



**PROCES VERBAL**

**Încheiat în Ședința Comisiei de analiză și verificare a standardelor minime privind  
obținerea atestatului de abilitare**

**Din data de 10.01.2022**

Având în vedere TEZA DE ABILITARE cu titlul: *Particular aspects of medical scientific research and therapeutic protocols of the surgical therapy of malignant diseases*, elaborată de domnul Tănăsescu Ciprian, în domeniul **Medicină**,

În urma verificării dosarului de abilitare, comisia de analiză a stabilit că:

Dosarul pentru acordarea atestatului de abilitare este complet și corespunde criteriilor de abilitare;

Dosarul de abilitare este incomplet / nu îndeplinește criteriile de abilitare, din următoarele motive:

---

---

---

**Membrii comisiei de analiză și verificare a standardelor minime:**

Nume și prenume	Semnătura
1. Prof. univ. dr. Carmen Domnariu	
2. Prof. univ. dr. Felicia Gligor	
3. Prof. univ. dr. Romeo Mihăilă	

**FIȘA DE VERIFICARE A CANDIDATULUI\* PENTRU ÎNDEPLINIREA STANDARDELOR  
UNIVERSITĂȚII DE PREZENTARE LA ABILITARE**

Candidat: DR. CIPRIAN TANASESCU ANTONIU HORATIU Data nașterii: 13.10.1974

Funcția actuală: CONFERENȚIAR UNVERSITAR

Instituția ULBS

1. Studiile universitare

Nr. crt.	Instituția de învățământ superior și facultatea absolvită	Domeniul	Perioada	Titlul acordat
1.	ULBS – FACULTATEA DE MEDICINA	MEDICINA	1993-1999	MEDIC

2. Studiile de doctorat

Nr. crt.	Instituția organizatoare de doctorat	Domeniul	Perioada	Titlul științific acordat
1.	ULBS	MEDICINA	2001-2007	DOCTOR CUM LAUDE

3. Studii și burse postdoctorale (stagii de cel puțin 6 luni)

Nr. crt.	Tara/ instituția	Domeniul, specializarea	Perioada	Tipul de bursă
1.	Franța Amiene Stagiul perfectionare	Chirurgie generala	2005-2006	6 luni
2.	Romania ULBS	Management sanitar	2014-2015	1 an
3.	Bucuresti UMF Carol Davila	Atestat chirurgie oncologica	2018-2019	1 an

4. Grade didactice/profesionale

Nr. Crt.	Instituția	Domeniul	Perioada	Titlul/postul didactic sau gradul profesional
1.	ULBS	MEDICINA	2016-2021	CONFERENȚIAR
2.	ULBS	MEDICINA	2013-2016	SEF DE LUCRARI
3.	ULBS	MEDICINA	2003-2013	ASISTENT
4.	ULBS	MEDICINA	2000-2003	PREPARATOR

VIZAT,  
RECTOR,  
Prof. univ. dr. habil. Sorin



*[Handwritten signature]*

*[Handwritten mark]*

5. Date numerice privind îndeplinirea standardelor minimale naționale, conform Anexelor nr. 20 și 23 ale Ordinului Ministrului Educației Naționale și Cercetării Științifice nr. 6129/20.12.2016

a. Articole publicate în reviste cotate ISI în calitate de autor principal

Criteriul	Standard minim: 10 articole
Număr articole publicate în reviste cotate ISI în calitate de autor principal	21

b. Articole publicate în reviste cotate ISI în calitate de coautor

Criteriul	Standard minim: 5 articole
Număr articole publicate în reviste cotate ISI în calitate de coautor	13

c. Factorul cumulat de impact pentru articolele publicate ca autor principal în reviste cotate ISI (FCIAP)

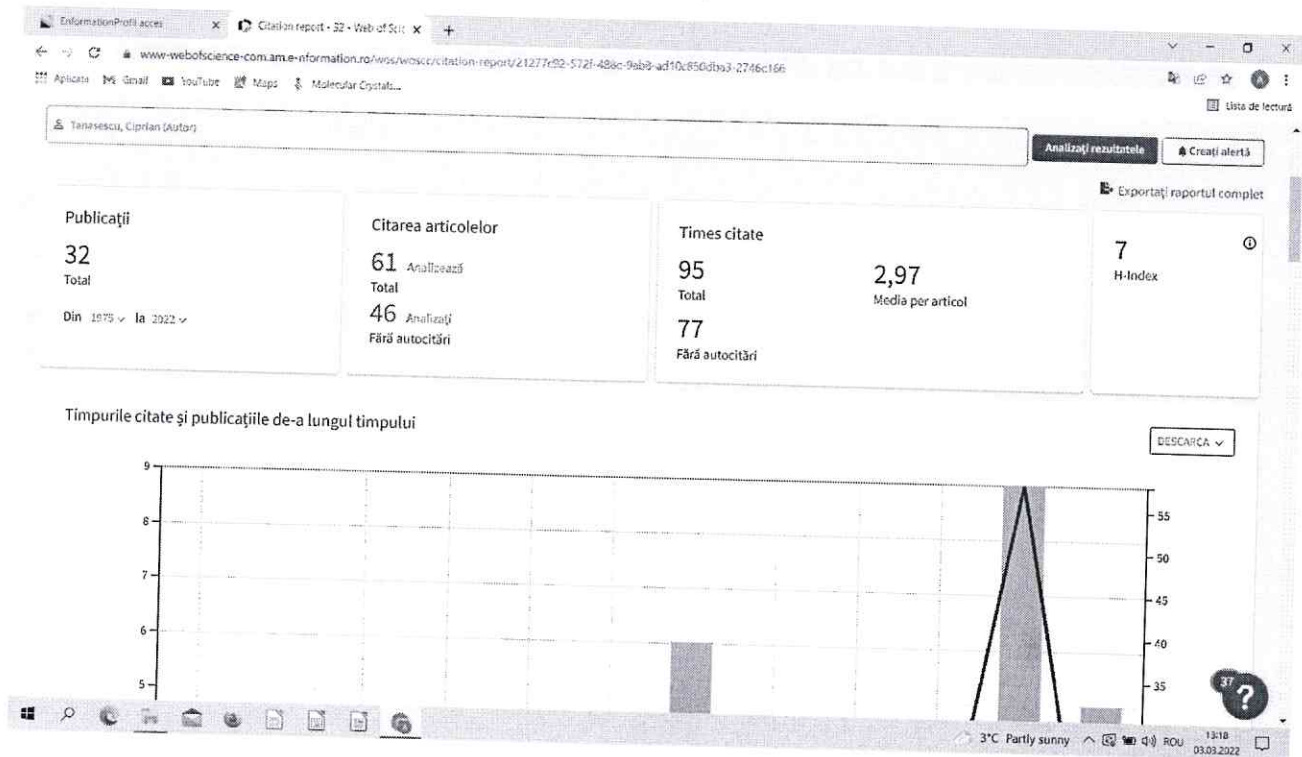
Criteriul	Standard minim: 10
Factor cumulat de impact autor principal	23,56

d. Indexul Hirsch

(va fi luat în considerare Indexul Hirsch calculat utilizând ISI Web of Science)

Criteriul	Standard minim: 6
Index Hirsch	7





*[Handwritten signature]*

*[Handwritten signature]*

## FIȘA DE VERIFICARE A INDEPLINIRII STANDARDELOR MINIM

O revistă cotate ISI este o revistă pentru care Thomson Reuters calculează și publică fact			

### i. ARTICOLE ISI AUTOR PRINCIPAL

1. Autorul sau autorii principali ai unei publicații

- a. Primul autor
- b. Autorul corespondent
- c. Alți autori, a căror contribuție este indicată explicit în cadrul publicației a fi egală cu contribuția autorului principal
- d. Ultimul autor

2. Factorul cumulat de impact va fi calculat pentru

3. În analiză vor fi incluse articole originale și re

Titlul articolului	Numele și prenumele autorilor (afilierea)	Titlul revistei	Volum	Număr	ISSN revistă
Impact of modern personalized treatment of breast cancer on surgical attitude and outcomes	CIPRIAN TĂNĂSESCU <sup>1,2</sup> , DRAGOS SERBAN <sup>3,4</sup> , ANDREI MOISIN <sup>2</sup> , CARMEN POPA <sup>2</sup> , RAMONA COCA <sup>1,2</sup> , GEORGE IANCU <sup>5,6</sup> , MIHAIL SILVIU TUDOSIE <sup>7,8</sup> , DANIEL OVIDIU COSTEA <sup>9,10</sup> , BOGDAN SOCEA <sup>3,11</sup> , CORNELIU TUDOR <sup>4</sup> , GABRIEL ANDREI GANGURA <sup>3,12</sup> , LAURA CARINA TRIBUS <sup>13,14</sup> and GABRIEL CATALIN SMARANDACHE <sup>3,4</sup>	EXPERIMENTAL AND THERAPEUTIC MEDICINE	23	1	1792-0981




Ocular Side Effects of Aromatase Inhibitor Endocrine Therapy in Breast Cancer – A Review	DRAGOS SERBAN <sup>1,2</sup> , DANIEL OVIDIU COSTEA <sup>3,4</sup> , ANCA ZGURA <sup>5,6</sup> , MIHAIL SILVIU TUDOSIE <sup>7,8</sup> , ANA MARIA DASCALU <sup>9,10</sup> , GABRIEL ANDREI GANGURA <sup>1,11</sup> , CATALIN GABRIEL SMARANDACHE <sup>1,2</sup> , ALEXANDRU DAN SABAU <sup>12,13</sup> , CORNELIU TUDOR <sup>2</sup> , MIHAI FAUR <sup>12,13</sup> , ANDREEA CRISTINA COSTEA <sup>14</sup> , DANIELA STANA <sup>10</sup> , SIMONA ANDREEA BALASESCU <sup>2</sup> , LAURA CARINA TRIBUS <sup>15,16</sup> and CIPRIAN TANASESCU <sup>12,13</sup>	in vivo	36	1	1791754 9, 0258851 X
The use of polypropylene mesh in inguinal hernia surgery: A retrospective study EXPERIMENTAL AND THERAPEUTIC MEDICINE 22	Tanasescu, C ( Tanasescu, Ciprian ) <sup>1, 2</sup> Moisin, A Mihetiu, Serban, D Costache, A Bratu, DG	EXPERIMENTAL AND THERAPEUTIC MEDICINE	22	4	1792-0981
Safety of Laparoscopic Cholecystectomy for Acute Cholecystitis in the Elderly: A Multivariate Analysis of Risk Factors for Intra and Postoperative Complications,	Serban, D Socea, B Balasescu, SA Badiu, CD Tudor, C Dascalu, AM Vancea M Spataru, RI Sabau, AD Sabau, Tanasescu, C	MEDICINA-LITUANIA	57	3	1010-660X
Acute surgical abdomen during the COVID-19 pandemic: Clinical and therapeutic challenges,	Serban, D Socea, B Badiu, CD Tudor, C Balasescu, SA Dumitrescu, D Trotea, AM Spataru, RI Vancea, G Dascalu, AM Tanasescu, C	EXPERIMENTAL AND THERAPEUTIC MEDICINE	21	5	1792-0981

Efficiency of modified radical mastectomy in the therapeutic conduct of breast cancer;	Moisin, A Manda, G Bratu, DG Serban, D Smarandache, CG Motofei, C Tanasescu, C	SCRISORI BIOTEHNOLOGIC E ROMÂNE	26	1	1224-5984
Characteristics of Thoraco-Abdominal Injuries - A Series of Three Cases,	Tanasescu, C Bratu, D Sabau, D	chirurgia	115	4	1221-9118
Effect of malaleuca alternifolia bioproduct on acute monocytic Leukemia cells line	Zaharie, MG Tanasescu, CAH Tanasescu, CAH	Molecular Crystals and Liquid Crystals	695	1	1542-1406
Biological properties of biomaterial obtained from Syzygium Aromaticum	Babeanu, N Bostan, M Radu, N Zaharie, MG Tanasescu, CAH	Molecular Crystals and Liquid Crystals	695	1	1542-1406
Day-case Surgery in the Context of Inguinal Hernia Repair by the Modified Lichtenstein Technique - A Single Centre Experience	Tanasescu, C Faur, M Sabau, D	chirurgia	114	1	1221-9118
Academician prof. Dr. Zeno Popovici	Tanasescu, C Sabau, D	chirurgia	113	2	1221-8618
ZINGIBER OFFICINALE BASED BIOPRODUCT. PROPERTIES AND INFLUENCE ON SOME CELLULOLYTIC AND KERATINOLYTIC FUNGI	Radu, N Voicescu, M Radu, E Tanasescu, C	Molecular Crystals and Liquid Crystals	655	1	1542-1406
INFLUENCE OF SOME SPICE FOOD BASED BIOPRODUCTS ON HUMAN MONOCYTIC CELLS LINE TYPE THP-1	Radu, N Roman, V Bostan, M Radu, E Tanasescu, C	Molecular Crystals and Liquid Crystals	655	1	1542-1406
BIOPRODUCT OBTAINED FROM PROBIOTIC MICROORGANISMS CONSORTIA - STUDIES REGARDING THE EFFECTS GENERATED IN VITRO ON TWO TYPES OF LEUKEMIC CELL LINES	Voicescu, M Tanasescu, C Radu, N Radu, N ( Radu, Nicoleta )1	Molecular Crystals and Liquid Crystals	655	1	1542-1406
EFFECTS OF BIOMATERIALS OBTAINED FROM CONSORTIA OF PROBIOTIC MICROORGANISM IN SUBMERGED BIOSYNTHESIS ON THP1 CELLS LINE LINES	Roman, V Bostan, M Voicescu, M Tanasescu, C	Molecular Crystals and Liquid Crystals	655	1	1542-1406

BIOMATERIAL WITH ANTIOXIDANT AND ANTIFUNGAL ACTIVITIES, OBTAINED FROM ROMANIAN INDIGENOUS PLANTS	Radu, N Voicescu, M Radu, E Tanasescu, C
Biomaterials obtained from probiotic consortia of microorganism, potential applications in regenerative medicine	Radu, N Roman, V Tanasescu, C
Studies regarding the mechanisms involved in tissue regeneration, due to application of biomaterials obtained via biotechnology – Molecular Crystals Liquid Crystals journal	Radu, N Salageanu, A Tanasescu, C
Nanomaterials with antioxidant properties, obtained via biotechnology, using the solid state, biosynthesis	Radu, N Corobea, MC Coman, OA Tanasescu, C
Caz dificil de plaga toraco-freno-abdominala prin accident rutier	Tanasescu, C Patrusel, D Perisanu, S Chis, F Antonescu, M

Molecular Crystals and Liquid Crystals	655	1	1542-1406
Molecular Crystals and Liquid Crystals	628	1	1542-1406
Molecular Crystals and Liquid Crystals	628	1	1542-1406
Molecular Crystals and Liquid Crystals	627	1	1542-1406
chirurgia	106	2	1221-9118

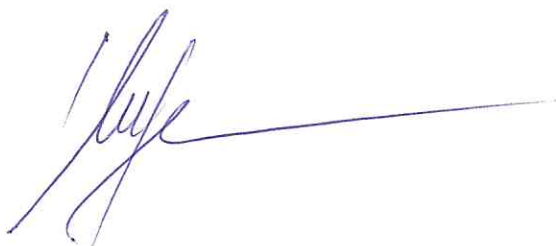





Serum levels of copper and zinc in diabetic retinopathy: Potential new therapeutic targets (Review)	ANA MARIA DASCALU <sup>1,2</sup> , ANCA ANGHELACHE <sup>2</sup> , DANIELA STANA <sup>2</sup> , ANDREEA CRISTINA COSTEA <sup>3</sup> , VANESSA ANDRADA NICOLAE <sup>1,2</sup> , DENISA TANASESCU <sup>4</sup> , DANIEL OVIDIU COSTEA <sup>5,6</sup> , LAURA CARINA TRIBUS <sup>7,8*</sup> , ANCA ZGURA <sup>9,10</sup> , DRAGOS SERBAN <sup>11,12</sup> , LUCIAN DUTA <sup>12</sup> , MIRUNA TUDOSIE <sup>13</sup> , SIMONA ANDREEA BALASESCU <sup>12</sup> , CIPRIAN TANASESCU <sup>14,15*</sup> and MIHAIL SILVIU TUDOSIE	EXPERIMENTAL AND THERAPEUTIC MEDICINE	24	2	1792-0981
IV. Factor cumulat de impact autor principal articole ISI (FCIAP)					

## II. ARTICOLE ISI COAUTOR

Titlul articolului	Numele și prenumele autorilor (afilierea)	Titlul revistei	Volum	Număr	ISSN revistă
--------------------	---	-----------------	-------	-------	--------------



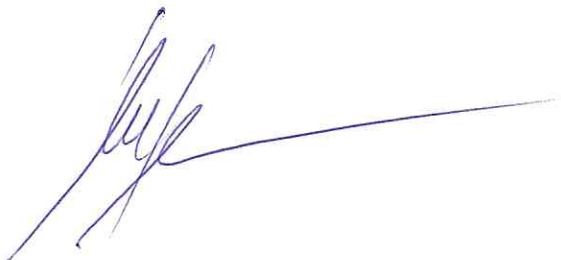

Tyrosine kinase inhibitors in breast cancer (Review)	George Iancu Dragos Serban Cristinel Dumitru Badiu Ciprian Tanasescu Mihai Silviu Tudosie Corneliu Tudor Daniel Ovidiu Costea Anca Zgura Raluca Iancu Danut Vasile	EXPERIMENTAL AND THERAPEUTIC MEDICINE	23	2	1792-098
MEDICO-LEGAL ISSUES IN DELAYED APPENDECTOMY FOR ACUTE APPENDICITIS AND RISK MANAGEMENT STRATEGIES	Dragos Serban <sup>1,2</sup> , Dumitru Cristinel Badiu <sup>1,3,*</sup> , Dragos Virgil Davitoiu <sup>1</sup> , Daniel Ovidiu Costea <sup>4,5</sup> , Ciprian Tanasescu <sup>6,7</sup> , Gabriel Andrei Gangura <sup>1,8</sup> , Mihail Silviu Tudosie <sup>1,9</sup> , Ana Maria Dascalu <sup>1</sup> , Razvan Valentin Scaunasu <sup>1,10</sup> , Corneliu Tudor <sup>2</sup>	Rom J Leg Med	29	9	1221-861
Systematic review of the role of indocyanine green near-infrared fluorescence in safe laparoscopic cholecystectomy	DRAGOS SERBAN <sup>1,2</sup> , DUMITRU CRISTINEL BADIU <sup>1,3</sup> , DRAGOS DAVITOIU <sup>1,4</sup> , CIPRIAN TANASESCU <sup>5</sup> , MIHAIL SILVIU TUDOSIE <sup>6,7</sup> , ALEXANDRU DAN SABAU <sup>5</sup> , ANA MARIA DASCALU <sup>1*</sup> , CORNELIU TUDOR <sup>2</sup> , SIMONA ANDREEA BALASESCU <sup>2</sup> , BOGDAN SOCEA <sup>1,8</sup> , DANIEL OVIDIU COSTEA <sup>9,10</sup> , ANCA ZGURA <sup>11,12</sup> , ANDREEA CRISTINA COSTEA <sup>13</sup> , LAURA CARINA TRIBUS <sup>14,15</sup> and CATALIN GABRIEL SMARANDACHE <sup>1,2</sup>	EXPERIMENTAL AND THERAPEUTIC MEDICINE	23	187	1792-098




Acute Mesenteric Ischemia in COVID-19 Patients	Dragos Serban <sup>1,2,* ,†</sup> , Laura Carina Tribus <sup>3,4,†</sup> , Geta Vancea <sup>1,5,†</sup> , Anca Pantea Stoian <sup>1</sup> , Ana Maria Dascalu <sup>1,* ,†</sup> , Andra Iulia Suceveanu <sup>6</sup> , Ciprian Tanasescu <sup>7,8</sup> , Andreea Cristina Costea <sup>9</sup> , Mihail Silviu Tudosie <sup>1</sup> , Corneliu Tudor <sup>2</sup> , Gabriel Andrei Gangura <sup>1,10</sup> , Lucian Duta <sup>2</sup> and Daniel Ovidiu Costea <sup>6,11,†</sup>	J. Clin. Med.	11	1	2077-038
Therapeutic decision of laparoscopy and its benefits as a gold standard in acute cholecystectomy	Simona A. Balasescu <sup>1</sup> , Ciprian Tanasescu <sup>2</sup> , Alexandru D. Sabau <sup>2</sup> , Meda Comandasu <sup>1</sup> , Dan Sabau <sup>2</sup>	Romanian Journal of Military Medicine	CXXIV	2	1222-512
SAFE SURGERY IN DAY CARE CENTERS: FOCUS ON PREVENTING MEDICAL LEGAL ISSUES	Serban, D Branescu, CM Smarandache, G Tudor, C Tanasescu, C Tudosie, MS Stana, D Costea, DO Dascalu, AM Spataru, RI	REVISTA ROMANA DE MEDICINA JURIDICA	21	1	1221-861
Optimization of a GF-AAS method for lead testing in blood and urine: A useful tool in acute abdominal pain management in emergency	Tudosie, M Caragea, G Popescu, D Avram, O Serban, D Smarandache, C Tudor, C Badiu, C Socea, B Sabau, AD Comandasu, M Spataru, R Costea, D Tanasescu, C Dascalu, A	MEDICINA EXPERIMENTALA SI TERAPEUTICA	22	3	1792-098
Therapeutic decision of laparoscopy and its benefits as a gold standard in acute cholecystectomy, Romanian Journal of Military Medicine	Balasescu, SA Tanasescu, C Sabau, AD Comandasu, M Sabau, D	Romanian Journal of Military Medicine	124	2	1222-512




	Tudosie, MS Bicheru, S Avram, R Avram, O Varzaru, CA Secara, CA Serban, D Smarandache, GC Tanasescu, C Popescu, DM Tudor, C Dascalu A Badiu, CD	FARMACIA	69	2	
OPTIMIZATION OF ANTIDOTISM IN CASES OF SKIN INJURIES CAUSED BY BLISTER AGENTS. EXPERIMENTAL STUDY					0014-823
	Tudor, C Tudor, C Badiu, CD Dascalu, AM Smarandache , CG Sabau, AD Tanasescu, C Balasescu, SA Alius, C Alius, C 1Serban, D	diagnostics	10	10	
Indocyanine Green-Enhanced Colorectal Surgery— between Being Superfluous and Being a Game-Changer	Bratu, D Boicean, A Tanasescu, C Sofariu, C Mihetiu, A Mitariu, ISC Ognean, L Moldovan, C Boitor, C	MATERIALE PLASTICE	54	1	2075-441
Textile polypropylene allografts and their postoperative tissue rection in the Surgery of inguinal hernia	Avrigean, E Stetiu, M Oleksik, M Stetiu, AA Tanasescu, CHA Chicea, R Dura, H Boicean, A	MATERIALE PLASTICE	53	4	0025-528
Theoretical and Experimental Determination of the Fracture-Risk Areas on the Electrofusion Socket Made of High Density Polyethylene	Kiss L, Porr, PJ Nica, C Nica, C Bardac, O Tanasescu, C Bărbulescu, B Bundache, M Ilie, S Maniu, D Zaharie, SI Hulpus, R	chirurgia	106	3	0025-528
Dovezi patologice în sprijinul exciziei totale mezorectale în managementul cancerului rectal					1221-911






https://pubmed	10.21873/ invivo.12674	10.21873/ invivo.12674	40-48	2022	2,155	
https://www-we	10.3892/ etm.2021.10627	WOS:00069166 5900001	1-11	2021	2,447	
https://www- webofscience- com.am.e- nformation.ro/ wos/woscc/ full-record/ WOS:0006338 50000001	10.3390/ medicina57030 230	WOS:00063385 0000001	1-13	2021	2,43	
https://www-we	10.3892/ etm.2021.9950	WOS:00063595 8700001	1-11	2021	2,447	

*[Handwritten signature]*

*[Handwritten mark]*

https://www-we	10.25083/rbl/ 26.1/2331.2339	WOS:00059673 0800020	2331-2339	2021	0,765	
https://www-we	10.21614/ chirurgia.115.4. 530	WOS:00057229 9800014	530-536	2020	0,58	
https://www-we	10.1080/154214 06.2020.172390 3	WOS:00053258 5800004	29-36	2019	0,512	
https://www-we	10.1080/154214 06.2020.172390 5	WOS:00053258 5800006	45-52	2019	0,512	
https://www-we	10.21614/ chirurgia.114.1. 115	WOS:00046013 2300015	115-120	2019	0,58	
https://www-we	4,4368E+11	WOS:00044367 9500015	274-276	2018	0,58	
https://www-we	10.1080/15 421406.201 7.1361299	WOS:00042 311090001 2	103-113	2017	0,633	
https://www-we	10.1080/15 421406.201 7.1361307	WOS:00042311 0900013	114-123	2017	0,633	
https://www-we	10.1080/15 421406.201 7.1362311	WOS:00042311 0900031	275-286	2017	0,633	
https://www-we	10.1080/15 421406.201 7.1362308	WOS:00042311 0900028	255-265	2017	0,633	




https://www-we	10.1080/15 421406.201 7.1361732	WOS:00042311 0900026	243-249	2017	0,633	
https://www-we	10.1080/15 421406.201 5.113768	WOS:00037812 6400015	115-123	2016	0,571	
https://www-we	10.1080/15 421406.201 5.1137687	WOS:00037812 6400025	204-212	2016	0,571	
https://www-we	10.1080/15 421406.201 5.1137688	WOS:00037812 4600026	210-219	2016	0,571	
https://www-we	21698868	WOS:00028990 4300019	265-268	2011	0,777	





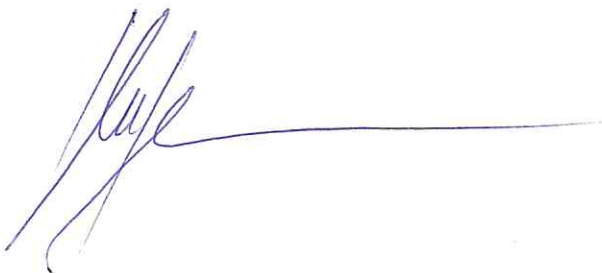



<a href="https://doi.org/10.3892/etm.2021.10.3892">https://doi.org/10.3892/etm.2021.10.3892</a>		<a href="https://doi.org/10.3892/1-13">doi.org/10.3892/1-13</a>		2022		2,447
<a href="https://www.rjln.2021.10.4323/rjln.2021.10.4323">https://www.rjln.2021.10.4323/rjln.2021.10.4323</a>		<a href="https://www.rjln.2021.10.4323/rjln.2021.10.4323">10.4323/rjln.2021.10.4323</a>	309-315	2021		0,488
<a href="https://www.sp.2022.10.3892/sp.2022.10.3892">https://www.sp.2022.10.3892/sp.2022.10.3892</a>		<a href="https://www.sp.2022.10.3892/sp.2022.10.3892">DOI: 10.3892/1-13</a>		2022		2,447

*[Handwritten signature]*

*[Handwritten mark]*

<a href="https://www.mcdoi.org/10">https://www.mcdoi.org/10</a>	<a href="https://www.mcdoi.org/10">/doi.org/10</a>	1-19		2022	4,242	
<a href="http://www.reviewer.gov">http://www.reviewer.gov</a>	<a href="https://www-web">https://www-web</a>	WOS:000663788211-216		2021	0	
<a href="https://www-we">https://www-we</a>	10.4323/rjlm.202	WOS:00067269860-64		2021	0,363	
<a href="https://www-we">https://www-we</a>	10.3892/etm.202	WOS:0006781151-11		2021	2,447	
<a href="https://www-we">https://www-we</a>	<a href="https://www-web">https://www-web</a>	WOS:000663788211-216		2021	0	




<a href="https://www-we10.31925/farmacWOS:000647682347-355">https://www-we10.31925/farmacWOS:000647682347-355</a>	2021	1,433
<a href="https://www-we10.3390/diagnos1">https://www-we10.3390/diagnos1</a>	2020	3,706
<a href="https://www-we400629900026WOS:000400629119-121">https://www-we400629900026WOS:000400629119-121</a>	2017	1,248
<a href="https://www-we39504710003WOS:000395047718-721">https://www-we39504710003WOS:000395047718-721</a>	2016	0,778
<a href="https://www-we21853743WOS:000291784347-352">https://www-we21853743WOS:000291784347-352</a>	2011	0,777

