

Afisarea articolelor 1-20(21) pentru cuvîntul-cheie "Multidrug-Resistant"

Clofazimine for the treatment of multidrug-resistant tuberculosis

Lange Christoph G.¹²³, Chesov Dumitru¹⁴, Heyckendorf Jan¹

¹ Research Center Borstel,

³ Karolinska Institutet, Stockholm,

⁴ "Nicolae Testemițanu" State University of Medicine and Pharmacy

Clinical Microbiology and Infection

2(25) / 2019 / ISSN 1198-743X /ISSNe 1469-0691

Disponibil online 4 May, 2021. Descarcări-0. Vizualizări-358

Limited Nosocomial Transmission of Drug-Resistant Tuberculosis, Moldova

Noroc Ecaterina¹, Chesov Dumitru²³, Merker Matthias³⁴, Groschel Matthias I.P.⁵, Barilar Ivan⁴³, Dreyer Viola³, Ciobanu Nelly¹, Reimann Maja³⁴⁶, Crudu Valeriu¹, Lange Christoph G.³⁴⁶

¹ Institute of Phtsiopneumology „Chiril Draganiuc”,

² "Nicolae Testemițanu" State University of Medicine and Pharmacy,

³ Research Center Borstel,

⁵ Charité - University Medicine Berlin,

Emerging Infectious Diseases

/ 2023 / ISSN 1080-6040 /ISSNe 1080-6059

Disponibil online 12 June, 2023. Descarcări-8. Vizualizări-221

Multidrug-resistant tuberculosis in Europe, 2010-2011

Gunther Gunar¹², van Leth Frank³, Alexandru Sofia⁴, Noi Autori, Barbuță Raisa⁵, Crudu Valeriu⁴, Cernenco Ilie⁶, Dubceac Vera⁵

⁴ Institute of Phtsiopneumology „Chiril Draganiuc”,

⁵ Balti Clinical Hospital,

Emerging Infectious Diseases

3 / 2015 / ISSN 1080-6040 /ISSNe 1080-6059

Disponibil online 28 May, 2023. Descarcări-4. Vizualizări-225

Emergence of bedaquiline resistance in a high tuberculosis burden country

Chesov Elena¹²³⁴, Chesov Dumitru¹³⁴, Maurer Florian P.⁴, Andres Sonke⁴, Utpatel Christian⁴, Barilar Ivan⁴, Donica Ana², Reimann Maja³⁴⁵, Niemann Stefan³, Lange Christoph G.²³⁵⁶, Crudu Valeriu², Heyckendorf Jan³⁴⁵, Merker Matthias³⁴

¹ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

² Institute of Phtsiopneumology „Chiril Draganiuc”,

⁴ Research Center Borstel,

European Respiratory Journal

/ 2022 / ISSN 0903-1936 /ISSNe 1399-3003

Disponibil online 29 June, 2022. Descarcări-0. Vizualizări-391

Lack of evidence of isoniazid efficacy for the treatment of MDR/XDR-TB in the presence of the katG 315T mutation

Chesov Dumitru¹, Ciobanu Nelly², Lange Christoph G.³, Schon Thomas⁴, Heyckendorf Jan³, Crudu Valeriu²

¹ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

² Institute of Phtysiopneumology „Chiril Draganiuc”,

³ Research Center Borstel,

European Respiratory Journal

/ 2017 / ISSN 0903-1936 /ISSNe 1399-3003

Disponibil online 8 March, 2022. Descarcări-0. Vizualizări-373

Treatment outcomes of MDR-TB and HIV co-infection in Europe

Magis-Escurra Cecile¹, Gunther Gunar², Lange Christoph G.²³⁴⁵, Noi Autori, Ciobanu Ana⁶, Crudu Valeriu⁶

⁵ Karolinska Institutet, Stockholm,

⁶ Institute of Phtysiopneumology „Chiril Draganiuc”

European Respiratory Journal

/ 2017 / ISSN 0903-1936 /ISSNe 1399-3003

Disponibil online 13 February, 2023. Descarcări-0. Vizualizări-253

High risk and rapid appearance of multidrug resistance during tuberculosis treatment in Moldova

Jenkins Helen Elizabeth¹², Crudu Valeriu³, Soltan Viorel³, Ciobanu Ana⁴, Domente Liliana⁴, Cohen Ted⁵²

¹ Harvard Medical School, Boston,

³ Harvard T H Chan School of Public Health, Boston,

⁴ Center for Health Policies and Studies,

⁵ Institute of Phtysiopneumology „Chiril Draganiuc”

European Respiratory Journal

/ 2014 / ISSN 0903-1936 /ISSNe 1399-3003

Disponibil online 20 July, 2023. Descarcări-0. Vizualizări-231

Assessing spatial heterogeneity of multidrug-resistant tuberculosis in a high-burden country

Jenkins Helen Elizabeth¹², Pleșca Valeriu³, Ciobanu Anisoara³, Crudu Valeriu⁴, Galusca Irina³, Soltan Viorel⁴, Serbulenco Aliona⁵, Zignol Matteo⁶, Dadu Andrei⁷, Masoud Dara⁷, Cohen Ted²⁸

¹ Harvard Medical School, Boston,

⁴ Center for Health Policies and Studies,

⁶ World Health Organization,

⁸ Harvard T H Chan School of Public Health, Boston

European Respiratory Journal

/ 2013 / ISSN 0903-1936 /ISSNe 1399-3003

Disponibil online 20 July, 2023. Descarcări-0. Vizualizări-245

Molecular-based tuberculosis drug susceptibility testing: One size fits all?

Chesov Dumitru¹²³, Lange Christoph G.³²⁴⁵, Heyckendorf Jan²³⁴

¹ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

² Research Center Borstel,

⁵ Karolinska Institutet, Stockholm

International Journal of Tuberculosis and Lung Disease

Failing treatment of multidrug-resistant tuberculosis: a matter of definition

Chesov Dumitru¹, Alexandru Sofia¹, Crudu Valeriu², Ciobanu Nelly³, Botnaru Victor¹, Heyckendorf Jan⁴⁵, Lange Christoph G.⁴⁵

¹ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

² Institute of Phtsiopneumology „Chiril Draganiuc”,

³ Academy of Sciences of Moldova,

⁵ Research Center Borstel

International Journal of Tuberculosis and Lung Disease

MDR-TB in Eastern Europe in the era of the TB elimination action framework

Dudnyk Andrii¹, Butov Dmytro², Crudu Valeriu³⁴, Lange Christoph G.⁴⁵⁶⁷, Chesov Dumitru⁴

¹ National Pirogov Memorial Medical University, Vinnytsya,

³ Institute of Phtsiopneumology „Chiril Draganiuc”,

⁴ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

⁵ Research Center Borstel,

⁷ Karolinska Institutet, Stockholm

International Journal of Tuberculosis and Lung Disease

FIND tuberculosis strain bank: A resource for researchers and developers working on tests to detect mycobacterium tuberculosis and related drug resistance

Tessema Belay¹², Nabeta Pamela¹, Valli Eloise¹, Albertini Audrey¹, Collantes Jimena³, Lan Nguyen Huu⁴, Romancenco Elena⁵, Tukavdze Nestani⁶, Denkinger Claudia M.⁷, Dolinger David L.¹

¹ Foundation for Innovative New Diagnostics, Geneva,

² University of Gondar,

³ Peruvian University Cayetano Heredia, Lima,

⁴ Pham Ngoc Thach Hospital, Ho Chi Minh City,

⁵ Institute of Phtsiopneumology „Chiril Draganiuc”,

Journal of Clinical Microbiology

MTBDRplus and MTBDRsl Assays: Absence of wild-type probe hybridization and implications for detection of drug-resistant tuberculosis

Seifert Marva¹, Georghiou Sophia B.¹, Catanzaro Donald G.², Rodrigues Camilla S.³, Crudu Valeriu⁴, Victor Thomas Caldo⁵, Garfein Richard S.¹, Catanzaro Antonino¹, Rodwell Timothy C.¹

² University of Arkansas,

⁴ Institute of Phtsiopneumology „Chiril Draganiuc”,

⁵ Stellenbosch University, Cape Town

Journal of Clinical Microbiology

The recent rapid expansion of multidrug resistant Ural lineage *Mycobacterium tuberculosis* in Moldova

Chitwood Melanie H.¹, Colijn Caroline², Yang Chongguang³, Crudu Valeriu⁴, Ciobanu Nelly⁴, Codreanu Alexandru⁴, Kim Jae Hee⁵, Rancu Isabel¹, Rhee Kyu Y.⁶, Cohen Ted¹, Sobkowiak Benjamin¹

¹ Yale School of Public Health, New Haven,

³ Yat-sen University, Shenzhen,

⁴ Institute of Phtysiopneumology „Chiril Draganiuc”,

⁶ Weill Cornell Medicine, New York

Nature Communications

/ 2024 / ISSN 2041-1723

Disponibil online 22 April, 2024. Descarcări-1. Vizualizări-127

Genomic analysis of globally diverse *Mycobacterium tuberculosis* strains provides insights into the emergence and spread of multidrug resistance

Manson Abigail L.¹, Cohen Keira A.¹², Abeel Thomas¹³, Noi Autori, Noroc Ecaterina⁴

¹ Broad Institute of MIT and Harvard, Cambridge,

² Harvard Medical School, Boston,

⁴ Institute of Phtysiopneumology „Chiril Draganiuc”

Nature Genetics

/ 2017 / ISSN 1061-4036 /ISSNe 1546-1718

Disponibil online 13 February, 2023. Descarcări-0. Vizualizări-229

Evolutionary history and global spread of the *Mycobacterium tuberculosis* Beijing lineage

Merker Matthias¹, Blin Camille²³, Mona Stefano²³, Noi Autori, Crudu Valeriu⁴

¹ Research Center Borstel,

² Practical School of Advanced Studies, Paris,

⁴ Institute of Phtysiopneumology „Chiril Draganiuc”

Nature Genetics

3 / 2015 / ISSN 1061-4036 /ISSNe 1546-1718

Disponibil online 19 May, 2023. Descarcări-0. Vizualizări-263

Treatment outcomes in multidrug resistant tuberculosis

Gunther Gunar¹, Lange Christoph G.¹, Alexandru Sofia², Gomez Neus Altet³, Avsar Korkut⁴, Noi Autori

¹ Research Center Borstel,

² Institute of Phtysiopneumology „Chiril Draganiuc”,

New England Journal of Medicine

/ 2016 / ISSN 0028-4793

Disponibil online 13 September, 2022. Descarcări-4. Vizualizări-222

Performance comparison of three rapid tests for the diagnosis of drug-resistant tuberculosis

Catanzaro Antonino¹, Rodwell Timothy C.¹, Catanzaro Donald G.², Noi Autori, Crudu Valeriu³

² University of Arkansas,

³ Institute of Phtysiopneumology „Chiril Draganiuc”

PLoS ONE

/ 2015 / ISSN 1932-6203

Disponibil online 6 June, 2023. Descarcări-4. Vizualizări-213

Detection of low-level mixed-population drug resistance in *Mycobacterium tuberculosis* using high fidelity amplicon sequencing

Colman Rebecca E.¹, Schupp James M.¹, Hicks Nathan D.¹, Smith David Earl¹, Buchhagen Jordan L.¹, Valafar Faramarz², Crudu Valeriu³, Romancenco Elena⁴, Noroc Ecaterina³, Jackson Lynn⁴, Catanzaro Donald G.⁵, Rodwell Timothy C.⁴, Catanzaro Antonino⁴, Keim Paul S.⁶, Engelthaler David M.¹

¹ Translational Genomics Research Institute, Flagstaff, AZ,

² San Diego State University,

³ Institute of Phtysiopneumology „Chiril Draganiuc”,

⁵ University of Arkansas,

⁶ Northern Arizona University, Flagstaff

PLoS ONE

5 / 2015 / ISSN 1932-6203

Disponibil online 10 May, 2023. Descarcări-0. Vizualizări-194

Management of drug-resistant tuberculosis

Lange Christoph G.¹²³⁴, Dheda Keertan U.J.⁵⁶⁷, Chesov Dumitru¹⁸, Mandalakas A. M.⁹, Udwadia Zarir Farokh¹⁰, Horsburgh Charles Robert¹¹

¹ Research Center Borstel,

⁴ Karolinska Institutet, Stockholm,

⁶ London School of Hygiene and Tropical Medicine,

⁷ South African Medical Research Council, Cape Town,

⁸ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

¹¹ Boston University School of Medicine

The Lancet

/ 2019 / ISSN 0140-6736

Disponibil online 14 March, 2023. Descarcări-0. Vizualizări-221

Clinical implications of molecular drug resistance testing for *Mycobacterium tuberculosis*: a 2023 TBnet/RESIST-TB consensus statement

Dominguez Jose A.Blanco¹, Boeree Martin Johan², Cambau Emmanuelle E.³, Noi Autori, Chesov Dumitru⁴⁵⁶⁷

¹ Universitat Autònoma de Barcelona,

² Radboud University Nijmegen Medical Centre, Nijmegen,

⁴ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

⁵ Research Center Borstel,

The Lancet Infectious Diseases

/ 2023 / ISSN 1473-3099 /ISSNe 1474-4457

Disponibil online 3 April, 2023. Descarcări-0. Vizualizări-261