

## **Examples of citations and references to journal publications**

### **Hansenologia Internationalis**

#### **Examples of citations:**

Terris *et al.*<sup>8</sup>, update Winslow's classic definition of public health.

The failure of the community health movement, artificial and distanced from the predominant health system, seems evident<sup>9,12,15</sup>.

Considering the existence of effective diagnostic means for leprosy, as well as such as the availability and effectiveness of PQT, operational failures at different points of the healthcare network have played a significant role in the persistence of high endemicity<sup>20,21</sup>.

The data obtained in reference centers allow for knowing the clinical profile and the epidemiological profile of patients, providing evidence for establishing public policies and direction of control actions and elimination of illness<sup>15-18</sup>.

#### **Examples of references:**

##### **Journal article**

Kundu SK, Hazra SK, Chaudhury S, Chatterjee B. Evaluation of multidrug therapy with rifampicin, clofazimine and DDS in multibacillary leprosy cases. Indian J Lepr. 1984 Jan – Mar;56(1):79-85.

Nath I. Immunological aspects of human leprosy. Lepr India. 1983;55(4):752-62.

##### **Article in electronic format with URL**

Cortezi MD, Silva MV. Abandono do tratamento da tuberculose em pacientes co-infectados com HIV, em Itajaí, Santa Catarina, 1999 – 2004. Bol Pneumol Sanit [Internet]. 2006 [cited 2016 Ago 12];14(3):145-52.  
Available from: <http://scielo.iec.pa.gov.br/pdf/bps/v14n3/v14n3a04.pdf>.

Vidaurre-Arenas M, Martinez-Piedra R, Castillo-Salgado C. Health metrics network: a global partnership to improve access to information for health care practitioners and policy-makers. Epidemiol Bulletin [Internet]. 2005 Jun [cited 2016 Nov 8];26(2):1-8. Available from: [http://www1.paho.org/english/dd/ais/EB\\_v26n2.pdf](http://www1.paho.org/english/dd/ais/EB_v26n2.pdf).

World Health Organization. Surveillance of drug resistance in leprosy 2010. Wkly Epidemiol Rec [Internet]. 2011 Jun [cited 2018 Jan 05];23(3):237-40. Available from: <https://www.who.int/wer/2011/wer8623.pdf?ua=1>.

## **Article in electronic format with DOI**

Andrade TCPC, Silva GV, Silva TMP, Pinto ACVD, Nunes AJF, Martelli ACC. Acrokeratosis verruciformis of Hopf - case report. An Bras Dermatol. 2016 Sept-Oct;91(5):639-41. doi: 10.1590/abd1806-4841.20164919

## **Book**

Escott-stump S, Mahan KL, Raymond JL. Krause: alimentos, nutrição e dietoterapia. 13th ed. Rio de Janeiro: Elsevier; 2013.

Lyon S, Grossi MAF. Hanseníase. Rio de Janeiro: MedBook; 2013.

## **Book in electronic format with URL**

Alves ED, Ferreira IN, Ferreira TL, organizadores. Hanseníase: avanços e desafios [Internet]. Brasília: Universidade de Brasília; 2014. [cited 2018 Apr 16]. Available from: <http://www.morhan.org.br/views/upload/hanseniseavancoes.pdf>.

Ministério da Saúde (BR). Autocuidado em hanseníase: face, mãos e pés [Internet]. Brasília: Editora MS; 2010. [cited 2016 Nov 11]. Available from: <http://portalsaudesaude.saude.gov.br/images/pdf/2015/agosto/14/autocuidado-em-hansenise3.pdf>.

## **Book Chapter**

Authorship of the chapter different from the authorship of the book as a whole:

Garbino JA, Marques W Junior. A neuropatia da hanseníase. In: Alves ED, Ferreira IN, Ferreira TL, organizadores. Hanseníase: avanços e desafios [Internet]. Brasília: Universidade de Brasília; 2014. p. 215-9. [cited 2020 Dec 19]. Available from: <https://docs.bvsalud.org/biblioref/se-sp/2014/se-s-30680/se-s-30680-5610.pdf>

Same authorship of chapter and book as a whole:

Duerksen F, Virmond M. Cirurgia reparadora e reabilitação em hanseníase. Bauru: Lauro de Souza Lima Institute; 1997. Chapter 28, Correção cirúrgica de retracções cutâneas; p. 233-43.

## **Dissertation/Thesis**

Araújo RRDF. Educação conscientizadora na prática do enfermeiro em hanseníase [thesis]. Ribeirão Preto: Universidade de São Paulo, Escola de Enfermagem de Ribeirão Preto; 2005.

Maia RC. Recidiva de hanseníase em pacientes tratados com poliquimioterapia 12 doses [dissertation]. Rio de Janeiro: Instituto Oswaldo Cruz; 2019. [cited 2020 May 26]. Available

from: [https://acervos.icict.fiocruz.br/man/mestrado\\_bibmang/raquel\\_maia\\_ioc\\_mest\\_2019.pdf](https://acervos.icict.fiocruz.br/man/mestrado_bibmang/raquel_maia_ioc_mest_2019.pdf).

## **Homepage**

ILEP [Internet]. Geneva: International Federation of Anti-Leprosy Associations; c2016. [updated 2016; cited 2016 Nov 8]. Available from: <http://www.ilepfederation.org/>.

Biblioteca Virtual em Saúde Hanseníase [Internet]. Bauru: Lauro de Souza Lima Institute; c2020. [updated 2021; cited 2021 Mar 15]. Available from: <https://hansen.bvs.br/>

## **Part of a Homepage**

SUS Health Portal [Internet]. Brasília: Ministry of Health; c2016. [updated 2014 Mar 27; cited 2016 Nov 8]. Tratamento; [about 3 screens]. Available from: <http://portalsaude.saude.gov.br/index.php/o-ministerio/principal/leia-mais-o-ministerio/705-secretaria-svs/vigilancia-de-a-a-z/hansenise/11299-tratamento>.

## **Legal Document**

Recommendations given for formatting in Vancouver style apply only to legal documents produced in the United States of America. Therefore, to reference laws and other legal documents, check all rules and recommendations of the country where the document originates, as the structure of law changes from place to place. For documents of Brazilian origin use ABNT-NBR-6023 – Information and Documentation – References – Elaboration – Aug. 2002.

BRAZIL. Ministry of Health. Minister's office. Ordinance nº 3125, October 7 of 2010. Approves guidelines for leprosy surveillance, care, and control. *Diário Oficial [da] República Federativa do Brasil*, Poder Executivo, Brasília, DF, 15 oct. 2010. Section 1, p.55. Available at: <http://pesquisa.in.gov.br/imprensa/jsp/visualiza/index.jsp?jornal=1&pagina=55&data=15/10/2010>. Access in: 04 Jul. 2017.