsi:type='IVL_TS']/low/@value	

		<p>3.E.1.4、E.1.5 及び E.1.6 のすべての項目が表 示される場合</p> <p>データ型 SXPР を伴 う 2 番目の comp 項 目</p> <p>HL7 データ型: Parenthetic Set Expression of Point in Time (SXPР<TS>)</p>	<p>3.E.1.4、E.1.5 及び E.1.6 のすべての項目が表 示される場合</p> <p>データ型 SXPР を伴 う 2 番目の comp 項 目</p> <p>comp/low=Interval Boundary (VXB)</p>	<p>値</p>	<pre>/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PОРR_IN049016UV1[controlActProcess/@classCode=CACTI][@moo dCode=EVN]/subject/@typeCode=SUBJT[investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVTG][@moodCode=EVN]/subject[1]/primaryRole/@classC ode=INVSBJ[subjectOrZi/@typeCode=SBJ][jobObservation[id]/code/@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19][jobObservation[1]/classCode=OBSI][@moodCode=EVN]/effectiveTi me[@xsi:type=SXPР_TS]/comp[1]/operator=@operator=A/low/@value</pre>
				<p>NullFlavor</p>	<pre>/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PОРR_IN049016UV1[controlActProcess/@classCode=CACTI][@moo dCode=EVN]/subject/@typeCode=SUBJT[investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVTG][@moodCode=EVN]/subject[1]/primaryRole/@classC ode=INVSBJ[subjectOrZi/@typeCode=SBJ][jobObservation[id]/code/@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19][jobObservation[1]/classCode=OBSI][@moodCode=EVN]/effectiveTi me[@xsi:type=SXPР_TS]/comp[1]/operator=@operator=A/low/@nullFlavor</pre>
<p>e</p>	<p>E.1.5</p>	<p>1.E.1.4、E.1.5 及び E.1.6 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.1.4、E.1.5 及び E.1.6 のすべての項目が表 示されない場合</p> <p>high=Interval Boundary (VXB)</p>	<p>値</p>	<pre>/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PОРR_IN049016UV1[controlActProcess/@classCode=CACTI][@moo dCode=EVN]/subject/@typeCode=SUBJT[investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVTG][@moodCode=EVN]/subject[1]/primaryRole/@classC ode=INVSBJ[subjectOrZi/@typeCode=SBJ][jobObservation[id]/code/@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19][jobObservation[1]/classCode=OBSI][@moodCode=EVN]/effectiveTi me[@xsi:type=IVL_TS]/high/@value</pre>
<p>e</p>				<p>NullFlavor</p>	<pre>/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PОРR_IN049016UV1[controlActProcess/@classCode=CACTI][@moo dCode=EVN]/subject/@typeCode=SUBJT[investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVTG][@moodCode=EVN]/subject[1]/primaryRole/@classC ode=INVSBJ[subjectOrZi/@typeCode=SBJ][jobObservation[id]/code/@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19][jobObservation[1]/classCode=OBSI][@moodCode=EVN]/effectiveTi me[@xsi:type=IVL_TS]/high/@nullFlavor</pre>

(別添3)

		<p>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</p> <p>データ型 SXPRT を伴う最初の comp 項目</p> <p>HL7 データ型: Parenthetic Set Expression of Point in Time (SXPRT<TS>)</p>	<p>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</p> <p>データ型 SXPRT を伴う最初の comp 項目</p> <p>comp/high=Interval Boundary (IVXB)</p>	<p>値</p>	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation='urn:n7-org:v3 MCC_IN200100UV01.xsd']/PORR_IN049016UV[controlActProcess/@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ[investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment[1]/adverseEventAssessme nt/@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJ[1]/primaryRole/@classC ode=INVSBJ[subjectOf2/@typeCode=SBJ][observation[id/@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19.III][observation][@classCode=OBS][@moodCode=EVN]/effectiveTi me[@xsi:type=SXPRTS]/comp[@xsi:type=IVL_TS]/high/@value </pre>
		<p>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</p> <p>データ型 SXPRT を伴う2番目の comp 項目</p> <p>HL7 データ型: Parenthetic Set Expression of Point in Time (SXPRT<TS>)</p>	<p>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</p> <p>データ型 SXPRT を伴う2番目の comp 項目</p> <p>comp/high=Interval Boundary (IVXB)</p>	<p>NullFlavor</p>	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation='urn:n7-org:v3 MCC_IN200100UV01.xsd']/PORR_IN049016UV[controlActProcess/@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ[investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment[1]/adverseEventAssessme nt/@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJ[1]/primaryRole/@classC ode=INVSBJ[subjectOf2/@typeCode=SBJ][observation[id/@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19.III][observation][@classCode=OBS][@moodCode=EVN]/effectiveTi me[@xsi:type=SXPRTS]/comp[@xsi:type=IVL_TS]/high/@value </pre>
		<p>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</p> <p>データ型 SXPRT を伴う最初の comp 項目</p> <p>HL7 データ型: Parenthetic Set Expression of Point in Time (SXPRT<TS>)</p>	<p>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</p> <p>データ型 SXPRT を伴う最初の comp 項目</p> <p>comp/high=Interval Boundary (IVXB)</p>	<p>値</p>	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation='urn:n7-org:v3 MCC_IN200100UV01.xsd']/PORR_IN049016UV[controlActProcess/@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ[investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment[1]/adverseEventAssessme nt/@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJ[1]/primaryRole/@classC ode=INVSBJ[subjectOf2/@typeCode=SBJ][observation[id/@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19.III][observation][@classCode=OBS][@moodCode=EVN]/effectiveTi me[@xsi:type=SXPRTS]/comp[@xsi:type=IVL_TS]/high/@value </pre>
		<p>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</p> <p>データ型 SXPRT を伴う2番目の comp 項目</p> <p>HL7 データ型: Parenthetic Set Expression of Point in Time (SXPRT<TS>)</p>	<p>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</p> <p>データ型 SXPRT を伴う2番目の comp 項目</p> <p>comp/high=Interval Boundary (IVXB)</p>	<p>NullFlavor</p>	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation='urn:n7-org:v3 MCC_IN200100UV01.xsd']/PORR_IN049016UV[controlActProcess/@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ[investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment[1]/adverseEventAssessme nt/@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJ[1]/primaryRole/@classC ode=INVSBJ[subjectOf2/@typeCode=SBJ][observation[id/@code=29][@codeSystem=2.1 6.840.1.113883.3.989.2.1.1.19.III][observation][@classCode=OBS][@moodCode=EVN]/effectiveTi me[@xsi:type=SXPRTS]/comp[@xsi:type=IVL_TS][operator=A]/high/@value </pre>

<p>e</p> <p>E.i.6a</p>	<p>副作用/有害事象の持続期間 (数)</p>	<p>5N</p>	<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</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 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>値</p> <p>/MCCLI_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3:MCCLI_IN200100UV01.xsd]/P/PORR_IN049016UVUJ/controlActProcess[@classCode=CACTI][@moodCode=EVN]/subject/@typeCode=SUBJ][/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP][adverseEventAssessment[1]/adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJ][/primaryRole[1]/classCode=INVSBJ][subjectOrZi/@typeCode=SBJ][observation[id][code=29][@codeSystem=2.16.840.1.113883.3.989.2.1.1.19]]][observation[id][code=OBS][@moodCode=EVN]/effectiveTime[@xsi:type=IVL_TS]/width/@value</p>
<p>e</p>			<p>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</p> <p>データ型 SXPР を伴う最初の comp 項目</p> <p>HL7 データ型: Parenthetic Set Expression of Point in Time (SXPР<TS>)</p>	<p>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</p> <p>データ型 SXPР を伴う最初の comp 項目</p> <p>comp/width/Value=Real Number (REAL)</p>	<p>値</p> <p>/MCCLI_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3:MCCLI_IN200100UV01.xsd]/P/PORR_IN049016UVUJ/controlActProcess[@classCode=CACTI][@moodCode=EVN]/subject/@typeCode=SUBJ][/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP][adverseEventAssessment[1]/adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJ][/primaryRole[1]/classCode=INVSBJ][subjectOrZi/@typeCode=SBJ][observation[id][code=29][@codeSystem=2.16.840.1.113883.3.989.2.1.1.19]]][observation[id][code=OBS][@moodCode=EVN]/effectiveTime[@xsi:type=SXPР_TS]/comp/@xsi:type=IVL_TS]/width/@value</p>
			<p>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</p> <p>データ型 SXPР を伴う 2 番目の comp 項目</p> <p>HL7 データ型: Parenthetic Set Expression of Point in Time (SXPР<TS>)</p>	<p>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</p> <p>データ型 SXPР を伴う 2 番目の comp 項目</p> <p>comp/width/Value=Real Number (REAL)</p>	<p>値</p> <p>/MCCLI_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3:MCCLI_IN200100UV01.xsd]/P/PORR_IN049016UVUJ/controlActProcess[@classCode=CACTI][@moodCode=EVN]/subject/@typeCode=SUBJ][/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP][adverseEventAssessment[1]/adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJ][/primaryRole[1]/classCode=INVSBJ][subjectOrZi/@typeCode=SBJ][observation[id][code=29][@codeSystem=2.16.840.1.113883.3.989.2.1.1.19]]][observation[id][code=OBS][@moodCode=EVN]/effectiveTime[@xsi:type=SXPР_TS]/comp/@xsi:type=IVL_TS][@operator=A]/width/@value</p>
<p>e</p> <p>E.i.6b</p>	<p>副作用/有害事象の持続期間 (単位)</p>	<p>50AN</p>	<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</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 のすべての項目が表示されない場合</p> <p>width/unit=Coded Simple Value (CS)</p>	<p>値</p> <p>/MCCLI_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3:MCCLI_IN200100UV01.xsd]/P/PORR_IN049016UVUJ/controlActProcess[@classCode=CACTI][@moodCode=EVN]/subject/@typeCode=SUBJ][/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP][adverseEventAssessment[1]/adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJ][/primaryRole[1]/classCode=INVSBJ][subjectOrZi/@typeCode=SBJ][observation[id][code=29][@codeSystem=2.16.840.1.113883.3.989.2.1.1.19]]][observation[id][code=OBS][@moodCode=EVN]/effectiveTime[@xsi:type=IVL_TS]/width/@unit</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 SXPTR を伴う最初の comp 項目 HL7 データ型: Parenthetic Set Expression of Point in Time (SXPTR<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 SXPTR を伴う最初の comp 項目 HL7 データ型: Parenthetic Set Expression of Point in Time (CS)	値	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3/MCCL_IN200100UV01.xsd/jPQRR_IN049016UV/jcontrolActP/process/@classCode=CACT][@moodCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent/@classCode=INVTG[1][@moodCode=EVN]/component/@typeCode=COMP[1]/adverseEventAssessment[1]/adverseEventAssessment/@classCode=INVTG[1][@moodCode=EVN]/subject[1][@typeCode=SBJ][1]/primaryRole/@classCode=INVTG[1][@moodCode=EVN]/subject[1][@typeCode=SBJ][1]/primaryRole/@codeSystem=2.16.840.1.113883.3.989.2.1.1.19[1]/observation/@classCode=OBS[1][@moodCode=EVN]/effectiveTime/@xsi:type=SXPTR_TS/comp/@xsi:type=IVL_TS/width/@unit
	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 SXPTR を伴う 2 番目の comp 項目 HL7 データ型: Parenthetic Set Expression of Point in Time (SXPTR<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 SXPTR を伴う 2 番目の comp 項目 HL7 データ型: Parenthetic Set Expression of Point in Time (CS)	値	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3/MCCL_IN200100UV01.xsd/jPQRR_IN049016UV/jcontrolActP/process/@classCode=CACT][@moodCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent/@classCode=INVTG[1][@moodCode=EVN]/component/@typeCode=COMP[1]/adverseEventAssessment[1]/adverseEventAssessment/@classCode=INVTG[1][@moodCode=EVN]/subject[1][@typeCode=SBJ][1]/primaryRole/@classCode=INVTG[1][@moodCode=EVN]/subject[1][@typeCode=SBJ][1]/primaryRole/@codeSystem=2.16.840.1.113883.3.989.2.1.1.19[1]/observation/@classCode=OBS[1][@moodCode=EVN]/effectiveTime/@xsi:type=SXPTR_TS/comp/@xsi:type=IVL_TS/@operator=A/width/@unit
e	E.i.7 最終観察時の副作用/有害事象の転帰	1N	値	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3/MCCL_IN200100UV01.xsd/jPQRR_IN049016UV/jcontrolActP/process/@classCode=CACT][@moodCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent/@classCode=INVTG[1][@moodCode=EVN]/component/@typeCode=COMP[1]/adverseEventAssessment[1]/adverseEventAssessment/@classCode=INVTG[1][@moodCode=EVN]/subject[1][@typeCode=SBJ][1]/primaryRole/@classCode=INVTG[1][@moodCode=EVN]/subject[1][@typeCode=SBJ][1]/primaryRole/@codeSystem=2.16.840.1.113883.3.989.2.1.1.19[1]/observation/@classCode=OBS[1][@moodCode=EVN]/outboundRelationship2/@typeCode=PERT[1]/observation/@code=27[1][@codeSystem=2.16.840.1.113883.3.989.2.1.1.19[1]]/@code
e	E.i.8 医療専門家による医学的確認	ブール型	値	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3/MCCL_IN200100UV01.xsd/jPQRR_IN049016UV/jcontrolActP/process/@classCode=CACT][@moodCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent/@classCode=INVTG[1][@moodCode=EVN]/component/@typeCode=COMP[1]/adverseEventAssessment[1]/adverseEventAssessment/@classCode=INVTG[1][@moodCode=EVN]/subject[1][@typeCode=SBJ][1]/primaryRole/@classCode=INVTG[1][@moodCode=EVN]/subject[1][@typeCode=SBJ][1]/primaryRole/@codeSystem=2.16.840.1.113883.3.989.2.1.1.19[1]/observation/@classCode=OBS[1][@moodCode=EVN]/outboundRelationship2/@typeCode=PERT[1]/observation/@code=24[1][@codeSystem=2.16.840.1.113883.3.989.2.1.1.19[1]]/@code

e	E.i.9	副作用/有害事象が発現した国の識別	2A	Concept Descriptor (CD)	code=Character String (ST)	値	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:h7-org:v3 MCCL_IN200100UV01.xsd]JPORR_IN049016UVJ/controlActProcess[@classCode=CACT][@moodCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP[1]adverseEventAssessment[1]adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=EVN/subject[1]@typeCode=SBJ[1]primaryRole[@classCode=INVSBJ]/subject[1]@typeCode=SBJ[1]observation[1]code[1]@code=29[1]@codeSystem=2.16.840.1.113883.3.989.2.1.1.19[1]observation[1]@classCode=OBS[1]@moodCode=EVN/location[1]@typeCode=LOC[1]locatedEntity[1]@classCode=LOCE[1]locatedPlace[1]@classCode=COUNTRY[1]@determinerCode=INSTANCE[1]code[1]@codeSystem=1.0.3166.1.2.2[1]@code
h	F.r	患者の診断に関連する検査及び処置の結果(必要に応じて繰り返す)				繰り返し ノード	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:h7-org:v3 MCCL_IN200100UV01.xsd]JPORR_IN049016UVJ/controlActProcess[@classCode=CACT][@moodCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP[1]adverseEventAssessment[1]adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=EVN/subject[1]@typeCode=SBJ[1]primaryRole[@classCode=INVSBJ]/subject[1]@typeCode=SBJ[1]organizer/code[1]@code=3[1]@codeSystem=2.16.840.1.113883.3.989.2.1.1.20[1]organizer/@classCode=CATEGORY[1]@moodCode=EVN/component[1]@typeCode=COMP[1]observation/code[1]@codeSystem=2.16.840.1.113883.6.163[1]
e	F.r.1	日付(検査)	日付/時間	Point in Time (TS)		値	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:h7-org:v3 MCCL_IN200100UV01.xsd]JPORR_IN049016UVJ/controlActProcess[@classCode=CACT][@moodCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP[1]adverseEventAssessment[1]adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=EVN/subject[1]@typeCode=SBJ[1]primaryRole[@classCode=INVSBJ]/subject[1]@typeCode=SBJ[1]organizer/code[1]@code=3[1]@codeSystem=2.16.840.1.113883.3.989.2.1.1.20[1]organizer/@classCode=CATEGORY[1]@moodCode=EVN/component[1]@typeCode=COMP[1]observation/code[1]@codeSystem=2.16.840.1.113883.6.163[1]effectiveTime/@value
e						NullFlavor	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:h7-org:v3 MCCL_IN200100UV01.xsd]JPORR_IN049016UVJ/controlActProcess[@classCode=CACT][@moodCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP[1]adverseEventAssessment[1]adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=EVN/subject[1]@typeCode=SBJ[1]primaryRole[@classCode=INVSBJ]/subject[1]@typeCode=SBJ[1]organizer/code[1]@code=3[1]@codeSystem=2.16.840.1.113883.3.989.2.1.1.20[1]organizer/@classCode=CATEGORY[1]@moodCode=EVN/component[1]@typeCode=COMP[1]observation/code[1]@codeSystem=2.16.840.1.113883.6.163[1]effectiveTime/@nullFlavor
h	F.r.2	検査名					/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:h7-org:v3 MCCL_IN200100UV01.xsd]JPORR_IN049016UVJ/controlActProcess[@classCode=CACT][@moodCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP[1]adverseEventAssessment[1]adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=EVN/subject[1]@typeCode=SBJ[1]primaryRole[@classCode=INVSBJ]/subject[1]@typeCode=SBJ[1]organizer/code[1]@code=3[1]@codeSystem=2.16.840.1.113883.3.989.2.1.1.20[1]organizer/@classCode=CATEGORY[1]@moodCode=EVN/component[1]@typeCode=COMP[1]observation/code[1]@codeSystem=2.16.840.1.113883.6.163[1]text
e	F.r.2.1	検査名(自由記号)	250AN	Concept Descriptor (CD)	originalText=Encapsulated Data (ED)	値	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:h7-org:v3 MCCL_IN200100UV01.xsd]JPORR_IN049016UVJ/controlActProcess[@classCode=CACT][@moodCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP[1]adverseEventAssessment[1]adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=EVN/subject[1]@typeCode=SBJ[1]primaryRole[@classCode=INVSBJ]/subject[1]@typeCode=SBJ[1]organizer/code[1]@code=3[1]@codeSystem=2.16.840.1.113883.3.989.2.1.1.20[1]organizer/@classCode=CATEGORY[1]@moodCode=EVN/component[1]@typeCode=COMP[1]observation/code[1]@codeSystem=2.16.840.1.113883.6.163[1]originalText/text

(別添3)

e	F.r.2.2a	検査名の MedDRA パージョ ン	4AN	Concept Descriptor (CD)	code=SystemVersion= Character String (ST)	値	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:h7-org:v3 MCCL_IN200100UV01.xsd]PORR_IN049016UV[controlActProcess][classCode=CACT][@moo dCode=EVN]/subject/@typeCode=SUBJ[investigationEvent][classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment][adverseEventAssessment][@classCode=INVTG][@moodCode=EVN]/subject[(@typeCode=SBJ[primaryRole][class Code=INVSBJ/subjectO2][@typeCode=SBJ]/organizer/code[@code=3][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][organizer/@classCode=CATEGORY][@moodCode=EVN]/component[@typeCode=COMP][observation/code[@codeSystem=2.16.840.1.113883.6.163][observation/@ classCode=OBST][@moodCode=EVN]/code/@codeSystemVersion
e	F.r.2.2b	検査名 (MedDRA コード)	8N	Concept Descriptor (CD)	code=Character String (ST)	値	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:h7-org:v3 MCCL_IN200100UV01.xsd]PORR_IN049016UV[controlActProcess][classCode=CACT][@moo dCode=EVN]/subject/@typeCode=SUBJ[investigationEvent][classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment][adverseEventAssessment][@classCode=INVTG][@moodCode=EVN]/subject[(@typeCode=SBJ[primaryRole][class Code=INVSBJ/subjectO2][@typeCode=SBJ]/organizer/code[@code=3][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][organizer/@classCode=CATEGORY][@moodCode=EVN]/component[@typeCode=COMP][observation/code[@codeSystem=2.16.840.1.113883.6.163][observation/@ classCode=OBST][@moodCode=EVN]/code/@code
h	F.r.3	検査結果					/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:h7-org:v3 MCCL_IN200100UV01.xsd]PORR_IN049016UV[controlActProcess][classCode=CACT][@moo dCode=EVN]/subject/@typeCode=SUBJ[investigationEvent][classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment][adverseEventAssessment][@classCode=INVTG][@moodCode=EVN]/subject[(@typeCode=SBJ[primaryRole][class Code=INVSBJ/subjectO2][@typeCode=SBJ]/organizer/code[@code=3][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][organizer/@classCode=CATEGORY][@moodCode=EVN]/component[@typeCode=COMP][observation/code[@codeSystem=2.16.840.1.113883.6.163][observation/@ classCode=OBST][@moodCode=EVN]/interpretationCode[@codeSystem=2.16.840.1.113883.3.98 9.2.1.1.12][value]
e	F.r.3.1	検査結果 (コード)	1N	Coded With Equivalents (CE)	code=Character String (ST)	値	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:h7-org:v3 MCCL_IN200100UV01.xsd]PORR_IN049016UV[controlActProcess][classCode=CACT][@moo dCode=EVN]/subject/@typeCode=SUBJ[investigationEvent][classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment][adverseEventAssessment][@classCode=INVTG][@moodCode=EVN]/subject[(@typeCode=SBJ[primaryRole][class Code=INVSBJ/subjectO2][@typeCode=SBJ]/organizer/code[@code=3][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][organizer/@classCode=CATEGORY][@moodCode=EVN]/component[@typeCode=COMP][observation/code[@codeSystem=2.16.840.1.113883.6.163][observation/@ classCode=OBST][@moodCode=EVN]/interpretationCode[@codeSystem=2.16.840.1.113883.3.98 9.2.1.1.12][value]
e	F.r.3.2	検査結果 (値/限定子)	50N	Interval of Physical Quantity (IVL<PQ>)	1.EQ center=Physical Quantity (PQ)	値	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:h7-org:v3 MCCL_IN200100UV01.xsd]PORR_IN049016UV[controlActProcess][classCode=CACT][@moo dCode=EVN]/subject/@typeCode=SUBJ[investigationEvent][classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment][adverseEventAssessment][@classCode=INVTG][@moodCode=EVN]/subject[(@typeCode=SBJ[primaryRole][class Code=INVSBJ/subjectO2][@typeCode=SBJ]/organizer/code[@code=3][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][organizer/@classCode=CATEGORY][@moodCode=EVN]/component[@typeCode=COMP][observation/code[@codeSystem=2.16.840.1.113883.6.163][observation/@ classCode=OBST][@moodCode=EVN]/value[@xsi:type=IVL_PQ][value]
e					2.GT low=Interval Boundary (IVXB)	値	/MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:h7-org:v3 MCCL_IN200100UV01.xsd]PORR_IN049016UV[controlActProcess][classCode=CACT][@moo dCode=EVN]/subject/@typeCode=SUBJ[investigationEvent][classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP[adverseEventAssessment][adverseEventAssessment][@classCode=INVTG][@moodCode=EVN]/subject[(@typeCode=SBJ[primaryRole][class Code=INVSBJ/subjectO2][@typeCode=SBJ]/organizer/code[@code=3][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][organizer/@classCode=CATEGORY][@moodCode=EVN]/component[@typeCode=COMP][observation/code[@codeSystem=2.16.840.1.113883.6.163][observation/@ classCode=OBST][@moodCode=EVN]/value[@xsi:type=IVL_PQ][high/@nullFlavor=PINF][low/ @inclusive=false][value]

<p> <code> /MCCL_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/P/RR_IN049016UV/]/controlActProcess/@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ]/investigationEvent/@classCode=INVESTG][@moodCo de=EVN]/component/@typeCode=COMP]/adverseEventAssessment]/adverseEventAssessment [/@classCode=INVESTG][@moodCode=EVN]/subject]/@typeCode=SBJ]/primaryRole/@classC ode=INVSBJ]/subject/@typeCode=SBJ]/organizer/@code=3][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][]/organizer/@classCode=CATEGORY][@moodCode=EVN]/component @typeCode=COMP]/observation/@codeSystem=2.16.840.1.113883.6.163][]/observation/@ classCode=OBS][@moodCode=EVN]/value/@xsi:type=IVL_PQ][low/@nullFlavor </code> </p>	<p>NullFlavor</p>	
<p> <code> /MCCL_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/P/RR_IN049016UV/]/controlActProcess/@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ]/investigationEvent/@classCode=INVESTG][@moodCo de=EVN]/component/@typeCode=COMP]/adverseEventAssessment]/adverseEventAssessment [/@classCode=INVESTG][@moodCode=EVN]/subject]/@typeCode=SBJ]/primaryRole/@classC ode=INVSBJ]/subject/@typeCode=SBJ]/organizer/@code=3][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][]/organizer/@classCode=CATEGORY][@moodCode=EVN]/component @typeCode=COMP]/observation/@codeSystem=2.16.840.1.113883.6.163][]/observation/@ classCode=OBS][@moodCode=EVN]/value/@xsi:type=IVL_PQ][low/@nullFlavor </code> </p>	<p>値</p>	<p> 3.GE low=Interval Boundary (IVXB) </p>
<p> <code> /MCCL_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/P/RR_IN049016UV/]/controlActProcess/@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ]/investigationEvent/@classCode=INVESTG][@moodCo de=EVN]/component/@typeCode=COMP]/adverseEventAssessment]/adverseEventAssessment [/@classCode=INVESTG][@moodCode=EVN]/subject]/@typeCode=SBJ]/primaryRole/@classC ode=INVSBJ]/subject/@typeCode=SBJ]/organizer/@code=3][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][]/organizer/@classCode=CATEGORY][@moodCode=EVN]/component @typeCode=COMP]/observation/@codeSystem=2.16.840.1.113883.6.163][]/observation/@ classCode=OBS][@moodCode=EVN]/value/@xsi:type=IVL_PQ][low/@nullFlavor </code> </p>	<p>NullFlavor</p>	
<p> <code> /MCCL_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/P/RR_IN049016UV/]/controlActProcess/@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ]/investigationEvent/@classCode=INVESTG][@moodCo de=EVN]/component/@typeCode=COMP]/adverseEventAssessment]/adverseEventAssessment [/@classCode=INVESTG][@moodCode=EVN]/subject]/@typeCode=SBJ]/primaryRole/@classC ode=INVSBJ]/subject/@typeCode=SBJ]/organizer/@code=3][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][]/organizer/@classCode=CATEGORY][@moodCode=EVN]/component @typeCode=COMP]/observation/@codeSystem=2.16.840.1.113883.6.163][]/observation/@ classCode=OBS][@moodCode=EVN]/value/@xsi:type=IVL_PQ][low/@nullFlavor </code> </p>	<p>値</p>	<p> 4.LT high=Interval Boundary (IVXB) </p>
<p> <code> /MCCL_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/P/RR_IN049016UV/]/controlActProcess/@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ]/investigationEvent/@classCode=INVESTG][@moodCo de=EVN]/component/@typeCode=COMP]/adverseEventAssessment]/adverseEventAssessment [/@classCode=INVESTG][@moodCode=EVN]/subject]/@typeCode=SBJ]/primaryRole/@classC ode=INVSBJ]/subject/@typeCode=SBJ]/organizer/@code=3][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][]/organizer/@classCode=CATEGORY][@moodCode=EVN]/component @typeCode=COMP]/observation/@codeSystem=2.16.840.1.113883.6.163][]/observation/@ classCode=OBS][@moodCode=EVN]/value/@xsi:type=IVL_PQ][high/@nullFlavor </code> </p>	<p>NullFlavor</p>	

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e		5. LEhigh=Interval Boundary (LXB)	値	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UV01/controlActProcess[@classCode=CACT][@mo dCode=EVN]/component[@typeCode=SUBJ][@investigationEvent/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=COMP][@adverseEventAssessment/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=SB][@typeCode=SB][@primaryRole/@class Code=INVTG][@typeCode=SB][@codeSystem=2.16.840.1 113883.3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component[@typeCode=COMP][@observation/code/@codeSystem=2.16.840.1.113883.6.163][@observation/@ classCode=OBS][@moodCode=EVN][value/@xsi:type=IVL_PQ][low/@high/@nullFlavor=NINF][high @inclusive=true]/@value </pre>
e		NullFlavor	NullFlavor	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UV01/controlActProcess[@classCode=CACT][@mo dCode=EVN]/subject/@typeCode=SUBJ][@investigationEvent/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=COMP][@adverseEventAssessment/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=SB][@typeCode=SB][@primaryRole/@class Code=INVTG][@typeCode=SB][@codeSystem=2.16.840.1 113883.3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component[@typeCode=COMP][@observation/code/@codeSystem=2.16.840.1.113883.6.163][@observation/@ classCode=OBS][@moodCode=EVN][value/@xsi:type=IVL_PQ][high/@nullFlavor </pre>
e	F.3.3 検査結果 (単位)	Interval of Physical Quantity (VL<PQ>) 50AN	値	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UV01/controlActProcess[@classCode=CACT][@mo dCode=EVN]/subject/@typeCode=SUBJ][@investigationEvent/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=COMP][@adverseEventAssessment/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=SB][@typeCode=SB][@primaryRole/@class Code=INVTG][@typeCode=SB][@codeSystem=2.16.840.1 113883.3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component[@typeCode=COMP][@observation/code/@codeSystem=2.16.840.1.113883.6.163][@observation/@ classCode=OBS][@moodCode=EVN][value/@xsi:type=IVL_PQ][center/@unit </pre>
e		2.GT low/value/unit=Coded Simple Value (CS)	値	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UV01/controlActProcess[@classCode=CACT][@mo dCode=EVN]/subject/@typeCode=SUBJ][@investigationEvent/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=COMP][@adverseEventAssessment/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=SB][@typeCode=SB][@primaryRole/@class Code=INVTG][@typeCode=SB][@codeSystem=2.16.840.1 113883.3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component[@typeCode=COMP][@observation/code/@codeSystem=2.16.840.1.113883.6.163][@observation/@ classCode=OBS][@moodCode=EVN][value/@xsi:type=IVL_PQ][high/@nullFlavor=PINF][low/ @inclusive=false]/@unit </pre>
e		3.GE low/value/unit=Coded Simple Value (CS)	値	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UV01/controlActProcess[@classCode=CACT][@mo dCode=EVN]/subject/@typeCode=SUBJ][@investigationEvent/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=COMP][@adverseEventAssessment/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=SB][@typeCode=SB][@primaryRole/@class Code=INVTG][@typeCode=SB][@codeSystem=2.16.840.1 113883.3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component[@typeCode=COMP][@observation/code/@codeSystem=2.16.840.1.113883.6.163][@observation/@ classCode=OBS][@moodCode=EVN][value/@xsi:type=IVL_PQ][high/@nullFlavor=PINF][low/ @inclusive=true]/@unit </pre>

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e		4.LT high/value/unit=Code d Simple Value (CS)	値	/MCCL_IN200100UV01/@ITSVersion=XML_1.0T/@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd/PORR_IN049016UVJ/controlActProcess[classCode=CACTI]@moodCode=EVN/subject/@typeCode=SUBJ/InvestigationEvent[classCode=INVTG]@moodCode=EVN/component/@typeCode=COMP/AdverseEventAssessment[1]/AdverseEventAssessment[classCode=INVTG]@moodCode=EVN/subject/@typeCode=SBJ/PrimaryRole[classCode=INVSBJ/subjectOrZ/@typeCode=SBJ/organizer/code/@code=3]@codeSystem=2.16.840.1.113883.3.989.2.1.1.20T/organizer/@classCode=CATEGORY/observation/@typeCode=OBS/observation/code/@codeSystem=2.16.840.1.113883.6.163T/observation/@classCode=OBS/observation/value/@xsi:type=IVL_PQ/low/@nullFlavor=NINF/ high @inclusive=false/ @unit
e		5.LE high/value/unit=Code d Simple Value (CS)	値	/MCCL_IN200100UV01/@ITSVersion=XML_1.0T/@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd/PORR_IN049016UVJ/controlActProcess[classCode=CACTI]@moodCode=EVN/subject/@typeCode=SUBJ/InvestigationEvent[classCode=INVTG]@moodCode=EVN/component/@typeCode=COMP/AdverseEventAssessment[1]/AdverseEventAssessment[classCode=INVTG]@moodCode=EVN/subject/@typeCode=SBJ/PrimaryRole[classCode=INVSBJ/subjectOrZ/@typeCode=SBJ/organizer/code/@code=3]@codeSystem=2.16.840.1.113883.3.989.2.1.1.20T/organizer/@classCode=CATEGORY/observation/@typeCode=OBS/observation/code/@codeSystem=2.16.840.1.113883.6.163T/observation/@classCode=OBS/observation/value/@xsi:type=IVL_PQ/low/@nullFlavor=NINF/ high @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)	値	/MCCL_IN200100UV01/@ITSVersion=XML_1.0T/@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd/PORR_IN049016UVJ/controlActProcess[classCode=CACTI]@moodCode=EVN/subject/@typeCode=SUBJ/InvestigationEvent[classCode=INVTG]@moodCode=EVN/component/@typeCode=COMP/AdverseEventAssessment[1]/AdverseEventAssessment[classCode=INVTG]@moodCode=EVN/subject/@typeCode=SBJ/PrimaryRole[classCode=INVSBJ/subjectOrZ/@typeCode=SBJ/organizer/code/@code=3]@codeSystem=2.16.840.1.113883.3.989.2.1.1.20T/organizer/@classCode=CATEGORY/observation/@typeCode=OBS/observation/code/@codeSystem=2.16.840.1.113883.6.163T/observation/@classCode=OBS/observation/value/@xsi:type=ED/ text()
e	F.r.4 正常範囲 低値	Physical Quantity (PQ)	値	/MCCL_IN200100UV01/@ITSVersion=XML_1.0T/@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd/PORR_IN049016UVJ/controlActProcess[classCode=CACTI]@moodCode=EVN/subject/@typeCode=SUBJ/InvestigationEvent[classCode=INVTG]@moodCode=EVN/component/@typeCode=COMP/AdverseEventAssessment[1]/AdverseEventAssessment[classCode=INVTG]@moodCode=EVN/subject/@typeCode=SBJ/PrimaryRole[classCode=INVSBJ/subjectOrZ/@typeCode=SBJ/organizer/code/@code=3]@codeSystem=2.16.840.1.113883.3.989.2.1.1.20T/organizer/@classCode=CATEGORY/observation/@typeCode=OBS/observation/code/@codeSystem=2.16.840.1.113883.6.163T/observation/@classCode=OBS/observation/referenceRange/@typeCode=REFV/observationRange/interpretationCode/@code=L/ @codeSystem=2.16.840.1.113883.5.83T/observationRange/@classCode=OBS/observation/value/@xsi:type=PQ/ @value

(別添3)

e	F.r.5	正常範囲 高値	50AN	Physical Quantity (PQ)	value=Real Number (REAL)	値	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UV1/controlActProcess/@classCode=CACTI[@moo dCode=EVN]/subject/@typeCode=SUBJ11/investigationEvent/@classCode=INVTG1[@moodCo de=EVN]/component/@typeCode=COMP1/adverseEventAssessment11/adverseEventAssessment 11/@classCode=INVTG1[@moodCode=EVN]/subject/@typeCode=SB11/primaryRole/@classC ode=INVSBJ1/subjectO2/@typeCode=SB11/organizer/code/@code=31[@codeSystem=2.16.840.1 .113883.3.989.2.1.1.2011/organizer/@classCode=CATEGORY1@moodCode=EVN]/component1 1/@typeCode=COMP1/observation/code/@codeSystem=2.16.840.1.113883.6.16311/observation/@ classCode=OBS11/@moodCode=EVN/referenceRange/@typeCode=REFV1/observationRange/int erpretationCode/@code=H1[@codeSystem=2.16.840.1.113883.5.8311/observationRange/@class Code=OBS11/@moodCode=EVN.CRT/value[@xsi:type=PQ1]/value </pre>
e	F.r.6	備考	2000AN	Encapsulated Data (ED)		値	<pre> /MCCL_IN200100UV01.xsd]/PORR_IN049016UV1/controlActProcess/@classCode=CACTI[@moo dCode=EVN]/subject/@typeCode=SUBJ11/investigationEvent/@classCode=INVTG1[@moodCo de=EVN]/component/@typeCode=COMP1/adverseEventAssessment11/adverseEventAssessment 11/@classCode=INVTG1[@moodCode=EVN]/subject/@typeCode=SB11/primaryRole/@classC ode=INVSBJ1/subjectO2/@typeCode=SB11/organizer/code/@code=31[@codeSystem=2.16.840.1 .113883.3.989.2.1.1.2011/organizer/@classCode=CATEGORY1@moodCode=EVN]/component1 1/@typeCode=COMP1/observation/code/@codeSystem=2.16.840.1.113883.6.16311/observation/@ classCode=OBS11/@moodCode=EVN/outboundRelationship2/@typeCode=PERT1/observation/co de/@code=1011/@codeSystem=2.16.840.1.113883.3.989.2.1.1.1911/observation/@classCode=OBS 11/@moodCode=EVN/value[@xsi:type=ED11/text] </pre>
e	F.r.7	その他の情報	ブール型	Boolean (BL)		値	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UV1/controlActProcess/@classCode=CACTI[@moo dCode=EVN]/subject/@typeCode=SUBJ11/investigationEvent/@classCode=INVTG1[@moodCo de=EVN]/component/@typeCode=COMP1/adverseEventAssessment11/adverseEventAssessment 11/@classCode=INVTG1[@moodCode=EVN]/subject/@typeCode=SB11/primaryRole/@classC ode=INVSBJ1/subjectO2/@typeCode=SB11/organizer/code/@code=31[@codeSystem=2.16.840.1 .113883.3.989.2.1.1.2011/organizer/@classCode=CATEGORY1@moodCode=EVN]/component1 1/@typeCode=COMP1/observation/code/@codeSystem=2.16.840.1.113883.6.16311/observation/@ classCode=OBS11/@moodCode=EVN/outboundRelationship2/@typeCode=REFR1/observation/co de/@code=2511/@codeSystem=2.16.840.1.113883.3.989.2.1.1.1911/observation/@classCode=OBS 11/@moodCode=EVN/value[@xsi:type=BL11]/value </pre>
h	G.k	医薬品情報 (必要に応じ繰り返し 返す)				繰り返し ノード	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UV1/controlActProcess/@classCode=CACTI[@moo dCode=EVN]/subject/@typeCode=SUBJ11/investigationEvent/@classCode=INVTG1[@moodCo de=EVN]/component/@typeCode=COMP1/adverseEventAssessment11/adverseEventAssessment 11/@classCode=INVTG1[@moodCode=EVN]/subject/@typeCode=SB11/primaryRole/@classC ode=INVSBJ1/subjectO2/@typeCode=SB11/organizer/code/@code=41[@codeSystem=2.16.840.1 .113883.3.989.2.1.1.2011/organizer/@classCode=CATEGORY1@moodCode=EVN]/component1 1/@typeCode=COMP1/substanceAdministration/fk] </pre>

(別添 3)

e	G.k.1	医薬品関与の位置付け	1N	Coded With Equivalents (CE)	code=Character String (ST)	値	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd][@typeCode=SUBJ][@investigationEvent/@classCode=CACT][@moodCo de=EVN][@component/@typeCode=COMP][@adverseEventAssessment/@typeCode=SBAD][@causa lityAssessment/@typeCode=COMP][@causalityAssessment/@typeCode=SBAD][@root=UID of drug][value/@xsi:type=CE][@codeSystem=2.16.840.1.113883.3.989.2.1.1.137]@code </pre>
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 パージョン日付/番号	M5 ガイド ラインを参 照	Coded With Equivalents (CE)	code=SystemVersion=Character String (ST)	値	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd][@typeCode=SUBJ][@investigationEvent/@classCode=CACT][@moodCo de=EVN][@component/@typeCode=COMP][@adverseEventAssessment/@typeCode=SBAD][@causa lityAssessment/@typeCode=COMP][@causalityAssessment/@typeCode=SBAD][@root=UID of drug][value/@xsi:type=CE][@codeSystem=2.16.840.1.113883.3.989.2.1.1.137]@code </pre>
e	G.k.2.1.1b	医薬品製品識別子 (MPID)	M5 ガイド ラインを参 照	Coded With Equivalents (CE)	code=Character String (ST)	値	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd][@typeCode=SUBJ][@investigationEvent/@classCode=CACT][@moodCo de=EVN][@component/@typeCode=COMP][@adverseEventAssessment/@typeCode=SBAD][@causa lityAssessment/@typeCode=COMP][@causalityAssessment/@typeCode=SBAD][@root=UID of drug][value/@xsi:type=CE][@codeSystem=2.16.840.1.113883.3.989.2.1.1.137]@code </pre>
e	G.k.2.1.2a	PHPID パージョン日付/番号	M5 ガイド ラインを参 照	Coded With Equivalents (CE)	code=SystemVersion=Character String (ST)	値	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd][@typeCode=SUBJ][@investigationEvent/@classCode=CACT][@moodCo de=EVN][@component/@typeCode=COMP][@adverseEventAssessment/@typeCode=SBAD][@causa lityAssessment/@typeCode=COMP][@causalityAssessment/@typeCode=SBAD][@root=UID of drug][value/@xsi:type=CE][@codeSystem=2.16.840.1.113883.3.989.2.1.1.137]@code </pre>

(別添 3)

e	G.k.2.1.2b	製剤識別子 (PHPID)	M5 ガイド ラインを参 照	Coded With Equivalents (CE)	code=Character String (ST)	値	/MCCL_IN200100UV01[@ITSVersion='XML_1.0'] /MCCl_IN200100UV01.xsd/jPorr_IN049016UV/jControlAcP/process/@classCode='CACTI'[@moodCode='EVN']/component/@typeCode='COMP' /adverseEventAssessment/@typeCode='EVN' /adverseEventAssessment/@classCode='INVSUBJ' /subjectOZ/@typeCode='SBJ' /organizer/code/@code='4' /codeSystem='2.16.840.1.113883.3.989.2.1.1.20' /organizer/@classCode='CATEGORY' /moodCode='EVN' /component/@typeCode='COMP' /substanceAdministration/@classCode='SBADM' /instanceOfKind/@classCode='INST' /kindOfProduct/@classCode='MMAT' /determinerCode='KIND' /code/@codeSystem='TBD-PHPID' /code
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	/MCCL_IN200100UV01[@ITSVersion='XML_1.0'] /MCCl_IN200100UV01.xsd/jPorr_IN049016UV/jControlAcP/process/@classCode='CACTI'[@moodCode='EVN']/subject/@typeCode='SUBJ' /investigationEvent/@classCode='INVSUBJ' /moodCode='EVN' /component/@typeCode='COMP' /adverseEventAssessment/@typeCode='EVN' /adverseEventAssessment/@classCode='INVSUBJ' /subjectOZ/@typeCode='SBJ' /organizer/code/@code='4' /codeSystem='2.16.840.1.113883.3.989.2.1.1.20' /organizer/@classCode='CATEGORY' /moodCode='EVN' /component/@typeCode='COMP' /substanceAdministration/@classCode='SBADM' /instanceOfKind/@classCode='MMAT' /determinerCode='KIND' /name[1]/text()
h	G.k.2.3.r	成分／特定成分の識別子と含量 (必要に応じ繰り返し返す)				繰り返し ノード	/MCCL_IN200100UV01[@ITSVersion='XML_1.0'] /MCCl_IN200100UV01.xsd/jPorr_IN049016UV/jControlAcP/process/@classCode='CACTI'[@moodCode='EVN']/subject/@typeCode='SUBJ' /investigationEvent/@classCode='INVSUBJ' /moodCode='EVN' /component/@typeCode='COMP' /adverseEventAssessment/@typeCode='EVN' /adverseEventAssessment/@classCode='INVSUBJ' /subjectOZ/@typeCode='SBJ' /organizer/code/@code='4' /codeSystem='2.16.840.1.113883.3.989.2.1.1.20' /organizer/@classCode='CATEGORY' /moodCode='EVN' /component/@typeCode='COMP' /substanceAdministration/@classCode='SBADM' /instanceOfKind/@classCode='MMAT' /determinerCode='KIND' /ingredient/@classCode='ACTI'
e	G.k.2.3.r.1	成分／特定成分名	250AN	Trivial Name (TN)	name=Entity Name Part (ENXP)	値	/MCCL_IN200100UV01[@ITSVersion='XML_1.0'] /MCCl_IN200100UV01.xsd/jPorr_IN049016UV/jControlAcP/process/@classCode='CACTI'[@moodCode='EVN']/subject/@typeCode='SUBJ' /investigationEvent/@classCode='INVSUBJ' /moodCode='EVN' /component/@typeCode='COMP' /adverseEventAssessment/@typeCode='EVN' /adverseEventAssessment/@classCode='INVSUBJ' /subjectOZ/@typeCode='SBJ' /organizer/code/@code='4' /codeSystem='2.16.840.1.113883.3.989.2.1.1.20' /organizer/@classCode='CATEGORY' /moodCode='EVN' /component/@typeCode='COMP' /substanceAdministration/@classCode='SBADM' /instanceOfKind/@classCode='MMAT' /determinerCode='KIND' /ingredient/@classCode='ACTI' /name[1]/text()

e	G.k.2.3.r.2a	成分/特定成分の ID パー ジョン日付/番号	M5 ガイド ラインを参 照	Coded With Equivalents (CE)	code=SystemVersion= Character String (ST)	値	/MCCL_IN200100UV01@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/P/RR_IN049016UV[1]/controlActProcess/@classCode=CACTI][@moo dCode=EVN]/subject/@typeCode=SUBJ][1]/investigationEvent/@classCode=INVSIG][@moodCo de=EVN]/component/@typeCode=COMP][1]/adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVSIG][@moodCode=EVN]/subject/@typeCode=SBJ][1]/primaryRole/@classC ode=INVSBJ][subjectOrZ]/@typeCode=SBJ][organizer/code/@code=4][@codeSystem=2.16.840.1 113883.3.989.2.1.1.20][1]/organizer/@classCode=CATEGORY][@moodCode=EVN]/component[1]/typeCode=COMP][substanceAdministration/dk]/substanceAdministration/@classCode=SBADM][@moodCode=EVN]/consumable/@typeCode=CSM][1]/instanceOfKind/@classCode=INST][kind OfProduct/@classCode=MMA][1]/determinerCode=KIND][ingredient/@classCode=ACT][1]/ingre dientSubstance/@classCode=MMA][1]/determinerCode=KIND][code/@codeSystem=TB-D-Substa nce][@codeSystemVersion
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	Coded With Equivalents (CE)	code=Character String (ST)	値	/MCCL_IN200100UV01@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/P/RR_IN049016UV[1]/controlActProcess/@classCode=CACTI][@moo dCode=EVN]/subject/@typeCode=SUBJ][1]/investigationEvent/@classCode=INVSIG][@moodCo de=EVN]/component/@typeCode=COMP][1]/adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVSIG][@moodCode=EVN]/subject/@typeCode=SBJ][1]/primaryRole/@classC ode=INVSBJ][subjectOrZ]/@typeCode=SBJ][organizer/code/@code=4][@codeSystem=2.16.840.1 113883.3.989.2.1.1.20][1]/organizer/@classCode=CATEGORY][@moodCode=EVN]/component[1]/typeCode=COMP][substanceAdministration/dk]/substanceAdministration/@classCode=SBADM][@moodCode=EVN]/consumable/@typeCode=CSM][1]/instanceOfKind/@classCode=INST][kind OfProduct/@classCode=MMA][1]/determinerCode=KIND][ingredient/@classCode=ACT][1]/ingre dientSubstance/@classCode=MMA][1]/determinerCode=KIND][code/@codeSystem=TB-D-Substa nce][@code
e	G.k.2.3.r.3a	含量 (数)	10N	Physical Quantity (PQ)	value=Real Number (REAL)	値	/MCCL_IN200100UV01@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/P/RR_IN049016UV[1]/controlActProcess/@classCode=CACTI][@moo dCode=EVN]/subject/@typeCode=SUBJ][1]/investigationEvent/@classCode=INVSIG][@moodCo de=EVN]/component/@typeCode=COMP][1]/adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVSIG][@moodCode=EVN]/subject/@typeCode=SBJ][1]/primaryRole/@classC ode=INVSBJ][subjectOrZ]/@typeCode=SBJ][organizer/code/@code=4][@codeSystem=2.16.840.1 113883.3.989.2.1.1.20][1]/organizer/@classCode=CATEGORY][@moodCode=EVN]/component[1]/typeCode=COMP][substanceAdministration/dk]/substanceAdministration/@classCode=SBADM][@moodCode=EVN]/consumable/@typeCode=CSM][1]/instanceOfKind/@classCode=INST][kind OfProduct/@classCode=MMA][1]/determinerCode=KIND][ingredient/@classCode=ACT][1]/quant ityDenominator/@value=1]/numerator/@value
e	G.k.2.3.r.3b	含量 (単位)	50AN	Physical Quantity (PQ)	unit=Coded Simple Value (CS)	値	/MCCL_IN200100UV01@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/P/RR_IN049016UV[1]/controlActProcess/@classCode=CACTI][@moo dCode=EVN]/subject/@typeCode=SUBJ][1]/investigationEvent/@classCode=INVSIG][@moodCo de=EVN]/component/@typeCode=COMP][1]/adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVSIG][@moodCode=EVN]/subject/@typeCode=SBJ][1]/primaryRole/@classC ode=INVSBJ][subjectOrZ]/@typeCode=SBJ][organizer/code/@code=4][@codeSystem=2.16.840.1 113883.3.989.2.1.1.20][1]/organizer/@classCode=CATEGORY][@moodCode=EVN]/component[1]/typeCode=COMP][substanceAdministration/dk]/substanceAdministration/@classCode=SBADM][@moodCode=EVN]/consumable/@typeCode=CSM][1]/instanceOfKind/@classCode=INST][kind OfProduct/@classCode=MMA][1]/determinerCode=KIND][ingredient/@classCode=ACT][1]/quant ityDenominator/@value=1]/numerator/@unit

(別添3)

e	G.k.2.4	医薬品を入手した国の識別	2A	Postal Address (AD)	country=Address Part (ADXP)	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 /MCCL_IN200100UV01.xsd]/PORR_IN049016UV1/controlActProcess[@classCode=CACT][@mo dCode=EVN]/subject[@typeCode=SUBJ][@investigationEvent/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=COMP][adverseEventAssessment][@adverseEventAssessment /@classCode=INVTG][@moodCode=EVN]/subject1[@typeCode=SBJ][@primaryRole/@classC ode=INVSBJ]/subjectOZ[@typeCode=SBJ]/organizer/code[@code=4][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component /@typeCode=COMP][substanceAdministration/fk][@instanceOfKind/@classCode=SBADM][@moodCode=EVN]/consumable/@typeCode=ACT][@moodCode=ACT][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.18][@productEvent/@classCode=ACT][@moodCode=ACT][@code=1][@codeSystem=2.16.840.1.113883.3.989.2.1.1.18][@performer/@typeCode=PRF][assignedEntity] /@classCode=ASSIGNED][representedOrganization/@classCode=ORG][@determinerCode=INST ANCE]/addr/country[1]/text() </pre>
e	G.k.2.5	治験薬の盲検状況	ブール型	Boolean (BL)	値	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 /MCCL_IN200100UV01.xsd]/PORR_IN049016UV1/controlActProcess[@classCode=CACT][@mo dCode=EVN]/subject[@typeCode=SUBJ][@investigationEvent/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=COMP][adverseEventAssessment][@adverseEventAssessment /@classCode=INVTG][@moodCode=EVN]/subject1[@typeCode=SBJ][@primaryRole/@classC ode=INVSBJ]/subjectOZ[@typeCode=SBJ]/organizer/code[@code=4][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component /@typeCode=COMP][substanceAdministration/fk][@instanceOfKind/@classCode=SBADM][@moodCode=EVN]/outboundRelationship2/@typeCode=PERT][observation/code[@code=6][@ codeSystem=2.16.840.1.113883.3.989.2.1.1.19][@value =EVN]/value[@xsi:type=BL:1]/@value </pre>
h	G.k.3	医薬品の承認の取得者及び承認/申請番号				<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 /MCCL_IN200100UV01.xsd]/PORR_IN049016UV1/controlActProcess[@classCode=CACT][@mo dCode=EVN]/subject[@typeCode=SUBJ][@investigationEvent/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=COMP][adverseEventAssessment][@adverseEventAssessment /@classCode=INVTG][@moodCode=EVN]/subject1[@typeCode=SBJ][@primaryRole/@classC ode=INVSBJ]/subjectOZ[@typeCode=SBJ]/organizer/code[@code=4][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component /@typeCode=COMP][substanceAdministration/fk][@instanceOfKind/@classCode=SBADM][@moodCode=EVN]/consumable/@typeCode=ACT][@moodCode=ACT][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.18][@productEvent/@classCode=ACT][@moodCode=ACT][@code=1][@codeSystem=2.16.840.1.113883.3.989.2.1.1.18][@performer/@typeCode=PRF][assignedEntity] /@classCode=ASSIGNED][representedOrganization/@classCode=ORG][@determinerCode=INST ANCE]/addr/country[1]/text() </pre>
e	G.k.3.1	承認/申請番号	35AN	Instance Identifier (I)	extension=Character String (ST)	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 /MCCL_IN200100UV01.xsd]/PORR_IN049016UV1/controlActProcess[@classCode=CACT][@mo dCode=EVN]/subject[@typeCode=SUBJ][@investigationEvent/@classCode=INVTG][@mo dCode=EVN]/component[@typeCode=COMP][adverseEventAssessment][@adverseEventAssessment /@classCode=INVTG][@moodCode=EVN]/subject1[@typeCode=SBJ][@primaryRole/@classC ode=INVSBJ]/subjectOZ[@typeCode=SBJ]/organizer/code[@code=4][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][@organizer/@classCode=CATEGORY][@moodCode=EVN]/component /@typeCode=COMP][substanceAdministration/fk][@instanceOfKind/@classCode=SBADM][@moodCode=EVN]/consumable/@typeCode=ACT][@moodCode=ACT][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.18][@productEvent/@classCode=ACT][@moodCode=ACT][@code=1][@codeSystem=2.16.840.1.113883.3.989.2.1.1.18][@performer/@typeCode=PRF][assignedEntity] /@classCode=ASSIGNED][representedOrganization/@classCode=ORG][@determinerCode=INST ANCE]/addr/country[1]/text() </pre>

<p>e</p> <p>G.k.3.2</p> <p>承認/申請書</p> <p>2A</p> <p>Coded With Equivalents (CE)</p> <p>code=Character String (S1)</p> <p>値</p>	<pre> /MCCL_IN200100UV01/@ITSVersion=XML_1.0/@xsi:schemaLocation=urn:hl7-org:v3 /MCCL_IN200100UV01.xsd/PORR_IN049016UV/@controlActProcess/@classCode=CACTI/@moodCo dCode=EVN/@subject/@typeCode=SUBJ/@investigationEvent/@classCode=INVESTG/@moodCo de=EVN/@component/@typeCode=COMP/@adverseEventAssessment/@typeCode=INVESTG/@moodCo de=EVN/@subject/@typeCode=SBJ/@organizer/@code=4/@codeSystem=2.16.840.1 .113883.3.989.2.1.1.2011/@organizer/@classCode=CATEGORY/@moodCode=EVN/@component /@typeCode=COMP/@substanceAdministration/@classCode=SBADM /@moodCode=EVN/@consumer/@typeCode=CSM/@instanceOfKind/@classCode=INST/@kind OP/produced/@classCode=MMAI/@determinerCode=KIND/@instanceOfKind/@classCode=INST/@kind MANU/@subject/@typeCode=SBJ/@approval/@classCode=CNTRCT/@moodCode=EVN/@aut hor/@typeCode=AUT/@territorialAuthority/@classCode=TERR/@territory/@classCode=NATI/@dele rmineCode=INSTANCE/@code/@codeSystem=1.0.3166.1.2.2/@code </pre>
<p>e</p> <p>G.k.3.3</p> <p>承認の取得者/申請者の名 称</p> <p>60AN</p> <p>Organization Name (ON)</p> <p>names=Entity Name Part (ENXP)</p> <p>値</p>	<pre> /MCCL_IN200100UV01/@ITSVersion=XML_1.0/@xsi:schemaLocation=urn:hl7-org:v3 /MCCL_IN200100UV01.xsd/PORR_IN049016UV/@controlActProcess/@classCode=CACTI/@moo dCode=EVN/@subject/@typeCode=SUBJ/@investigationEvent/@classCode=INVESTG/@moodCo de=EVN/@component/@typeCode=COMP/@adverseEventAssessment/@typeCode=INVESTG/@moodCo de=EVN/@subject/@typeCode=SBJ/@organizer/@code=4/@codeSystem=2.16.840.1 .113883.3.989.2.1.1.2011/@organizer/@classCode=CATEGORY/@moodCode=EVN/@component /@typeCode=COMP/@substanceAdministration/@classCode=SBADM /@moodCode=EVN/@consumer/@typeCode=CSM/@instanceOfKind/@classCode=INST/@kind OP/produced/@classCode=MMAI/@determinerCode=KIND/@instanceOfKind/@classCode=INST/@kind MANU/@subject/@typeCode=SBJ/@approval/@classCode=CNTRCT/@moodCode=EVN/@hol der/@typeCode=HLDT/@role/@classCode=HLDR/@playingOrganization/@classCode=ORGI/@dele rmineCode=INSTANCE/@name/text </pre>
<p>h</p> <p>G.k.4.r</p> <p>投与量及び関連情報 (必要に 応じ繰り返す)</p> <p>繰り返 し ノ ード</p>	<pre> /MCCL_IN200100UV01/@ITSVersion=XML_1.0/@xsi:schemaLocation=urn:hl7-org:v3 /MCCL_IN200100UV01.xsd/PORR_IN049016UV/@controlActProcess/@classCode=CACTI/@moo dCode=EVN/@subject/@typeCode=SUBJ/@investigationEvent/@classCode=INVESTG/@moodCo de=EVN/@component/@typeCode=COMP/@adverseEventAssessment/@typeCode=INVESTG/@moodCo de=EVN/@subject/@typeCode=SBJ/@organizer/@code=4/@codeSystem=2.16.840.1 .113883.3.989.2.1.1.2011/@organizer/@classCode=CATEGORY/@moodCode=EVN/@component /@typeCode=COMP/@substanceAdministration/@classCode=SBADM /@moodCode=EVN/@outboundRelationship2/@typeCode=COMP/@substanceAdministration </pre>
<p>e</p> <p>G.k.4.r.1a</p> <p>投与量 (数)</p> <p>8N</p> <p>Physical Quantity (PQ)</p> <p>value=Real Number (REAL)</p> <p>値</p>	<pre> /MCCL_IN200100UV01/@ITSVersion=XML_1.0/@xsi:schemaLocation=urn:hl7-org:v3 /MCCL_IN200100UV01.xsd/PORR_IN049016UV/@controlActProcess/@classCode=CACTI/@moo dCode=EVN/@subject/@typeCode=SUBJ/@investigationEvent/@classCode=INVESTG/@moodCo de=EVN/@component/@typeCode=COMP/@adverseEventAssessment/@typeCode=INVESTG/@moodCo de=EVN/@subject/@typeCode=SBJ/@organizer/@code=4/@codeSystem=2.16.840.1 .113883.3.989.2.1.1.2011/@organizer/@classCode=CATEGORY/@moodCode=EVN/@component /@typeCode=COMP/@substanceAdministration/@classCode=SBADM /@moodCode=EVN/@outboundRelationship2/@typeCode=COMP/@substanceAdministration </pre>

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e		B.4.k.4.r.3 の単位が 合計の場合： Physical Quantity (PQ)	value=Real Number (REAL)	値	/MCC1_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCC1_IN200100UV01.xsd]/PORR_IN049016UV01/controlActProcess[classCode=CACT][@moodCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP[1]/adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVTG[1][@moodCode=EVN]/subject[1]/organizer/code[@code=4][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][1]/organizer/@classCode=CATEGORY[1][@moodCode=EVN]/component[1].113883.3.989.2.1.1.20[1]/organizer/@classCode=CATEGORY[1][@moodCode=EVN]/component[1].113883.3.989.2.1.1.20[1]/organizer/@classCode=COMP[1]/substanceAdministration[1]/sub stanceAdministration[1][@classCode=SBADM][@moodCode=EVN]/doseCheckQuantity[denominator /@xstype=PQ][@nullFlavor=UNK][numerator/@xstype=PQ][@value
e	G.k.4.r.1b 投与量 (単位) 50AN	Physical Quantity (PQ)	unit=Coded Simple Value (CS)	値	/MCC1_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCC1_IN200100UV01.xsd]/PORR_IN049016UV01/controlActProcess[classCode=CACT][@moodCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent[@classCode=INVTG][@moodCode=EVN] /component/@typeCode=COMP[1]/adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVTG[1][@moodCode=EVN]/subject[1]/organizer/code[@code=4][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][1]/organizer/@classCode=CATEGORY[1][@moodCode=EVN]/component[1].113883.3.989.2.1.1.20[1]/organizer/@classCode=COMP[1]/substanceAdministration[1]/sub stanceAdministration[1][@classCode=SBADM][@moodCode=EVN]/doseQuantity/@unit
e		B.4.k.4.r.3 の単位が 合計の場合： Physical Quantity (PQ)	unit=Coded Simple Value (CS)	値	/MCC1_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCC1_IN200100UV01.xsd]/PORR_IN049016UV01/controlActProcess[classCode=CACT][@moodCode=EVN]/subject/@typeCode=SUBJ[1]/investigationEvent[@classCode=INVTG][@moodCode=EVN] /component/@typeCode=COMP[1]/adverseEventAssessment[1]/adverseEventAssessment [1]/classCode=INVTG[1][@moodCode=EVN]/subject[1]/organizer/code[@code=4][@codeSystem=2.16.840.1 .113883.3.989.2.1.1.20][1]/organizer/@classCode=CATEGORY[1][@moodCode=EVN]/component[1].113883.3.989.2.1.1.20[1]/organizer/@classCode=COMP[1]/substanceAdministration[1]/sub stanceAdministration[1][@classCode=SBADM][@moodCode=EVN]/doseCheckQuantity[denominator /@xstype=PQ][@nullFlavor=UNK][numerator/@xstype=PQ][@unit

<p>e</p> <p>G.k.4.r.2</p> <p>校与間隔の単位数</p> <p>4N</p>	<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 SXPР を伴う最初の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPР_TS) [Periodic Interval of Time (PVL_TS)]</p>	<p>値</p> <pre> /MCCL_IN200100UV01@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PОРR_IN049016UVU[controlActProcess/@classCode=CACTI][@moodCode=EVN]/subject/@typeCode=SUBJ][investigationEvent/@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP][adverseEventAssessment][adverseEventAssessment/@classCode=INVTG][@moodCode=EVN]/subject1/@typeCode=SBJ][primaryRole/@classCode=INVSBJ][subjectCrz/@typeCode=SBJ][organizer/code/@code=4][@codeSystem=2.16.840.1.113883.3.989.2.1.1.20][organizer/@classCode=CATEGORY][@moodCode=EVN]/component/@typeCode=COMP][substanceAdministration/fd][substanceAdministration/@classCode=SBADM][@moodCode=EVN]/substanceAdministration2/@typeCode=COMP][substanceAdministration/@classCode=SBADM][@xsi:type=PVL_TS]/period/@value </pre>	
	<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> <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 SXPР を伴う2番目の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPР_TS) [Periodic Interval of Time (PVL_TS)]</p>	<p>値</p> <pre> /MCCL_IN200100UV01@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PОРR_IN049016UVU[controlActProcess/@classCode=CACTI][@moodCode=EVN]/subject/@typeCode=SUBJ][investigationEvent/@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP][adverseEventAssessment][adverseEventAssessment/@classCode=INVTG][@moodCode=EVN]/subject1/@typeCode=SBJ][primaryRole/@classCode=INVSBJ][subjectCrz/@typeCode=SBJ][organizer/code/@code=4][@codeSystem=2.16.840.1.113883.3.989.2.1.1.20][organizer/@classCode=CATEGORY][@moodCode=EVN]/component/@typeCode=COMP][substanceAdministration/fd][k][substanceAdministration/@classCode=SBADM][@moodCode=EVN]/substanceAdministration2/@typeCode=COMP][substanceAdministration/@classCode=SBADM][@xsi:type=PVL_TS][operator=A]/period/@value </pre>	

<p>e</p>		<p>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> <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>Periodic Interval of Time (PVL_TS)</p>	<p>period/value=Real Number (REAL)</p>	<p>値</p>	<pre> /MCCI_IN200100UV01[@ITSVersion=XML_1.0T]@xsi:schemaLocation=urn:hl7-org:v3 MCCI_IN200100UV01.xsd?jPORR_IN049016UVTr/controlActProcess[@classCode=CACTI]@moodCode=EVN/jsubject/@typeCode=SUBJT/jinvestigationEvent/@classCode=INVESTGT/@moodCode=EVN/jcomponent/@typeCode=COMP/jadverseEventAssessment[1]/adverseEventAssessment[@classCode=INVESTGT]@typeCode=SBJT/jorganizer/code/@code=4T/@codeSystem=2.16.840.1.113883.3.989.2.1.1.20T/jorganizer/@classCode=CATEGORYT/@moodCode=EVN/jcomponent/@typeCode=COMP/jsubstanceAdministration[id]/jsubstanceAdministration/@classCode=SBADM/jsubstanceAdministration/@classCode=SBADM/jeffectiveTime/@xsi:type=PVL_TS/jperiod/@value </pre>
<p>e</p>	<p>投与間隔の定義</p> <p>50AN</p>	<p>1.以下のデータ項目の2つの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 SXPRT を伴う最初の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPRT_TS) [Periodic Interval of Time (PVL_TS)]</p>	<p>period/unit=Coded Simple Value (CS)</p>	<p>値</p>	<pre> /MCCI_IN200100UV01[@ITSVersion=XML_1.0T]@xsi:schemaLocation=urn:hl7-org:v3 MCCI_IN200100UV01.xsd?jPORR_IN049016UVTr/controlActProcess[@classCode=CACTI]@moodCode=EVN/jsubject/@typeCode=SUBJT/jinvestigationEvent/@classCode=INVESTGT/@moodCode=EVN/jcomponent/@typeCode=COMP/jadverseEventAssessment[1]/adverseEventAssessment[@classCode=INVESTGT]@typeCode=SBJT/jorganizer/code/@code=4T/@codeSystem=2.16.840.1.113883.3.989.2.1.1.20T/jorganizer/@classCode=CATEGORYT/@moodCode=EVN/jcomponent/@typeCode=COMP/jsubstanceAdministration[id]/jsubstanceAdministration/@classCode=SBADM/jsubstanceAdministration/@classCode=SBADM/jeffectiveTime/@xsi:type=SXPRT_TS/jcomp/@xsi:type=PVL_TS/jperiod/@unit </pre>

<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> <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 SXPР を伴う 2 番目の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPР_TS) [Periodic Interval of Time (PIV_TS)]</p>	<p>値</p>	<pre> @MCCI_IN200100UV01[(@ITSVersion=XML_1.0)[@xsi:schemaLocation=urn:hl7-org:v3 MCCI_IN200100UV01.xsd]/PORR_IN049016UV[?/controlActProcess/@classCode=CACT][@mo dCode=EVN]/subject/@typeCode=SUBJ[?/investigationEvent/@classCode=INVTG][@mo dCode=EVN]/component/@typeCode=COMP[?/adverseEventAssessment[?/adverseEventAssessment /@classCode=INVTG][@moodCode=EVN]/subject[?/typeCode=SBJ[?/primaryRole/@classC ode=INVSBJ]/subjectO2[?/typeCode=SBJ]/organizer/code/@code=4][@codeSystem=2.16.840.1 13883.3.989.2.1.1.20][?/organizer/@classCode=CATEGORY][@moodCode=EVN]/component[?/typeCode=COMP[?/substanceAdministration[?/x]/substanceAdministration[?/classCode=SBADM][@moodCode=EVN]/outboundRelationship2[?/typeCode=COMP[?/substanceAdministration[?/sub stanceAdministration[?/classCode=SBADM][@moodCode=EVN]/effectiveTime/@xsi:type=SXPР_ TS]/comp[?/xsi:type=PIV_TS][@operator=A]/period/@unit </pre>
<p>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> <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>Periodic Interval of Time (PIV_TS)</p>	<p>値</p>	<pre> @MCCI_IN200100UV01[(@ITSVersion=XML_1.0)[@xsi:schemaLocation=urn:hl7-org:v3 MCCI_IN200100UV01.xsd]/PORR_IN049016UV[?/controlActProcess/@classCode=CACT][@mo dCode=EVN]/subject/@typeCode=SUBJ[?/investigationEvent/@classCode=INVTG][@mo dCode=EVN]/component/@typeCode=COMP[?/adverseEventAssessment[?/adverseEventAssessment /@classCode=INVTG][@moodCode=EVN]/subject[?/typeCode=SBJ[?/primaryRole/@classC ode=INVSBJ]/subjectO2[?/typeCode=SBJ]/organizer/code/@code=4][@codeSystem=2.16.840.1 13883.3.989.2.1.1.20][?/organizer/@classCode=CATEGORY][@moodCode=EVN]/component[?/typeCode=COMP[?/substanceAdministration[?/x]/substanceAdministration[?/classCode=SBADM][@moodCode=EVN]/outboundRelationship2[?/typeCode=COMP[?/substanceAdministration[?/sub stanceAdministration[?/classCode=SBADM][@moodCode=EVN]/effectiveTime/@xsi:type=PIV_T S]/period/@unit </pre>

<p>e</p>	<p>G.k.4.r.4 医薬品の投与開始日</p>	<p>日付/時間</p>	<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： 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 SXPР を伴う最初の comp_項目 Parenthetic Set Expression of Time (SXPР_TS) [Intervale of Point in Time (VL_TS)]</p>	<p>low=Interval Boundary (IVXB)</p>	<p>値</p> <pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PPORR_IN049016UVJ/controlActProcess[@classCode=CACTT][@mo dCode=EVN]/subject/@typeCode=SUB.JI/InvestigationEvent[@classCode=INVSTG][@mo dCode=EVN]/component/@typeCode=COMP/AdverseEventAssessment[1]/AdverseEventAssessment [1]/classCode=INVSTG][@moodCode=EVN]/subject[1]/organizer/code[@code=4][@codeSystem=2.16.840.1 113883.3.989.2.1.1.20][1]/organizer/@classCode=CATEGORY][@moodCode=EVN]/component[1]/@typeCode=COMP/IsSubstanceAdministration[1]/substanceAdministration[1]/subst anceAdministration[1]/@typeCode=SBADM][@moodCode=EVN]/effectiveTime[1]/@xsi:type=SXPР_ TS/comp[1]/@xsi:type=IVL_TS/low/@value </pre>
<p>e</p>				<p>NullFlavor</p>	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PPORR_IN049016UVJ/controlActProcess[@classCode=CACTT][@mo dCode=EVN]/subject/@typeCode=SUB.JI/InvestigationEvent[@classCode=INVSTG][@mo dCode=EVN]/component/@typeCode=COMP/AdverseEventAssessment[1]/AdverseEventAssessment [1]/classCode=INVSTG][@moodCode=EVN]/subject[1]/organizer/code[@code=4][@codeSystem=2.16.840.1 113883.3.989.2.1.1.20][1]/organizer/@classCode=CATEGORY][@moodCode=EVN]/component[1]/@typeCode=COMP/IsSubstanceAdministration[1]/substanceAdministration[1]/subst anceAdministration[1]/@typeCode=SBADM][@moodCode=EVN]/effectiveTime[1]/@xsi:type=SXPР_ TS/comp[1]/@xsi:type=IVL_TS/low/@nullFlavor </pre>

	<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> <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 2 番目の comp 項目</p>	<p>値</p>	<pre> /MCCL_IN200100UV01@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UV]/controlActProcess[@classCode=CACTI][@moodCode=EVN]/subject[@typeCode=SUBJ]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component[@typeCode=COMP][adverseEventAssessment[1]/adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[@typeCode=SBJ]/primaryRole[@classCode=INVSBJ]/subjectOrZi[@typeCode=SBJ]/organizer/code[@code=4][@codeSystem=2.16.840.1.113883.3.989.2.1.1.20][1]/organizer[@classCode=CATEGORY][@moodCode=EVN]/component[@typeCode=COMP][substanceAdministration/dj][X]/substanceAdministration[@classCode=SBADM][@moodCode=EVN]/outboundRelationship2i[@typeCode=COMP][substanceAdministration][r/substanceAdministration[@classCode=SBADM][@moodCode=EVN]/effectiveTime[@xsi:type=EXPR_TS]/comp[@xsi:type=IVL_TS][@operator=A]/flow/@value </pre>
	<p>Parentetic Set Expression of Time (SXPR_TS) [Interval of Point in Time (IVL_TS)]</p>	<p>NullFlavor</p>	<pre> /MCCL_IN200100UV01@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UV]/controlActProcess[@classCode=CACTI][@moodCode=EVN]/subject[@typeCode=SUBJ]/investigationEvent[@classCode=INVTG][@moodCode=EVN]/component[@typeCode=COMP][adverseEventAssessment[1]/adverseEventAssessment[@classCode=INVTG][@moodCode=EVN]/subject[@typeCode=SBJ]/primaryRole[@classCode=INVSBJ]/subjectOrZi[@typeCode=SBJ]/organizer/code[@code=4][@codeSystem=2.16.840.1.113883.3.989.2.1.1.20][1]/organizer[@classCode=CATEGORY][@moodCode=EVN]/component[@typeCode=COMP][substanceAdministration/dj][X]/substanceAdministration[@classCode=SBADM][@moodCode=EVN]/outboundRelationship2i[@typeCode=COMP][substanceAdministration][r/substanceAdministration[@classCode=SBADM][@moodCode=EVN]/effectiveTime[@xsi:type=EXPR_TS]/comp[@xsi:type=IVL_TS][@operator=A]/flow/@nullFlavor </pre>

(別添3)

e		<p>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> <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>Interval of Point in Time (IVL_TS)</p>	<p>low=Interval Boundary (IVXB)</p>	<p>値</p>	<pre>/MCCI_IN200100UV01[@ITSVersion=XML_1.0T][@xsi:schemaLocation=urn:hl7-org:v3 MCCI_IN200100UV01.xsd]/PORR_IN049016UV/r/control/ActProcess/@classCode=CACCTI/@moodCo dCode=EYN/j/subject/@typeCode=SUBJ/I/investigationEvent/@classCode=INVESTG/@moodCo de=EYN/j/component/@typeCode=COMP/I/adverseEventAssessment/I/adverseEventAssessment /@classCode=INVESTG/@typeCode=EYN/j/subject/@typeCode=SBJ/I/primaryRole/@classC ode=INVSBJ/j/subjectOf2/@typeCode=SBJ/organizer/code/@code=4T/@codeSystem=2.16.840.1 .113883.3.988.2.1.1.20T/I/organizer/@classCode=CATEGORY/@moodCode=EYN/j/component/I /@typeCode=COMP/j/substanceAdministration/I/substanceAdministration/@classCode=SBADM I/@moodCode=EYN/j/relationship2/@typeCode=COMP/I/substanceAdministration/I/sub stanceAdministration/@classCode=SBADM/I/@moodCode=EYN/j/effectiveTime/@xsi:type=IVL_TS /j/low/@value</pre>
e		<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>データイ型 SXPР を伴 う最初の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPР_TS)</p> <p>Interval of Point in Time (IVL_TS)</p>	<p>high=Interval Boundary (IVXB)</p>	<p>NullFlavor</p>	<pre>/MCCI_IN200100UV01[@ITSVersion=XML_1.0T][@xsi:schemaLocation=urn:hl7-org:v3 MCCI_IN200100UV01.xsd]/PORR_IN049016UV/r/control/ActProcess/@classCode=CACCTI/@moo dCode=EYN/j/subject/@typeCode=SUBJ/I/investigationEvent/@classCode=INVESTG/@moodCo de=EYN/j/component/@typeCode=COMP/I/adverseEventAssessment/I/adverseEventAssessment /@classCode=INVESTG/@typeCode=EYN/j/subject/@typeCode=SBJ/I/primaryRole/@classC ode=INVSBJ/j/subjectOf2/@typeCode=SBJ/organizer/code/@code=4T/@codeSystem=2.16.840.1 .113883.3.988.2.1.1.20T/I/organizer/@classCode=CATEGORY/@moodCode=EYN/j/component/I /@typeCode=COMP/j/substanceAdministration/I/substanceAdministration/@classCode=SBADM I/@moodCode=EYN/j/relationship2/@typeCode=COMP/I/substanceAdministration/I/sub stanceAdministration/@classCode=SBADM/I/@moodCode=EYN/j/effectiveTime/@xsi:type=IVL_TS /j/low/@nullFlavor</pre>
e	<p>G.k.4.r.5</p> <p>医薬品の投与終了日</p> <p>日付/時間</p>	<p>データイ型 SXPР を伴 う最初の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPР_TS)</p> <p>Interval of Point in Time (IVL_TS)</p>	<p>high=Interval Boundary (IVXB)</p>	<p>値</p>	<pre>/MCCI_IN200100UV01[@ITSVersion=XML_1.0T][@xsi:schemaLocation=urn:hl7-org:v3 MCCI_IN200100UV01.xsd]/PORR_IN049016UV/r/control/ActProcess/@classCode=CACCTI/@moo dCode=EYN/j/subject/@typeCode=SUBJ/I/investigationEvent/@classCode=INVESTG/@moodCo de=EYN/j/component/@typeCode=COMP/I/adverseEventAssessment/I/adverseEventAssessment /@classCode=INVESTG/@typeCode=EYN/j/subject/@typeCode=SBJ/I/primaryRole/@classC ode=INVSBJ/j/subjectOf2/@typeCode=SBJ/organizer/code/@code=4T/@codeSystem=2.16.840.1 .113883.3.988.2.1.1.20T/I/organizer/@classCode=CATEGORY/@moodCode=EYN/j/component/I /@typeCode=COMP/j/substanceAdministration/I/substanceAdministration/@classCode=SBADM I/@moodCode=EYN/j/relationship2/@typeCode=COMP/I/substanceAdministration/I/sub stanceAdministration/@classCode=SBADM/I/@moodCode=EYN/j/effectiveTime/@xsi:type=SXPР_ TS/j/comp/@xsi:type=IVL_TS/high/@value</pre>

<p>AMCCL_IN200100UV01[[@ITSVersion=XML_1.0]]@xsi:schemaLocation=urn:hl7-org:v3 MCCCL_IN200100UV01.xsd?yPARR_IN049016UV[?]/controlActProcess[?@classCode=CACTI][?@mo dCode=EYN]/subject[?@typeCode=SUBJ][?/investigationEvent[?@classCode=INVTG][?@moodCo de=EYN]/component[?@typeCode=COMP][?adverseEventAssessment[?]/adverseEventAssessment [?@classCode=INVTG][?@moodCode=EYN]/subject[?@typeCode=SBJ][?/primaryRole[?@classC ode=INVSBJ]/subjectOr[?@typeCode=SBJ][?organizer[?@code=4][?@codeSystem=2.16.840.1 .113883.3.988.2.1.1.20][?/organizer[?@classCode=CATEGORY][?@moodCode=EYN]/component[?@typeCode=COMP][?substanceAdministration[?@classCode=SBADM][?@moodCode=EYN]/outboundRelationship[?@typeCode=COMP][?substanceAdministration[?/sub stanceAdministration[?@classCode=SBADM][?@moodCode=EYN]/effectiveTime[?@xsi:type=SXPR_ TS][?comp[?@xsi:type=IVL_TS][?high[?@nullFlavor</p>	<p>NullFlavor</p>	<p>値</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： 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 Parenthetic Set Expression of Time (SXPR_TS) [Interval of Point in Time (IVL_TS)]</p>	<p>AMCCL_IN200100UV01[[@ITSVersion=XML_1.0]]@xsi:schemaLocation=urn:hl7-org:v3 MCCCL_IN200100UV01.xsd?yPARR_IN049016UV[?]/controlActProcess[?@classCode=CACTI][?@mo dCode=EYN]/subject[?@typeCode=SUBJ][?/investigationEvent[?@classCode=INVTG][?@moodCo de=EYN]/component[?@typeCode=COMP][?adverseEventAssessment[?]/adverseEventAssessment [?@classCode=INVTG][?@moodCode=EYN]/subject[?@typeCode=SBJ][?/primaryRole[?@classC ode=INVSBJ]/subjectOr[?@typeCode=SBJ][?organizer[?@code=4][?@codeSystem=2.16.840.1 .113883.3.988.2.1.1.20][?/organizer[?@classCode=CATEGORY][?@moodCode=EYN]/component[?@typeCode=COMP][?substanceAdministration[?@classCode=SBADM][?@moodCode=EYN]/outboundRelationship[?@typeCode=COMP][?substanceAdministration[?/sub stanceAdministration[?@classCode=SBADM][?@moodCode=EYN]/effectiveTime[?@xsi:type=SXPR_ TS][?comp[?@xsi:type=IVL_TS][?high[?@nullFlavor</p>
<p>AMCCL_IN200100UV01[[@ITSVersion=XML_1.0]]@xsi:schemaLocation=urn:hl7-org:v3 MCCCL_IN200100UV01.xsd?yPARR_IN049016UV[?]/controlActProcess[?@classCode=CACTI][?@mo dCode=EYN]/subject[?@typeCode=SUBJ][?/investigationEvent[?@classCode=INVTG][?@moodCo de=EYN]/component[?@typeCode=COMP][?adverseEventAssessment[?]/adverseEventAssessment [?@classCode=INVTG][?@moodCode=EYN]/subject[?@typeCode=SBJ][?/primaryRole[?@classC ode=INVSBJ]/subjectOr[?@typeCode=SBJ][?organizer[?@code=4][?@codeSystem=2.16.840.1 .113883.3.988.2.1.1.20][?/organizer[?@classCode=CATEGORY][?@moodCode=EYN]/component[?@typeCode=COMP][?substanceAdministration[?@classCode=SBADM][?@moodCode=EYN]/outboundRelationship[?@typeCode=COMP][?substanceAdministration[?/sub stanceAdministration[?@classCode=SBADM][?@moodCode=EYN]/effectiveTime[?@xsi:type=SXPR_ TS][?comp[?@xsi:type=IVL_TS][?operator=A][?high[?@value</p>	<p>NullFlavor</p>	<p>値</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： 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 Parenthetic Set Expression of Time (SXPR_TS) [Interval of Point in Time (IVL_TS)]</p>	<p>AMCCL_IN200100UV01[[@ITSVersion=XML_1.0]]@xsi:schemaLocation=urn:hl7-org:v3 MCCCL_IN200100UV01.xsd?yPARR_IN049016UV[?]/controlActProcess[?@classCode=CACTI][?@mo dCode=EYN]/subject[?@typeCode=SUBJ][?/investigationEvent[?@classCode=INVTG][?@moodCo de=EYN]/component[?@typeCode=COMP][?adverseEventAssessment[?]/adverseEventAssessment [?@classCode=INVTG][?@moodCode=EYN]/subject[?@typeCode=SBJ][?/primaryRole[?@classC ode=INVSBJ]/subjectOr[?@typeCode=SBJ][?organizer[?@code=4][?@codeSystem=2.16.840.1 .113883.3.988.2.1.1.20][?/organizer[?@classCode=CATEGORY][?@moodCode=EYN]/component[?@typeCode=COMP][?substanceAdministration[?@classCode=SBADM][?@moodCode=EYN]/outboundRelationship[?@typeCode=COMP][?substanceAdministration[?/sub stanceAdministration[?@classCode=SBADM][?@moodCode=EYN]/effectiveTime[?@xsi:type=SXPR_ TS][?comp[?@xsi:type=IVL_TS][?operator=A][?high[?@value</p>

(別添 3)

<p>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> <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>Interval of Point in Time (IVL_TS)</p>	<p>値</p>	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd][PDRR_IN049016UVJr/controlActP/process/@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ][investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP][adverseEventAssessment][adverseEventAssessment /@classCode=INVTG][@typeCode=EVN]/subject/@typeCode=SBJ][primaryRole/@classC ode=INVSBJ][subjectO2/@typeCode=SBJ][organizer/code/@code=4][@codeSystem=2,16.840.1 113883.3.989.2.1.1.20][organizer/@classCode=CATEGORY][@moodCode=EVN]/component .113883.3.989.2.1.1.20][substanceAdministration/@classCode=SBADM][@moodCode=EVN][outboundRelationship2/@typeCode=COMP][substanceAdministration][r/sub stanceAdministration/@classCode=SBADM][@moodCode=EVN]/effectiveTime/@xsi:type=IVL_TS]/high/@value </pre>
<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 SXPB を伴う最初の comp 項目</p> <p>Parentetic Set Expression of Time (SXPB_TS)</p> <p>Interval of Point in Time (IVL_TS)</p>	<p>Null Flavor</p>	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd][PDRR_IN049016UVJr/controlActP/process/@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ][investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP][adverseEventAssessment][adverseEventAssessment /@classCode=INVTG][@typeCode=EVN]/subject/@typeCode=SBJ][primaryRole/@classC ode=INVSBJ][subjectO2/@typeCode=SBJ][organizer/code/@code=4][@codeSystem=2,16.840.1 113883.3.989.2.1.1.20][organizer/@classCode=CATEGORY][@moodCode=EVN]/component .113883.3.989.2.1.1.20][substanceAdministration/@classCode=SBADM][@moodCode=EVN][outboundRelationship2/@typeCode=COMP][substanceAdministration][r/sub stanceAdministration/@classCode=SBADM][@moodCode=EVN]/effectiveTime/@xsi:type=IVL_TS]/high/@nullFlavor </pre>
<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 SXPB を伴う最初の comp 項目</p> <p>Parentetic Set Expression of Time (SXPB_TS)</p> <p>Interval of Point in Time (IVL_TS)</p>	<p>値</p>	<pre> /MCCL_IN200100UV01[@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd][PDRR_IN049016UVJr/controlActP/process/@classCode=CACT][@moodCo dCode=EVN]/subject/@typeCode=SUBJ][investigationEvent/@classCode=INVTG][@moodCo de=EVN]/component/@typeCode=COMP][adverseEventAssessment][adverseEventAssessment /@classCode=INVTG][@typeCode=EVN]/subject/@typeCode=SBJ][primaryRole/@classC ode=INVSBJ][subjectO2/@typeCode=SBJ][organizer/code/@code=4][@codeSystem=2,16.840.1 113883.3.989.2.1.1.20][organizer/@classCode=CATEGORY][@moodCode=EVN]/component .113883.3.989.2.1.1.20][substanceAdministration/@classCode=SBADM][@moodCode=EVN][outboundRelationship2/@typeCode=COMP][substanceAdministration][r/sub stanceAdministration/@classCode=SBADM][@moodCode=EVN]/effectiveTime/@xsi:type=SXPB_TS]/width/@value </pre>

<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> <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 SXPР を伴う 2 番目の comp 項目</p> <p>Parenthetic Set Expression of Time (SXPР_TS) [Intervale of Point in Time (IVL_TS)]</p>	<p>値</p>	<pre> /MCCL_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UVJ/controlActProcess/@classCode=CACTT][@moodCode=EVN]/subject/@typeCode=SUBJT]/investigationEvent/@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP]/adverseEventAssessment[1]/adverseEventAssessment[1]/@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJT][primaryRole/@classCode=INVSBJ]/subjectOZ[1]/typeCode=SBJ]/organizer/@code=4][@codeSystem=2.16.840.1.113883.3.989.2.1.1.20][1]/organizer/@classCode=CATEGORY][@moodCode=EVN]/component/@typeCode=COMP]/substanceAdministration[id]/substanceAdministration/@classCode=SBADM][@moodCode=EVN]/outboundRelationship2/@typeCode=COMP]/substanceAdministration/@classCode=SBADM][@operator=A]/width/@value </pre>
<p>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> <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>Interval of Point in Time (IVL_TS)</p>	<p>値</p> <p>width/value=Real Number (REAL)</p>	<pre> /MCCL_IN200100UV01/@ITSVersion=XML_1.0][@xsi:schemaLocation=urn:hl7-org:v3 MCCL_IN200100UV01.xsd]/PORR_IN049016UVJ/controlActProcess/@classCode=CACTT][@moodCode=EVN]/subject/@typeCode=SUBJT]/investigationEvent/@classCode=INVTG][@moodCode=EVN]/component/@typeCode=COMP]/adverseEventAssessment[1]/adverseEventAssessment[1]/@classCode=INVTG][@moodCode=EVN]/subject[1]/typeCode=SBJT][primaryRole/@classCode=INVSBJ]/subjectOZ[1]/typeCode=SBJ]/organizer/@code=4][@codeSystem=2.16.840.1.113883.3.989.2.1.1.20][1]/organizer/@classCode=CATEGORY][@moodCode=EVN]/component/@typeCode=COMP]/substanceAdministration[id]/substanceAdministration/@classCode=SBADM][@moodCode=EVN]/outboundRelationship2/@typeCode=COMP]/substanceAdministration/@classCode=SBADM][@operator=A]/width/@value </pre>