Supplement of

Mycetoma caused by *Madurella mycetomatis* in immunocompromised patients – a case report and systematic literature review

Lotje A. Hoogervorst et al.

*Correspondence to:* Lotje A. Hoogervorst (l.a.hoogervorst@lumc.nl)

The copyright of individual parts of the supplement might differ from the article licence.
**Supplement 1**

Date: July 10, 2021. A total of 2,211 publications were identified:

- Embase: 640 papers identified.
- Emcare: 123 papers identified.
- Cochrane Library: 8 papers identified.
- Medline: 421 papers identified.
- PubMed: 406 papers identified.
- Web of Science: 613 papers identified.

Total amount of duplicates: 884 publications.
Total publications after removal of duplicates publications: 1,327.

**Embase**

exp Mycetoma/ or mycetom*.mp. or madur*.mp. and (exp Immunocompromised Host/ or exp Immune System Diseases/ or immunocompromi*.mp. or immunodefic*.mp. or exp Kidney Transplantation/ or transplant recipient*.mp. or allograft recipient*.mp. or (immun*.mp. and (compromi*.mp. or defic*.mp.)))

**Emcare**

exp Mycetoma/ or mycetom*.mp. or madur*.mp. and (exp Immunocompromised Host/ or exp Immune System Diseases/ or immunocompromi*.mp. or immunodefic*.mp. or exp Kidney Transplantation/ or transplant recipient*.mp. or allograft recipient*.mp. or (immun*.mp. and (compromi*.mp. or defic*.mp.)))

**Cochrane Library**

"Immunocompromised Host" or "Immune System Diseases" or "immunocompromi*" or "immunodefic*" or "Kidney Transplantation" or "transplant recipient*" or "allograft recipient*" or "immun*" and "compromi*" or "defic*" in Title Abstract Keyword AND ‘’Mycetoma’’ or ‘’mycetom*’’ or ‘’madur*’’ in Title Abstract Keyword

**Medline**

exp Mycetoma/ or mycetom*.mp. or madur*.mp. and (exp Immunocompromised Host/ or exp Immune System Diseases/ or immunocompromi*.mp. or immunodefic*.mp. or exp Kidney Transplantation/ or transplant recipient*.mp. or allograft recipient*.mp. or (immun*.mp. and (compromi*.mp. or defic*.mp.)))
PubMed

Web of Science
``Mycetoma” or ‘’mycetom*’’ or ‘’madur*’’ and "Immunocompromised Host" or "Immune System Diseases" or "immunocompromsi*" or "immunodefici*" or "Kidney Transplantation" or "transplant recipient*" or "allograft recipient*" or "immun*" and "compromi*" or "defic*"