









No artigo “Avaliação do número de casos e do perfil de internações por varicela em hospital pediátrico após a introdução da vacina”, DOI: <http://dx.doi.org/10.1590/1984-0462/2021/39/2019215>, publicado no periódico Rev. Paul. pediatr. [Internet]. 2020;39:e2019215. Epub June 26, 2020, na página 1.

Onde se lia:








Henrique Botelho de Abreu e Silva^a , Isabella Cristina Tristão Pinto^a , José Geraldo Leite Ribeiro^a , Leonardo Santos Resende^a , Ludymila Keren de Carvalho^a , Marcelle Marie Martins Maia^b , Roberto Ferreira de Almeida Araújo^a , Lilian Martins Oliveira Diniz^{c,*} 

^aFaculdade Ciências Médicas de Minas Gerais, Belo Horizonte, MG, Brasil.

^bFaculdade de Medicina, Universidade Federal de Minas Gerais, Belo Horizonte, MG, Brasil.

^cHospital Infantil João Paulo II, Belo Horizonte, MG, Brasil.

Leia-se:

Isabella Cristina Tristão Pinto^a , Lilian Martins Oliveira Diniz^{b,*} , Ludymila Keren de Carvalho^a , Leonardo Santos Resende^a , Henrique Botelho de Abreu e Silva^a , Roberto Ferreira de Almeida Araújo^a , Marcelle Marie Martins Maia^c , José Geraldo Leite Ribeiro^a 

^aFaculdade Ciências Médicas de Minas Gerais, Belo Horizonte, MG, Brasil.

^bHospital Infantil João Paulo II, Belo Horizonte, MG, Brasil.

^cFaculdade de Medicina, Universidade Federal de Minas Gerais, Belo Horizonte, MG, Brasil.