

Thank you for visiting the National Library of Medicine's Medical Subject Headings MeSH and MeSH RDF Usage. Please help us by taking this quick survey about your overall experience with these products.

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Q1 Do you access Medical Subject Headings (MeSH) data using the following methods? Please answer "yes" or "no" for each method.

	Yes	No
Download MeSH files (ASCII, MARC, RDF, XML) from the NLM ftp site	0	0
Download MeSH data using E-Utilities (the NLM API)	0	\circ
Query the MeSH RDF Lookup Service at id.nlm.nih.gov/mesh/lookup	0	\circ
Query the MeSH RDF SPARQL endpoint at id.nlm.nih.gov/mesh/query	0	\circ
Search the MeSH Browser at meshb.nlm.nih.gov/search	0	\circ
Search the NCBI MeSH Database at ncbi.nlm.nih.gov/mesh	0	\circ
Use MeSH data from the UMLS (Unified Medical Language System)	0	\circ
Other – access via a third party (please specify)		0

	Yes	No
ASCII	\circ	0
MARC		\circ
RDF		\circ
XML		\circ
ou responded that you down oad updated MeSH RDF data Every day Every week Every month	nload the MeSH RDF files from that from the ftp site?	ne ftp site. How often

Q2a You responded that you access MeSH RDF data. Please rate each statement below.

	Strongly Disagree	Somewhat Disagree	Neither Agree nor Disagree	Somewhat Agree	Strongly Agree
The MeSH RDF data model fits my needs.	0	0	0	0	0
I have sufficient resources, tools, and technology to use MeSH RDF (for example a database that can store triples).	0	\circ	\circ	\circ	0
Documentation is sufficient for my needs.	0	\circ	\circ	\circ	\circ
Implementation is easy.	0	\circ	\circ	\circ	\circ
MeSH RDF architecture and syntax are easy to understand.	0	\circ	\circ	\circ	\circ
MeSH RDF data is interoperable with other data sets.	0	\circ	\circ	\circ	\circ
There are enough RDF data sets to link with MeSH RDF.	0	0	0	0	0

Q3 You responded that you are using are not using MeSH RDF data.

Please rate your level of awareness of MeSH RDF. Somewhat Neither Somewhat

Very Unaware	Somewhat Unaware	Aware nor Unaware	Somewhat Aware	Very Aware
\circ	0	0	\circ	\circ

Q3a You responded that you are not using MeSH RDF data.

Please rate your level of interest in using MeSH RDF data in the future.

 Very Uninterested	Somewhat Uninterested	Neither Interested nor Uninterested	Somewhat Interested	Very Interested
0	\circ	\circ	0	0

Q3b You responded that you are interested in using MeSH RDF data in the future. What would help you begin using MeSH RDF? Please rate these options.

, , , , , , , , , , , , , , , , , , ,	Very Unhelpful	Somewhat Unhelpful	Neither Helpful nor Unhelpful	Somewhat Helpful	Very Helpful
Changes to the MeSH RDF data model	0	0	\circ	0	0
More documentation	0	\circ	\circ	\circ	\circ
Training and skill development in MeSH RDF architecture and syntax	0	\circ	\circ	\circ	0
A software development kit from NLM	0	\circ	\circ	\circ	\bigcirc
Additional internal resources, tools, and technology (for example, a database that can store triples)	0	\circ	\circ	\circ	\circ
Changes to MeSH RDF data to make it more interoperable with other data sets	0	0	0	0	\circ
More data sets in RDF format	0	\circ	\circ	\bigcirc	\circ
Other (please specify)	0	\circ	0	\circ	\circ

Q4 For what purpose(s) are you using MeSH data? Please answer "yes" or "no" to all the purposes listed below.

	Yes	No
Assign keywords to biomedical literature or bibliographic records	0	0
Build related terminologies or classification systems	0	\circ
Build medical knowledge management systems (such as electronic health records systems)	0	\circ
Redistribute MeSH data within information retrieval systems (such as commercially available systems)	0	\circ
Develop mapping of MeSH data to other terminologies	0	\circ
Find terms to build searches in information retrieval systems (for example, search PubMed)	0	0
Conduct text or data mining research	0	\circ
Find or define relationships between specific biological entities or phenomena	0	\circ
Other (please specify)	0	\circ

Q4a Which of the following attributes of MeSH do you use in your work? Please answer "yes", "no", or "not sure" for each attribute below.	Yes	No	Not Sure
Subheadings (e.g., /adverse effects, /genetics)	0	0	0
Study participant descriptors ("check tags", e.g. male, female, human, pregnancy, etc.)	0	\circ	0
Substances (chemicals like proteins and drugs; including both MeSH descriptor terms and supplementary concepts	0	\circ	0
Publication Formats (e.g., letter, review, editorial)	0	\circ	\circ
Study Characteristics (e.g., clinical trial, case report, twin study)	0	\circ	\circ
Support of Research (e.g., Research Support, U.S. Government)	0	\circ	0
○ No ○ Yes Q5a Please describe your application, tool, or system that utilizes Me	SH data.		
O What is its name?		_	
O If available, please provide a URL			_
O Who uses it?			
O How does it use MeSH data?			_
O What value does MeSH data add?			_
Q6 For what type of organization are you doing this work?			
Academic institution			
Biotechnology company			
O Database publisher or vendor			

Ogovernment	
O Pharmaceutical company	
Marketing research company	
Software development company	
O Not-for-profit	
○ Individual	
Other (please specify)	
Q7 Please provide any additional feedback for MeSH data and products.	_ _
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