

Universitatea Transilvania din Braşov  
Facultatea de Medicină

Departamentul Specialităţi Medicale şi Chirurgicale

Poz. postului 10

Disciplinele postului Pediatrie I, Pediatrie,  
Pediatrie II, Pediatrie, neonatologie şi puericultură

**FIŞA DE VERIFICARE A ÎNDEPLINIRII STANDARDELOR UNIVERSITĂŢII**  
**Conferenţiar universitar, poziţia 10**

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Funcţia actuală: Şef de Lucrări

Data naşterii: 25.03.1969  
Instituţia: Facultatea de Medicină  
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**1. Studii universitare (licenţă şi masterat)**

Nr. crt.	Instituţia de învăţământ superior şi facultatea	Domeniul	Perioada	Titlul acordat
1.	U.M.F. "Iuliu Haţieganu" Cluj-Napoca, Facultatea de Medicină Generală	Medicină Generală	1989-1995	Doctor-medic

**2. Studii de doctorat**

Nr. crt.	Instituţia organizatoare de doctorat	Domeniul	Perioada	Titlul ştiinţific acordat
1.	U.M.F. "Iuliu Haţieganu" Cluj-Napoca	Medicină	1999-2005	Doctor în Medicină

**3. Studii şi burse postdoctorale (stagii de cel puţin 6 luni)**

Nr. crt.	Instituţia	Domeniul/ Specializarea	Perioada	Tipul de bursă

**4. Realizările profesional-ştiinţifice**

Calitatea activităţilor didactice/ profesionale	Din Fişa de evaluare şi din Propunerea de dezvoltare a carierei universitare
Lucrări publicate în reviste de specialitate recunoscute naţional internaţional	(titlul lucrării şi indicaţiile bibliografice complete)  1. Hazan G, Ben-Shimol S, Fruchtman Y, Abu-Quider A, Kapelushnik J, Moser A, <b>Falup-Pecurariu O</b> , Greenberg D. Clinical and laboratory parameter dynamics as markers of blood stream infections in pediatric oncology patients with fever and neutropenia. J Pediatr Hematol Oncol. 2014 Jul;36(5):e275-9. doi: 10.1097/MPH.000000000000057. IF=0,956  2. <b>Falup-Pecurariu O</b> , Leibovitz E, Mercaş A, Bleotu L, Zavarache C, Porat N, Dagan R, Greenberg D. Pneumococcal acute otitis media in

infants and children in central Romania, 2009-2011: microbiological characteristics and potential coverage by pneumococcal conjugate vaccines. *Int J Infect Dis.* 2013 Sep;17(9):e702-6. doi:10.1016/j.ijid.2013.02.002. IF=2,33

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6. Feinstein Y, **Falup-Pecurariu O**, Mitrică M, Berezin EN, Sini R, Krimko H, Greenberg D. Acute pericarditis caused by *Streptococcus pneumoniae* in young infants and children: three case reports and a literature review. *Int J Infect Dis.* 2010 Feb;14(2):e175-8. doi: 10.1016/j.ijid.2009.03.033, IF=2,529

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9. Diaconu S., Mircea R., Carlan B., **Falup-Pecurariu O.**, Moarcas M., Falup-Pecurariu C. Tulburările de somn post traumatism craniocerebral, Jurnal Medical Braşovean, nr.1, 19-24, 2014
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11. Moarcăş M., Bustan M., Mircea R., Tecau M., **Falup-Pecurariu O.**, Chiperi R., Monescu V., Falup-Pecurariu C. Distribution of vascular risk factors in Brasov Stroke Registry, Bulletin of the Transylvania University of Brasov, Series VI: Medical Sciences, vol. 6(55), no.1, 23-30, 2013 - BDI
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16. Zavarache C., Neamtu M., **Falup-Pecurariu O.** C-reactive protein, leukocytes and erythrocyte sedimentation rate as indicators of invasive bacterial infections, Bulletin of the Transilvania University of Brasov, Series VI, vol.5(52), no.2, 99-104, 2012 - BDI
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3. **Falup-Pecurariu O.** Bronchiolitis – were we are? 6<sup>th</sup> East-European and Mediterranean Teaching Course on Pediatric Infectious Disease and 7<sup>th</sup> European Society of Pediatric Infectious Disease (ESPID) supported Teaching Course, 14-15 noiembrie 2014, Braşov, p.31, ISSN 2392-8751, <http://medevents.ro/espid/>
4. **Falup-Pecurariu O.**, Esposito S., Spoulou V., Syrogianopoulos G., Usonis V., Greenberg D., Diez-Domingo J. Clinical characteristics of alveolar, non-alveolar and clinical community acquired pneumonia (CAP): a multi center study, + on behalf of CAP-PRI (Community Acquired Pneumonia Paediatric Research Initiative) is a consortium of European countries (Greece, Israel, Italy, Lithuania, Romania, Spain) aiming to study CAP.32<sup>nd</sup> Annual Meeting of the European Society for Paediatric Infectious Diseases, Abstract 606, 6-10 mai 2014, Dublin, Irlanda, <http://cmoffice.kenes.com/cddemo/data/HtmlApp/main.html#>
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patterns of *S.pneumoniae* carriage according to the social status in Brasov, Central Romania, + on behalf of CAP-PRI (Community Acquired Pneumonia Paediatric Research Initiative) is a consortium of European countries (Greece, Israel, Italy, Lithuania, Romania, Spain) aiming to study CAP.32<sup>nd</sup> Annual Meeting of the European Society for Paediatric Infectious Diseases, Abstract 497, 6-10 mai 2014, Dublin, Irlanda, <http://cmoffice.kenes.com/cddemo/data/HtmlApp/main.html#>

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**Director de departament,**

*P. W. 11.11.11*

**Candidat,**

*Falup*

**Anexa nr.20 – COMISIA MEDICINĂ**

**STANDARDE MINIMALE NECESARE ȘI OBLIGATORII PENTRU CONFERIREA TITLURILOR DIDACTICE DIN ÎNVĂȚĂMÂNTUL SUPERIOR ȘI A GRADELOR PROFESIONALE DE CERCETARE-DEZVOLTARE**

Propunere de definiții privind structura activității candidatului					
Nr.c rt	Activitatea	Tipul activităților	Categorii și restricții	Subcategorii	Indicatori K <sub>pi</sub>
0	1	2	3	4	5
1	Didactica si profesionala	1.1 Cărți și capitole în cărți de specialitate (cu ISBN) – autor/coautor	1 capitol în tratat internațional = 1 carte națională 1 carte internațional=3 cărți naționale	Internațional	
			Conferențiar-1 carte de specialitate sau cel puțin 3 capitole într-un tratat	Național	1. <b>Falup-Pecurariu O.</b> Pediatrie, Editura Universității Transilvania Brașov, 2014, ISBN 978-606-19-0491-4 2. <b>Falup-Pecurariu O.</b> Neonatologie, Editura Universității Transilvania Brașov, 2014, ISBN 978-606-19-0490-7 3. Buzinschi S., Dracea L., Epure H., <b>Falup-Pecurariu O.</b> , Popovici B., Vodă D. - Elemente de nutriție pediatrică. Ed. Lux Libris, Brașov 2006, ISBN (10) 973-9458-72-6, ISBN (13) 978-973-9458-72-6, Cap. 2.4, 2.5, 2.6, 2.7, 4, 5, 17.1 (19,4%). 4. Andreescu O, Șerbănoiu M., Nan M., <b>Falup-Pecurariu O.</b> , Badea R. – Ghid de electrocardiografie pentru studenți, Ed. Lux Libris, Brașov 2006, ISBN (10) 973-9458-75-0,

					ISBN (13) 978-973-9458-75-7, cap.14 (Particularitatile EKG la nou-nascut si sugar) si 15 (Modificari EKG in boli cardiace congenitale).
		1.2. cărți și capitole în cărți de specialitate (cu ISBN)-coordonator		Internaționale	
				Naționale	
2	Cercetare	2.1. articole în extenso în reviste cotate ISI Thomson Reuters ( <i>articole în reviste cu factor de impact</i> ) în calitate de autor principal, de la ultima promovare	Conferențiar-minim 3 articole		<ol style="list-style-type: none"> <li>1. Hazan G, Ben-Shimol S, Fruchtman Y, Abu-Quider A, Kapelushnik J, Moser A, <b>Falup-Pecurariu O</b>, Greenberg D. Clinical and laboratory parameter dynamics as markers of blood stream infections in pediatric oncology patients with fever and neutropenia. J Pediatr Hematol Oncol. 2014 Jul;36(5):e275-9. doi: 10.1097/MPH.0000000000000057, IF=0,956</li> <li>2. <b>Falup-Pecurariu O</b>, Leibovitz E, Mercas A, Bleotu L, Zavarache C, Porat N, Dagan R, Greenberg D. Pneumococcal acute otitis media in infants and children in central Romania, 2009-2011: microbiological characteristics and potential coverage by pneumococcal conjugate vaccines. Int J Infect Dis. 2013 Sep;17(9):e702-6. doi:10.1016/j.ijid.2013.02.002. IF=2,33</li> <li>3. <b>Falup-Pecurariu O</b>, Bleotu L, Zavarache C, Peled N, Anton O, Robu M, Falup-Pecurariu C, Rogozea L, Porat N, Greenberg D, Dagan R, Leibovitz E. Streptococcus pneumoniae nasopharyngeal colonization in children in Brasov, Central Romania: high antibiotic resistance and coverage by conjugate vaccines, Pediatr Infect Dis J. 2011 Jan; 30(1):76-78. doi:</li> </ol>

					<p>10.1097/INF.0b013e3181f42bb6. IF=1,817</p> <p><b>4. Falup-Pecurariu O.,</b> Leibovitz E, Pascu C, Falup-Pecurariu C. Bacteremic methicillin-resistant Staphylococcus aureus deep neck abscess in a newborn--case report and review of literature. Int J Pediatr Otorhinolaryngol. 2009 Dec;73(12):1824-1827. doi: 10.1016/j.ijporl.2009.09.008, IF=1,148</p>
		<p>2.2. articole în extenso în reviste și volumele unor manifestări științifice indexate ISI sau în alte BDI</p>	<p>Conferențiar-minim 15 articole din care 3 de la ultima promovare</p>	<p>1 articol ISI cu I.F.&lt;1 = 3 articole în reviste indexate BDI dar nu și invers</p> <p>1 articol ISI cu I.F.≥1 = 5 articole în reviste indexate BDI dar nu și invers (I.F.=impact factor)</p>	<p><b>1. Falup-Pecurariu O.,</b> Muntean L., Lixandru R.I., Falup-Pecurariu C. Cytomegalovirus infection at a newborn - case report, Bulletin of the Transylvania University of Brasov, Series VI: Medical Sciences, vol.7(56), no.2, 2014 (acceptat pentru publicare)</p> <p><b>2. Falup-Pecurariu O.,</b> Predescu A., Lixandru R.I., Cjocar E. Viral-bacterial coinfection – a case report, Bulletin of the Transylvania University of Brasov, Series VI: Medical Sciences, vol.7 (56), no.1, 65-68, 2014</p> <p><b>3. Falup-Pecurariu O.,</b> Mirica L., Georgescu E.M., Monescu V., Falup-Pecurariu C. Down syndrome and DiGeorge syndrome: a case report, Bulletin of the Transylvania University of Brasov, Series VI: Medical Sciences, vol. 6(55), no.2, 45-50, 2013</p> <p><b>4. Moarcăș M.,</b> Bustan M., Mircea R., Tecau M., <b>Falup-Pecurariu O.,</b> Chiperi R., Monescu V., Falup-Pecurariu C. Distribution of vascular risk factors in Brasov Stroke Registry, Bulletin of the Transylvania University of Brasov, Series VI: Medical Sciences, vol. 6(55), no.1, 23-30, 2013</p> <p><b>5. Falup-Pecurariu O.,</b> Georgescu E., Salajan C., Cosmuța D., Pascu C., Popovici B., Falup-Pecurariu C. Congenital rubella – a case report, Bulletin of the Transylvania University of Brasov, Series VI:</p>



					<p>Medical Sciences, vol. 6(55), no.1, 31-34, 2013</p> <p>6. Moarcăș M., Bustan M., Mircea R., Tecau M., <b>Falup-Pecurariu O.</b>, Chiperi R., Monescu V., Falup-Pecurariu C. Predictive models for in-hospital stroke mortality, Bulletin of the Transilvania University of Brasov, Series VI: Medical Sciences, vol. 6(55), no.2, 23-28, 2013</p> <p>7. <b>Falup-Pecurariu O.</b>, Găbrean SE, Bleotu L. Colonizarea nazofaringiană cu stafilococ auriu la nou-născut, Revista Română de Pediatrie, vol. LXII, nr.2, 2013</p> <p>8. <b>Falup-Pecurariu O.</b> Lessons learnt after the introduction of the seven valent-pneumococcal conjugate vaccine toward broader spectrum conjugate vaccines. Biomed J. 2012 Nov-Dec;35(6):450-456. doi: 10.4103/2319-4170.104409 - BDI</p> <p>9. Esposito S, Cohen R, Domingo JD, <b>Pecurariu OF</b>, Greenberg D, Heininger U, Knuf M, Lutsar I, Principi N, Rodrigues F, Sharland M, Spoulou V, Syrogiannopoulos GA, Usonis V, Vergison A, Schaad UB. Antibiotic therapy for pediatric community-acquired pneumonia: do we know when, what and for how long to treat? Pediatr Infect Dis J. 2012 Jun;31(6):e78-85. doi: 10.1097/INF.0b013e318255dc5b. IF=3,135 (citat de 30 ori)</p> <p>10. Zavarache C., Neamtu M., <b>Falup-Pecurariu O.</b> C-reactive protein, leukocytes and erythrocyte sedimentation rate as indicators of invasive bacterial infections, Bulletin of the Transilvania University of Brasov, Series VI, vol.5(52), no.2,</p>
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				<p>99-104, 2012</p> <p>11. Nica AM., Boboc O., Falup-Pecurariu C., Georgescu E., Otelea C., Pascu C., <b>Falup-Pecurariu O.</b> Gastroesophageal reflux at infants, Bulletin of the Transilvania University of Brasov 2010, Series VI: Medical Sciences, vol.3 (52), 63-68</p> <p>12. Feinstein Y, <b>Falup-Pecurariu O</b>, Mitrică M, Berezin EN, Sini R, Krimko H, Greenberg D. Acute pericarditis caused by <i>Streptococcus pneumoniae</i> in young infants and children: three case reports and a literature review. Int J Infect Dis. 2010 Feb;14(2):e175-8. doi: 10.1016/j.ijid.2009.03.033, IF=2,529 (citat de 10 ori)</p> <p>Nota: Articolele de la pozitiile 9, 12 au I.F <math>\geq 1</math>, prin urmare reprezinta 10 articole BDI</p>
		2.3. granturi/proiecte castigate prin competitie (director/responsabil proiect)	Conferentiar – minim 2 granturi/proiecte, din care 1 ca responsabil de proiect	<p>1.Sistem integrat de management a informațiilor medicale utilizând standardul HL7 – SIMIMED, Parteneriate 11-019/2007 (2007-2010) Membru</p> <p>2.Achiziție de semnale biomedicale și tele-transmisie prin echipamente mobile de calcul – BIOMED-TEL Contract PNII-D11-057/2007 (2007-2010) Membru</p> <p>3.Contract Idei_130. Influenta profilului frontal al caroseriei asupra vătămării pietonilor PN CD II Idei ID-130 (2007-2010) Membru</p> <p>4.European Society of Infectious Diseases (ESPID) Research Grant</p> <p>„Nasopharyngeal colonization with <i>Streptococcus pneumoniae</i> in healthy infants and young children in Brasov, Central Romania: antibiotic resistance, serotype distribution, prevalence of nonvaccine serotypes and 7-</p>

					<p>valent pneumococcal conjugate vaccine coverage”  Responsabil de proiect (2008-2009)  5.European Society of Infectious Diseases (ESPID)  Research Grant  „Nasopharyngeal colonization with <i>Streptococcus pneumoniae</i> in healthy infants and young children in Brasov, Central Romania: antibiotic resistance, serotype distribution, prevalence of nonvaccine serotypes and 7-valent pneumococcal conjugate vaccine coverage”  Responsabil de proiect (2009-2010) (reaplicare/continua Grant 2008-2009)  6.Grant cu terti. Grant cercetare Pfizer – 2012 Responsabil de proiect  7.Grant cu terti. Grant de cercetare – Firma Sanofi, The role of Influenza Virus in Community-Acquired Pneumonia in Children in Brasov County, Code: FLU33-EXT (2014-2016). Responsabil proiect  8.Grant de cercetare cu terti si Universitatea „Transilvania”Brasov Nr. 13371 / 21.10.2014 „Studiul tulburarilor de somn, atentie, concentrare, memorie. Studiul factorilor de risc cardiovasculari”. Responsabil de proiect</p>
		2.4. articole publicate in rezumat in reviste si volumele unor manifestari stiintifice cu ISBN sau ISSN,	Conferentiar – minim 3 articole din care 1 in ultimii 5 ani		<p>1. Bucur M., Lixandru I., Georgescu E., <b>Falup-Pecurariu O.</b> Incidence of urinary tract infections before and after implementation of a correct sampling system, 6<sup>th</sup> East-European and Mediterranean Teaching Course on Pediatric Infectious Disease and 7<sup>th</sup> European Society of Pediatric Infectious Disease (ESPID) supported Teaching Course, 14-15 noiembrie 2014, Braşov, p.74, ISSN 2392-8751, <a href="http://medevents.ro/espид/">http://medevents.ro/espид/</a></p>

					<p>2. Pândaru A., Lixandru I.R., <b>Falup-Pecurariu O.</b> Comparison of three therapeutic regimens in a pediatric population with bronchiolitis, 6<sup>th</sup> East-European and Mediterranean Teaching Course on Pediatric Infectious Disease and 7<sup>th</sup> European Society of Pediatric Infectious Disease (ESPID) supported Teaching Course, 14-15 noiembrie 2014, Braşov, p.73, ISSN 2392-8751, <a href="http://medevents.ro/espид/">http://medevents.ro/espид/</a></p> <p>3. <b>Falup-Pecurariu O.</b> Bronchiolitis – were we are? 6<sup>th</sup> East-European and Mediterranean Teaching Course on Pediatric Infectious Disease and 7<sup>th</sup> European Society of Pediatric Infectious Disease (ESPID) supported Teaching Course, 14-15 noiembrie 2014, Braşov, p.31, ISSN 2392-8751, <a href="http://medevents.ro/espид/">http://medevents.ro/espид/</a></p> <p>4. Falup-Pecurariu O., Coman F., Moraru G., <b>Falup-Pecurariu O.</b> Prevalence of restless legs syndrome in chronic liver diseases – case-control study, 19<sup>th</sup> World Congress of Neurology, 24-30 October 2009, Bangkok, Tailanda, Journal of the Neurological Sciences vol. 285, Supplement 1, Octombrie 115-S116, ISSN: 0022-510X</p> <p>5. Nagy D., Dumitru I., <b>Falup-Pecurariu O.</b> Topiramate and EEG-proven neonatal seizures after hypoxic injury, 7<sup>th</sup> European Paediatric Neurology Society, EPNS Congress, 26-29 September 2007, Kusadasi, Turcia, European Journal of Paediatric Neurology, vo.11, septembrie 2007, p.84 ISSN: 1090-3798</p> <p>6. Dumitru I., Nagy D., <b>Falup-Pecurariu O.</b>, Malcoci R., Falup-Pecurariu C. Neurological follow-up study of low birth weight children, European Journal</p>
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					M., Georgescu E., Căndea B. Septicemiile neonatale - probleme de diagnostic și tratament, a II-a Conferință Națională de Medicină Perinatală, ARMP, 8-11 Octombrie 1997, Obstetrică și Ginecologie, vol. XLV, număr suplimentar 1998, Cluj-Napoca, p. 151, ISSN: 1220-5532
		2.5. proiecte educationale si de formare continua	director/responsabil/membru		Training Course and Workshop Award European Society of Infectious Diseases (ESPID) Teaching Course – Responsabil de proiect 2007, 2009, 2010, 2011, 2012, 2013, 2014
3	<b>Recunoasterea si impactul activitatii</b>	3.1 Premii			<p>1.) Premiul III – Lucrarea Bucur M., Lixandru I., Georgescu E., <b>Falup-Pecurariu O.</b> Incidence of urinary tract infections before and after implementation of a correct sampling system, 6<sup>th</sup> East-European and Mediterranean Teaching Course on Pediatric Infectious Disease and 7<sup>th</sup> European Society of Pediatric Infectious Disease (ESPID) supported Teaching Course, 14-15 noiembrie 2014, Brașov.</p> <p>2.) Premiul II la Secțiunea Postere, a V-a Conferință Națională de Pneumologie Pediatrică cu participare internațională, 5-7 Aprilie 2012, Craiova.</p> <p>3.) Premiu pentru lucrarea “Colonizarea nazofaringiană cu Streptococcus Pneumoniae la copii cu vârsta sub 5 ani din Brașov: rezistența la antibiotice, distribuția serotipurilor și acoperirea vaccinală”, Conferința Națională de Pediatrie, 21-24 martie 2012, București</p> <p>4.) Diplomă de Onoare, pentru contribuția deosebită la organizarea Conferinței Naționale de Pediatrie, 22-24 mai 2008, Brașov</p> <p>5.) NATO travel award, NATO Advanced Study</p>

				<p>Institute, Disease markers in exhaled breath: basic mechanisms and clinical applications, Greece, 2001, Organizer: Sir Prof. Magdi Yacoub UK, Iunie 22 - Iulie 2, 2001.</p> <p>6.) Mențiune, Secțiunea Clinic - Medicale –pentru lucrarea “Dezvoltarea neuropsihică a prematurului”, Autori Bărbulescu I., Lupu S., <b>Falup-Pecurariu O.</b>, Dracea L., Asklepios 2003,18.04.2003, Sibiu</p> <p>7.) Premiul I – Secțiunea Clinic - Medicale, pentru Lucrarea “Sifilisul congenital – studiu epidemiologic în Jud.Brașov, Autori Bărbulescu I., Necula C., <b>Falup Pecurariu O.</b>, Georgescu E., Oprea I., Obogean L., Dracea L., Asklepios 2003, 18.04.2003, Sibiu</p>
		3.2. citari in reviste ISI si BDI	0,05 pct/citare	<p>1. <b>Falup-Pecurariu O.</b>, Leibovitz E, Mercas A, Bleotu L, Zavarache C, Porat N, Dagan R, Greenberg D.Pneumococcal acute otitis media in infants and children in central Romania, 2009-2011: microbiological characteristics and potential coverage by pneumococcal conjugate vaccines. Int J Infect Dis. 2013 Sep;17(9):e702-6.doi:10.1016/j.ijid.2013.02.002. IF=2,33</p> <p>2. Esposito S, Cohen R, Domingo JD, <b>Pecurariu OF</b>, Greenberg D, Heininger U, Knuf M, Lutsar I, Principi N, Rodrigues F, Sharland M, Spoulou V, Syrogiannopoulos GA, Usonis V, Vergison A, Schaad UB.Antibiotic therapy for pediatric community-acquired pneumonia: do we know when, what and for how long to treat? Pediatr Infect Dis J. 2012 Jun;31(6):e78-85. doi: 10.1097/INF.0b013e318255dc5b. IF=3,135 (citat</p>

					<p>de 30 ori)</p> <p><b><u>Macrolide-resistant Mycoplasma pneumoniae: its role in respiratory infection</u></b>  N Principi, S Esposito - Journal of antimicrobial ..., 2013 - Br Soc Antimicrob Chemo  Abstract Although the clinical relevance of antibiotic treatment in influencing the natural course of Mycoplasma pneumoniae-associated respiratory diseases is questioned by some physicians, most experts suggest that antibiotics should be systematically used in patients ...  Citat de 15 oriArticole cu conținut similarToate cele 8 versiuniCitațiSalvați</p> <p><b><u>Antibiotic susceptibility in relation to genotype of Streptococcus pneumoniae, Haemophilus influenzae, and Mycoplasma pneumoniae responsible for community- ...</u></b>  M Morozumi, N Chiba, T Okada, H Sakata... - Journal of Infection and ..., 2013 - Springer  Abstract Streptococcus pneumoniae, Haemophilus influenzae, and Mycoplasma pneumoniae are the main pathogens causing community-acquired pneumonia (CAP). We identified S. pneumoniae (n= 241), H. influenzae (n= 123), and M. pneumoniae (n= 54) as ...  Citat de 7 oriArticole cu conținut similarToate cele 8 versiuniCitațiSalvați</p> <p><b><u>Short-course antibiotic treatment for community-acquired alveolar pneumonia in ambulatory children: A double-blind, randomized, placebo-controlled trial</u></b>  D Greenberg, N Givon-Lavi, Y Sadaka... - The Pediatric ..., 2014 - journals.lww.com</p>
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				<p>Background: Studies on short-course treatment of childhood pneumonia in the developed world are lacking. We compared clinical and laboratory outcomes of a 3-day or a 5-day to a 10-day treatment in young children with community-acquired alveolar pneumonia. ...</p> <p><a href="#">Citat de 8 ori</a><a href="#">Articole cu conținut similar</a><a href="#">Toate cele 5 versiuni</a><a href="#">Citați</a><a href="#">Salvați</a></p> <p><b><u>Pharmacotherapy for pneumococcal infections: an update</u></b></p> <p>S Esposito, N Principi - Expert opinion on pharmacotherapy, 2013 - informahealthcare.com</p> <p>Introduction: The management of pneumococcal diseases still places a significant burden on medical and economic resources. The subjects at greatest risk of pneumococcal infections are children. Areas covered: The aim of this review is to analyse the best current ...</p> <p><a href="#">Citat de 5 ori</a><a href="#">Articole cu conținut similar</a><a href="#">Toate cele 7 versiuni</a><a href="#">Citați</a><a href="#">Salvați</a></p> <p><b><u>Impact of rhinovirus nasopharyngeal viral load and viremia on severity of respiratory infections in children</u></b></p> <p>S Esposito, C Daleno, A Scala, L Castellazzi... - European journal of ..., 2014 - Springer</p> <p>Abstract There are few and partially discordant data regarding nasopharyngeal rhinovirus (RV) load and viremia, and none of the published studies evaluated the two variables together. The aim of this study was to provide new information concerning the clinical ...</p> <p><a href="#">Citat de 7 ori</a><a href="#">Articole cu conținut similar</a><a href="#">Toate cele 5 versiuni</a><a href="#">Citați</a><a href="#">Salvați</a></p> <p><b><u>Community-acquired pneumonia in children</u></b></p> <p>F Cardinale, AR Cappiello, MF Mastrototaro... - Early human ...,</p>
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					<p>2013 - Elsevier</p> <p>Abstract Community-acquired pneumonia (CAP) remains a frequent cause of morbidity and mortality worldwide even in industrialised countries, and its incidence is highest among children aged &lt; 5 years. Over the last two years, three international guidelines have been ...</p> <p><u>Citat de 5 ori</u> <u>Articole cu conținut similar</u> <u>Toate cele 5 versiuni</u> <u>Citați</u> <u>Salvați</u></p> <p><b><u>Comparative Effectiveness of Ceftriaxone in Combination With a Macrolide Compared With Ceftriaxone Alone for Pediatric Patients Hospitalized With Community-</u> ...</b></p> <p>JAK Leyenaar, MS Shieh, T Lagu... - The Pediatric ..., 2014 - journals.lww.com</p> <p>Background: Guidelines for management of community-acquired pneumonia recommend empiric therapy with a macrolide and beta-lactam when infection with Mycoplasma pneumoniae is a significant consideration. Evidence to support this recommendation is ...</p> <p><u>Citat de 3 ori</u> <u>Articole cu conținut similar</u> <u>Toate cele 4 versiuni</u> <u>Citați</u> <u>Salvați</u></p> <p><b>[PDF] de la biomedcentral.com</b></p> <p><b>[PDF] <u>Association between radiological findings and severity of community-acquired pneumonia in children</u></b></p> <p>MF Patria, B Longhi, M Lelii, C Galeone... - Ital J ..., 2013 - biomedcentral.com</p> <p>Abstract Background: There are few published data concerning radiological findings and their relationship with community-acquired pneumonia (CAP) severity. The aim if this study was to assess radiographic findings in children with CAP of different severity in order to ...</p>
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				<p> <a href="#">Citat de 2 ori</a><a href="#">Articole cu continut similar</a><a href="#">Toate cele 11 versiuni</a><a href="#">Citati</a><a href="#">Salvati</a><a href="#">Mai multe</a>  <a href="#">[HTML] de la mif-ua.com</a>  <a href="#">[HTML] Пневмококові захворювання—проблема, що має рішення</a>  ЛІ Чернишова - Журнал «Здоровье ребенка, 2013 - mif-ua.com  Завдяки масовим щепленням зменшилася захворюваність на контрольовані вакцинами інфекції і смертність від них, хоча при зниженні охоплення щепленнями ще бувають спалахи цих інфекцій у різних країнах. Натомість на перші ролі виходять інфекції, що не ...  <a href="#">Citat de 1 ori</a><a href="#">Articole cu continut similar</a><a href="#">Citati</a><a href="#">Salvati</a><a href="#">Mai multe</a>  <a href="#">Pneumococcal bacterial load colonization as a marker of mixed infection in children with alveolar community-acquired pneumonia and respiratory syncytial virus or ...</a>  S Esposito, A Zampiero, L Terranova... - The Pediatric ..., 2013 - journals.lww.com  Background: The main aim of this study was to evaluate whether nasopharyngeal Streptococcus pneumoniae colonization in children with alveolar community-acquired pneumonia (CAP) and respiratory syncytial virus (RSV) or rhinovirus (RV) infection ...  <a href="#">Citat de 3 ori</a><a href="#">Articole cu continut similar</a><a href="#">Toate cele 6 versiuni</a><a href="#">Citati</a><a href="#">Salvati</a>  <a href="#">低出生体重儿感染性肺炎的病原菌分布及耐药性监测</a>  钟言华， 陈炳柳， 曹爱琴， 陈媛 - 中华医院感染学杂志, 2014 - 万方数据资源系统  摘要: 目的探讨低出生体重儿感染性肺炎的病原菌分布及耐药性, 以指导临床合理应用抗菌药物. </p>
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					<p>方法选取2010 年1 月-2013 年1 月在医院新生儿病房进行治疗的69 例患儿为研究对象, 对其常见的病原菌进行分析, 并运用相关的检测手段分析病原菌的耐药性. 结果共检出病原菌 ...</p> <p><u>Articole cu conținut similar</u>Toate cele 2 versiuniCitațiSalvați</p> <p><u>International guidelines on tackling community-acquired pneumonia show major discrepancies between developed and developing countries</u></p> <p>E Berti, L Galli, M de Martino, E Chiappini - Acta Paediatrica, 2013 - Wiley Online Library</p> <p>Aim The goal of this study was to compare the current guidelines on diagnosis and treatment of paediatric community-acquired pneumonia (CAP) in developing and developed countries.</p> <p>Methods A literature search was performed consulting the Medline, Embase, Current ...</p> <p>Citat de 1 oriArticole cu conținut similarToate cele 3 versiuniCitațiSalvați</p> <p><u>CAP in children</u></p> <p>S Esposito, MF Patria, C Tagliabue... - European ..., 2014 - books.google.com</p> <p>SUMMARY: Community-acquired pneumonia (CAP) is one of the most common infections of infants and children in developing and industrialised countries. Given the clinical, social and economic importance of CAP for the paediatric age group, there is general agreement that ...</p> <p><u>Articole cu conținut similar</u>CitațiSalvați</p> <p><u>[PDF] de la pneumonia.org.au</u></p> <p><u>Evidence for short duration of antibiotic treatment for non-severe community acquired pneumonia (CAP) in children-are we there yet? A systematic review of ...</u></p> <p>S Ben-Shimol, V Levy-Litan... - pneumonia: A Peer ..., 2014 -</p>
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				<p>pneumonia.org.au</p> <p>Abstract Context: The ideal duration of antibiotic treatment for childhood community acquired pneumonia (CAP) has not yet been established. Objective: A literature search was conducted to evaluate the efficacy of shorter than 7 days duration of oral antibiotic ...</p> <p><u>CitațiSalvați</u></p> <p><b><u>What's New in Pediatric Lower Respiratory Tract Infections?</u></b></p> <p>K Shomaker - <a href="http://pediatricsconsultantlive.com">pediatricsconsultantlive.com</a></p> <p>Lower respiratory tract infections (LRTIs) remain one of the most frequent reasons for health care visits and hospitalizations in otherwise healthy, young children living in the United States. Familiarity with the causes of LRTIs and accurate clinical diagnosis remain the ...</p> <p><u>Articole cu conținut similarToate cele 2 versiuniCitațiSalvațiMai multe</u></p> <p><b><u>Rational use of antibiotics for the management of children's respiratory tract infections in the ambulatory setting: an evidence-based consensus by the Italian Society of ...</u></b></p> <p>E Chiappini, R Mazzantini, E Bruzzese... - Paediatric respiratory ..., 2013 - Elsevier</p> <p>Background Several guidelines for the management of respiratory tract infections in children are available in Italy, as well as in other European countries and the United States of America. However, poor adherence to guidelines and the sustained inappropriate use of ...</p> <p><u>Citat de 3 oriArticole cu conținut similarToate cele 4 versiuniCitațiSalvați</u></p> <p><b><u>[PDF] de la msf.org</u></b></p> <p><b><u>The need to capitalize on new recommendations:</u></b></p>
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				<p><b><u>Stimulating Tuberculosis Diagnostic Research in Children</u></b>  G Brigden - The Pediatric infectious disease journal, 2012 - journals.lww.com  This year, the focus for World Tuberculosis (TB) day was children, a neglected area despite the fact that TB causes an estimated 70,000 childhood deaths each year. 1 The starting point for this neglect is the lack of appropriate diagnostic tests for TB in children, which means ...  Articole cu conținut similarToate cele 6 versiuniCitațiSalvați</p> <p><b><u>Does Solely Clinical Diagnostics Lead to Overdiagnoses and Overtreatments?: Pneumonia in Children</u></b>  M Korppi - The Pediatric infectious disease journal, 2012 - journals.lww.com  5. Cuevas L, Browning R, Bossuyt P, et al. Evaluation of TB diagnostics in children: 2. Methodological issues for conducting and reporting research evaluation of TB diagnostics for intrathoracic TB in children. Consensus from an expert panel. J Infect Dis. 2012; 205 ( ...  Articole cu conținut similarToate cele 4 versiuniCitațiSalvați</p> <p><b><u>Évaluation des prescriptions dans la prise en charge des pneumonies aiguës communautaires de l'enfant</u></b>  F Dubos, C Delvart, C Mordacq, M Lagrée... - Archives de ..., 2014 - Elsevier  Une enquête téléphonique d'évaluation des pratiques a été effectuée dans la région Nord-Pas-de-Calais. Un questionnaire standardisé a été soumis à des médecins généralistes (MG), pédiatres libéraux (PL) et internes de pédiatrie tirés au sort pour connaître leurs ...  CitațiSalvați</p>
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				<p><b><u>A comparison of antibiotic use in three specialist paediatric hospitals in France, Latvia and the UK</u></b>  I Sviestina, J Aston, M Lorrot, D Mozgis - European Journal of Hospital ..., 2014 - ejhp.bmj.com  Objectives This article analyses antimicrobial use in three tertiary-care paediatric hospitals with the aim of improving antimicrobial stewardship in paediatric hospitals. Methods A point prevalence survey (PPS) was undertaken during November 2012 using validated and ...  CitațiSalvați</p> <p>Creați aler.</p> <p><b><u>Middle ear problems in children hospitalised because of lower respiratory tract infections: A comparison between two cohorts in Burundi and Italy</u></b>  E Baggi, M Semino, S Bianchini, M Fattizzo... - International journal of ..., 2013 - Elsevier  Objectives To compare the prevalence of acute otitis media (AOM) and otitis media with effusion (OME) in children hospitalized for acute lower respiratory infections (LRTIs) in Burundi and Italy. Methods The study, which was conducted from 1 February to 30 April ...  Articole cu conținut similarToate cele 5 versiuniCitațiSalvați</p> <p><b><u>[HTML] de la wiley.com</u></b>  <b><u>[HTML] Influenza C virus–associated community-acquired pneumonia in children</u></b>  N Principi, A Scala, C Daleno... - Influenza and other ..., 2013 - Wiley Online Library  The phylogenetic tree showed that the sequenced strains clustered in two of the six ICV</p>
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					<p>lineages. These findings highlight that ICV can be a cause of CAP of children and that this can be severe enough to require hospitalization. Keywords Children, community-acquired ...</p> <p><a href="#">Citat de 1 ori</a><a href="#">Articole cu conținut similar</a><a href="#">Toate cele 5 versiuni</a><a href="#">Citați</a><a href="#">Salvați</a></p> <p><b><u>Oral penicillin prescribing for children in the UK: a comparison with BNF for Children age-band recommendations</u></b></p> <p><a href="#">S Saxena</a>, <a href="#">Z Ismael</a>, <a href="#">ML Murray</a>, <a href="#">C Barker</a>... - British Journal of ..., 2014 - bjgp.org</p> <p>Background The British National Formulary for Children (BNFC) recommends dosing oral penicillins according to age-bands, weight-bands, or weight-based calculations. Because of the rising prevalence of childhood obesity, age-band-based prescribing could lead to ...</p> <p><a href="#">Articole cu conținut similar</a><a href="#">Toate cele 6 versiuni</a><a href="#">Citați</a><a href="#">Salvați</a></p> <p><b><u>Epidemiology and microbiological investigations of community-acquired pneumonia in children admitted at the emergency department of a university hospital</u></b></p> <p><a href="#">A Cantais</a>, <a href="#">O Mory</a>, <a href="#">S Pillet</a>, <a href="#">PO Verhoeven</a>... - Journal of Clinical ..., 2014 - Elsevier</p> <p>Background The management of children with community-acquired pneumonia (CAP) is largely influenced by the development of new molecular diagnostic tests that allow the simultaneous detection of a wide range of pathogens. Objectives Evaluation of a ...</p> <p><a href="#">Articole cu conținut similar</a><a href="#">Toate cele 2 versiuni</a><a href="#">Citați</a><a href="#">Salvați</a></p> <p><b><u>31st Annual Meeting of the European Society for Pediatric Infectious Diseases in Milan, Italy</u></b></p> <p><a href="#">S Esposito</a> - The Pediatric infectious disease journal, 2013 - journals.lww.com</p>
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					<p>University of oxford and Director of the oxford vaccine Group. His current far-reaching research activities include clinical trials of new and improved vaccines for children, the surveillance of invasive bacterial diseases in children, studies of cellular and humoral ...</p> <p><u>Articole cu conținut similar</u>Toate cele 4 versiuniCitațiSalvați</p> <p><u>Pneumococcal vaccines and the prevention of community-acquired pneumonia</u></p> <p>S Esposito, N Principi - Pulmonary pharmacology &amp; therapeutics, 2014 - Elsevier</p> <p>Abstract Community-acquired pneumonia (CAP) is a disease that frequently affects children and adults throughout the world. As it places a considerable burden on society and, particularly, healthcare resources, any means of reducing its incidence and impact ...</p> <p><u>Citat de 1 ori</u>Articole cu conținut similarToate cele 3 versiuniCitațiSalvați</p> <p><u>我院肺炎患者抗菌药物使用分析</u></p> <p>张湛 - 北方药学, 2014 - cqvip.com</p> <p>目的: 探讨我院2012 年肺炎患者抗菌药物使用的合理性. 方法: 采用回顾性分析方法, 对抗菌药物的用药方案, 联合用药, 病原学检查, 抗菌药物的使用情况等进行统计并评价其合理性</p> <p>. 结果: 使用频率居前3 位的抗菌药物为头孢菌素类, 头霉素类, 氟喹诺酮类. 用药频度排名前3 ...</p> <p><u>CitațiSalvați</u></p> <p><u>[PDF] de la biomedcentral.com</u></p> <p><u>[PDF] Performance of lung ultrasonography in children with community-acquired pneumonia</u></p> <p>S Esposito, SS Papa, I Borzani, R Pinzani... - Italian journal of ..., 2014 - biomedcentral.com</p> <p>Abstract Background: There are few prospective evaluations of</p>
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					<p>point-of-care ultrasonography (US) for the diagnosis of pediatric community-acquired pneumonia (CAP).  In particular, there are very few data concerning the efficiency of US in comparison with ...  <u>Citat de 1 ori</u><u>Articole cu conținut similar</u><u>Toate cele 10 versiuni</u><u>Citați</u><u>Salvați</u><u>Mai multe</u>  <b>[PDF] de la acp.it</b>  <b>[PDF] <u>La polmonite in età evolutiva: dalla diagnosi alla terapia</u></b>  L de Seta - Quaderni acp, 2013 - acp.it  101 schio legati all'ambiente, che hanno un ben preciso impatto sulle infezioni respiratorie dei bambini, sono: la precoce scolarizzazione, il fumo passivo e l'esposizione a contaminanti ambientali. È dimostrato, inoltre, che l'uso di antiacidi, com presi gli anti-H2 e ...  <u>Articole cu conținut similar</u><u>Toate cele 2 versiuni</u><u>Citați</u><u>Salvați</u><u>Mai multe</u>  <b>[CITARE] <u>从呼吸科患者住院前后抗菌药物的使用对比探讨高层次的合理用药</u></b>  王吉平, 方忠宏, 方欢 - 中国医院用药评价与分析, 2013 - cqvip.com  <b>目的:</b> 比较呼吸科患者住院前后的抗菌药物使用情况, 评价其使用的合理性. <b>方法:</b> 依次查阅2012年6—8月呼吸道感染性疾病住院病历144份, 记录其临床诊断, 使用的抗菌药物的名称及用法与用量. 对使用的抗菌药物种类及使用频次排序居前7位的抗菌药物进行统计, 分析, 对比住院 ...  <u>Articole cu conținut similar</u><u>Citați</u><u>Salvați</u></p>
3. Falup-Pecurariu O, Bleotu L, Zavarache C, Peled					

					<p>N, Anton O, Robu M, Falup-Pecurariu C, Rogozea L, Porat N, Greenberg D, Dagan R, Leibovitz E. Streptococcus pneumoniae nasopharyngeal colonization in children in Brasov, Central Romania: high antibiotic resistance and coverage by conjugate vaccines, Pediatr Infect Dis J. 2011 Jan; 30(1):76-78. doi: 10.1097/INF.0b013e3181f42bb6. IF=1,817</p> <p><u>Low rate of pneumococci non-susceptible to penicillin in healthy Swedish toddlers</u>  S Skovbjerg, A Söderström, L Hynsjö... - ... journal of infectious ..., 2013 - informahealthcare.com  Abstract Background: Infection caused by Streptococcus pneumoniae is the leading cause of mortality in children worldwide. The aim of this study was to determine if a noted increase in non-susceptibility to penicillin among pneumococcal clinical isolates from young ...  Citat de 9 oriArticole cu conținut similarToate cele 3 versiuniCitațiSalvați</p> <p><u>Parallel detection of ancient pathogens via array-based DNA capture</u>  KI Bos, G Jäger... - ... of the Royal ..., 2015 - classic.rstb.royalsocietypublishing. ...  Abstract DNA capture coupled with next generation sequencing is highly suitable for the study of ancient pathogens. Screening for pathogens can, however, be meticulous when assays are restricted to the enrichment of single organisms, which is common practice. ...  Citat de 1 oriCitațiSalvați</p> <p>[HTML] de la sciencedirect.com  [HTML] <u>Pneumococcal acute otitis media in infants</u></p>
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					<p><u>and children in central Romania, 2009–2011: microbiological characteristics and potential coverage by ...</u></p> <p>O Falup-Pecurariu, E Leibovitz, A Mercas... - International Journal of ..., 2013 - Elsevier</p> <p>Objective To assess the epidemiological and microbiological characteristics of pneumococcal acute otitis media (AOM) in children in Brasov, Central Romania, before the introduction of pneumococcal conjugate vaccine (PCV) into the routine national ...</p> <p><u>Citat de 3 ori</u><u>Articole cu conținut similar</u><u>Toate cele 3 versiuni</u><u>Citați</u><u>Salvați</u></p> <p><u>Antimicrobial Resistance and Serotype Distribution of Nasopharyngeal Pneumococcal Isolates From Healthy Toddlers of Evros, Greece</u></p> <p>D Themelidis, E Mantadakis... - Infectious Diseases in ..., 2014 - journals.lww.com</p> <p>Background Streptococcus pneumoniae (SP) strains carried in the nasopharynx of healthy children reflect the circulating strains implicated in respiratory and invasive infections.</p> <p>Methods We prospectively analyzed the serotype distribution of SP nasopharyngeal ...</p> <p><u>Articole cu conținut similar</u><u>Toate cele 3 versiuni</u><u>Citați</u><u>Salvați</u></p> <p>Creați aler.</p> <p>4. <b>Falup-Pecurariu O</b>, Leibovitz E, Pascu C, Falup-Pecurariu C. Bacteremic methicillin-resistant Staphylococcus aureus deep neck abscess in a newborn--case report and review of literature. Int J</p>
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				<p><a href="#">Articole cu conținut similar</a><a href="#">Toate cele 4 versiuni</a><a href="#">Citați</a><a href="#">Salvați</a></p> <p><u>盐酸克伦特罗对鸡胚胎发育的影响</u></p> <p>沈源, 石羽, 饶钦辉, 邵攀, 胡宝庆 - 毒理学杂志, 2012 - cnki.com.cn</p> <p>[摘要]: 目的研究盐酸克伦特罗对鸡胚胎发育的影响. 方法分别注射盐酸克伦特罗浓度为0.5, 1, 1.5, 2 和2.5 mg/ml 的生理盐水0.2 ml 到30 枚发育至第9 天的鸡胚, 对照组仅注射0.2 ml 不含盐酸克伦特罗的生理盐水, 检测盐酸克伦特罗对鸡胚孵化率, 体重, 临床表现及内脏器官的 ...</p> <p><a href="#">Articole cu conținut similar</a><a href="#">Toate cele 2 versiuni</a><a href="#">Citați</a><a href="#">Salvați</a><a href="#">Mai multe</a></p> <p><u>Deep neck abscess in neonatal period: Case report and review of literature</u></p> <p>M Mutlu, S Dereci, Y Aslan - International journal of pediatric ..., 2014 - Elsevier</p> <p>Abstract Deep neck abscess is very rare in neonatal period. We reported a deep neck abscess caused by methicillin-sensitive Staphylococcus aureus infection (MSSA) in a neonate. A 10-day male infant was admitted to our neonatal unit with the complaints of ...</p> <p><a href="#">Articole cu conținut similar</a><a href="#">Toate cele 4 versiuni</a><a href="#">Citați</a><a href="#">Salvați</a></p> <p>Creați aler.</p> <p>5. Feinstein Y, <b>Falup-Pecurariu O</b>, Mitrică M, Berezin EN, Sini R, Krimko H, Greenberg D. Acute pericarditis caused by Streptococcus pneumoniae in young infants and children: three case reports and a literature review. Int J Infect Dis. 2010 Feb;14(2):e175-8. doi: 10.1016/j.ijid.2009.03.033,</p>
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					<p>IF=2,529 (citat de 10 ori)</p> <p><b><u>Thoracoscopic pericardiotomy for management of purulent pneumococcal pericarditis in a child</u></b>  V Agrawal, A Saxena, A Sethi... - Asian journal of ..., 2012 - Wiley Online Library  Abstract Purulent pericarditis is an extremely rare complication of pneumococcal pneumonia in children that may result in to cardiac tamponade. While image-guided pericardiocentesis is the treatment of choice for such a condition, it may fail in the presence of thick pus; ...  Citat de 2 oriArticole cu conținut similarToate cele 4 versiuniCitațiSalvați</p> <p><b><u>Adolescent Chest Pain—Is It the Heart?</u></b>  SM Selbst, R Palermo, Y Durani, K Giordano - Clinical Pediatric Emergency ..., 2011 - Elsevier  Adolescents frequently present to the emergency department with chest pain. Unlike adult patients with chest pain, most studies have shown that adolescents with this complaint rarely have serious organic pathology. For many adolescents, the symptom of chest pain is not ...  Articole cu conținut similarToate cele 3 versiuniCitațiSalvați</p> <p><b><u>Streptococcus pneumoniae purulent pericarditis in a neonate</u></b>  L Morris, A Groner, M Geiger... - Cardiology in the ..., 2013 - Cambridge Univ Press  Abstract Purulent bacterial pericarditis is an uncommon infection that manifests during childhood, and in the post-antibiotic era Streptococcus pneumoniae is an unusual cause. We report a case of purulent bacterial pericarditis in a neonate caused by Streptococcus ...  Articole cu conținut similarToate cele 5 versiuniCitațiSalvați</p>
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				<p><b><u>Etiologia i leczenie wysiękowego zapalenia osierdza u dzieci—doświadczenia własne</u></b>  L Ziolkowska, A Paszkowska, M Raszek... - Pediaatria Polska, 2011 - Elsevier  Background Exudative pericarditis may occur in the course of many diseases, but in approximately 30% of patients fail to establish a specific etiology. Aim The aim of this study was to analyze the clinical, etiological factors, assessment and evaluation of treatment ...  <a href="#">Articole cu conținut similar</a><a href="#">Toate cele 9 versiuni</a><a href="#">Citați</a><a href="#">Salvați</a>  <a href="#">[HTML] de la sciencedirect.com</a>  <a href="#">[HTML] A pneumococcal purulent pericarditis revealing a pneumonia and complicated by an acute cardiac tamponade</a>  P Cronier, B Eugène, S Passefort, R Gryman - Journal of Cardiology Cases, 2012 - Elsevier  Purulent pericarditis secondary to pneumococcal pneumonia is a rare entity, and often underestimated despite being associated with a high mortality rate. We report a case of a man who developed a cardiac tamponade related to a previously unknown pneumococcal ...  <a href="#">Articole cu conținut similar</a><a href="#">Toate cele 5 versiuni</a><a href="#">Citați</a><a href="#">Salvați</a>  <b><u>Pericardial tamponade caused by pneumococcus in a 6-month-old child</u></b>  S Badugu, JP Udassi, S Arwa, N Slamon - Journal of Pediatric Infectious ..., 2011 - IOS Press  With the widespread use of antibiotics, cases of pneumococcal pericarditis in infants and children have decreased significantly. Since the implementation of routine heptavalent pneumococcal immunization in 2000, these cases have become even rarer. While rare ...  <a href="#">Articole cu conținut similar</a><a href="#">Toate cele 2 versiuni</a><a href="#">Citați</a><a href="#">Salvați</a></p>
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					<p><a href="#">[PDF] de la mmidsp.com</a></p> <p><a href="#">[PDF] Purulent Pericarditis due to Pseudomonas Species in an Immunocompetent Infant</a></p> <p>BA Mukhtar, AS Shaikh, S Mohsin, SK Zaidi... - ... Diseases Journal of ... - mmidsp.com</p> <p>Abstract Purulent pericarditis is an important and devastating morbidity in children.</p> <p>Pseudomonas infection causing purulent pericarditis is a rare entity in children with a very few case reports. It is mostly associated with primary or secondary immunodeficiency and ...</p> <p><a href="#">CitațiSalvați</a>Mai multe</p> <p><a href="#">Pneumonia and Purulent Pericarditis Caused by Streptococcus pneumoniae: An Uncommon Association in the Antibiotic Era</a></p> <p>JC Flores-González, F Rubio-Quiñones... - Pediatric ..., 2014 - journals.lww.com</p> <p>Abstract: Bacterial pericarditis in children has become a rare entity in the modern antibiotic era. The most common pathogen is Staphylococcus aureus, being Streptococcus pneumoniae an exceptional cause. We present 2 children, who were diagnosed of ...</p> <p><a href="#">CitațiSalvați</a></p> <p><a href="#">[HTML] de la nih.gov</a></p> <p><a href="#">[HTML] Primary Streptococcus pneumoniae pericarditis</a></p> <p>MN Peters, KS Hesterman, MJ Katz... - Proceedings (Baylor ..., 2013 - ncbi.nlm.nih.gov</p> <p>Abstract Although commonly fatal, bacterial pericarditis is often not diagnosed antemortem due to its infrequent occurrence and fulminant course. Historically, Streptococcus pneumoniae has been the most common cause of bacterial pericarditis. Over the past 70 ...</p>
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					<p> <a href="#">Articole cu conținut similar</a>Toate cele 6 versiuniCitațiSalvați  <a href="#">[HTML] de la springer.com</a>  <a href="#">Lifesaving pericardiocentesis due to purulent pericarditis with growth of Gram-negative rods in an immune-competent Inuit male</a>            CFB Simoný, M Malham, J Kanstrup, P Wojtek... - International Journal of ..., 2014 - Springer            Abstract Polymicrobial Gram-negative pericarditis is a rare entity in the immune-competent patient, and purulent pericarditis due to bacteria complicated by tamponade is a life-threatening condition with high mortality rates. A prompt diagnosis and treatment is, as in ...  <a href="#">CitațiSalvați</a> </p> <p> <b>Falup-Pecurariu O.</b> Lessons learnt after the introduction of the seven valent-pneumococcal conjugate vaccine toward broader spectrum conjugate vaccines. Biomed J. 2012 Nov-Dec;35(6):450-456. doi: 10.4103/2319-4170.104409 (citat de 2 ori)         </p> <p> <a href="#">[HTML] de la thelancet.com</a>  <a href="#">Antibiotic resistance—the need for global solutions</a>            R Laxminarayan, A Duse, C Wattal, AKM Zaidi... - The Lancet infectious ..., 2013 - Elsevier            Summary The causes of antibiotic resistance are complex and include human behaviour at many levels of society; the consequences affect everybody in the world. Similarities with climate change are evident. Many efforts have been made to describe the many different ...  <a href="#">Citat de 135 ori</a><a href="#">Articole cu conținut similar</a>Toate cele 28 versiuniCitațiSalvați         </p>
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				<p>[PDF] de la <a href="http://up.ac.za">up.ac.za</a>  <u>Review: Current and new generation pneumococcal vaccines</u>  C Feldman, R Anderson - Journal of Infection, 2014 - Elsevier  Summary Pneumococcal polysaccharide vaccines (PPVs) and conjugate vaccines (PCVs), of which PPV23 and PCV13 are the current front runners, have had a significant, beneficial impact on public health. With regard to PPV23, there has been some debate, however, ...  Citat de 8 oriCitațiSalvați</p>
		3.3. prezentari invitate in plenul unor manifestari stiintifice nationale si internationale		<ol style="list-style-type: none"> <li>1. <b>Falup-Pecurariu O.</b> Bronchiolitis – were we are? 6<sup>th</sup> East-European and Mediterranean Teaching Course on Pediatric Infectious Disease and 7<sup>th</sup> European Society of Pediatric Infectious Disease (ESPID) supported Teaching Course, 14-15 noiembrie 2014, Braşov, p.31, ISSN 2392-8751, <a href="http://medevents.ro/espид/">http://medevents.ro/espид/</a></li> <li>2. <b>Falup-Pecurariu O.</b> Clinical significance of co-infections with viruses and bacteria, 31<sup>st</sup> Annual Meeting of the European Society for Pediatric Infectious Diseases (ESPID), Milano, Italia, 28 mai -1 iunie 2013, p.29, <a href="http://w3.kenes-group.com/apps/espид2013/abstracts/pdf/138.pdf">http://w3.kenes-group.com/apps/espид2013/abstracts/pdf/138.pdf</a></li> <li>3. <b>Falup-Pecurariu O.,</b> Greenberg D. Principii de tratament în pneumonia comunitară la copil, Conferința Națională de Pediatrie, 2-5 aprilie 2014, București</li> <li>4. <b>Falup-Pecurariu O.</b> Impactul imunizării asupra sănătății publice, Conferința Națională “Soluții pentru îmbunătățirea sănătății copiilor”, Prima Ediție, 27 mai 2014, București</li> <li>5. <b>Falup-Pecurariu O.</b> Pathogenesis of</li> </ol>

					<p>pneumococcal infection, Teaching Course "Pneumococcal infections in children", 4-5 iulie 2008 Brasov.</p> <p>6. <b>Falup-Pecurariu O.</b> Etiology of acute diarrhea, ESPID Teaching Course, 2-3 noiembrie 2007, Poiana Braşov</p> <p>7. <b>Falup-Pecurariu O.</b> Streptococcal infection of the neonate, ESPID Teaching Course, 2-3 noiembrie 2007, Poiana Braşov</p>
		3.4. profesor invitat (exclusive ERASMUS)			
		3.5. membru în colectivele de redactie sau comitetele stiintifice, organizator de manifestari stiintifice			<p>1. Membru în International Scientific Committee 33<sup>rd</sup> Annual Meeting of the European Society for Paediatric Infectious Diseases (ESPID), 12-16 mai 2015, Leipzig, Germania, <a href="http://espid2015.kenes.com/meeting-information/international-scientific-committee#.VJijF_9sPA">http://espid2015.kenes.com/meeting-information/international-scientific-committee#.VJijF_9sPA</a></p> <p>2. Membru în Comitetul de Educație al European Society for Paediatric Infectious Diseases (ESPID), <a href="http://espid.org/content.aspx?Group=membership&amp;Page=board_members">http://espid.org/content.aspx?Group=membership&amp;Page=board_members</a></p> <p>3. Chairman 6<sup>th</sup> East-European and Mediterranean Teaching Course on Pediatric Infectious Disease and 7<sup>th</sup> European Society of Pediatric Infectious Disease (ESPID) supported Teaching Course, 14-15 noiembrie 2014, Braşov</p> <p>4. Membru în Comitetul Științific Internațional, 6<sup>th</sup> East-European and Mediterranean Teaching Course on Pediatric Infectious Disease and 7<sup>th</sup> European</p>

					<p>Society of Pediatric Infectious Disease (ESPID) supported Teaching Course, 14-15 noiembrie 2014, Braşov</p> <p>5. Membru în Comitetul local de organizare, 6<sup>th</sup> East-European and Mediterranean Teaching Course on Pediatric Infectious Disease and 7<sup>th</sup> European Society of Pediatric Infectious Disease (ESPID) supported Teaching Course, 14-15 noiembrie 2014, Braşov</p> <p>6. Chairman Secţiune 2, 6<sup>th</sup> East-European and Mediterranean Teaching Course on Pediatric Infectious Disease and 7<sup>th</sup> European Society of Pediatric Infectious Disease (ESPID) supported Teaching Course, 14-15 noiembrie 2014, Braşov</p> <p>7. Workshops in Pediatrics (2), 13.03.2014, Braşov – <b>Falup-Pecurariu O.</b>, Yossef Av-Gay (Canada)</p> <p>8. Workshops in Pediatrics (1), 21.02.2014, Braşov – <b>Falup-Pecurariu O.</b> Leibovitz E. (Israel)</p> <p>9. Membru în Comisia de evaluare a Posterelor, Conferinţa Naţională de Pediatrie, 2-5.04.2014, Bucureşti</p> <p>10. Membru al Prezidiului, Prezentarea orală a posterelor, Conferinţa Naţională de Pediatrie, 2-5.04.2014, Bucureşti</p> <p>11. Membru în Consiliul Ştiinţific, Conferinţa Naţională de Pediatrie, 2-5 aprilie 2014, Bucureşti</p> <p>12. Chairman, 5<sup>th</sup> East-European and Mediterranean Teaching Course on pediatric infectious diseases and 6<sup>th</sup> European Society of pediatric infectious diseases supported Teaching Course, Brasov, 1-2 noiembrie 2013</p> <p>13. Membru în Comitetul Ştiinţific Internaţional, 5<sup>th</sup></p>
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					<p>East-European and Mediterranean Teaching Course on pediatric infectious diseases and 6<sup>th</sup> European Society of pediatric infectious diseases supported Teaching Course, Brasov, 1-2 noiembrie 2013</p> <p><b>14.</b> Membru în Comitetul local de organizare, 5<sup>th</sup> East-European and Mediterranean Teaching Course on pediatric infectious diseases and 6<sup>th</sup> European Society of pediatric infectious diseases supported Teaching Course, Brasov, 1-2 noiembrie 2013</p> <p><b>15.</b> Chairman Secțiune, 5<sup>th</sup> East-European and Mediterranean Teaching Course on pediatric infectious diseases and 6<sup>th</sup> European Society of pediatric infectious diseases supported Teaching Course, Brasov, 1-2 noiembrie 2013</p> <p><b>16.</b> Prezidiu, Secțiunea comunicări orale, Conferința Națională de Pediatrie, 3-6 Aprilie 2013, București, p.11</p> <p><b>17.</b> Chair, WSPID Symposium 6: Malaria, 8<sup>th</sup> World Society for Pediatric Infectious Diseases Congress (WSPID), Program Book p.44, 19-22 noiembrie 2013, Cape Town, Africa de Sud</p> <p><b>18.</b> Membru Comitet Științific Internațional, 8<sup>th</sup> World Society for Pediatric Infectious Diseases Congress (WSPID), 19-22 noiembrie 2013, Cape Town, Africa de Sud</p> <p><b>19.</b> Organizator, Forumul Național Stop Gripa, Asociația Română Pro Imunizare, Președinte Asociația Pro Imunizare</p> <p><b>20.</b> Membru în Consiliul Științific, Conferința Națională de Pediatrie, 21-24 martie 2012, București</p> <p><b>21.</b> Membru în Comisia de evaluare a posterelor,</p>
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					<p>Conferința Națională de Pediatrie, 21-24 martie 2012, București</p> <p><b>22.</b> Membru al International Scientific Committee, 7<sup>th</sup> World Society of Pediatric Infectious Diseases Congress, 16-19 noiembrie 2011, Melbourne, Australia</p> <p><b>23.</b> Membru în Comitetul local de organizare, 2<sup>nd</sup> International Movement Disorders Teaching Course, "Movement disorders and sleep", 26-27 noiembrie 2010, Brașov</p> <p><b>24.</b> Membru în Comitetul local de organizare al Teaching Course Neurointensive Care, 29-30 Ianuarie 2010</p> <p><b>25.</b> Chairman al Comitetului local de organizare, 1<sup>st</sup> East-European and Mediterranean Teaching Course in Pediatrics, 11-12 decembrie 2009, Brașov</p> <p><b>26.</b> Chairman al Comitetului Științific internațional, 1<sup>st</sup> East-European and Mediterranean Teaching Course in Pediatrics, 11-12 decembrie 2009, Brașov</p> <p><b>27.</b> Chair Secțiune 1, 1<sup>st</sup> East-European and Mediterranean Teaching Course in Pediatrics, 11-12 decembrie 2009, Brașov</p> <p><b>28.</b> Chair Secțiune 7, 1<sup>st</sup> East-European and Mediterranean Teaching Course in Pediatrics, 11-12 decembrie 2009, Brașov</p> <p><b>29.</b> Președinte al Comitetului științific al Teaching Course "Pneumococcal infections in children", 4-5 iulie 2008 Brasov.</p> <p><b>30.</b> Președinte al Comitetului local de organizare al Teaching Course "Pneumococcal infections in children", 4-5 iulie 2008 Brasov.</p> <p><b>31.</b> Chairman Secțiune, Teaching Course</p>
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					<p>“Pneumococcal infections in children”, 4-5 iulie 2008 Brasov.</p> <p><b>32.</b> Chairperson (25.09.2008) la 2<sup>nd</sup> Brasov Teaching Course of the European Society of Pediatric Infectious Diseases (ESPID) 25-27<sup>th</sup> September 2008 Main topic: Vaccinology.</p> <p><b>33.</b> Chairperson (26.09.2008) la 2<sup>nd</sup> Brasov Teaching Course of the European Society of Pediatric Infectious Diseases (ESPID) 25-27<sup>th</sup> September 2008 Main topic: Vaccinology.</p> <p><b>34.</b> Membru în Comitetul local de organizare al Teaching Course “Non-motor symptoms in Parkinson’s disease”, 3 aprilie 2009 Brasov.</p> <p><b>35.</b> Membru in Comitetul local de organizare al EFNS/EFAS/YNT Teaching Course on autonomic nervous system disorders, 30-31 Ianuarie 2009, Braşov.</p> <p><b>36.</b> Chairman al Comitetului local de organizare, ESPID Teaching Course, 2-3 noiembrie 2007, Poiana Braşov</p>
		3.6. recenzor pentru reviste si manifestari stiintifice nationale si internationale indexate ISI/BDI			<p><b>2014</b></p> <p>BMC Endocrinie Disorders IF=1,67</p> <p>Bulleltin of Transilvania University - B+</p> <p>Iran J Pediatr IF=0,344</p> <p>Journal of Biological Regulators and Homeostatic Agents IF=2,406</p> <p>BMC Research Notes</p> <p>European Journal of Clinical Microbiology and Infectious Diseases IF=2,544</p> <p>Japanese Journal of Infectious Diseases IF=1,204</p> <p><b>2013</b></p>



					European Journal of Inflammation IF=0,99 International Journal of Immunopathology and Pharmacology IF=2,507 European Journal of Clinical Microbiology and Infectious Diseases IF=2,544 Pediatric Infectious Disease Journal IF=3,125 Vaccine IF=3,485  <b>2011</b> BMC Infectious Diseases IF=3,118 Virology Journal IF=2,09  <b>2010</b> BMC Infectious Diseases IF=2,825 Pediatric Infectious Disease Journal IF=3,125
		3.7. membru comisii de doctorat (exclusiv presedinte) si abilitare			
		3.8. experienta de management in cercetare si/sau invatamant			
		3.9. participare efectiva manifestari stiintifice			<b>Participări la simpozioane și congrese locale</b>  1. Simpozion “Noi concepte în dezvoltarea vaccinurilor pneumococice conjugate-valoare adăugată pentru sistemul imunitar și individ”, 18-20.09.2009, Certificat Seria 4427/23.09.2009, Nr.068 din 15.11.2009 2. Simpozion “Aspecte medicale și farmacoterapeutice în managementul tulburărilor cognitive”

					<p>06.11.2009, Braşov, Certificat Seria 53/06.11.2009</p> <p>3. Atelierul “Noi concepte în dezvoltarea vaccinurilor pneumococice conjugate –Actualități în practica imunizărilor în medicina primară”, Certificat nr.23</p> <p>4. Simpozionul „Hipotensiunea ortostatică în practica clinică”, Braşov, 20.05.2008, 4 credite EMC, Certificat de participare nr.42.</p> <p>5. Zilele Medicale ale Braşovului, 9 credite EMC, 7-8 decembrie 2007, Braşov.</p> <p>6. Simpozion „Boala Parkinson - scale de evaluare”. 3 credite EMC, Certificat de participare nr.39/06.07.2006.</p> <p>7. Curs postuniversitar de perfecţionare “Bolile lizozomale: diagnostic, tratament, profilaxie”, 22.03.2007-25.03.2007, 20 ore EMC, Certificat nr.3907/26.03.2007</p> <p>8. “Curs de nutriție pediatrică”, 03.03-01.04.2007, Universitatea Transilvania, Seria DFC nr.533, Certificat de absolvire nr.533 din 02.05.2007, CME 32 credite</p> <p>9. Curs postuniversitar de formare continuă “Focus: Fibroza chistică – mucoviscidoza”, 05-20.05.2006, Certificat nr.291/01.06.2006</p> <p>10. Simpozion „Manifestări clinice în Boala Parkinson”, 3,6 ore EMC, Certificat nr.60/27.01.2006.</p> <p>11. Zimpozionul „Inflamația cronică și inflamația acută a tractului respirator – diferențe fiziopatologice și abordări terapeutice specifice”, Certificat nr.111/03.03.2006, 2 credite EMC.</p> <p>12. Al doilea Congres Național de Genetică Medicală, 20-23 septembrie 2006, Cluj-Napoca</p> <p>13. Curs postuniversitar “Impactul geneticii în patologia umană” Cluj-Napoca, sub egida Societății Române de Genetică Medicală și a Universității de</p>
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					<p>Medicină si Farmacie "Iuliu Hațieganu", 12 puncte EMC, 19-20.09.2006.</p> <p>14. Zilele Medicale ale Brașovului, 24-25.11.2006, „Stadializarea stărilor septice, Varia”, 9 ore EMC, Certificat nr.173/25.11.2006.</p> <p>15. Simpozionul „Putem influența riscul cardiovascular?”, 27.04.2005, 3,4 ore EMC, Certificat nr.97/27.04.2005.</p> <p>16. Zilele Medicale ale Brașovului 2005, „Urgențe medico-chirurgicale”, 22-23.10.2005, certificat nr.157/23.10.2005, 9 ore EMC.</p> <p>17. Simpozionul „Actualități în patologia și nutriția pediatrică”, Certificat nr.87/22.04.2005, 3,75 ore EMC.</p> <p>18. Al 7-lea Congres Național de Pediatrie, 28.09-01.10.2005, Galați, Certificat Nr.164</p> <p>19. Simpozion „Insomnia-factor de risc independent în creșterea mortalității”, Certificat nr.52/22.09.2004, 3 ore EMC.</p> <p>20. Zimpozion „Infecții respiratorii în pediatrie”. Certificat nr.23/13.10.2004, 2,4 ore EMC.</p> <p>21. Zilele Medicale ale Brașovului, 18.11-20.11.2004, Certificat nr.195/20.11.2004, 16,9 ore EMC.</p> <p>22. Certificat de competență în Ecografie generală, în urma absolvirii programului de pregătire și promovării examenului de atestare din sesiunea 26 aprilie 2004, Certificat de competență Seria C nr.013042 din 02.06.2004, Nr. de înregistrare 14772.</p> <p>23. Curs de pregatire postuniversitară în vederea obținerii competenței în ecografie generală, „Ecografie specială”, 10.03.-20.04.2003 (6 săptămâni), sub egida Ministerului Educației și Cercetării, Universitatea “Lucian Blaga” din Sibiu, Centrul de formare în ultrasonografie, Certificat</p>
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					<p>nr.211 din 09.04.2003.</p> <p>24. Curs de pregătire postuniversitară în vederea obținerii competenței în ecografie generală, “Ecografie generală”, 20.01.-28.02.2003 (6 săptămâni), sub egida Ministerului Educației și Cercetării, Universitatea “Lucian Blaga” din Sibiu, Centrul de formare în ultrasonografie, Certificat nr.211 din 28.02.2003.</p> <p>25. Zilele Medicale ale Brașovului 2002, Brasov, 15.11.-16.11.2002, Certificat nr.21/16.11.2002, 36 ore EMC.</p> <p>26. Curs de perfecționare postuniversitară “Actualități în boli imune la copil” cu nr.cod 165, din perioada 1-21 octombrie 2002, Certificat nr.4798 din 04.11.2002, 30 ore EMC</p> <p>27. Conferința „Anxietatea și distoniile neurovegetative”, Certificat nr.38/10.05.2001, 2 ore EMC.</p> <p>28. Zilele Medicale ale Brașovului 2001, „Boala pulmonară obstructivă și infecția de căi respiratorii mici”, Certificat nr.189/15.12.2001, 16 ore EMC.</p> <p><b>Participări la simpozioane și congrese naționale</b></p> <p>1. Conferința Națională de Pediatrie, Urgențe în pediatrie. Boli cronice în pediatrie, 3-6 aprilie 2013, București, nr.610, 24 credite EMC</p> <p>2. Conferința Națională de Pediatrie, Urgențe în pediatrie. Boli cronice în pediatrie, 21-24.03.2012, Certificat nr.33/2012</p> <p>3. A V-a Conferință Națională de Pneumologie Pediatrică, 5-7.04.2012, Craiova, Seria C-DJ nr.51, 18 ore EMC</p> <p>4. Simpozion “Progres și beneficii în prevenția bolilor pneumococice”, 6 credite EMC, Seria nr.6914/2011</p>
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					<ol style="list-style-type: none"> <li>5. Conferința Anuală de Pediatrie “Copilul în stare critică”, 3-5 mai 2001, Brașov, 30 credite EMC.</li> <li>6. A XXXIX-a Reuniune Națională de Istoria Medicinii, 12-15.06.2008, Brașov, 22 credite EMC, Nr.81/15.06.2008</li> <li>7. Conferința Națională de Pediatrie, 22-24.05.2008, cu tema “Implicarea rinichiului în patologia de urgență a copilului”, Certificat nr.40/2008</li> <li>8. Curs “Pneumococcal infections at children”, Certificat nr.22/2008</li> <li>9. Zilele Medicale ale Brașovului, 7-8.12.2007, Brașov</li> <li>10. Primul Congres Național de Genetică Medicală, 19-22 septembrie 2002, Oradea, Diploma nr.44, 18 ore EMC.</li> <li>11. A VI-a Conferință Națională de îngrijire paliativă, Certificat de participare nr.1328/12.09.2003, 10,25 ore EMC.</li> <li>12. Al 7-lea Congres Național de Pediatrie, 28.09.-01.10.2005, Galați, 43,2 ore EMC, Certificat de participare nr.164.</li> <li>13. Al 2-lea Congres Național de Genetică Medicală, Cluj-Napoca, 20-23 septembrie 2006, 12 ore EMC.</li> <li>14. Conferința Națională de Pediatrie “Urgențe în pediatrie”, 02-04.2006, 10 credite EMC, Certificat de participare nr.30/04.11.2006.</li> <li>15. Simpozion “Inflamația cronică și inflamația acută a tractului respirator-diferențe fiziopatologice, abordări terapeutice specifice”, Certificat nr.111/03.03.2006</li> <li>16. Zilele Medicale ale Brașovului, cu tema “Funcțional și organic în bolile digestive cronice, noutăți în diagnostic și tratament”, 18-20.11.2004, Certificat nr.195/20.11.2004</li> <li>17. Simpozion “Infecții respiratorii în pediatrie”, 13.10.2004, Certificat nr.23/13.10.2004</li> <li>18. Conferința Națională de Pediatrie “Patologie</li> </ol>
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					<p>pediatrică de urgență”,</p> <p>19. Conferința Anuală de Pediatrie, 3-5 mai 2001, Brașov</p> <p>20. Simpozion “Lipanthyl 200M în tratamentul dislipidemiilor”, 25.01.2000, Brașov</p> <p>21. Simpozion “Magnerot – progres în terapia cu Magneziu”, 10 credite, 25.02.2000</p> <p>22. Curs intensiv “Neuroprotecția în accidentul vascular cerebral”, 08.12.2000, Brașov, 15 credite EMC</p> <p>23. Congresul Național al Societății Române de gastroenterologie și hepatologie pediatrică cu participare francofonă, 27-29 septembrie 2000, Bistrița</p> <p>24. Al IX-lea Simpozion Național cu tema “Actualități în tratamentul epilepsiei”, 26.05.2000, București, 10 credite</p> <p>25. Conferința de Pediatrie, 23-25 septembrie 1999, Galați</p> <p>26. Primul Congres de Terapie Intensivă Pediatrică, 28-29 mai 1998, Brașov</p> <p>27. Congresul Național al Societății de Gastroenterologie și Hepatologie Pediatrică, 23-25 aprilie 1998, Bistrița</p> <p>28. Simpozion Național de Gastroenterologie și Endoscopie digestivă, 4-6 iunie 1998, Poiana Brașov</p> <p><b>Participări la simpozioane și congrese naționale cu participare internațională</b></p> <p>1. Al XI-lea Congres Național de Pediatrie cu participare internațională, 18 credite EMC, Seria MS nr.661/28.09.2013</p> <p>2. Conferința Națională cu participare internațională, Zilele Pediatriei Ieșene “N.N. Trifan”, 4-6.11.2010</p> <p>3. First National Congress of the Romanian Paediatric Surgeons Association, 12 EMC credits, no.56/20.05.2010</p>
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					<p>4. The 10<sup>th</sup> Romanian American Pediatric Medical Symposium, Certificat nr.7, 19,5 CME.</p> <p>5. The Romanian American Pediatric Medical Symposium, Poiana Brasov, 3-4 octombrie 2003.</p> <p>6. Romanian-American Pediatric Medical Symposium, Sinaia, 24-25 mai 2002, 16 ore EMC.</p> <p><b>Participări la simpozioane și congrese internaționale</b></p> <p>1. 6<sup>th</sup> East-European and Mediterranean Teaching Course on Pediatric Infectious Diseases and the 7<sup>th</sup> ESPID supported Teaching Course, Braşov, 14-15.11.2014</p> <p>2. The 54<sup>th</sup> Interscience Conference on Antimicrobial Agents and Chemotherapy (ICAAC), 5-9.11.2014 Washington, D.C., USA</p> <p>3. Raise Awareness of Influenza Strategies in Europe (RAISE), 21-22.11.2014, Istanbul, Turcia</p> <p>4. Options for the Control of Influenza, Cape Town, Africa de Sud, 5-10 septembrie 2013</p> <p>5. 31<sup>st</sup> Annual Meeting of the European Society for Paediatric Infectious Diseases, 28 mai – 1 iunie 2013, Milano, Italia</p> <p>6. 8<sup>th</sup> World Congress of the World Society for Pediatric Infectious Diseases (WSPID), 19-22.11.2013, Cape Town, Africa de Sud</p> <p>7. 7<sup>th</sup> World Congress of the World Society for Pediatric Infectious Diseases (WSPID), 16-19 noiembrie 2011, Melbourne, Australia</p> <p>8. 2<sup>nd</sup> International Movement Disorders Teaching Course, 26-27.11.2010, Brasov, Certificat 438/27.11.2010</p> <p>9. 29<sup>th</sup> Annual Meeting of the European Society for Paediatric Infectious Diseases, 7-11 iunie 2011, Haga, Olanda</p> <p>10. 28<sup>th</sup> Annual Meeting of the European Society for</p>
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					<p>Paediatric Infectious Diseases, 4-8 mai 2010, Nisa, Franța</p> <p>11. 43<sup>rd</sup> Annual Meeting of the European Society for Paediatric Gastroenterology, Hepatology and Nutrition, 9-12 Iunie 2010, Istanbul, Turcia</p> <p>12. 3<sup>rd</sup> Congress of the European Academy of Paediatric Societies (EAPS), 23-26 octombrie 2010, Copenhaga, Danemarca</p> <p>13. Curs EFNS/EFAS/EAYNT European Federation of Neurological Societies/European Federation of Autonomic Societies/European Association of Young Neurologists and Trainees, Brașov 30-31 Ianuarie 2009</p> <p>14. 27<sup>th</sup> Annual Meeting of the European Society for Paediatric Infectious Diseases – ESPID, 9-13 iunie 2009, Brussel, Belgia</p> <p>15. Curs internațional “Tulburări non-motorii în Boala Parkinson” 3 Aprilie 2009, Brașov.</p> <p>16. 26<sup>th</sup> Annual Meeting of the European Society for Paediatric Infectious Diseases (ESPID), 13-17 Mai 2008, Graz, Austria.</p> <p>17. Curs Internațional “Vaccines as a Tool for achieving a better quality of life”, Vilnius, Lituania, organizat sub egida ESPID (European Society of Pediatric Infectious Diseases), 12 ore de EMC acordate de European Union of Medical Specialists (UEMS), 2-3 Aprilie 2008</p> <p>18. Teaching Course “<b>Pneumococcal infection in children</b>”, 4-5 Iulie 2008, Brașov, 9 credite EMC, Certificat de absolvire nr.22</p> <p>19. 2<sup>nd</sup> Brasov Teaching Course of the ESPID (European Society of Pediatric Infectious Diseases), “Vaccinology” 25-27 Septembrie 2008, Certificat nr.138</p> <p>20. 25<sup>th</sup> Annual Meeting of the European Society for Paediatric Infectious Diseases (ESPID), 2-4 mai</p>
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					<p>2007, Porto, Portugalia.</p> <p>21. ESPID Teaching Course "Infection in paediatrics", 2-3.11.2007, Poiana Braşov</p> <p>22. 5<sup>th</sup> World Congress of the World Society for Pediatric Infectious Diseases (WSPID), Bangkok, Thailanda, 15-18 noiembrie 2007.</p> <p>23. 38<sup>th</sup> International Danube Symposium for Neurological Sciences and Continuing Education, 6-8 April 2006, Brno, Republica Ceha, 24 ore of External CME credits</p> <p>24. 24<sup>th</sup> Annual Meeting of the European Society for Paediatric Infectious Diseases – ESPID, Basel, Mai 3-5 2006.</p> <p>25. European Academy of Paediatrics Congress, 7-10 Octombrie 2006, Barcelona, 24 ore European External CME credits.</p> <p>26. International Symposium of neurogastroenterology, 22-25 septembrie 2005, Brasov, Certificat nr.135.</p> <p>27. 4<sup>th</sup> World Society of Pediatric Infectious Diseases Congress, Varsovia, 1-4 septembrie 2005.</p> <p>28. 15<sup>th</sup> Meeting of the European Neurological Society, 18-22 Iunie 2005, Viena, Austria</p> <p>29. Teaching Course "Movement disorders" at the occasion of the 15<sup>th</sup> Meeting of the European Neurological Society, 18-22 Iunie 2005, Viena, Austria</p> <p>30. Teaching Course "Parkinson's disease" at the occasion of the 15<sup>th</sup> Meeting of the European Neurological Society, 18-22 Iunie 2005, Viena, Austria</p> <p>31. Teaching Course "Recognizing clinical seizures types in partial epilepsies" at the occasion of the 15<sup>th</sup> Meeting of the European Neurological Society, 18-22 Iunie 2005, Viena, Austria</p>
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					<p>32. Curs postuniversitar organizat de Movement Disorder Society și Societatea de Neurologie din România, 01-03.04.2004, Poiana Brașov, Speaker Prof.Dr.Eduardo Tolosa, Certificat de participare nr.50 din 03.04.2004, ore de EMC 12,25.</p> <p>33. 33<sup>th</sup> International Congress of Pathophysiology of pregnancy, Cluj-Napoca, 15-17 noiembrie 2001.</p> <p>34. The 6<sup>th</sup> Annual Romanian-American Pediatric Physicians Symposium, 15-16 Octombrie 1999, Cluj-Napoca</p> <p>35. Academic Pediatric Skills Symposium 6-7 iulie 1998, Organizat sub egida International Pediatric Research Foundation, Society for Pediatric Research, American Pediatric Society, European Society for Pediatric Research, Faculty: Dennis Bier (USA), Pieter Sauer (Olanda)</p> <p>36. 10<sup>th</sup> Balkan Sports Medicine Congress, Bucuresti, 1-4 octombrie 1997.</p>
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**Data: 05.01.2015**

**Candidat**

**Director de departament,**



**Șef Lucrări Dr.Falup-Pecurariu Oana**

