

Added fields and limits

2019

Cited References (RF)

- Cited Reference Author (CA)
- Cited reference Author Last Name (CW)
- Cited Reference Date (CQ)
- Cited Reference DOI (CD)
- Cited Reference Source (CS)
- Cited Reference Title (CV)
- Cited Reference Volume (CE)
- Cited Reference Page (CG)
- Cited Reference Issue (RP)
- Cited Reference PMCID (CZ)
- Cited Reference Publisher Identifier (RY)
- Cited Reference UI (RZ)
- Reference Title Index (RL)

2020

Publication Type Limit - Randomized Controlled Trial,
Veterinary

2021

Publication Type Limit - Preprint

2022

Limits

- Behavioral Sciences Journals
- Cardiology Journals
- Epidemiology & Infectious Diseases Journals
- Pharmacology Journals
- Public Health Journals
- Radiology Journals
- Surgery Journals
- Genetics or Genomics Journals
- HTA and Computing Methodology Journals

2023

- Corporate Author (CN)
- Keyword Heading Owner (KO)
- Population Supplementary Concept (UL)
- Population Supplementary Concept Word (UX)
- Anatomy Supplementary Concept (MY)
- Anatomy Supplementary Concept Word (MX)

New Limit - Remove Preprint Records

Changed fields and limits

2019

Number of References (RF) to Number of References (NR)

2020

Publication Type Limits
 Evaluation Study
 Government Publications
 Validation Study
 Webcast

2021

No changed fields or limits

2022

Journal Subset (SB)
 Limits

Journal Subset
Old Limit Name

New Limit Name

Consumer Health Journals

Consumer Health /Health Education Journals

Core Clinical Journals (AIM)

Core Clinical Journals (AIM: Discontinued in 2020)

Foreign Journals

International Journals

National Aeronautics and Space Administration (NASA) Journals

Space and Aerospace Medicine Journals

Population Information Citations

Population Characteristics Journals

2023

No changed fields or limits

Deleted fields and limits

2019

Citation String (CS)

2020

Publisher (PB)

Deleted Limit - Checktags

2021

No deleted fields or limits

2022Limit - History of Medicine Journals non Index
Medicus**2023**

No deleted fields or limits