ONIX DOI Serial Article Work 2.0 - Application Profile to access mEDRA/CrossRef services

This document describes the specification for the **DOI registration for the Serial Article Work 2.0** according to the Application Profile that is required to access the CrossRef services (CrossLinking and Cited-By) provided by mEDRA. The Application Profile consists of a subset of the metadata defined in the ONIX DOI schema 2.0 for the DOI registration on mEDRA and requires compliance with further requirements (CR Requirements) and recommendations (CR Recommendations) - not expressed in the schema - that are necessary for correct DOI and metadata communication to CrossRef and optimal use of the service. Where appropriate, the values in the "Cardinality" column and in the "Datatype" column were amended as against the ONIX schema 2.0 depending on CrossRef Requirements and Recommendations. These Requirements and Recommendations are shown in the "Notes" column. For each element, the "Used for" column specifies whether: the element is registered both on mEDRA and on CrossRef (mEDRA/CR DOI Deposit); or whether the element is only registered on mEDRA (mEDRA DOI Deposit). T **he specifications for the deposit of citations (elements of the cl:CitationList group) are provided in a separate documentation.**

		Cardinality	1	
	Datatype (CR	(CR		
	Application	Applicatio	Notes	
Element	Profile)	n Profile)		Used for:
			A valid DOI registration message must begin with the element:	
			<onixdoiserialarticleworkregistrationmessage< p=""></onixdoiserialarticleworkregistrationmessage<>	
			xsi:schemaLocation="http://www.editeur.org/onix/DOIMetadata/2.0	
			http://www.medra.org/schema/onix/DOIMetadata/2.0/ONIX_DOIMetadata_2.0.xsd"	
			xmlns:cl="http://www.medra.org/DOIMetadata/2.0/Citations"	
			xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"	
ONIXDOISerialArticleWorkRegistrationMessage		1	xmlns="http://www.editeur.org/onix/DOIMetadata/2.0">	mEDRA/CR DOI Deposit
			A valid ONIXDOISerialArticleWorkRegistrationMessage must contain one and only one occurrence of the	
Header		1	Header group	mEDRA/CR DOI Deposit
Header/FromCompany	string	1	Message sender - Name of the organization performing the DOI registration	mEDRA/CR DOI Deposit
Header/FromPerson	string	0-1	Message sender - Name of the person performing the DOI registration The value in the FromEmail element will be used by the system to notify the feedback on the outcome of	mEDRA/CR DOI Deposit
			registration message submission, if it is specified in the NotificationResponse element, and for any other	
			necessary notifications. Therefore please enter a valid e-mail message - WARNING: as against version 1.1 o	f
			the ONIX DOI schema, the definition of the type EmailString has been changed: now the entered e-mail	
			address is also checked for syntactic correctness. The regular expression has been derived from CrossRef	
Header/FromEmail	string	1	(please see email address in common 4.3.0)	mEDRA/CR DOI Deposit
Header/ToCompany	value: mEDRA	1	Message addressee; required value: mEDRA	mEDRA/CR DOI Deposit
			Sequence number assigned to messages sent in a series, to enable the receiver to check against gaps and	
Header/MessageNumber	positive integer	0-1	duplicates.	mEDRA/CR DOI Deposit
			A number which distinguishes any repeat transmissions of a message. The original is numbered 1, and	
Header/MessageRepeat	positive integer string in	0-1	repeats are numbered 2, 3 etc.	mEDRA/CR DOI Deposit
	YYYYMMDD or YYYYMMDDHHM		The date on which the message is sent	
Header/SentDate	M format	1		mEDRA/CR DOI Deposit
Header/MessageNote	string	0-1	Free text giving additional information about the message	mEDRA/CR DOI Deposit
	5		For every registration message, please specify the chosen mode for the interaction with the mEDRA	, ,
	Values: 01 (e-		registration system. mEDRA will use the chosen mode for the notification of the feedback on the outcome	
	mail); 02		of registration message submission. This element refers to a list of controlled values and may only take the	
Header/NotificationResponse	(callback); 03 (ftp)) 1	values specified in the datatype column	mEDRA/CR DOI Deposit
/Header				
				_
			Every ONIXDOISerialArticleWorkRegistrationMessage must contain one or more occurrences of the	
DOISerialArticleWork		1-n	DOISerialArticleWork group	mEDRA/CR DOI Deposit

	Values: 06		This element may only take the values specified in the datatype column: 06 indicates the first registration of	
	(creation); 07		a DOI; 07 indicates a subsequent update of the DOI metadata	
DOISerialArticleWork/NotificationType	(update)	1		mEDRA/CR DOI Deposit
			The DOI assigned to the article, in the form "10.prefix/suffix". Example: 10.1472/abdc. CR REQUIREMENTS:	
			the length of the value specified in the <doi> element must be between 6 and 2048 characters. In addition,</doi>	
	string (6-2048		it is not allowed to include two DOISerialArticleWork records that refer to the same DOI in the same	
DOISerial Article Work/DOI	char)	1	RegistrationMessage. Single resolution: URI of the resource that the registrant wants to associate to the DOI. To be used in order	mEDRA/CR DOI Deposit
			to associate one single resolution to the DOI (typically a web page). During the update it is possible to shift	
			from single to multiple resolution and vice versa. CR requirements: the value of the <doiwebsitelink></doiwebsitelink>	
DOISerial Article Work/DOIWebsite Link	URI	1	element must be a valid URI and have a length between 1 and 2048 characters. Optional metadata group to enable the Multiple Resolution service (Multiple Resolution). It associates	mEDRA/CR DOI Deposit
			multiple resolutions (multiple URIs) to the DOI. For the specifications for the use of the DOIResolution	
			group, please refer to the separate documentation doi: 10.1392/ONIX_DOI_MR available on mEDRA	
DOISerial Article Work/DOIResolution		0-1	Website	mEDRA DOI Deposit
DOISerialArticleWork/RegistrantName	string	1	Name of the organization performing the DOI registration	mEDRA/CR DOI Deposit
DOISerialArticleWork/RegistrationAuthority	string	0-1	Name of the DOI Agency with which the DOI registration is made. Enter the value: mEDRA	mEDRA/CR DOI Deposit
,	5		Group of elements that allows to specify one or more identifiers associated to the article (in addition to the	
DOISerial Article Work / Work I dentifier		0-n	DOI code).	mEDRA/CR DOI Deposit
	see code lists		The type of identifier associated to the article	
DOISerialArticleWork/WorkIdentifier/WorkIDType	sheet	1	The type of tuentiner associated to the article	mEDRA/CR DOI Deposit
DOISerialArticleWork/WorkIdentifier/IDValue	string	1	Value of the identifier	mEDRA/CR DOI Deposit
			Every DOISerialArticleWork record must contain one occurrence of the SerialPublication group. The	
SerialPublication		1	SerialPublication group contains the bibliographic metadata of the journal in which the article is published.	mEDRA/CR DOI Deposit
			Every DOISerialArticleWork record must contain one SerialWork group within the SerialPublication group.	
			The message structure requires that the title (mandatory) and the publisher (optional) of the journal are	
SerialWork		1	expressed at "work" level. The inclusion of any identifier at "work" level is optional.	
				medra/Cr DOI Deposit
			Group of elements that allows to specify one or more identifiers of the journal. WARNING: the element is	mEDRA/CR DOI Deposit
			Group of elements that allows to specify one or more identifiers of the journal. WARNING: the element is repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI	medra/cr doi deposit
				medra/Ck DOI Deposit
			repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI	medrayck doi deposit
SerialWork/WorkIdentifier/		0-1	repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI on mEDRA. CR Recommendations: only the first <workidentifier> with child element <workidtype> equal to</workidtype></workidentifier>	mEDRA/CR DOI Deposit
SerialWork/WorkIdentifier/		0-1	repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI on mEDRA. CR Recommendations: only the first <workidentifier> with child element <workidtype> equal to 08 is sent to Crossref. CR Requirements: here the child element <idvalue> must have a maximum length of 6</idvalue></workidtype></workidentifier>	
SerialWork/WorkIdentifier/	see code lists	0-1	repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI on mEDRA. CR Recommendations: only the first <workidentifier> with child element <workidtype> equal to 08 is sent to Crossref. CR Requirements: here the child element <idvalue> must have a maximum length of 6 characters</idvalue></workidtype></workidentifier>	
		0-1	repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI on mEDRA. CR Recommendations: only the first <workidentifier> with child element <workidtype> equal to 08 is sent to Crossref. CR Requirements: here the child element <idvalue> must have a maximum length of 6 characters Identifier type. WARNING: In ONIX 2.0 for Serial Article Work multiple identifier types (01- Proprietary; 06-</idvalue></workidtype></workidentifier>	mEDRA/CR DOI Deposit
SerialWork/WorkIdentifier/WorkIDType	see code lists sheet string		repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI on mEDRA. CR Recommendations: only the first <workidentifier> with child element <workidtype> equal to 08 is sent to Crossref. CR Requirements: here the child element <idvalue> must have a maximum length of 6 characters Identifier type. WARNING: In ONIX 2.0 for Serial Article Work multiple identifier types (01- Proprietary; 06- DOI, 08 CODEN) may be included. CR Recommendations: only the CODEN identifier (<workidtype> with value 08) is sent to CR Identifier value. CR requirements: maximum length of six characters</workidtype></idvalue></workidtype></workidentifier>	
SerialWork/WorkIdentifier/WorkIDType	sheet	1	 repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI on mEDRA. CR Recommendations: only the first <workidentifier> with child element <workidtype> equal to 08 is sent to Crossref. CR Requirements: here the child element <idvalue> must have a maximum length of 6 characters</idvalue></workidtype></workidentifier> Identifier type. WARNING: In ONIX 2.0 for Serial Article Work multiple identifier types (01- Proprietary; 06-DOI, 08 CODEN) may be included. CR Recommendations: only the CODEN identifier (<workidtype> with value 08) is sent to CR</workidtype> Identifier value. CR requirements: maximum length of six characters Group of elements that allows to describe the title of the journal. WARNING: In ONIX 2.0 one or more 	mEDRA/CR DOI Deposit mEDRA/CR DOI Deposit
SerialWork/WorkIdentifier/WorkIDType	sheet	1	 repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI on mEDRA. CR Recommendations: only the first <workidentifier> with child element <workidtype> equal to 08 is sent to Crossref. CR Requirements: here the child element <idvalue> must have a maximum length of 6 characters</idvalue></workidtype></workidentifier> Identifier type. WARNING: In ONIX 2.0 for Serial Article Work multiple identifier types (01- Proprietary; 06-DOI, 08 CODEN) may be included. CR Recommendations: only the CODEN identifier (<workidtype> with value 08) is sent to CR</workidtype> Identifier value. CR requirements: maximum length of six characters Group of elements that allows to describe the title of the journal. WARNING: In ONIX 2.0 one or more <title> groups may be included, regardless of the value of the <TitleType> element. CR Requirements: at </td><td>mEDRA/CR DOI Deposit
mEDRA/CR DOI Deposit</td></tr><tr><td>SerialWork/WorkIdentifier/WorkIDType</td><td>sheet</td><td>1</td><td> repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI on mEDRA. CR Recommendations: only the first <WorkIdentifier> with child element <WorkIDType> equal to 08 is sent to Crossref. CR Requirements: here the child element <IDValue> must have a maximum length of 6 characters Identifier type. WARNING: In ONIX 2.0 for Serial Article Work multiple identifier types (01- Proprietary; 06-DOI, 08 CODEN) may be included. CR Recommendations: only the CODEN identifier (<WorkIDType> with value 08) is sent to CR Identifier value. CR requirements: maximum length of six characters Group of elements that allows to describe the title of the journal. WARNING: In ONIX 2.0 one or more <Title> groups may be included, regardless of the value of the <TitleType> element. CR Requirements: at least one Title group with child element <TitleType> equal to 01 (distinctive title) must be present. The first </td><td>mEDRA/CR DOI Deposit
mEDRA/CR DOI Deposit</td></tr><tr><td>SerialWork/WorkIdentifier/WorkIDType</td><td>sheet</td><td>1</td><td> repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI on mEDRA. CR Recommendations: only the first <WorkIdentifier> with child element <WorkIDType> equal to 08 is sent to Crossref. CR Requirements: here the child element <IDValue> must have a maximum length of 6 characters Identifier type. WARNING: In ONIX 2.0 for Serial Article Work multiple identifier types (01- Proprietary; 06-DOI, 08 CODEN) may be included. CR Recommendations: only the CODEN identifier (<WorkIDType> with value 08) is sent to CR Identifier value. CR requirements: maximum length of six characters Group of elements that allows to describe the title of the journal. WARNING: In ONIX 2.0 one or more <Title> groups may be included, regardless of the value of the <TitleType> element. CR Requirements: at least one Title group with child element <TitleType> equal to 01 (distinctive title) must be present. The first ten <Title> with child element <TitleType> equal to 01 are sent to Crossref. The value of the child element </td><td>mEDRA/CR DOI Deposit
mEDRA/CR DOI Deposit</td></tr><tr><td>SerialWork/WorkIdentifier/WorkIDType</td><td>sheet</td><td>1</td><td> repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI on mEDRA. CR Recommendations: only the first <WorkIdentifier> with child element <WorkIDType> equal to 08 is sent to Crossref. CR Requirements: here the child element <IDValue> must have a maximum length of 6 characters Identifier type. WARNING: In ONIX 2.0 for Serial Article Work multiple identifier types (01- Proprietary; 06-DOI, 08 CODEN) may be included. CR Recommendations: only the CODEN identifier (<WorkIDType> with value 08) is sent to CR Identifier value. CR requirements: maximum length of six characters Group of elements that allows to describe the title of the journal. WARNING: In ONIX 2.0 one or more <Title> groups may be included, regardless of the value of the <TitleType> element. CR Requirements: at least one Title group with child element <TitleType> equal to 01 (distinctive title) must be present. The first ten <Title> with child element <TitleType> equal to 01 are sent to Crossref. The value of the child element <TitleType> equal to 401 are sent to Crossref. The value of the child element <TitleText> is truncated at the 255th character. If present, also the first ten <Title> with child element </td><td>mEDRA/CR DOI Deposit
mEDRA/CR DOI Deposit</td></tr><tr><td>SerialWork/WorkIdentifier/WorkIDType
SerialWork/WorkIdentifier/IDValue</td><td>sheet</td><td>1</td><td> repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI on mEDRA. CR Recommendations: only the first <WorkIdentifier> with child element <WorkIDType> equal to 08 is sent to Crossref. CR Requirements: here the child element <IDValue> must have a maximum length of 6 characters Identifier type. WARNING: In ONIX 2.0 for Serial Article Work multiple identifier types (01- Proprietary; 06-DOI, 08 CODEN) may be included. CR Recommendations: only the CODEN identifier (<WorkIDType> with value 08) is sent to CR Identifier value. CR requirements: maximum length of six characters Identifier value. CR requirements: maximum length of the journal. WARNING: In ONIX 2.0 one or more <Title> groups may be included, regardless of the value of the <TitleType> element. CR Requirements: at least one Title group with child element <TitleType> equal to 01 (distinctive title) must be present. The first ten <Title> with child element <TitleType> equal to 01 are sent to Crossref. The value of the child element <TitleType> equal to 05 (abbreviated title) are sent to Crossref. Here the value of the child element <TitleType> equal to 05 (abbreviated title) are sent to Crossref. Here the value of the child element <TitleType> equal to 05 (abbreviated title) are sent to Crossref. Here the value of the child element <TitleType> equal to 05 (abbreviated title) are sent to Crossref. Here the value of the child element <TitleType> equal to 05 (abbreviated title) are sent to Crossref. Here the value of the child element <TitleType> equal to 05 (abbreviated title) are sent to Crossref. Here the value of the child element <TitleType> equal to 05 (abbreviated title) are sent to Crossref. Here the value of the child element <TitleType> equal to 05 (abbreviated title) are sent to Crossref. Here the value of the child element <TitleType> equal to 05 (abbreviated title) are sent to Crossref. Here the value of the child element <TitleType> equal to 05 (abbreviated title</td><td>mEDRA/CR DOI Deposit
mEDRA/CR DOI Deposit
mEDRA/CR DOI Deposit</td></tr><tr><td>SerialWork/WorkIdentifier/
SerialWork/WorkIdentifier/WorkIDType
SerialWork/WorkIdentifier/IDValue
SerialWork/Title/</td><td>sheet</td><td>1</td><td> repeatable in ONIX 2.0 and multiple identifier types (01, 06, 08) may be included for the deposit of the DOI on mEDRA. CR Recommendations: only the first <WorkIdentifier> with child element <WorkIDType> equal to 08 is sent to Crossref. CR Requirements: here the child element <IDValue> must have a maximum length of 6 characters Identifier type. WARNING: In ONIX 2.0 for Serial Article Work multiple identifier types (01- Proprietary; 06-DOI, 08 CODEN) may be included. CR Recommendations: only the CODEN identifier (<WorkIDType> with value 08) is sent to CR Identifier value. CR requirements: maximum length of six characters Group of elements that allows to describe the title of the journal. WARNING: In ONIX 2.0 one or more <Title> groups may be included, regardless of the value of the <TitleType> element. CR Requirements: at least one Title group with child element <TitleType> equal to 01 (distinctive title) must be present. The first ten <Title> with child element <TitleType> equal to 01 are sent to Crossref. The value of the child element <TitleType> equal to 401 are sent to Crossref. The value of the child element <TitleText> is truncated at the 255th character. If present, also the first ten <Title> with child element </td><td>mEDRA/CR DOI Deposit
mEDRA/CR DOI Deposit</td></tr></tbody></table></title>	

SerialWork/Title/TitleText SerialWork/Title/Subtitle SerialWork/ImprintName	string (max 255 or 150 char., depending on the value of <titletype>) string string</titletype>	1 0-1 0-1	String of the publication title. WARNING: in ONIX 2.0 the maximum length of <titletext> is 600 characters. CR requirements: the value of the <titletext> element with <titletype> 01 (distinctive title) is truncated at the 255th character. The value of the <titletext> element with <titletype> 05 (abbreviated title) is truncated at the 150th character. Publication subtitle. Publishing brand responsible for the publication of the journal</titletype></titletext></titletype></titletext></titletext>	mEDRA/CR DOI Deposit mEDRA DOI Deposit mEDRA DOI Deposit
SerialWork/Publisher SerialWork/Publisher/PublishingRole SerialWork/Publisher/PublisherIdentifier		0-n 1 0-n	Group of elements that allows to specify the name of the publisher and of any co-publishers of the journal Publisher's role (publisher or co-publisher of the publication) Group of elements that allows to specify one or more identifier associated to the publisher	mEDRA DOI Deposit mEDRA DOI Deposit mEDRA DOI Deposit
Serial Work/Publisher/Publisher I den tifier/Publisher I DType Serial Work/Publisher/Publisher I den tifier/I DType Name Serial Work/Publisher/Publisher I den tifier/I DValue Serial Work/Publisher/Publisher Name Serial Work/Country Of Publication	string (max 50 characters) stringa string	1 0-1 1 1	Type of publisher identifier Element that allows to specify a proprietary identifier schema. This element must occur only if <publisheridtype> value is 01 (proprietary) Identifier value Publisher's name Country of publication, in the two-letter ISO 3166-1 format. For the full list of the values see the Onix 91 list</publisheridtype>	mEDRA DOI Deposit mEDRA DOI Deposit mEDRA DOI Deposit mEDRA DOI Deposit mEDRA DOI Deposit
/SerialWork				1
SerialVersion		1-n	Every DOISerialArticleWork record must contain at least one SerialVersion group within the SerialPublication group. The SerialVersion group allows to specify the identifiers of the journal (including the ISSN, mandatory for CR) and to describe the publication format. WARNING: in ONIX DOI 2.0 the SerialVersion group is optional. In CR Application profile this group is mandatory to comply with Crossref requirements.	mEDRA/CR DOI Deposit
Serial Version/Product I dentifier	string consisting of: 4 digits + dash (optional) + 3 digits + 1 digit or the X character	1-n	Group of elements that allows to specify the identifiers of the journal. WARNING: in ONIX 2.0 this group of elements is optional; in addition, other types of identifiers: 01 (proprietary) and 06 (DOI) other than the ISSN may be entered. CR requirements: it is mandatory to include the ISSN of the journal. In other words, at least one ProductIdentifier group with child element <productidtype> equal to 07 must be present. The value of the child element <idvalue> must comply with the ISSN syntax (4 digits + hyphen (optional) + 3 digits + 1 digit or the X character).</idvalue></productidtype>	mEDRA/CR DOI Deposit
Serial Version/Product I dentifier/IDType Serial Version/Product I dentifier/IDV alue	07 (ISSN)	1 1	Journal ISSN. CR requirements: it is mandatory to include the ISSN of the journal. Identifier value. CR Requirements: max length eight characters Journal format in which the article is published. Use this element to specify whether the journal is	mEDRA/CR DOI Deposit
SerialVersion/ProductForm	sheet	1	published in paper, electronic form or on CD-ROM. Electronic publication file format. It can only occur when <productform> has JD value (Electronic journal,</productform>	mEDRA/CR DOI Deposit
SerialVersion/EpubFormat	List 11 string (max 10	0-1	online) Electronic publication version number. It can occur only if when the <epubformat> element is present</epubformat>	mEDRA DOI Deposit
	char)	0-1		mEDRA DOI Deposit
SerialVersion/EpubFormatVersion SerialVersion/EpubFormatDescription	string (max 200 char)	0-1	Text field that allows to further describe the features of the electronic publication. It can occur only if <productform> has JD value but does not require the <epubformat> element to be present</epubformat></productform>	mEDRA DOI Deposit

/SerialPublication

			Every DOISerialArticleWork record must contain at least one SerialIssue group with the data concerning the	
Journalissue		1-n	journal issue (issue number, issue date, etc.)	mEDRA/CR DOI Deposit
	integer number,		Volume number, in which the journal appears. CR Recommendations: the <journalvolumenumber> is only</journalvolumenumber>	
JournalIssue/JournalVolumeNumber	max 15 digits	0-1	sent to Crossref if its value does not exceed 15 characters.	mEDRA/CR DOI Deposit
				, · · · · · · ·
			Journal number. CR Recommendations: the <journalissuenumber> element is only sent to Crossref if its</journalissuenumber>	
			value does not exceed 15 characters . If <journalissuenumber> is not present or its value exceeds 15</journalissuenumber>	
	integer number,		characters, then the <journalissuedesignation> element will be sent to Crossref, but only if its value has a</journalissuedesignation>	
JournalIssue/JournalIssueNumber	max 15 digits	0-1	length smaller or equal to 15 characters.	mEDRA/CR DOI Deposit
	0		Other journal indicators (where the journal number or the volume number is not available) in free-text	, ,
			format. CR Recommendations: the <journalissuedesignation> element is only sent to Crossref if not even</journalissuedesignation>	
			one <journalissuenumber> element is present with length value smaller or equal to 15 characters, but only</journalissuenumber>	
	string (max 15			
JournalIssue/JournalIssueDesignation	char.)	0-1	if its value does not exceed 15 characters.	mEDRA/CR DOI Deposit
			Group of elements that allows to specify the issue date of the journal. WARNING: in ONIX 2.0 it is	
			mandatory that at least one of the <journalissuenumber>, <journalissuedesignator>, <journalissuedate></journalissuedate></journalissuedesignator></journalissuenumber>	
			elements is present within the SerialIssue group. CR Requirements: at least one <journalissuedate> element</journalissuedate>	
			with child element <date format=""> other than 12 must be present. The format of the datespecified in the</date>	
			<date> element must comply with ONIX specifications. In addition, the year must be between 1400 and</date>	
Journal Issue/Journal Issue Date		1	2200.	mEDRA/CR DOI Deposit
			Publication date format. WARNING: in ONIX 2.0 use of the value 12 (text string, when there is uncertainty	
	see code lists		about the date) is permitted for the <dateformat> element. CR requirements: the value 12 for the</dateformat>	
Journal Issue/Journal Issue Date/DateFormat	sheet	1	<dateformat> element is not permitted.</dateformat>	mEDRA/CR DOI Deposit
	string in the			
	format as		te contra transmissione	
	specified in		Journal publication date	
Journal Issue/Journal Issue Date/Date	<dateformat></dateformat>	1		mEDRA/CR DOI Deposit
/JournalIssue				
			Every DOISerialArticleWork record must contain one and only one occurrence of the ContentItem group	
ContentItem		1	with the descriptive metadata of the article to which the DOI is assigned	mEDRA/CR DOI Deposit
	integer between			
	1 and 999		Number that allows to specify the location of the article within the publication table of contents	
ContentItem/SequenceNumber		0-1	Number that allows to specify the location of the article within the publication table of contents	mEDRA/CR DOI Deposit
ContentItem/SequenceNumber	1 and 999 characters	0-1		mEDRA/CR DOI Deposit
			Number that allows to specify the location of the article within the publication table of contents Group of elements that allows to specify the type of textual content of the article and the page numbering	
	characters	0-1 0-1		mEDRA/CR DOI Deposit mEDRA/CR DOI Deposit
ContentItem/TextItem	characters see code lists	0-1		mEDRA/CR DOI Deposit
ContentItem/TextItem	characters		Group of elements that allows to specify the type of textual content of the article and the page numbering Type of textual content of the article	
ContentItem/TextItem	characters see code lists	0-1	Group of elements that allows to specify the type of textual content of the article and the page numbering Type of textual content of the article Group of elements that allows to specify a run of contiguous pages on which the article appears. <i>CR</i>	mEDRA/CR DOI Deposit
ContentItem/SequenceNumber ContentItem/TextItem ContentItem/TextItem/TextItemType	characters see code lists	0-1	Group of elements that allows to specify the type of textual content of the article and the page numbering Type of textual content of the article Group of elements that allows to specify a run of contiguous pages on which the article appears. <i>CR</i> <i>Recommendations: only the first <pagerun> element is sent to Crossref, but only if the value of its child</pagerun></i>	mEDRA/CR DOI Deposit
Contentitem/Textitem Contentitem/Textitem/TextitemType	characters see code lists	0-1 1	Group of elements that allows to specify the type of textual content of the article and the page numbering Type of textual content of the article Group of elements that allows to specify a run of contiguous pages on which the article appears. <i>CR</i> <i>Recommendations: only the first <pagerun> element is sent to Crossref, but only if the value of its child</pagerun></i> <i>element <firstpagenumber> has a length smaller or equal to 15 characters. The child element</firstpagenumber></i>	mEDRA/CR DOI Deposit mEDRA DOI Deposit
Contentitem/Textitem Contentitem/Textitem/TextitemType	characters see code lists sheet	0-1	Group of elements that allows to specify the type of textual content of the article and the page numbering Type of textual content of the article Group of elements that allows to specify a run of contiguous pages on which the article appears. <i>CR</i> <i>Recommendations: only the first <pagerun> element is sent to Crossref, but only if the value of its child</pagerun></i> <i>element <firstpagenumber> has a length smaller or equal to 15 characters. The child element</firstpagenumber></i> <i><lastpagenumber> is only sent to Crossref if its value has a length smaller or equal to 15 characters.</lastpagenumber></i>	mEDRA/CR DOI Deposit
ContentItem/TextItem ContentItem/TextItem/TextItemType ContentItem/TextItem/PageRun	characters see code lists sheet string, max 15	0-1 1 0-n	Group of elements that allows to specify the type of textual content of the article and the page numbering Type of textual content of the article Group of elements that allows to specify a run of contiguous pages on which the article appears. <i>CR</i> <i>Recommendations: only the first <pagerun> element is sent to Crossref, but only if the value of its child</pagerun></i> <i>element <firstpagenumber> has a length smaller or equal to 15 characters. The child element</firstpagenumber></i> <i><lastpagenumber> is only sent to Crossref if its value has a length smaller or equal to 15 characters.</lastpagenumber></i> Number of the first page of the article (expressed in Arabic digits, roman numerals, or as alphanumeric	mEDRA/CR DOI Deposit mEDRA DOI Deposit mEDRA/CR DOI Deposit
ContentItem/TextItem ContentItem/TextItem/TextItemType ContentItem/TextItem/PageRun	characters see code lists sheet string, max 15 char.	0-1 1	Group of elements that allows to specify the type of textual content of the article and the page numbering Type of textual content of the article Group of elements that allows to specify a run of contiguous pages on which the article appears. <i>CR</i> <i>Recommendations: only the first <pagerun> element is sent to Crossref, but only if the value of its child</pagerun></i> <i>element <firstpagenumber> has a length smaller or equal to 15 characters. The child element</firstpagenumber></i> <i><lastpagenumber> is only sent to Crossref if its value has a length smaller or equal to 15 characters.</lastpagenumber></i> Number of the first page of the article (expressed in Arabic digits, roman numerals, or as alphanumeric string)	mEDRA/CR DOI Deposit mEDRA DOI Deposit
ContentItem/TextItem ContentItem/TextItem/TextItemType ContentItem/TextItem/PageRun ContentItem/TextItem/PageRun/FirstPageNumber	characters see code lists sheet string, max 15 char. string, max 15	0-1 1 0-n 1	Group of elements that allows to specify the type of textual content of the article and the page numbering Type of textual content of the article Group of elements that allows to specify a run of contiguous pages on which the article appears. <i>CR</i> <i>Recommendations: only the first <pagerun> element is sent to Crossref, but only if the value of its child</pagerun></i> <i>element <firstpagenumber> has a length smaller or equal to 15 characters. The child element</firstpagenumber></i> <i><lastpagenumber> is only sent to Crossref if its value has a length smaller or equal to 15 characters.</lastpagenumber></i> Number of the first page of the article (expressed in Arabic digits, roman numerals, or as alphanumeric string) Number of the last page of the article (expressed in Arabic digits, roman numerals, or as alphanumeric	mEDRA/CR DOI Deposit mEDRA DOI Deposit mEDRA/CR DOI Deposit mEDRA/CR DOI Deposit
ContentItem/TextItem ContentItem/TextItem/TextItemType ContentItem/TextItem/PageRun ContentItem/TextItem/PageRun/FirstPageNumber	characters see code lists sheet string, max 15 char. string, max 15 char.	0-1 1 0-n	Group of elements that allows to specify the type of textual content of the article and the page numbering Type of textual content of the article Group of elements that allows to specify a run of contiguous pages on which the article appears. <i>CR</i> <i>Recommendations: only the first <pagerun> element is sent to Crossref, but only if the value of its child</pagerun></i> <i>element <firstpagenumber> has a length smaller or equal to 15 characters. The child element</firstpagenumber></i> <i><lastpagenumber> is only sent to Crossref if its value has a length smaller or equal to 15 characters.</lastpagenumber></i> Number of the first page of the article (expressed in Arabic digits, roman numerals, or as alphanumeric string)	mEDRA/CR DOI Deposit mEDRA DOI Deposit mEDRA/CR DOI Deposit
ContentItem/TextItem	characters see code lists sheet string, max 15 char. string, max 15	0-1 1 0-n 1	Group of elements that allows to specify the type of textual content of the article and the page numbering Type of textual content of the article Group of elements that allows to specify a run of contiguous pages on which the article appears. <i>CR</i> <i>Recommendations: only the first <pagerun> element is sent to Crossref, but only if the value of its child</pagerun></i> <i>element <firstpagenumber> has a length smaller or equal to 15 characters. The child element</firstpagenumber></i> <i><lastpagenumber> is only sent to Crossref if its value has a length smaller or equal to 15 characters.</lastpagenumber></i> Number of the first page of the article (expressed in Arabic digits, roman numerals, or as alphanumeric string) Number of the last page of the article (expressed in Arabic digits, roman numerals, or as alphanumeric	mEDRA/CR DOI Deposit mEDRA DOI Deposit mEDRA/CR DOI Deposit mEDRA/CR DOI Deposit

ContentItem/Title		1-n	Group of elements that allows to specify the article title. WARNING: In ONIX for DOI 2.0 one or more <title>
groups may be included, regardless of the value of the <TitleType> element. CR Requirements: at least one
Title group with child element <TitleType> equal to 01 must be present. Only the first 20 <Title> with value
of the child element <TitleType> equal to 01 are sent to Crossref. No other values are allowed for the
TitleType element.</th><th>mEDRA/CR DOI Deposit</th></tr><tr><td>ContentItem/TitleType</td><td>value=01
(distinctive title)</td><td>1</td><td>CR Requirements: at least one Title group with child element <TitleType> equal to 01 must be present. No other values are allowed for the TitleType element.</td><td>mEDRA/CR DOI Deposit</td></tr><tr><td>Contentitem/Title/TitleText
Contentitem/Title/Subtitle</td><td>(distinctive title)
string
string</td><td>1
0-1</td><td>Article title
Article subtitle
Repeatable group of elements that allows to describe, in every one of its occurrences, each author of the
article and any other contributors (e.g. translator, editor, etc.). <i>CR requirements:</i>
- the first author must always be provided, i.e. there must be one <Contributor> element with the value of
the child element <SequenceNumber> equal to 1, 01 or 001, and the value of the child element
<ContributorRole> equal to A01;
- only <Contributor> with a child element <KeyNames> or a <CorporateName> and a child element
<ContributorRole> with value equal to A01, B01, B02, B06, B11, B12, B13, B14, B15, B16, B19, B20 or B21
are sent to Crossref;
- the values contained in the elements <KeyNames> and <NamesBeforeKey> are sent to Crossref after
deleting any initial, final, and multiple internal spaces, any digits and the ? character;
- the value of <KeyNames> without spaces, digits, and ? must be smaller or equal to 35 characters;
- the <NamesBeforeKey> element is only sent if the length of its value without spaces, digits, and ? is
smaller or equal to 35 characters;</td><td>mEDRA/CR DOI Deposit
mEDRA/CR DOI Deposit</td></tr><tr><td>ContentItem/Contributor</td><td>integer between
1 and 999</td><td>0-n</td><td>- the value of <CorporateName> must be smaller or equal to 511 characters.
Contributors' counter. CR requirements: the first author must always be provided, i.e. there must be one
<SequenceNumber> element equal to 1, 01, or 001</td><td>mEDRA/CR DOI Deposit</td></tr><tr><td>ContentItem/Contributor/SequenceNumber</td><td>characters
see code lists</td><td>0-1</td><td>Role of the contributor (author, translator, editor, etc.). WARNING: in ONIX for DOI 2.0 ContributorRole may contain any value of the ONIX 17 list. CR Requirements: only some values of the list 17 are allowed, see</td><td>mEDRA/CR DOI Deposit</td></tr><tr><td>ContentItem/Contributor/ContributorRole
ContentItem/Contributor/NameIdentifier</td><td>sheet</td><td>1
0-n</td><td>code lists sheet.
Group of elements that allows to specify one or more identifier associated to the contributor</td><td>mEDRA/CR DOI Deposit
mEDRA/CR DOI Deposit</td></tr><tr><td>ContentItem/Contributor/NameIdentifier/NameIDType</td><td>Values: 01
(proprietary), 16
(ISNI), 21 (ORCID)</td><td>1</td><td>Type of contributor identifier</td><td>mEDRA/CR DOI Deposit</td></tr><tr><td>ContentItem/Contributor/NameIdentifier/IDTypeName</td><td>stringa (max 50
caratteri)</td><td>0-1</td><td>Element that allows to specify a proprietary identifier schema. This element must occur only if
<NameIDType> value is 01 (proprietary)</td><td>mEDRA/CR DOI Deposit</td></tr><tr><td>ContentItem/Contributor/NameIdentifier/IDValue</td><td>stringa</td><td>1</td><td>Identifier value. WARNING: group of elements not present in previous versions of ONIX for DOI schema.
ORCID ID must be expressed in the following form: http://orcid.org/xxxx-xxxx-xxxx. Only the first
<NameIdentifier> group with child element <NameIDType> equal to 21 (ORCID ID) is sent to CrossRef</td><td>mEDRA/CR DOI Deposit</td></tr><tr><td>ContentItem/Contributor/NamesBeforeKey</td><td>string (max 35
char)</td><td>0-1</td><td>First name of the author (or of other contributors). It should be used in combination with KeyNames.
WARNING: in ONIX for DOI 2.0 NamesBeforeKey is any non-empty string. CR requirements: the
<NamesBeforeKey> element is only sent if the length of its value without spaces, digits, and ? is smaller or
equal to 35 characters</td><td>mEDRA/CR DOI Deposit</td></tr></tbody></table></title>
-------------------	--	-----	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

1				
			Last name of the author (or of other contributors). It should be used in combination with NamesBeforeKey. WARNING: in ONIX for Books 2.1 KeyNames is any non-blank string. CR requirements: the value of	
ContentItem/Contributor/KeyNames	string (max 35 char)	0-1	KeyNames> without spaces, digits and ? must be smaller or equal to 35 characters.	mEDRA/CR DOI Deposit
			Group of elements that allows to describe the contributor's professional position or affiliation (e.g.	
			University affiliation). Repeatable to indicate affiliations to multiple organizations. WARNING: group of	
ContentItem/Contributor/ProfessionalAffiliation		0-n	elements introduced in the version ONIX DOI 2.0, not available in previous versions of the schema.	mEDRA/CR DOI Deposit
ContentItem/Contributor/ProfessionalAffiliation/ProfessionalPosition	string (max 100 char)	0-1	Professional position of the contributor at the time of his/her participation in the article.	mEDRA DOI Deposit
	,		Name of the organization to which the contributor is affiliated. CR Recommendations: only the first 5	
	string (max 512		<professionalaffiliation> elements with the value of the child element <affiliation> with a length smaller or</affiliation></professionalaffiliation>	
ContentItem/Contributor/ProfessionalAffiliation/Affiliation	char)	0-1	equal to 512 characters are sent to Crossref. To be used when the Contributor is not a physical person, but an organization or a company. WARNING: in	mEDRA/CR DOI Deposit
	string (max 511		ONIX for DOI 2.0 CorporateName is any non-empty string. CR requirements: the value of <corporatename></corporatename>	
ContentItem/Contributor/CorporateName	characters)	0-1	must be smaller or equal to 511 characters	mEDRA/CR DOI Deposit
	string (max 500		Biographical note about the contributor. WARNING: group of elements introduced in the version ONIX DOI	,
ContentItem/Contributor/BiographicalNote	characters)	0-1	2.0, not available in previous versions of the schema.	mEDRA DOI Deposit
ContentItem/Contributor/UnnamedPersons	see code lists sheet	0-1	To be used when the Contributor is anonymous or unknown	mEDRA DOI Deposit
			To be used if no Contributor groups are present, to confirm that the article has no contributor. The use of	
			this element allows to make sure that no loss of information in relation to the contributor has occurred	
ContentItem/Contributor/NoContributor		0-1	during the transmission of the xml message. Group of elements that allows to specify the text language or languages. WARNING: in ONIX for DOI 2.0 the	mEDRA DOI Deposit
			Language group is repeatable, without restrictions to the value of the child elements LanguageRole and	
			LanguageCode as provided by the ONIX lists. CR Recommendations: only the first <language> element with</language>	
			child element <languagerole> equal to 01 and child element <languagecode> equal to eng, cat, dut, fre,</languagecode></languagerole>	
ContentItem/Language	using 01 (taut	0-n	ger, hun, ita, por, rus or spa is sent to Crossref.	mEDRA/CR DOI Deposit
Contraction of the contraction o	value=01 (text		Role of language with respect to the article. WARNING: in ONIX for DOI 2.0 LanguageRole may contain any	
Contentitem/Language/LanguageRole	language)	1	value of List 22. CR Recommendations: only the value 01 (text language) is allowed Text language, in the three-letter ISO 639-2/B format. WARNING: in ONIX for DOI 2.0 LanguageCode may	mEDRA/CR DOI Deposit
	see code lists		contain any value of the List 74. CR Recommendations: only some values of list 74 are allowed, see the code	
ContentItem/Language/LanguageCode	sheet	1	lists sheet	mEDRA/CR DOI Deposit
			Group of elements that allows to classify the article according to one or more among the main subject	
ContentItem/MainSubject		0-n	classification schemes (BIC, BISAC, etc.)	mEDRA DOI Deposit
ContentItem/MainSubject/MainSubjectSchemeldentifier	ONIX 26 list string (max 10	1	Subject classification scheme used to classify the article	mEDRA DOI Deposit
ContentItem/MainSubject/SubjectSchemeVersion	char)	0-1	Subject classification scheme version	mEDRA DOI Deposit
	,		Subject classification code taken from the selected scheme. Mandatory in the absence of	
ContentItem/MainSubject/SubjectCode	string (max 20)	0-1	<subjectheadingtext> within the <mainsubject> group</mainsubject></subjectheadingtext>	mEDRA DOI Deposit
	string (max 100		Textual label of the subject classification code. Mandatory in the absence of <subjectcode> within the</subjectcode>	
ContentItem/MainSubject/SubjectHeadingText	char)	0-1	<mainsubject> group</mainsubject>	mEDRA DOI Deposit
			Group of elements that allows to classify the article according to one or more additional schemes with	
			respect to the main subject classification code, including proprietary classification systems used by the	
ContentItem/Subject	ONUV 27 list	0-n	registrant	mEDRA DOI Deposit
ContentItem/Subject/SubjectSchemeIdentifier	ONIX 27 list	1	Subject classification scheme used to classify the article Subject classification scheme name. To be used when <subjectschemeidentifier> has value 24 (proprietary</subjectschemeidentifier>	mEDRA DOI Deposit
ContentItem/Subject/SubjectSchemeName		0-1	scheme)	mEDRA DOI Deposit
	string (max 10		Subject classification scheme version	
ContentItem/Subject/SubjectSchemeVersion	char)	0-1	· · · · · · ·	mEDRA DOI Deposit

			Subject classification code taken from the selected scheme. Mandatory in the absence of	
ContentItem/Subject/SubjectCode	string (max 20) string (max 100	0-1	<subjectheadingtext> within the <subject> group Textual label of the subject classification code. Mandatory in the absence of <subjectcode> within the</subjectcode></subject></subjectheadingtext>	mEDRA DOI Deposit
ContentItem/Subject/SubjectHeadingText	char)	0-1	<subject> group</subject>	mEDRA DOI Deposit
ContentItem/AudienceCode	ONIX 28 list	0-n	Element that allows to specify the audience or readership for whom the publication is intended Group of elements that allows to associate one or more texts related to the article (e.g. table of context,	mEDRA DOI Deposit
ContentItem/OtherText		0-n	abstract, etc.)	mEDRA DOI Deposit
ContentItem/OtherText/TextTypeCode	ONIX 33 list	1	Type of text associated to the article	
ContentItem/OtherText/Text	string	1	Text associated to the article	
Contactitor (Dublication Data	8, 6, or 4 digits: YYYYMMDD,	1	Article publication date, in the publication format to which the DOI registration applies. <i>CR requirements: the indication of a <publicationdate> is mandatory. The publication year must be between 1400 and 2200.</publicationdate></i>	
ContentItem/PublicationDate	ΥΥΥΥΜΜ, ΥΥΥΥ	1	Group of elements that allows to specify information on publication copyright owners (copyright year and	mEDRA/CR DOI Deposit
ContentItem/CopyrightStatement		0-n	copyright owner).	mEDRA DOI Deposit
	4 characters:		Copyight year	
ContentItem/CopyrightStatement/CopyrightYear	YYYY	1	oop).g.c feel	mEDRA DOI Deposit
			Group of elements that allows to specify the ownership of the publication copyright. At least one occurrence of CopyirghtOwner is mandatory within the CopyrightStatement group. Every CopyrightOwner group must contain, alternatively, a PersonName element or a CorporateName element, depending on whether the copyright owner is a physical person or an organization, such as for example the publisher.	
ContentItem/CopyrightStatement/CopyrightOwner ContentItem/CopyrightStatement/CopyrightOwner/PersonName	string	0-n 0-n	Name of the convight owner to be used when the owner is a physical parson	mEDRA DOI Deposit mEDRA DOI Deposit
Contentitem/CopyrightStatement/CopyrightOwner/PersonName	string string	0-n 0-n	Name of the copyright owner, to be used when the owner is a physical person Name of the copyright owner, to be used when the owner is an organization	mEDRA DOI Deposit mEDRA DOI Deposit
contentitem/copyrightstatement/copyrightowner/corporatewane	String	0-11	Group of elements that allows to specify, in every one of its occurrences, the relationship to a work linked	IIIEDIA DOI Deposit
ContentItem/RelatedWork		0-n	to the article, specifying the type of relationship.	mEDRA DOI Deposit
	see code lists			
ContentItem/RelatedWork/RelationCode	sheet	0-n	Type of relationship between the article and the work	mEDRA DOI Deposit
ContentItem/RelatedWork/WorkIdentifier		0-n	Group of elements that allows to specify one or more identifiers of the work linked to the article	mEDRA DOI Deposit
	see code lists		Work identifier type	
ContentItem/RelatedWork/WorkIdentifier/WorkIDType	sheet	1		mEDRA DOI Deposit
ContentItem/RelatedWork/WorkIdentifier/IDValue	string	1	Identifier value	mEDRA DOI Deposit
			Group of elements that allows to specify, in every one of its occurrences, the relationship to a publication	
ContentItem/RelatedProduct	see code lists	0-n	(manifestation) linked to the article, specifying the type of relationship.	mEDRA DOI Deposit
ContentItem/RelatedProduct/RelationCode	sheet	0-n	Type of relationship between the article and the publication	mEDRA DOI Deposit
ContentItem/RelatedProduct/ProductIdentifier		0-n	Group of elements that allows to specify one or more identifiers of the publication linked to the article	mEDRA DOI Deposit
	01 (Proprietary), 02 ISBN-10 03 EAN-13 06 DOI 10 SICI		Publication identifier type	
ContentItem/RelatedProduct/Productdentifier/ProductIDType	15 ISBN-13	1		mEDRA DOI Deposit
contentitent/helatearroudel/rroudelatinel/rroudelibrype	13 13014 13	-	Identifier value. On the case of the ISBN, the ISBN code must be entered without hyphens (format: 10 or 13	meenn bor beposit
ContentItem/RelatedProduct/ProductIdentifier/IDValue	string	1	characters)	mEDRA DOI Deposit

	1	<cl:citationlist> record (defined in the schema http://www.medra.org/schema/onix/DOIMetadata/2.0/ONIX_DOICitations_2.0.xsd) and included in the ONIX DOI schema via the alias "cl:") which allows to insert the list of citations (or bibliographic references) of the article for which the DOI registration/update is carried out. The <citationlist> record may be included within the ContentItem group in the DOISerialArticleWork record and deposited at the time of DOI registration/update or afterwards with a separate registration message. Every CitationList group may contain a) the descriptive metadata of the cited publication (article or monograph), b) the DOI of the cited publication c) both d) the <unstructuredcitations> element. For the specifications of the deposit of different citation types, please refer to the separate documentation (CitationList sheet).</unstructuredcitations></citationlist></cl:citationlist>	mEDRA/CR Citations
cl:CitationList/	1		Deposit
/cl:CitationList			
/Contentitem			
/DOISerial Article Work			
ONIXDOISerialArticleWorkRegistrationMessage			

	Code Lists								
			w only the code lists for which these constraints exist are reported; in all the other cases, pleas						
efer to the complete ONIX for DOI lists, available both on t		(www.medra.org) a	nd on the Editeur Website (www.editeur.org)						
Element	Onix List	Allowed values	Label						
DOISerialArticleWork/WorkIdentifier/WorkIDType	List 5	1	Proprietary code						
		11	ISTC						
SerialWork/WorkIdentifier/WorkIDType	List 16	08	CODEN						
SerialWork/Title/TitleType	List 15	01	Distinctive title						
		05	Abbreviated title						
SerialWork/Publisher/PublishingRole	List 45	01	Publisher						
		02	Co-publisher						
SerialVersion/ProductForm	List 7	JB	Printed journal						
		JC	CD-ROM journal						
		D	Electronic journal, online						
JournallssueDate/DateFormat	List 55	00	YYYYMMDD Year month day (default)						
		01	YYYYMM Year month						
		02	YYYYWW Year and week number						
		03	YYYYQ Year and quarter (Q = 1, 2, 3, 4)						
		04	YYYYS Year and season (S = 1, 2, 3, 4 with 1 = "Spring")						
		05 06	YYYY Year						
		08	YYYYMMDDYYYYMMDD Spread of exact dates YYYYMMYYYYMM Spread of months						
		08	YYYYWWYYYYWW Spread of week numbers						
		09	YYYYQYYYQ Spread of quarters						
		10	YYYYSYYYYS Spread of seasons						
		11	YYYYYYY Spread of years						
ContentItem/TextItem/TextItemType	List 42	10	Serial item, miscellaneous or unspecified						
		11	Research article						
		12	Review article						
		13	Letter						
		14	Short communication						
		15	Erratum						

1			
		16	Abstract
		17	Book review
		18	Editorial
		19	Product review
		20	Index
		21	Obituary
ContentItem/Contributor/ContributorRole	List 17	A01	By (author)
contentient, contributor, contributor tore	LIST 17	B01	Edited by
		B02	Revised by
		B06	translated by
		B11	Editor-in-chief
		B12	Guest editor
		B13	Volume editor
		B13 B14	Editorial board member
		B14 B15	Editorial board member
		B15 B16	Managing editor
		B19	Associate editor
		B20	Consultant editor
		B21	General editor
ContentItem/Contributor/UnnamedPersons	List 19	01	Unknown
		02	Anonymous
		03	Et al ("and others", when additional contributors are not listed)
		04	Various authors (when the product combines a number of titles by different authors)
ContentItem/Language/LanguageCode	List 74	eng	English
	List 74	cat	Catalan
		dut	Dutch; Flemish
		fre	French
		ger	German
		hun	Hungarian
		ita	Italian
		por	Portuguese
		rus	Russian
		spa	Spanish
		390	
ContentItem/RelatedWork/WorkIdentifier/WorkIDType	List 16	01	Proprietary code
		06	DOI
		11	ISTC
ContentItem/RelatedProduct/RelationCode		80	Includes

		81 82 83 84 85 86 87 88	Is part of Is a new version of Has a new version Is a different form of Is a different language version of Is a resource about Is continued by Is a continuation of
ContentItem/RelatedProduct/Productdentifier/ProductIDType	List 5	01 02 03 06 10 15	Proprietary code ISBN-10 EAN-13 DOI SICI ISBN-13

Elements of the CitationList group

This document describes the specifications of the format of the <cl:CitationList> record within the DOISerialArticleWork record. The <CitationList> record may be included within the DOISerialArticleWork record and deposited upon DOI registration/update. The <cl:CitationList> record may be used to deposit on mEDRA and CrossRef the following citation types: i) article citations (deposit of articles references) ii) monograph citations (deposit of monographs references) iii) DOI citations (deposit of references containing just the DOI of the cited publication) iv) citations in unstructured format (deposit of free-text citations). Different citation types may be submitted within the same <cl:CitationList> record. In order for the system to perform the correct parsing of citations, it is recommended to comply with the metadata order indicated in the specifications below. The column "Used for" specifies whether the element is deposited both on mEDRA and CrossRef (mEDRA/CR citation deposit) or only on mEDRA (mEDRA Citation Deposit)

Use case 1: Citation of an article

Element	Attribute	Datatype	Cardinality	Notes	Used for:
DOISerialArticleWork/ContentItem/cl:CitationList/			0-1		
				Repeatable group of elements that allows to enter, in each one of its occurrences, the	
				metadata of a citation. Each occurrence of <cl:articlecitation> must be associated with the</cl:articlecitation>	
				key attribute, to allow for the identification of the citation and the correct processing within	
				the system. The key attribute must be created by the user according to the syntax rules as	
/cl:CitationList/cl:ArticleCitation	key		0-n	specified in the Attributes sheet.	mEDRA/CR Citation deposit
		4 digits +			
		hyphen			
		(optional) + 3		ISSN of the journal in which the cited article appears. The string must comprise 4 digits +	
		digits + 1 digit		hyphen (optional) + 3 digits + one digit or the X . The <cl:issn> element may be associated,</cl:issn>	
		or the X		optionally, with the media_type attribute (see attributes sheet), which allows to specify the	
/cl:CitationList/cl:ArticleCitation/cl:ISSN	media_type	character	0-1	format of the cited publication	mEDRA/CR Citation deposit
/cl:CitationList/cl:ArticleCitation/cl:JournalTitle		string	1	Title of the publication in which the article appears. Name of the main author of the cited article. The <cl:authorname> element must be</cl:authorname>	mEDRA/CR Citation deposit
				mandatorily associated with the <i>referent-type</i> attribute, to specify whether the author is a	
/cl:CitationList/cl:ArticleCitation/cl:AuthorName	referent-type	string	1	physical person or an organization. Number of the volume, in which the journal appears. <i>Recommendations: the</i>	mEDRA/CR Citation deposit
		string (max 15		<cl:journalvolumenumber> element is only sent to Crossref if its value length is smaller or</cl:journalvolumenumber>	
/cl:CitationList/cl:ArticleCitation/cl:JournalVolumeNumber		char)	0-1	equal to 15 characters.	mEDRA/CR Citation deposit
		string (max 15		Number of the cited publication. <i>Recommendations: the <cl:journalissuenumber> element is</cl:journalissuenumber></i>	
/cl:CitationList/cl:ArticleCitation/cl:JournalIssueNumber		char)	0-1	only sent to Crossref if its value length is smaller or equal to 15 characters.	mEDRA/CR Citation deposit
				Other designators of the cited publication (in the absence of the journal number or the	
/cl:CitationList/cl:ArticleCitation/cl:JournalIssueDesignation		string	0-1	volume number) in free-text format. Number of the first page of the cited publication (article or monograph). <i>CR</i>	mEDRA Citation deposit
		string (max 15		Recommendations: the <cl:firstpagenumber> element is only sent to Crossref if its value</cl:firstpagenumber>	
/cl:CitationList/cl:ArticleCitation/cl:FirstPageNumber		char)	1	length is smaller or equal to 15 characters .	mEDRA/CR Citation deposit
/cl:CitationList/cl:ArticleCitation/cl:JournalIssueDate			0-1	Group of elements that allows to specify the issue date of the cited publication Date format. All date formats are allowed for the transfer to CR. <i>CR Recommendations: to</i>	mEDRA/CR Citation deposit
				optimally exploit the CR service it is recommended not to use the free text string format (
$\dots/cl: Citation List/cl: Article Citation/cl: Journal Issue Date/cl: Date Format$		string in the	1	value 12 from List 55)	mEDRA/CR Citation deposit
		fomat specified			
		in			
/cl:CitationList/cl:ArticleCitation/cl:JournalIssueDate/cl:Date		<dateformat> string (6-2048</dateformat>	1	Date string, in the format specified in the cl:DateFormat element. DOI of the cited article, in the form "10.prefix/suffix". Example: 10.1472/abdc. <i>CR</i>	mEDRA/CR Citation deposit
/cl:CitationList/cl:ArticleCitation/cl:DOI		char)	0-1	Requirements: the <doi> element value length must be between 6 and 2048 characters</doi>	mEDRA/CR Citation deposit
/cl:CitationList/cl:ArticleCitation/cl:ArticleTitle		string	0-1	Title of cited article	

Element	Attribute	Datatype	Cardinality	Notes	
DOISerial Article Work/Content Item/cl: Citation List/			0-1		
				Repeatable group of elements that allows to enter, in each one of its occurrences, the	
				metadata of a citation. Each occurrence of <cl:articlecitation> must be associated with the</cl:articlecitation>	
				key attribute, to allow for the identification of the citation and the correct processing within	
				the system. The key attribute must be created by the user according to the syntax rules as	
/cl:CitationList/cl:ArticleCitation	key		0-n	specified in the Attributes sheet.	mEDRA/CR Citation depos
./cl:ArticleCitation/cl:BookTitle		string	1	Title of the cited monograph	mEDRA/CR Citation depo
/cl:CitationList/cl:ArticleCitation/cl:ISBN		string (10 or 13			
		char.)	0-1	ISBN of the cited monograph, without hyphens	mEDRA/CR Citation depos
/cl:CitationList/cl:ArticleCitation/cl:AuthorName	referent-type		1	Name of the main author of the cited monograph. The referent-type attribute is mandatory	mEDRA/CR Citation depos
		4 digits +		······································	···
		hyphen			
		(optional) + 3			
/cl:CitationList/cl:ArticleCitation/cl:ISSN		digits + 1 digit			
		or the X			
	media type	character	0-1	ISSN of the series in which the monograph appears. The media type attribute is optional	mEDRA/CR Citation depos
/cl:CitationList/cl:ArticleCitation/cl:TitleOfSeries	= //	string (1-n)	0-1	Title of the series in which the cited monograph appears	mEDRA/CR Citation depos
,,.		0, ,		Number of the monograph within the series CR Recommendations: the	
/cl:CitationList/cl:ArticleCitation/cl:NumberWithinSeries				<cl:numberwithinseries> is only sent to Crossref if its value length is smaller or equal to 15</cl:numberwithinseries>	
,		string (max 15)	0-1	characters.	mEDRA/CR Citation depos
				Edition number of the cited monograph. CR Recommendations: the <cl:editionnumber></cl:editionnumber>	
/cl:CitationList/cl:ArticleCitation/cl:EditionNumber		string (max 15)	0-1	element is only sent to Crossref if its value length is smaller or equal to 15 characters.	mEDRA/CR Citation depos
		8 or 4			
/cl:CitationList/cl:ArticleCitation/cl:PublicationDate		characters:			
		ΥΥΥΥ, ΥΥΥΥ-		Publication date of the cited monograph. CR Recommendations: use the YYYY or the YYYY-	
		YYYY	1-n	YYYY format	mEDRA/CR Citation depos
				Number of a unit of content, section, chapter, within the cited monograph. CR	
/cl:CitationList/cl:ArticleCitation/cl:ComponentNumber				Recommendations: the <cl:componentnumber> element is only sent to Crossref if its value</cl:componentnumber>	
		string (1-50)	0-1	length is smaller or equal to 50 characters.	mEDRA/CR Citation depos
				Number of the first page of the cited monograph. CR Recommendations: the	
/cl:CitationList/cl:ArticleCitation/cl:FirstPageNumber		string (max 15		<cl:firstpagenumber> element is only sent to Crossref if its value length is smaller or equal to</cl:firstpagenumber>	
/cl:CitationList/cl:ArticleCitation/cl:DOI		char)	0-1	15 characters	mEDRA/CR Citation depos
		string (6-2048			
		char) with			
		regex for the		DOI of the cited monograph, in the form "10.prefix/suffix". Example: 10.1472/abdc. <i>CR</i>	
les sess 2. DOI sitution		syntax	0-1	Requirements: the <doi> element value length must be between 6 and 2048 characters</doi>	mEDRA/CR Citation depos
Use case 3: DOI citation					
Element	Attribute	Datatype	Cardinality	Notes	
DOISerial Article Work/Content Item/cl: Citation List/			0-1		
				Repeatable group of elements that allows to enter, in each one of its occurrences, the	
				metadata of a citation. Each occurrence of <cl:articlecitation> must be associated with the</cl:articlecitation>	
				key attribute, to allow for the identification of the citation and the correct processing within	
				the system. The key attribute must be created by the user according to the syntax rules as	
/cl:CitationList/cl:ArticleCitation	key		0-n	specified in the Attributes sheet.	mEDRA/CR Citation depos

/cl:CitationList/cl:ArticleCitation/cl:DOI		string (6-2048		DOI of the cited publication. Please be advised that a valid DOI always has the form "10.prefix/suffix". Example: 10.1472/abdc. <i>CR Requirements: the <doi> element value length</doi></i>	
Jse case 4: Citation of an unstructured format		char)	1	must be between 6 and 2048 characters	mEDRA/CR Citation deposit
	Attribute	Datatype	Cardinality	· Natas	
Element /DOISerialArticleWork/ContentItem/cl:CitationList/	Attribute	Datatype	0-1	/ Notes	
/cl:CitationList/cl:ArticleCitation	key		0-n	Repeatable group of elements that allows to enter, in each one of its occurrences, the metadata of a citation. Each occurrence of <cl:articlecitation> must be associated with the <i>key</i> attribute, to allow for the identification of the citation and the correct processing within the system. The key attribute must be created by the user according to the syntax rules as specified in the Attributes sheet.</cl:articlecitation>	mEDRA/CR Citation deposit
./cl:CitationList/cl:ArticleCitation/cl:UnstructuredCitation		string	1	Element which allows to enter a citation as free-text field. The text string may contain the following face-markup (if any): (b) bold, (i) italic, (u) underline, (ovl) over-line, (sup) superscript, (sub) subscript, (scp) small caps, (tt) typewriter text	mEDRA/CR Citation deposit

Attributes								
Element	Attribute	Cardinality	Format/Values	Notes				
cl:CitationList/cl:ArticleCitation	key	1	string of minimum 11 characters with regex for the syntax	The <i>key</i> attribute is mandatory for each occurrence of <cl:articlecitation>, to allow for the identification of the citation and the correct processing within the system. The <i>key</i> attribute is an alphanumeric string. The string integrates within it the DOI code (for example the DOI of the article from which the citations are taken) plus a numeric reference to the citation contained in <cl:articlecitation>, according to the syntax: "10.prefix/suffix_ref + variable-length number". Examples: 10.1472/abc_ref01, 10.1472/abc_ref02, 10.1472/abc_ref03, ecc.</cl:articlecitation></cl:articlecitation>				
cl:CitationList/cl:ArticleCitation/cl:ISSN	media_type	0-1	print electronic	It allows to specify the publication format (paper or electronic of the cited publication)				
cl:CitationList/cl:ArticleCitation/cl:AuthorName	referent-type	1	person corporate	The <i>referent-type</i> attribute is mandatory and must be used to specify whether the cited author is a physical person or an organization				