

RIS Tag	MARC Tag	MARC Definition	As used in Koha Journal Catalog
VN	LDR nam a22 7a 4500 942 \\\\$cart 008 CHANGEs20132013 xxu 00 0 eng d 952 \\\\$8Article\$yart\$PADD-PMID	Leader Koha [default] item type Fixed-length data elements--general information Location and item information (koha)	Replacing VN with a lot of necessary fields. LDR: copied from default 942: So we can filter by publication type. 008: Allows filtering by year. Replace CHANGE with date added to database: yymmdd. 952: Using PMID as the barcode allows searching by PMID. However, it's also used as the local call number so it can appear in the display. Need to copy from 099 to 952.
UI	099 \\\\$a	Local free-text call number	PMID/UI (PubMed Identifier/Unique Identifier (Ovid))
AB	504 \\\\$a	Bibliography, etc. note	Abstract
SO	250 \\\\$a	Edition statement	Source (Title, volume, issue, pages, date)
AU	246 \\\\$a	Varying form of title	All authors, in form Lastname Initials.
DB	040 \\\\$a	Cataloging source	Database (Medline)
FA	100 \\\\$a	Main entry--personal name	Local authors, in form Lastname Firstname Initial (using controlled list of names)
DO	899 \\\\$x	Local series added entry--uniform title (rlin)	DOI. Not always the link we have to full text —could be from other vendor such as ScienceDirect or Ovid.
IL	022 \\\\$a	ISSN	ISSN Linking
KW	656 \\\\$a	Index term--occupation	Department
LG	546 \\\\$a	Language note	Language
LM	501 \\\\$a	With note	Local holdings

MH	650 \\\$a	Subject added entry-- topical term	information MeSH term (MEDical Subject Heading, as assigned by NLM)
PT	657 \\\$a	Index term--function	Publication Type (as assigned by NLM, not our local publication type as assigned in 942)
AS	505 \\\$a	Formatted contents note	Abbreviated Source
TI	245 \\\$a	Title statement	Article Title
XL	856 \\\$u	Electronic location and access	URL to our full-text source of the article
NJ	260 \\\$b	Publisher	NLM standard journal name
YR	260 \\\$c	Year	Year of Publication
(None)	657 \\\$a (added with Replace Text)	Index term--occupation	Department