**ROK 2020**

**PUBLIKACE**

JEDLIČKOVÁ H.:

Využití terapeutické aferézy v dermatologii.

Česko-slovenská dermatologie, 2020; 95 (3); 100-106, ISSN 0009-0514.

Vrbová E.1, Mikalová L.1, Grillová L.1, Pospíšilová P.1, Strnadel R.2, Dastychová E.3, Kojanová M.4, Kreidlová M,5 , Vaňousová D.6, Rob F.6, Procházka P.7, Krchňáková A.3, Vašků V.3, Woznicová V.3, Dvořáková Heroldová M.3, Kuklová I.4, Zákoucká H.8, Šmajs D.1\*

A retrospective study on nested PCR detection of syphilis treponemes in clinical samples: PCR detection contributes to the diagnosis of syphilis in patients with seronegative and serodiscrepant results

Článek v odborném periodiku

**Plos one**, rok: 2020, ročník: 15, vydání: 8, [DOI](http://dx.doi.org/10.1371/journal.pone.0237949) (https://doi.org/10.1371/journal.pone.0237949)

1 Department of Biology, Faculty of Medicine, Masaryk University, Brno, Czech Republic,

2 Department of Dermatovenerology, Faculty Hospital Brno, Brno, Czech Republic,

3 Department of Medical Microbiology, Faculty of Medicine, St. Anne’s Hospital and Masaryk University, Brno, Czech Republic,

4 Department of Dermatology, 1st Faculty of Medicine, Charles University in Prague, Prague, Czech Republic,

5 Institute of Medical Biochemistry and Laboratory Diagnostics of the General University Hospital and of The First Faculty of Medicine of Charles University in Prague, Prague, Czech Republic,

6 Department of Dermatovenerology, 2nd Faculty of Medicine, Charles University in Prague, Prague, Czech Republic,

7 Outpatient STI Clinic Medicentrum, Prague, Czech Republic,

8 National Reference Laboratory for Diagnostics of the Syphilis, National Institute for Public Health, Prague, Czech Republic

\* dsmajs@med.muni.cz Abstract Syphilis, caused by Treponema pallidum ssp. pallidum (TPA), is a persisting