

CSU



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Andrei Daniel Mihalca

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Universitatea de Ştiinţe Agricole
şi Medicină Veterinară din Cluj-Napoca
REGISTRATURA
Nr. 530 din 10.01.2024
1032

WORK EXPERIENCE

30 SEP 2002 – 14 JUN 2007 Cluj-Napoca, Romania

PHD STUDENT UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

30 SEP 2003 – 29 SEP 2006 Cluj-Napoca, Romania

ASSISTANT LECTURER UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

30 SEP 2006 – 29 SEP 2009 Cluj-Napoca, Romania

LECTURER UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

30 SEP 2009 – 29 SEP 2013 Cluj-Napoca, Romania

SENIOR LECTURER UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

30 SEP 2013 – 29 SEP 2018 Cluj-Napoca, Romania

ASSOCIATE PROFESSOR UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

30 SEP 2018 – CURRENT Cluj-Napoca, Romania

FULL PROFESSOR UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

31 JAN 2012 – CURRENT Cluj-Napoca, Romania

VICE-RECTOR FOR INTERNATIONAL RELATIONS UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE OF CLUJ-NAPOCA

EDUCATION AND TRAINING

30 SEP 1996 – 29 JUN 2002 Cluj-Napoca, Romania

DVM University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca

Address Calea Mănăştur 3-5, 400372, Cluj-Napoca, Romania | **Website** www.usamvcluj.ro

30 SEP 2002 – 14 FEB 2003 Cluj-Napoca, Romania

MSC University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca

Address Calea Mănăştur 3-5, 400372, Cluj-Napoca, Romania | **Website** www.usamvcluj.ro

Field of study Laboratory diagnostics and pathology

30 SEP 2002 – 14 JUN 2007 Cluj-Napoca, Romania

PHD University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca

Address Calea Mănăştur 3-5, 400372, Cluj-Napoca, Romania | **Website** www.usamvcluj.ro | **Field of study** Veterinary parasitology

LANGUAGE SKILLS

Mother tongue(s): ROMANIAN

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C2	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

2 OCT 2019 – Cesme, Turkey

21st Turkish Congress of Parasitology Invited speaker

6 JUN 2019 – Nairobi, Kenya

Recent advances in parasitic diseases of companion animals in Kenya Invited speaker

8 MAY 2019 – Belgrade, Serbia

2nd Bayer International Veterinary Conference Invited speaker

22 NOV 2018 – Bucharest, Romania

Annual Zoological Congress of "Grigore Antipa" Museum Invited speaker

19 OCT 2017 – Bucharest, Romania

Eastern European Regional Veterinary Conference Invited speaker

9 AUG 2014 – Mexico City, Mexico

XIII International Congress of Parasitology Invited speaker

PUBLICATIONS

Full list of publications in the link below

<https://pubmed.ncbi.nlm.nih.gov/?term=mihalca+ad&sort=date&size=200>

NETWORKS AND MEMBERSHIPS

World Association for the Advancement of Veterinary Parasitology

Wildlife Disease Association

European Society of Dirofilaria and Angiostrongylus

European College of Zoological Medicine

American Association of Zoo Veterinarians



CANDIDATUL	
Numele	IMACA
Prenumele	Andreea Daniela
Funcția didactică actuală	Profesor
Instituția	USAMV
Facultatea	Medicină Veterinară
Departamentul	Parazitologie și Bol Parasitare
Data ultimei promovări	01.10.2018
Postul didactic vizat	Profesor

PUNCTAJUL REALIZAT		PUNCTAJUL MINIM ÎN CATEGORIA ÎN ÎNCERCARE
Total criteriu A1	311,70	300
Total criteriu A2	2820,37	300
Total criteriu A3	5423,80	150
TOTAL	8555,87	750
% REALIZAT	1140,76	

DOCUMENTE DE REFERINȚĂ:

Ordinul Ministerului Educației Naționale și Cercetării Științifice nr. 6 / 29.2016 privind aprobarea standardelor minimele
Anexa Ordin 6 / 29.2016 - Standarde minimele
Regulament privind organizarea posturilor didactice (RU 37)

CONDITIILE MINIMALE - PUNCTAJ TOTAL	
Punctaj minim - Conferențiar	400
Punctaj minim - Profesor / Abilitare	750
Punctaj minim - CS II	300
Punctaj minim - CS I	550

2. Formula de calcul a înălțimii de merit (A = A1 + A2 + A3):

$$A = \sum_{i=1}^n k_{1,i} + \sum_{j=1}^m k_{2,j} + \sum_{k=1}^p k_{3,k}$$

unde: k_{ij} - indice specific tipului și categoriei de activitate

Nr.	Categoriile				
	Domeniul de activitate	Credință Conferențiar	Credință CS II	Credință Profesor/Abilitare	Credință CS I
1	Activitatea didactică / profesională (A1)	Minimum 150 puncte	Minimum 0 puncte	Minimum 300 puncte	Minimum 0 puncte
2	Activitatea de cercetare (A2)	Minimum 150 puncte	Minimum 200 puncte	Minimum 300 puncte	Minimum 400 puncte
3	Recunoașterea înscrubului activității (A3)	Minimum 100 puncte	Minimum 100 puncte	Minimum 150 puncte	Minimum 150 puncte
	TOTAL	400 puncte	300 puncte	750 puncte	550 puncte

unde: A_i - suma activităților din categoria menționată

Notă: *) Pentru cazurile de corectare științific sau lauză în considerare din criteriile minimele componente de performanță științific (A2) și recunoașterea înscrubului activității (A3)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	12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Partial month - Conference	170
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Partial month - Production / Asphalts	300
Partial month - C&S	0

Domeniul activităților	Tipul activității	Categoriile și restricții	Subcategoriile	Indicatori (copii/indicatori) (copii/indicatori) (copii/indicatori) (copii)	Articolul din	Articolul în care s-a regăsit citarea	Nr. Autoriz. articolul	Punctaj	WOS id	Ref. No
1	2	3	4	5						
3.1 Căști în reviste ISI și ISI	3.1.1 - Profesor - minim 30 citări, din care 15 ISI;	3.1.1.1 - ISI	3.1.1.1.1 - ISI	20/rev. autoriz						
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Co-Infection patterns of vector-borne zoonotic pathogens	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	A New Comestible Formulation of Paracetamol Fungus to Aid	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Efficacy of insecticide dog collars against visceral leishmaniasis	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Vector-borne pathogens of zoonotic concern in dogs from	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Vector-borne pathogens of zoonotic concern in hunting dogs	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Examining the paradox of urban disease ecology by linking	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	High-throughput microfluidic real-time PCR for the simultaneous	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Strongyloides stercoralis in a dog litter: Evidence suggesting	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Seroprevalence and risk factors of Toxocara canis infection	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Occupational risk of cutaneous larva migrans: A case report	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Salmonella enterica subsp. enterica serotypes isolated for	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Genetic and geographical delineation of zoonotic vector-borne	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Autochthonous Leishmania infantum in Dogs, Zambia, 202	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Dynamic modeling of female neutering interventions for	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Evidence of Dirofilaria immitis in Feline in North-Eastern Italy	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Canine microfilariasis in some regions of Iran	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Onchocerca lupi in imported dogs in the UK: Implications for	6	3,33	WOS:000877986700005	
					Zoonotic Parasites of Sheltered and Stray Dogs in the Era of the Global	Global prevalence and epidemiology of Strongyloides stercoralis	6	3,33	WOS:000877986700005	
					Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Epidemiological Survey of the Main Tick-Borne Pathogens	7	2,86	WOS:000881466000001	
					Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Evidence of Dirofilaria immitis in Feline in North-Eastern Italy	7	2,86	WOS:000873510000001	
					Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Zoonotic ecotype-I of Anaplasma phagocytophilum in	7	2,86	WOS:000876849100006	
					Seroprevalence and Geographic Distribution of Dirofilaria immitis and	What Has Happened to Heartworm Disease in Europe in the	7	2,86	WOS:000856733000001	
					Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Dirofilaria repens predominates in shelter dogs from South	7	2,86	WOS:000791844500001	
					Lungworms and gastrointestinal parasites of domestic cats: a European	High sensitivity Cardiac Troponin T (hs-cTnT) and (hs-cTnI)	7	2,86	WOS:000884754400005	
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					Synopsis of the hard ticks (Acari: Ixodidae) of Romania with update on	Tick Infestation in Migratory Birds of the Vistula River Valley	12	1,67	WOS:000881374300001	
					Synopsis of the hard ticks (Acari: Ixodidae) of Romania with update on	Hard ticks (Acari: Ixodidae) associated with birds in Europe	12	1,67	WOS:000881374300001	
					Synopsis of the hard ticks (Acari: Ixodidae) of Romania with update on	Seroprevalence of Anti-Theileria equi Antibodies in Horses	12	1,67	WOS:000881374300001	
					Synopsis of the hard ticks (Acari: Ixodidae) of Romania with update on	DNA barcoding of hard ticks (Ixodidae), notes on distribution	12	1,67	WOS:000881374300001	
					Synopsis of the hard ticks (Acari: Ixodidae) of Romania with update on	Maps of ticks (Acari: Argasidae, Ixodidae) for Austria and	12	1,67	WOS:000881374300001	
					A Blueprint to evaluate One Health	One Health gains momentum in Africa but room exists for	26	0,77	WOS:000848514900001	
					A Blueprint to evaluate One Health	Multi-Inter- and Transdisciplinary within the Public Health	26	0,77	WOS:000848514900001	
					A Blueprint to evaluate One Health	Perception of poultry veterinarians on the use of antimicrob	26	0,77	WOS:000848514900001	
					A Blueprint to evaluate One Health	One Health for All: Advancing Human and Ecosystem Health	26	0,77	WOS:000848514900001	
					Borrelia Diversity and Co-infection with Other Tick Borne Pathogens in	Tick Infestation in Migratory Birds of the Vistula River Valley	7	2,86	WOS:000881374300001	
					Borrelia Diversity and Co-infection with Other Tick Borne Pathogens in	A Novel High Discriminatory Protocol for the Detection of E	7	2,86	WOS:000881374300001	
					Borrelia Diversity and Co-infection with Other Tick Borne Pathogens in	Co-infections with multiple pathogens in natural population	7	2,86	WOS:000881374300001	
					Borrelia Diversity and Co-infection with Other Tick Borne Pathogens in	Diversity of Borrelia burgdorferi sensu lato in ticks and	7	2,86	WOS:000881374300001	
					Borrelia Diversity and Co-infection with Other Tick Borne Pathogens in	Red Foxes (Vulpes vulpes) Are Exposed to High Diversity of	7	2,86	WOS:000881374300001	
					Borrelia Diversity and Co-infection with Other Tick Borne Pathogens in	Prevalence of Tick-Borne Pathogens in Quagging Ixodes ricinus	7	2,86	WOS:000881374300001	
					Borrelia Diversity and Co-infection with Other Tick Borne Pathogens in	Ticks and prevalence of tick-borne pathogens from domestic	7	2,86	WOS:000881374300001	

Current surveys on the prevalence and distribution of <i>Dirofilaria</i> spp.	Estimated specific antibody-based true sero-prevalences of	12	1.67	WOS:000870090100003
First Report of <i>Acanthocheilium</i> reconditum Outbreak in	First Report of <i>Acanthocheilium</i> reconditum Outbreak in	12	1.67	WOS:00090434000001
Current surveys on the prevalence and distribution of <i>Dirofilaria</i> spp.	What Has Happened to Heartworm Disease in Europe in the	12	1.67	WOS:00085673300001
Current surveys on the prevalence and distribution of <i>Dirofilaria</i> spp.	Serodiagnostic difficulties and possibilities of heartworm d	12	1.67	WOS:000875662200002
Coendangered hard-ticks: threatened or threatening?	A new species of tick, <i>Ixodes</i> (<i>Ixodes</i>) <i>maljavanensis</i> (Acari: Ix	3	6.67	WOS:000848711200001
Coendangered hard-ticks: threatened or threatening?	An annotated checklist of sucking lice (Phthiraptera: Anopl	3	6.67	WOS:00089378600001
Coendangered hard-ticks: threatened or threatening?	Where have all the grouse ticks gone? Apparent decline in	3	6.67	WOS:000891891800001
Coendangered hard-ticks: threatened or threatening?	A checklist of the ticks of Malaysia (Acari: Argasidae, Ixodid	3	6.67	WOS:00088605000002
Integrated morphological and molecular identification of cat fleas (Cte	<i>Odium gratissimum</i> essential oil and eugenol against <i>Clea</i>	11	1.82	WOS:000862380900002
Integrated morphological and molecular identification of cat fleas (Cte	Morphometrics as a Complementary Tool in the Differenti	11	1.82	WOS:000845573000001
Integrated morphological and molecular identification of cat fleas (Cte	Eco-epidemiological screening of multi-host wild rodent co	11	1.82	WOS:000782607500007
Integrated morphological and molecular identification of cat fleas (Cte	Genetic Evidence of an Isolation Barrier between Flea Subs	11	1.82	WOS:000764087600001
The role of rodents in the ecology of <i>Ixodes ricinus</i> and associated pat	Occurrence of <i>Borrelia</i> sp. among Wild Living Invasive and	2	10.00	WOS:000874151300001
The role of rodents in the ecology of <i>Ixodes ricinus</i> and associated pat	Baseline biodiversity assessment of South Texas small mam	2	10.00	WOS:00088666900004
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Ticks imported to Europe with exotic reptiles	Molecular characterization of <i>Rickettsia</i> spp., <i>Bartonella</i> sp	1	20.00	WOS:000854490400001
Ticks imported to Europe with exotic reptiles	Discordant phylogeographic patterns between the tortoise	1	20.00	WOS:000820187600009
Ticks imported to Europe with exotic reptiles	One Health Approach to Tick and Tick-Borne Disease Surve	1	20.00	WOS:000803143400001
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CO-DISTRIBUTION PATTERN OF A HAEMOGREGARINE HEMOLIVIA MA	Discordant phylogeographic patterns between the tortoise	10	2.00	WOS:000820187600009
CO-DISTRIBUTION PATTERN OF A HAEMOGREGARINE HEMOLIVIA MA	<i>Hyalomma aegyptium</i> the dominant hard tick in tortoises ?	10	2.00	WOS:000771042200001
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An updated meta-analysis of the distribution and prevalence of Borrel	Comprehensive screening of tick-borne microorganisms in	8	2.50	WOS:000861061000006
An updated meta-analysis of the distribution and prevalence of Borrel	Hyperacute treatment of childhood stroke in Lyme neurob	8	2.50	WOS:000813938500001
An updated meta-analysis of the distribution and prevalence of Borrel	Global seroprevalence and sociodemographic characteristi	8	2.50	WOS:000793938000001
An updated meta-analysis of the distribution and prevalence of Borrel	The Winners Introduce themselves: Johanna Strobl receive	8	2.50	WOS:000822667100021
An updated meta-analysis of the distribution and prevalence of Borrel	Predictive Model of Lyme Disease Epidemic Process Using	8	2.50	WOS:000794735400001
An updated meta-analysis of the distribution and prevalence of Borrel	Questing <i>Ixodes ricinus</i> ticks and <i>Borrelia</i> spp. in urban gre	8	2.50	WOS:000751136100001
An updated meta-analysis of the distribution and prevalence of Borrel	Prevalence of <i>Borrelia burgdorferi</i> in Ixodidae Tick around	8	2.50	WOS:000817115100001
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Cten</i>	Thermal niche partitioning and phenology of <i>Nearectis</i> and	11	1.82	WOS:0008810093000110
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Cten</i>	The species composition of local flea assemblages at a sma	11	1.82	WOS:000899078200001
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Cten</i>	Investigation of the genetic diversity and flea-borne pathog	11	1.82	WOS:000875635100003
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Cten</i>	Identification of microbial taxa present in Ctenocephalides	11	1.82	WOS:000877010600003
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Cten</i>	Morphometrics as a Complementary Tool in the Differenti	11	1.82	WOS:000845573000001
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Cten</i>	Population genetics and genetic variation of <i>Ctenocephali</i>	11	1.82	WOS:00081242500001
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Cten</i>	Morphological, molecular and phylogenetic characterizati	11	1.82	WOS:000827934900001
Out-of-Africa, human-mediated dispersal of the common cat flea, <i>Cten</i>	An Overview on Leishmaniasis in Romania: Diagnosis and T	14	1.43	WOS:000881436800001
Tick parasites of rodents in Romania: host preferences, community str	The distribution of Dermatontoreticulatus in the Czech Rep	14	1.43	WOS:000783481900001
Tick parasites of rodents in Romania: host preferences, community str	The golden jackal (<i>Canis aureus</i>): A new host for <i>Echinoco</i>	14	1.43	WOS:000740809300005
Tick parasites of rodents in Romania: host preferences, community str	Frequent infection of urban grass snakes (<i>Natrix natrix</i>) ora	4	5.00	WOS:000785974000002
Tick parasites of rodents in Romania: host preferences, community str	Fatal spirochidiosis in European pond turtles (<i>Emys orbic</i>	4	5.00	WOS:000746956100004
Eurasian golden jackal as host of canine vector-borne protists	HEALTH ASSESSMENT OF CAPTIVE AND FREE-LIVING EURO	4	5.00	WOS:000771731400018
Eurasian golden jackal as host of canine vector-borne protists	High overlap of zoonotic helminths between wild mammal	2	10.00	WOS:000845414900001
Eurasian golden jackal as host of canine vector-borne protists	The Sennar of Ticks and Tick-Borne Pathogens of Sheep o	2	10.00	WOS:000829198600001
Eurasian golden jackal as host of canine vector-borne protists	From the Balkan towards Western Europe: Range expansio	2	10.00	WOS:000793023400003
Eurasian golden jackal as host of canine vector-borne protists	First Report of <i>Alveolar Hyalid</i> Disease (<i>Echinococcus mul</i>	2	10.00	WOS:000770636500002
Helminth parasites of reptiles (Reptilia) in Romania	Canine microfloraemia in some regions of Transilvani	2	10.00	WOS:000745015100005
Helminth parasites of reptiles (Reptilia) in Romania	Dermal microfilariae of dogs, jackals and cats in different r	2	10.00	WOS:000740809300005
Helminth parasites of reptiles (Reptilia) in Romania	The golden jackal (<i>Canis aureus</i>): A new host for <i>Echinoco</i>	2	10.00	WOS:000874151300001
A synoptic overview of golden jackal parasites reveals high diversity of	Molecular analysis of blood-associated pathogens in Europ	9	2.22	WOS:000876710200003
A synoptic overview of golden jackal parasites reveals high diversity of	<i>Dirofilaria immitis</i> : Genotyping Randomly Selected Europe	9	2.22	WOS:000845767100001

Three new species of Cytauxzoon in European wild fields	A Systematic Review of the Distribution of Tick-Borne Pathogens	15	1.33	WOS:000856867500001
Three new species of Cytauxzoon in European wild fields	Protoplasm Infection in Domestic Cats in the Mountainous Region of Romania	15	1.33	WOS:000845848900001
Three new species of Cytauxzoon in European wild fields	Protoplasm Infection Is Not Associated with Clinopathological Findings in Domestic Cats	15	1.33	WOS:000829736000001
Three new species of Cytauxzoon in European wild fields	Molecular epidemiological study on ticks and tick-borne pathogens in Romania	15	1.33	WOS:000798417600001
Three new species of Cytauxzoon in European wild fields	The First Case of Cytauxzoon spp. In Russia: The Parasite Cytauxzoon sp. Infection and Coinfections in Three Domestic Cats	15	1.33	WOS:000768482200001
Three new species of Cytauxzoon in European wild fields	The Protoplasmic Babesia Cytauxzoon, and Theileria in Babesiosis	15	1.33	WOS:000762048200001
Three new species of Cytauxzoon in European wild fields	Cytauxzoon europaeus Infections in domestic cats in Switzerland	15	1.33	WOS:000740370000002
Three new species of Cytauxzoon in European wild fields	In all but name: Issues with recent feline parasite nomenclature	15	1.33	WOS:000765086300002
Three new species of Cytauxzoon in European wild fields	Molecular Detection of Tick-Borne Agents in Cats from Spain	15	1.33	WOS:000747038800001
Three new species of Cytauxzoon in European wild fields	What Has Happened to Heartworm Disease in Europe in the Last Decade?	7	2.86	WOS:000856733300001
Three new species of Cytauxzoon in European wild fields	POPULATIONS AND SITE SELECTION OF DIROFILARIA IMMITIS IN THE MOUNTAINOUS REGION OF ROMANIA	7	2.86	WOS:000831988400010
Three new species of Cytauxzoon in European wild fields	Canine microfilariasis in some regions of Iran	7	2.86	WOS:000770636500002
Three new species of Cytauxzoon in European wild fields	Subclinical dirofilariasis in dogs in Croatia - results of retrospective analysis	7	2.86	WOS:000876987000010
Three new species of Cytauxzoon in European wild fields	Molecular investigation and clinical management of Hepatozoon canis	6	3.33	WOS:00087441351000002
Three new species of Cytauxzoon in European wild fields	A Unique Case of Fatal Coinfection Caused by Leptospira interrogans and Babesia canis	6	3.33	WOS:000747274900001
Three new species of Cytauxzoon in European wild fields	Prevalence of Borrelia burgdorferi sensu lato in Ixodes ricinus in the Balkans	20	1.00	WOS:000746297500001
Three new species of Cytauxzoon in European wild fields	What do we know about the microflora of I. ricinus? Host-parasite interactions and the role of the microbiome	6	3.33	WOS:000851583900001
Three new species of Cytauxzoon in European wild fields	Distribution and Characterisation of Tick-Borne Flaviviruses in the Balkans	6	3.33	WOS:000851647800001
Three new species of Cytauxzoon in European wild fields	Transmission Cycle of Tick-Borne Infections and Co-Infections in the Balkans	6	3.33	WOS:000877966000001
Three new species of Cytauxzoon in European wild fields	Molecular detection of pathogens in the ova and unfed larvae of Ixodes ricinus	6	3.33	WOS:000872261600001
Three new species of Cytauxzoon in European wild fields	Direct Capture and Early Detection of Lyme Disease Spreads in the Balkans	6	3.33	WOS:000874007000001
Three new species of Cytauxzoon in European wild fields	Effects of parasites coinfection with other pathogens on the survival of Ixodes ricinus	6	3.33	WOS:000854830200001
Three new species of Cytauxzoon in European wild fields	The first molecular identification and phylogenetic analysis of Wild Hedgehogs and Their Parasitic Ticks Coinfected with Babesia	6	3.33	WOS:000844448800001
Three new species of Cytauxzoon in European wild fields	Metabolic Interactions between disease-transmitting vectors and their hosts	6	3.33	WOS:000853407900010
Three new species of Cytauxzoon in European wild fields	Molecular Epidemiology and Species Diversity of Tick-Borne Babesia	6	3.33	WOS:000847038700001
Three new species of Cytauxzoon in European wild fields	A Novel MicroRNA and the Target Gene TAB2 Can Regulate the Expression of Babesia	6	3.33	WOS:000815679400001
Three new species of Cytauxzoon in European wild fields	Co-existence of Multiple Anaplasma Species and Variants in the Balkans	6	3.33	WOS:000816236800001
Three new species of Cytauxzoon in European wild fields	Infection Route Impacts the Pathogenesis of Severe Fever with Thrombocytopenia Syndrome	6	3.33	WOS:000817184800001
Three new species of Cytauxzoon in European wild fields	Babesia and Theileria Identification in Adult Ixodes Ticks in the Balkans	6	3.33	WOS:000762306500001
Three new species of Cytauxzoon in European wild fields	Recent Progress on Tick-Borne Animal Diseases of Veterinary Importance	6	3.33	WOS:000796910600009
Three new species of Cytauxzoon in European wild fields	Seroprevalence of Anti-Theileria equi Antibodies in Horses in the Balkans	7	2.86	WOS:000816383900001
Three new species of Cytauxzoon in European wild fields	Equine babesiosis in Austria - a serological pilot study	7	2.86	WOS:000823243200006
Three new species of Cytauxzoon in European wild fields	Protoplasm Infection in Domestic Cats in the Mountainous Region of Romania	16	1.25	WOS:000845848900001
Three new species of Cytauxzoon in European wild fields	Blood Parasites and Health Status of Hibernating and Non-Hibernating Bats	16	1.25	WOS:000801249000001
Three new species of Cytauxzoon in European wild fields	Molecular Detection of Tick-Borne Agents in Cats from Southern France	16	1.25	WOS:000770384000001
Three new species of Cytauxzoon in European wild fields	Updated occurrence and biogeography of potential malaria vectors in the Balkans	8	2.50	WOS:000769471700002
Three new species of Cytauxzoon in European wild fields	Habitat suitability map of Ixodes ricinus tick in France using machine learning	6	3.33	WOS:00080555000011
Three new species of Cytauxzoon in European wild fields	An Overview on Leishmaniasis in Romania: Diagnosis and Treatment	7	2.86	WOS:000814368000001
Three new species of Cytauxzoon in European wild fields	Molecular Survey of Dirofilaria immitis and Leishmania Species in the Balkans	7	2.86	WOS:000781481900001
Three new species of Cytauxzoon in European wild fields	A survey of hard ticks associated with cave dwelling mammals in the Balkans	8	2.50	WOS:000845940000002
Three new species of Cytauxzoon in European wild fields	Effects of host state and body condition on parasite infestation in the Balkans	8	2.50	WOS:000764979400001
Three new species of Cytauxzoon in European wild fields	The Saharan antelope addax (Addax nasomaculatus) as a host for the parasite Babesia	19	1.05	WOS:000858766800004
Three new species of Cytauxzoon in European wild fields	A survey of hard ticks associated with cave dwelling mammals in the Balkans	19	1.05	WOS:000845940000002
Three new species of Cytauxzoon in European wild fields	Cultivable Bacteria Associated with the Microbiota of Trogiloides	9	2.22	WOS:000865725000001
Three new species of Cytauxzoon in European wild fields	Molecular Detection and Phylogenetic Analyses of Diverse Bartonella Species	9	2.22	WOS:000895166200001
Three new species of Cytauxzoon in European wild fields	First detection of Bartonella spp. in bat bugs Cimex pipistrelli	9	2.22	WOS:000854682500002
Three new species of Cytauxzoon in European wild fields	Molecular screening of cat and dog ectoparasites for the presence of Bartonella	9	2.22	WOS:00087441160000002
Three new species of Cytauxzoon in European wild fields	Prevalence and Genetic Diversity of Bartonella Spp. in North Macedonia	9	2.22	WOS:000737742900001
Three new species of Cytauxzoon in European wild fields	Tick-Borne Encephalitis Virus Prevalence in Sheep, Wild Boar and Sika Deer	5	4.00	WOS:000882304400001
Three new species of Cytauxzoon in European wild fields	Sero-epidemiology of tick-borne encephalitis in small ruminants in the Balkans	5	4.00	WOS:000872734000004
Three new species of Cytauxzoon in European wild fields	Food-Borne Transmission of Tick-Borne Encephalitis Virus in the Balkans	5	4.00	WOS:000763669000001
Three new species of Cytauxzoon in European wild fields	Alimentary Infections by Tick-Borne Encephalitis Virus in the Balkans	5	4.00	WOS:000746356800001
Three new species of Cytauxzoon in European wild fields	Molecular characterization of Rickettsia spp., Bartonella spp. and Anaplasma phagocytophilum	8	2.50	WOS:000854490400001
Three new species of Cytauxzoon in European wild fields	A Case Study of Photosensitivity Associated with Anaplasma phagocytophilum	8	2.50	WOS:000900210400001
Three new species of Cytauxzoon in European wild fields	Anaplasma phagocytophilum infection rates in questing and non-questing Ixodes ricinus	8	2.50	WOS:000821023900005
Three new species of Cytauxzoon in European wild fields	Cross-sectional study of ticks in the vulnerable free-living Ixodes ricinus	8	2.50	WOS:000746995600012

New records for Anaplasma phagocytophilum infection in small mammals	Antimicrobial Activity of Cathelicidin-Derived Peptide from	10	2.00	WOS:000813692600001
Seasonal dynamics of a population of Phlebotomus (Larrousius) perfl	Diversity, Abundance and Leishmania Infantum Infection R	6	3.33	WOS:000802559700001
Description of the male, redescription of the female and 16S rDNA seq	Molecular characterization of Rickettsia spp., Bartonella spp.	7	2.86	WOS:000854490400001
Are gobid fish more susceptible to predation if parasitized by Eustrongylodes (Hemalostidae: Eustrongylidae)?	Eustrongylodes (Hemalostidae: Eustrongylidae): epistomol	7	2.86	WOS:0008493163200002
Detection of DNA of Babesia canis in tissues of laboratory rodents	Protoplasmic Infection is not associated with clinical pathology	6	3.33	WOS:000879716000001
Detection of DNA of Babesia canis in tissues of laboratory rodents	High genetic diversity of Babesia canis (Piroplasmida: Babesiaceae)	6	3.33	WOS:000815615800001
Detection of DNA of Babesia canis in tissues of laboratory rodents	The basis of molecular diagnostics for piroplasmids: Do the	6	3.33	WOS:000783323900005
Borrelia spp. in small mammals in Romania	Prevalence of relapsing fever spirochete Borrelia miyamotoi	7	2.86	WOS:000748301400001
Validity of genus Peromyscus Schlegel, 1934 with new data on Peromyscus	An investigation of Mycobacterium bovis and helminth ovi	12	1.67	WOS:000892316400010
First record of Ixodes simplex found on a human host, with a review of	A checklist of the ticks of Malaysia (Acari: Argasidae, Ixodidae)	6	3.33	WOS:000846056500002
(First record of Ixodes simplex found on a human host, with a review of	Interaction between Old World fruit bats and humans: Fro	6	3.33	WOS:000794277000008
Wide Distribution and Diversity of Malaria-Related Haemosporidian Pa	Isolation and molecular characterization of Polychromophil	9	2.22	WOS:000823319800001
The absence of the dhfr gene is not a marker for human-pathogenic	Demographic Expansions and the Emergence of Host Spec	9	2.22	WOS:000829598600001
The absence of the dhfr gene is not a marker for human-pathogenic	Molecular characterization of Anaplasma spp. among Dairy	14	1.43	WOS:0008181700001
The invasive Asian tiger mosquito Aedes albopictus in Romania: toward	A literature review of dispersal pathways of Aedes albopict	6	3.33	WOS:000846355600001
The invasive Asian tiger mosquito Aedes albopictus in Romania: toward	The microbial RNA metagenome of Aedes albopictus (Dipte	6	3.33	WOS:000828262100004
Immunohistochemistry and real-time PCR as diagnostic tools for detect	Soft and hard ticks (Parasitiformes: Ixodidae) on humans: A	13	1.54	WOS:000834266100005
Seroprevalence of antibodies against Borrelia burgdorferi sensu lato in	Seroprevalence of Borrelia burgdorferi s.l. among Germ	8	2.50	WOS:000895091800001
Seroprevalence of antibodies against Borrelia burgdorferi sensu lato in	Regional seropositivity for Borrelia burgdorferi and associa	8	2.50	WOS:000820248300001
Seroprevalence of antibodies against Borrelia burgdorferi sensu lato in	Global seroprevalence and sociodemographic characterist	8	2.50	WOS:000793938000001
Case Report: Successful Treatment of Sarcophilic Mange in European Ca	Development of a control strategy towards elimination of	6	3.33	WOS:000875944000001
Case Report: Successful Treatment of Sarcophilic Mange in European Ca	Zoonotic diseases of potential concern among alpacas/raja	6	3.33	WOS:000835310300002
Case Report: Successful Treatment of Sarcophilic Mange in European Ca	Occurrence of sarcoptic mange in free-ranging vicuñas (Vic	6	3.33	WOS:000798010000001
Case Report: Successful Treatment of Sarcophilic Mange in European Ca	Zoonotic Episodes of Scabies: A Global Overview/Moroni, B	6	3.33	WOS:000769355100001
Human West Nile Meningo-Encephalitis in a Highly Endemic Country: U	Artificial Intelligence Techniques for Predictive Modeling of	6	3.33	WOS:000764450200001
Updates on the distribution and host spectrum of Dirofilaria immitis in	Genetic and geographical delineation of zoonotic vector be	5	4.00	WOS:000766382400001
Babesia pascalis n. sp. and Babesia canis infect European Wild Cats, Felis	Molecular analysis of blood-associated pathogens in Europ	8	2.50	WOS:000876710200003
Babesia pascalis n. sp. and Babesia canis infect European Wild Cats, Felis	Description of a novel Babesia sp. genotype from a natural	8	2.50	WOS:000861061000004
Babesia pascalis n. sp. and Babesia canis infect European Wild Cats, Felis	In all but name: Issues with recent feline parasite nomencl	8	2.50	WOS:000765086300002
A Survey on One Health Perception and Experiences in Europe and Ne	Prevalence and phylogenetic analysis of human enteric em	8	2.50	WOS:000869487900001
A Survey on One Health Perception and Experiences in Europe and Ne	Healthy planet healthy people/Lefford, K; da Fonseca, GA	8	2.50	WOS:000744001900001
Rickettsia spp. in bats of Romania: high prevalence of Rickettsia mone	Prevalence of Spotted Fever Group Rickettsia and Candida	11	1.82	WOS:000895212600001
The European badger, Meles meles, as a new host for Trichinella brito	Morphological and Morphometrical Aspects of the Auditor	8	2.50	WOS:000857739700001
Biologic and abiotic factors influencing the prevalence, intensity and dist	Pearsonema plica in red foxes (Vulpes vulpes) from semi-a	8	2.50	WOS:000853362100001
Biologic and abiotic factors influencing the prevalence, intensity and dist	Predictive factors for flea occurrence in red foxes (Vulpes v	8	2.50	WOS:000853362100001
Biologic and abiotic factors influencing the prevalence, intensity and dist	Cardiorespiratory nematodes and co-infections with gastro	10	2.00	WOS:000865219500001
Genetic diversity and population structure of African village dogs base	Comparison of sensitization patterns to dust mite allergens	10	2.00	WOS:000837775100001
Genetic diversity and population structure of African village dogs base	Genetic Structure of the Ca Rater Malinquin Dog Breed Inf	10	2.00	WOS:000872061000001
Emergence of the invasive Asian bush mosquito, Aedes (Finlaya) japon	Assessing the distribution of Invasive Asian mosquitoes in r	3	6.67	WOS:000805966400001
Peripheral venous vs. capillary microfilariasis in a dog co-infected w	Parasitological, serological and molecular diagnosis of Diro	6	3.33	WOS:000819697800001
Geographical distribution of the V1016G knockdown resistance mutation	Efficacy Evaluation of Organophosphate Sand Flies (Diptera: Psychod	41	0.49	WOS:000854490400001
Anaplasma phagocytophilum in Multiple Tissue Samples of Wild Carni	Zoonotic ecotype-1 of Anaplasma phagocytophilum in sym	9	2.22	WOS:000876849100006
Seasonal dynamics of Phlebotomus neglectus (Diptera: Psychodidae)	Distribution of Phlebotomine Sand Flies (Diptera: Psychod	7	2.86	WOS:000760693500002
Sand fly fauna of South-Eastern Romania, with the description of Phle	Investigation of the possible role of the Central Paratich	5	4.00	WOS:000875832400001
Recreational behaviour, risk perceptions, and protective practices aga	Mapping and monitoring tick (Acari, Ixodidae) distribution, s	3	6.67	WOS:000879951700001
The heart microbiome of insectivorous bats from Central and South Ea	An overview of bats microbiota and its implication in trans	7	2.86	WOS:000895545000001
Subcutaneous ticks: a first report in a golden jackal, and their absence	Subcutaneous Ticks in Wild Carnivores: Any Host-Related I	7	2.86	WOS:0008081890900001
The effect of Trichinella spiralis on muscular activity of experimentall	Case Report: "Area of Focus" Atypical Trichinellosis and Fas	7	2.86	WOS:000873067300001
Descriptions of two new species of feather mites (Acarina: Psoroptida	Using Trait-Based Approaches to Assess the Response of E	9	2.22	WOS:000894418200001
New insights into the distribution of cardio-pulmonary nematodes in r	Cardio-pulmonary parasites of the European wildcat (Felis	5	4.00	WOS:00076949000015
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Molecular Identification and Prevalence of Ehrlichia canis a	7	2.86	00071694000001
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Identity of Microfilariae Circulating in Dogs from Western a	7	2.86	00071616400003
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	The presence of Ehrlichia canis in Rhinopharynx bursa ticks	7	2.86	000684437700004
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	An epidemiological survey of Dirofilaria spp. and Acanthoc	7	2.86	000670056700001
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Epidemiological and Clinico-pathological Features of Anapl	7	2.86	000663080600003
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Dirofilariosis caused by Dirofilaria immitis in the south of M	7	2.86	000632831400006
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Vaccine approaches applied to controlling dog ticks	7	2.86	000657255100020
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Prevalence and First Molecular Characterization of Ehrlich	7	2.86	000609661500001
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Importation of Ticks on Companion Animals and the Risk o	7	2.86	000609651300001
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Seroprevalence of Ehrlichia spp., Anaplasma spp., Borrelia	7	2.86	

A Blueprint to evaluate One Health	The Airway Pathobiome in Complex Respiratory Diseases: A	26	0.77	000655483700001
A Blueprint to evaluate One Health	Tick Infestation on medium-large-sized mammalian hosts:	26	0.77	000657779200002
A Blueprint to evaluate One Health	Granulocytic anaplasmosis in captive ring-tailed lemur (Lem	26	0.77	000678993000002
A Blueprint to evaluate One Health	Clinical course of granulocytic anaplasmosis in hunting dog	26	0.77	000669003300002
A Blueprint to evaluate One Health	First metagenomic report of Borrelia americana and Borre	26	0.77	000630181000006
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Occurrence and Identification of Ixodes ricinus Borne Path	7	2.86	000701834600001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Exploring the Individual Bacterial Microbiota of Questing I	7	2.86	000678541600001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Investigation of Tick-Borne Pathogens in Ixodes ricinus in a	7	2.86	000666188900001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Circulation of Babesia Species and Their Exposure to Huma	7	2.86	000643390600001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Humans Infested with Ixodes ricinus are exposed to a diver	7	2.86	000614464900003
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Discovery and genetic characterization of a novel ortholog	7	2.86	000618273500003
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Bacterial microbiome of Dermacentor hunter ticks from be	14	1.43	000720557600001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	The Isolation of Culturable Bacteria in Ixodes ricinus Ticks c	14	1.43	000726911200001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Molecular Survey of Ixodes ricinus microbial communities:	14	1.43	000678969500001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Temporal patterns in Ixodes ricinus microbial communities:	14	1.43	000669312200001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Exploring the Individual Bacterial Microbiota of Questing I	14	1.43	000678541600001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	The Airway Pathobiome in Complex Respiratory Diseases: A	14	1.43	000655483700001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Tick Infestation on medium-large-sized mammalian hosts:	14	1.43	000657779200002
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Granulocytic anaplasmosis in captive ring-tailed lemur (Lem	14	1.43	000678993000002
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Clinical course of granulocytic anaplasmosis in hunting dog	14	1.43	000669003300002
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	First metagenomic report of Borrelia americana and Borre	14	1.43	000630181000006
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Occurrence and Identification of Ixodes ricinus Borne Path	5	4.00	000665025600001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Molecular Evidence of Hemolysis in Hemolysis in Hemolysis	5	4.00	000610996600001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Ocular thelatois in a dog in Germany - an autochthonous	6	3.33	000618060500006
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Zoonotic Thelesta calliparada eyeworm in brown bears (Urs	6	3.33	000732737300001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Rediscovering an old friend: the case of Ixodes dampti in a	3	6.67	000698146400004
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Rediscovery and first genetic description of some poorly k	3	6.67	000652253500002
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Phylogenetic insights into the genus Amblyomma in Ameri	3	6.67	000657963000001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Molecular Detection of Novel Borrelia Species, Candidatus	3	6.67	000666937200001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Characterization of the complete mitochondrial genomes o	3	6.67	000645861100001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Identification of Amblyomma jejunense and detection of f	3	6.67	000642213600001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Ocular thelatois in a dog in Germany - an autochthonous	8	2.50	000618060500006
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Update on the treatment and prevention of ocular thelati	8	2.50	000608579200007
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Vector-borne infectious pathogens in cats in Germany	8	2.50	000730426700003
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Reptile vector-borne diseases of zoonotic concern	10	2.00	000681357900001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Diversity of microorganisms in Hyalomma aegyptium collec	10	2.00	000665025600001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	The Prevalence of Coxiella burnetii in Hard Ticks in Europe	10	2.00	000644444000001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Microbial community of Hyalomma lusitanicum is dominat	10	2.00	000614464900003
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Molecular Evidence of Hemolysis in Hemolysis in Hemolysis	10	2.00	000610996600001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Importation of Ticks on Companion Animals and the Risk o	10	2.00	000609661500001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	The Global Emergence of Human Babesiosis	8	2.50	000727066700001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	From infection to vaccination: reviewing the global burden	8	2.50	000696275200001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Leishmaniosis in Rodents Caused by Leishmania infantum:	8	2.50	000687387400001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Aleleia agilis, the North African Hedgehog: Suitable Wild	8	2.50	000690063500001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Serological evidence of Bartonellosis in an indigenous com	8	2.50	000673226000001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	An epidemiological study in wild carnivores from Spanish N	8	2.50	000670226300001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Diversity and dynamics of zoonotic pathogens within a loc	8	2.50	000657193100001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Circulation of Babesia Species and Their Exposure to Huma	8	2.50	000643390600001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	The first serological evidence of Anaplasma phagocytophilu	8	2.50	000660566400005
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Identification of Anaplasma marginale in long-eared hedge	8	2.50	000614467800001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Zoonotic pathogen screening of striped field mice (Apodem	8	2.50	000619940200001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Ectotyping of Anaplasma phagocytophilum from Wild Ungu	8	2.50	000622010100001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Absence of blood parasites and other vector-borne pathog	8	2.50	000607965800003
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Identity of Microfilariae Circulating in Dogs from Western	11	1.82	000726010400001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	An epidemiological survey of Dirofilaria spp. and Acantho	11	1.82	000684437700004
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Haematological and biochemical abnormalities in hunting	11	1.82	000648309100001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Emerging risk of Dirofilaria spp. infection in Northeastern	11	1.82	000621765800076
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	First Molecular Evidence of Pathogens in Fleas Collected fr	11	1.82	000699809100001
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	MORPHOLOGICAL AND MOLECULAR CHARACTERIZATION o	11	1.82	000641161900002
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Scanning electron microscopy based identification of ectop	11	1.82	000616867800004
Borrelia Diversity and Co-infection with Other Tick-Borne Pathogens in	Molecular detection of pathogens from ectoparasites reco	11	1.82	000595056300010

Serological Reactivity to Borrelia burgdorferi Senui Lato in Dogs and Humans	Serological Evidence of Natural Exposure to Tick-Borne Pathogens	10	2.00	000627818700001
First survey on hard ticks (Ixodidae) collected from humans in Romania	Detailed Infestation Spectrum About Biological Stages of Ixodes ricinus	6	3.33	000630829500001
New insights about human tick infestation features: a systematic review	New insights about human tick infestation features: a systematic review	6	3.33	000627210200001
Helminth parasites of reptiles (Reptilia) in Romania	The first case of Spironus concolor in European pond turtle	4	5.00	000702872800004
Eurasian golden jackal as host of canine vector-borne protists	Canine leishmaniasis in Balkan - A review of occurrence and distribution	14	1.43	000705053000005
Eurasian golden jackal as host of canine vector-borne protists	Cytochrome c oxidase I phylogenetic analysis of Haemogysalis	14	1.43	000632883900005
Eurasian golden jackal as host of canine vector-borne protists	A Systematic Review (1990-2021) of Wild Animals Infected by Leishmania	14	1.43	000662341000001
Eurasian golden jackal as host of canine vector-borne protists	New Epidemiological Aspects of Animal Leishmaniasis in Europe	14	1.43	000633972400001
Out-of-Africa, human-mediated dispersal of the common cat flea, Ctenocephalides felis felis	Geographical distribution of the tick Ixodes ricinus in the Balkans	11	1.82	000673018200003
Out-of-Africa, human-mediated dispersal of the common cat flea, Ctenocephalides felis felis	Geographical distribution of the tick Ixodes ricinus in the Balkans	11	1.82	0006543397900001
Out-of-Africa, human-mediated dispersal of the common cat flea, Ctenocephalides felis felis	Geographical distribution of the tick Ixodes ricinus in the Balkans	11	1.82	000636274800004
Out-of-Africa, human-mediated dispersal of the common cat flea, Ctenocephalides felis felis	Geographical distribution of the tick Ixodes ricinus in the Balkans	11	1.82	000632883900005
Out-of-Africa, human-mediated dispersal of the common cat flea, Ctenocephalides felis felis	Geographical distribution of the tick Ixodes ricinus in the Balkans	11	1.82	000631718100005
Out-of-Africa, human-mediated dispersal of the common cat flea, Ctenocephalides felis felis	Geographical distribution of the tick Ixodes ricinus in the Balkans	11	1.82	000632466200010
Out-of-Africa, human-mediated dispersal of the common cat flea, Ctenocephalides felis felis	Geographical distribution of the tick Ixodes ricinus in the Balkans	11	1.82	000633511400001
Out-of-Africa, human-mediated dispersal of the common cat flea, Ctenocephalides felis felis	Geographical distribution of the tick Ixodes ricinus in the Balkans	11	1.82	000621437200001
Out-of-Africa, human-mediated dispersal of the common cat flea, Ctenocephalides felis felis	Geographical distribution of the tick Ixodes ricinus in the Balkans	11	1.82	000606544200007
Out-of-Africa, human-mediated dispersal of the common cat flea, Ctenocephalides felis felis	Geographical distribution of the tick Ixodes ricinus in the Balkans	11	1.82	000681471600004
Thelazia callipaeda in wild carnivores from Romania: new host and geographical distribution	Endoparasites of European Wildcats (Felis silvestris) in Greece	10	2.00	000654402600001
Thelazia callipaeda in wild carnivores from Romania: new host and geographical distribution	The Vector-Borne Zoonotic Nematode Thelazia callipaeda in Wild Carnivores	10	2.00	000610715100001
Autochthonous canine leishmaniasis in Romania: neglected or (re)emerging zoonosis?	Canine leishmaniasis in Balkan - A review of occurrence and distribution	6	3.33	000705053000005
Do the Ticks of Birds at an Important Migratory Hotspot Reflect the Seasonal Changes in the Distribution of Ticks?	Study on the Distribution of Ticks on Birds at an Important Migratory Hotspot	6	3.33	000705053000005
An updated meta-analysis of the distribution and prevalence of Borrelia burgdorferi in Europe	Ticks and their epidemiological role in Slovenia: from the past to the future	8	2.50	000696763100001
An updated meta-analysis of the distribution and prevalence of Borrelia burgdorferi in Europe	In vitro efficacy of antibiotics against different Borrelia isolates	8	2.50	000694018400009
An updated meta-analysis of the distribution and prevalence of Borrelia burgdorferi in Europe	Exploring the Individual Bacterial Microbiota of Questing Ixodes ricinus	8	2.50	000676541600001
An updated meta-analysis of the distribution and prevalence of Borrelia burgdorferi in Europe	Evaluation of factors influencing tick bites and tick-borne diseases in humans	8	2.50	000658735000001
An updated meta-analysis of the distribution and prevalence of Borrelia burgdorferi in Europe	Detection of pathogens in Ixodes ticks collected from animals	8	2.50	000660042360009
An updated meta-analysis of the distribution and prevalence of Borrelia burgdorferi in Europe	Spatial variability in prevalence and genospecies distribution of Ixodes ricinus in Europe	8	2.50	000599849200002
An updated meta-analysis of the distribution and prevalence of Borrelia burgdorferi in Europe	Identity of Microfilariae Circulating in Dogs from Western Europe	9	2.22	000726010800001
An updated meta-analysis of the distribution and prevalence of Borrelia burgdorferi in Europe	Haematological and biochemical abnormalities in hunting dogs	9	2.22	000648309100001
A tsetse and tabanid fly survey of African great apes habitats reveals the distribution of the parasites	Complete Life Cycle of Trypanosoma brucei in tsetse flies	10	2.00	000726389100001
A tsetse and tabanid fly survey of African great apes habitats reveals the distribution of the parasites	Molecular characterization of Trypanosoma vivax in tsetse flies	10	2.00	000688291700011
A tsetse and tabanid fly survey of African great apes habitats reveals the distribution of the parasites	How monoxenous trypanosomatids revealed hidden feeding habits	10	2.00	000678411000001
A tsetse and tabanid fly survey of African great apes habitats reveals the distribution of the parasites	Euglenozoa: taxonomy, diversity and ecology, symbiosis and evolution	10	2.00	000677835900001
A tsetse and tabanid fly survey of African great apes habitats reveals the distribution of the parasites	Borrelia burgdorferi: a review of its biology and ecology	10	2.00	000715451900001
A tsetse and tabanid fly survey of African great apes habitats reveals the distribution of the parasites	Diversity of microorganisms in Hyalomma aegyptium collected from animals	10	2.00	000665025600001
First report of Borrelia burgdorferi sensu lato in two threatened carnivores	The ecology of zoonotic parasites in the Carnivora	5	4.00	000721721300012
First report of Borrelia burgdorferi sensu lato in two threatened carnivores	Rickettsiae in red fox (Vulpes vulpes), marbled polecat (V. putorius)	5	4.00	000641705000001
First report of Borrelia burgdorferi sensu lato in two threatened carnivores	Role of Zoo-Housed Animals in the Ecology of Ticks and Ticks	5	4.00	000622905500001
A comparative test of Ixodes tick identification by a network of European experts	Risk of tick-borne zoonoses in urban green areas: A case study	19	1.05	000696626400006
A comparative test of Ixodes tick identification by a network of European experts	Pitfalls in Tick and Tick-Borne Pathogens Research: Some Reflections	19	1.05	000659084000001
A comparative test of Ixodes tick identification by a network of European experts	Atlas of ticks (Acari: Argasidae, Ixodidae) in Germany	19	1.05	000646563400001
A comparative test of Ixodes tick identification by a network of European experts	Circulation of Babesia Species and Their Exposure to Humans	19	1.05	000639013500001
A comparative test of Ixodes tick identification by a network of European experts	Novel Genotypes of Ixodes ricinus Ticks and Their Associated Pathogens	19	1.05	000678654000001
A comparative test of Ixodes tick identification by a network of European experts	Angiostrongylus chabaudi in Animals and Humans in Europe	5	4.00	000726389100001
Angiostrongylus chabaudi (Blocca, 1957) in wildcat (Felis silvestris silvestris)	Endoparasites of European Wildcats (Felis silvestris) in Greece	5	4.00	000654402600001
Angiostrongylus chabaudi (Blocca, 1957) in wildcat (Felis silvestris silvestris)	Field Cardiolipinase Nematodes: Dilemmas Solved and New Questions	5	4.00	000610683300001
Angiostrongylus chabaudi (Blocca, 1957) in wildcat (Felis silvestris silvestris)	Monitoring Risk: Tick and Borrelia burgdorferi Public Perception	7	2.86	000717151300001
Angiostrongylus chabaudi (Blocca, 1957) in wildcat (Felis silvestris silvestris)	Global Distribution of Babesia Species in Questing Ticks: A Review	7	2.86	000622965400001
Angiostrongylus chabaudi (Blocca, 1957) in wildcat (Felis silvestris silvestris)	First molecular description of Macrocantanthomyia hinduensis	2	10.00	000722144000002
A synoptic overview of golden jackal parasites reveals high diversity of parasites	The golden jackal (Canis aureus) and the African swine fever virus	2	10.00	000698445000001
A synoptic overview of golden jackal parasites reveals high diversity of parasites	Intestinal helminth infections in the golden jackal (Canis aureus)	2	10.00	000703585100009
A synoptic overview of golden jackal parasites reveals high diversity of parasites	Paleoparasitology and archaeoparasitology in Iran: A review	2	10.00	000621192300007
A synoptic overview of golden jackal parasites reveals high diversity of parasites	The occurrence of Echinococcus spp. in golden jackal (Canis aureus)	2	10.00	000596466200014
Molecular detection of Anaplasma phagocytophilum and Borrelia burgdorferi in hunting dogs and foxes from Romania	Molecular survey on tick-borne pathogens and Leishmania in hunting dogs	9	2.22	000637631400019
Autochthonous Hepatozoon infection in hunting dogs and foxes from Romania	Hunting Dogs	6	3.33	000656248600010
Autochthonous Hepatozoon infection in hunting dogs and foxes from Romania	Molecular detection and characterization of Hepatozoon cuniculi	6	3.33	000595056300007
Autochthonous Hepatozoon infection in hunting dogs and foxes from Romania	The red fox (Vulpes vulpes), a possible reservoir of Babesia	6	3.33	000599848100022

Ticks of Europe and North Africa: a guide to species identification	Predominance of <i>Rhipicephalus bursa</i> in Tick-infested Sites	3	6,67	000726937400016
Ticks of Europe and North Africa: a guide to species identification	Characterization of tick salivary gland and saliva alphaglobulin	3	6,67	000639216300001
Ticks of Europe and North Africa: a guide to species identification	Diversity of <i>Anaplasma</i> species and importance of mixed infections	3	6,67	000701423000001
Ticks of Europe and North Africa: a guide to species identification	Rickettsiae in red fox (<i>Vulpes vulpes</i>), marshed polecat (<i>V. putorius</i>)	3	6,67	000641705000001
Ticks of Europe and North Africa: a guide to species identification	First Record of a Suspected Human-Pathogenic <i>Borrelia burgdorferi</i>	3	6,67	000639013500001
Ticks of Europe and North Africa: a guide to species identification	Isolation of <i>Borrelia burgdorferi</i> sensu lato in the blood of a red fox	3	6,67	000662439700001
Ticks of Europe and North Africa: a guide to species identification	Molecular Screening for <i>Rickettsia</i> , <i>Francisella</i> and <i>Borrelia burgdorferi</i>	3	6,67	000661380400001
Ticks of Europe and North Africa: a guide to species identification	Changes in the occurrence range of hosts cause the expansion of <i>Borrelia burgdorferi</i>	3	6,67	000647286300017
Ticks of Europe and North Africa: a guide to species identification	Vectra 3D (diagnostic) pyrimethamine and permethrin resistance in <i>Borrelia burgdorferi</i>	3	6,67	000719796700010
Ticks of Europe and North Africa: a guide to species identification	Five blood tick species including two morphotypes of <i>Rhipicephalus</i>	3	6,67	000685841000003
Ticks of Europe and North Africa: a guide to species identification	Molecular identification of zoonotic <i>Rickettsia</i> species in ticks	3	6,67	000718004100001
Ticks of Europe and North Africa: a guide to species identification	Atlas of ticks (Acari: Ixodidae, Ixodidae) in Germany	3	6,67	000646563400001
Ticks of Europe and North Africa: a guide to species identification	<i>Trypanosoma (Megatrypanum) pestanai</i> in Eurasian badger (<i>Meles meles</i>)	3	6,67	000693438000015
Ticks of Europe and North Africa: a guide to species identification	Ticks and their epidemiological role in Slovakia: from the past to the present	3	6,67	000696763100001
Ticks of Europe and North Africa: a guide to species identification	Diversity of microorganisms in <i>Hyalomma aegyptium</i> collected in the field	3	6,67	000665025600001
Ticks of Europe and North Africa: a guide to species identification	Monthly infestation characteristics of ticks on cattle in Tlaxcala	3	6,67	000692305100001
Ticks of Europe and North Africa: a guide to species identification	Occurrence of juvenile <i>Dermacentor reticulatus</i> ticks in the field	3	6,67	000707362100004
Ticks of Europe and North Africa: a guide to species identification	The Genetic Diversity of <i>Rickettsia</i> Symbionts in Ixodidae	3	6,67	000700999800001
Ticks of Europe and North Africa: a guide to species identification	Monthly dynamics of the cold-adapted one-host biological vector <i>Ixodes ricinus</i>	3	6,67	000709282100004
Ticks of Europe and North Africa: a guide to species identification	High-elevation occurrence of two tick species, <i>Ixodes ricinus</i> and <i>Ixodes trianguliceps</i>	3	6,67	000631527600001
Ticks of Europe and North Africa: a guide to species identification	Climatic and the seasonal abundance of the tick <i>Dermacentor reticulatus</i>	3	6,67	000651243500001
Ticks of Europe and North Africa: a guide to species identification	Advances in Understanding Vector Behavioural Traits after the Invasion of <i>Dermacentor reticulatus</i>	3	6,67	000725575400001
Ticks of Europe and North Africa: a guide to species identification	Novel Protozoans in Austria Revealed through the Use of <i>Dermacentor reticulatus</i>	3	6,67	000677328600001
Ticks of Europe and North Africa: a guide to species identification	Potential for online crowdsourced biological recording data for ticks	3	6,67	000664607000014
Ticks of Europe and North Africa: a guide to species identification	Coelenterates in Ticks from Human, Domestic and Wild Hosts	3	6,67	000614136400001
Ticks of Europe and North Africa: a guide to species identification	Imported <i>Hyalomma</i> ticks in the Netherlands 2018–2020	3	6,67	000656498300005
Ticks of Europe and North Africa: a guide to species identification	The Prevalence of <i>Cosmosia burnelli</i> in Hard Ticks in Europe	3	6,67	000648444000001
Ticks of Europe and North Africa: a guide to species identification	Ticks (Acari: Ixodidae) parasitizing migrating and local breeds of cattle	3	6,67	000719690100001
Ticks of Europe and North Africa: a guide to species identification	Pitfalls in Tick and Tick-Borne Pathogens Research, Some Rethinking	3	6,67	000665908400001
Ticks of Europe and North Africa: a guide to species identification	A One Health approach to study the circulation of tick-borne pathogens	3	6,67	000706405200021
Ticks of Europe and North Africa: a guide to species identification	Ticks on the hunt: Investigating the presence of Ixodid ticks in the environment	3	6,67	000659375100001
Ticks of Europe and North Africa: a guide to species identification	Ticks infesting humans and associated pathogens: a cross-sectional study	3	6,67	000659375100001
Ticks of Europe and North Africa: a guide to species identification	Spatial and temporal distribution patterns of tick-borne diseases	3	6,67	000731650500003
Ticks of Europe and North Africa: a guide to species identification	High prevalence and different genotypes of <i>Cimex lectularius</i> in the Netherlands	3	6,67	000614464900015
Ticks of Europe and North Africa: a guide to species identification	Hard ticks (Acari: Ixodidae) infesting domestic animals in Egypt	3	6,67	0006078653400001
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Detection of <i>Leishmania infantum</i> DNA and antibodies against <i>Leishmania infantum</i>	7	2,86	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	The global status of <i>Dirofilaria immitis</i> in dogs: a systematic review	7	2,86	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	FOCUS ON COMMON SMALL ANIMAL VECTOR-BORNE DISEASES	7	2,86	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Preliminary study on the prevalence of endoparasite infection in dogs	7	2,86	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Evaluation of vector-borne diseases in dogs in a sub-cold climate	7	2,86	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	The prevalence of <i>Dirofilaria immitis</i> and <i>D. repens</i> in the Czech Republic	7	2,86	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	First report on clinical feline heartworm (<i>Dirofilaria immitis</i>) in the Czech Republic	7	2,86	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Molecular survey of <i>Dirofilaria</i> species in stray dogs, red foxes and wild boars	7	2,86	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Canine dirofilariosis with pulmonary thromboembolism and <i>Dirofilaria immitis</i>	7	2,86	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Ticks on the Channel Islands and implications for public health	12	1,67	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Ticks (Acari: Ixodidae) Parasitizing Red Foxes (<i>Vulpes vulpes</i>)	12	1,67	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Quantitative Proteomics Identifies Metabolic Pathways Affected by Ticks	12	1,67	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Checklist of the hard tick (Acari: Ixodidae) fauna of Hungary	12	1,67	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Absence of <i>Haemaphysalis</i> (<i>Apicomplexa</i> : <i>Haemaphysidae</i>) in the Czech Republic	5	4,00	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Bacterial and protozoan agents found in <i>Hyalomma aegyptium</i>	5	4,00	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Crimson-Congo hemorrhagic fever virus in tortoises and <i>Hyalomma aegyptium</i>	5	4,00	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Population structure of <i>Borrelia burgdorferi</i> from Greece and Turkey	5	4,00	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	<i>Troglostrongylus brevior</i> the dominant lungworm infecting dogs	29	0,69	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Feline lungworms in Greece: copromicroscopic, molecular and morphological studies	29	0,69	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Intermediate gastropod hosts of major feline cardiopulmonary parasites	29	0,69	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	The effect of the hibernation on the larval development of <i>Paratuberculosis</i>	29	0,69	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	The Prevalence of Endoparasites of Free Ranging Cats (Felines) in the Czech Republic	29	0,69	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Azadirachtin infection in wild <i>Amur tigers</i> (<i>Panthera tigris altaica</i>)	29	0,69	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Molecular Survey of <i>Metastomus</i> Lungworms in Domestic Cats	29	0,69	
Seroprevalence and Geographic Distribution of <i>Dirofilaria immitis</i> and <i>Heartworm</i>	Effect of different temperatures on survival and development of <i>Metastomus</i>	29	0,69	

Neglected vector-borne zoonoses in Europe: Into the wild	Evaluation of Disease Causality of Rare Ixodes ricinus-borne	8	2,550
Investigated vector-borne zoonoses in Europe: Into the wild	A spatial ecology study in a high-diversity host community	8	2,750
Bat ticks revisited: Ixodes aradensis sp. nov. and allopatric genotypes of Ixodes trianguliceps	Checklist of the hard tick (Acari: Ixodidae) fauna of Hungary	9	2,222
Bat ticks revisited: Ixodes aradensis sp. nov. and allopatric genotypes of Ixodes trianguliceps	Diversity of Borrelia burgdorferi sensu lato species in Ixodes	9	2,222
Autochthonous canine leishmaniasis in Romania: neglected or (re)emerging zoonosis?	Detection of Leishmania infantum DNA and antibodies against	6	3,333
Autochthonous canine leishmaniasis in Romania: neglected or (re)emerging zoonosis?	Nutrition, malnutrition, and leishmaniasis	6	3,333
Autochthonous canine leishmaniasis in Romania: neglected or (re)emerging zoonosis?	Pulmonary leishmaniasis in a dog	6	3,333
Copromicroscopic and molecular assays for the detection of canine leishmaniasis	Insights on Spirocerca lupi, the Carcinogenic Dog Nematode	11	1,822
The Leishmania calabyensis complex in wild carnivores from Romania: new host and geographical distribution	First report of Leishmania calabyensis in a free-ranging Iberian	10	2,000
Leishmania calabyensis in wild carnivores from Romania: new host and geographical distribution	Canine thelaziosis in the Czech Republic: the northernmost	10	2,000
Leishmania calabyensis in wild carnivores from Romania: new host and geographical distribution	Spain as a dispersion model for Thelazia callipaeda in the	10	2,000
Leishmania calabyensis in wild carnivores from Romania: new host and geographical distribution	CLINICAL OCCURRENCE OF CANINE BABESIOSIS IN THE COA	12	1,667
Synopsis of the hard ticks (Acari: Ixodidae) of Romania with update on	Diversity, ecology, and seasonality of hard ticks (Acari: Ixod	12	1,667
Synopsis of the hard ticks (Acari: Ixodidae) of Romania with update on	Tick-borne pathogens in the European polecat, Mustela put	12	1,667
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	The current situation of canine dirofilariosis in Hungary	7	2,866
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Seroprevalences of Rickettsia conorii, Ehrlichia canis and C	7	2,866
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Seasonal activity of ticks infesting domestic dogs in Belgrade	7	2,866
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Prevalence and risk factors for selected canine vector-borne	7	2,866
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Systematization of the prevalence of Anaplasma spp. in cat	7	2,866
Seroprevalence and Geographic Distribution of Dirofilaria immitis and	Seroprevalence of vector-borne pathogens in dogs from Chi	7	2,866
Hyalomma aegyptium as dominant tick in tortoises of the genus Testudo	First investigations on serum resistance and sensitivity of B	5	4,000
Hyalomma aegyptium as dominant tick in tortoises of the genus Testudo	Absence of Crimean-Congo haemorrhagic fever virus in the	5	4,000
Hyalomma aegyptium as dominant tick in tortoises of the genus Testudo	Crimean-Congo haemorrhagic fever and expansion from and	5	4,000
Hyalomma aegyptium as dominant tick in tortoises of the genus Testudo	Tick parasitism in the Mediterranean spur-thighed tortoise	5	4,000
Further spreading of canine oriental eyeworm in Europe: first report	The Eye Worm Thelazia callipaeda: A BRIEF OVERVIEW OF L	6	3,333
Further spreading of canine oriental eyeworm in Europe: first report	First report of canine ocular thelaziosis in the Republic of M	6	3,333
Further spreading of canine oriental eyeworm in Europe: first report	Thelaziosis due to Thelazia callipaeda in Europe in the 21st	6	3,333
Further spreading of canine oriental eyeworm in Europe: first report	Zoonotic nematodes of wild carnivores	6	3,333
Further spreading of canine oriental eyeworm in Europe: first report	The first autochthonous case of feline ocular thelaziosis in	6	3,333
Further spreading of canine oriental eyeworm in Europe: first report	Prevention of canine ocular thelaziosis (Thelazia callipaeda)	6	3,333
Lungworms and gastrointestinal parasites of domestic cats: a European	SURVEY OF LUNGWORM INFECTION OF DOMESTIC CATS IN	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Efficacy of a moxidectin/imidacloprid spot-on formulation	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Occurrence of canine and feline lungworms in Akon vulgari	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Efficacy of a moxidectin/imidacloprid spot-on formulation	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Larval survival of Aelurostrongylus abstrusus lungworm in	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Aelurostrongylus in a European shorthair cat	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Seroprevalence of antibodies against the cat lungworm Ael	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Serological survey and risk factors of Aelurostrongylus abstr	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Zoonotic nematodes of wild carnivores	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Compilation of clinical and imaging findings in cats with sin	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Shedding of feline lungworm larvae and their infectivity to	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	One-year parasitological screening of stray dogs and cats in	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Occurrence of canine and feline extra-intestinal nematodes	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	The invasive giant African snail Leucasthaena fulica as natural	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Intestinal parasites and lungworms in stray, shelter and pet	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Pilot study evaluating the efficacy of a topical formulation	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Seroprevalence, biogeographic distribution and risk factors	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Mice as paratenic hosts of Aelurostrongylus abstrusus	30	0,667
Lungworms and gastrointestinal parasites of domestic cats: a European	Local host tick co-infection in neotropical forest fragments	3	6,667
Coendangered hard-ticks: threatened or threatening?	Distribution, infection rates and DNA barcoding of Urocyon	3	6,667
Coendangered hard-ticks: threatened or threatening?	Reading the black book: The number, timing, distribution a	3	6,667
Increase in Eyeworm Infections in Eastern Europe	The Leishmania calabyensis (Raiet and Henry, 1910) Case in a Dog	8	2,500
Increase in Eyeworm Infections in Eastern Europe	Effectiveness of the spot-on combination of moxidectin and	8	2,500
Increase in Eyeworm Infections in Eastern Europe	Prevention of canine ocular thelaziosis (Thelazia callipaeda)	8	2,500
Increase in Eyeworm Infections in Eastern Europe	The first autochthonous case of feline ocular thelaziosis in	8	2,500
Increase in Eyeworm Infections in Eastern Europe	Zoonotic nematodes of wild carnivores	8	2,500
Increase in Eyeworm Infections in Eastern Europe	First report of canine ocular thelaziosis in the Republic of M	8	2,500
Increase in Eyeworm Infections in Eastern Europe	Thelaziosis due to Thelazia callipaeda in Europe in the 21st	8	2,500
Increase in Eyeworm Infections in Eastern Europe	First report of eyeworm infection by Thelazia callipaeda in	8	2,500
Increase in Eyeworm Infections in Eastern Europe	Survival of Phortica variegata experimentally and naturally	8	2,500
The role of the sand lard (Laccaria stipitata) in the transmission cycle of	Basic reproduction number of Lyme disease spirochetes -	10	2,000

A tsetse and tabanid fly survey of African great apes habitats reveals the	Shared species of crocodilian trypanosomes carried by tab	10	2,00
A tsetse and tabanid fly survey of African great apes habitats reveals the	Molecular identification of bloodmeal sources and trypanid	10	2,00
A tsetse and tabanid fly survey of African great apes habitats reveals the	Horse flies (Diptera: Tabanidae) of three West African coun	10	2,00
A tsetse and tabanid fly survey of African great apes habitats reveals the	Molecular detection of Megastyrax trypanosomes in ta	10	2,00
A tsetse and tabanid fly survey of African great apes habitats reveals the	Genetic diversity of trypanosome species in tsetse flies (G	10	2,00
Do the Ticks of Birds at an Important Migratory Hotspot Reflect the Se	Ticks (Acari: Ixodidae) on birds (Aves) migrating through the	6	3,33
Do the Ticks of Birds at an Important Migratory Hotspot Reflect the Se	First detection of tick-borne anaplasmosis virus in Ixodes ric	6	3,33
First report of Borrelia burgdorferi sensu lato in two threatened carniv	Tick-borne pathogens in the European polecat, Mustela put	5	4,00
Neglected vector-borne zoonoses in Europe: Into the wild	Molecular detection of a novel Babesia sp. and pathogenic	8	2,50
Neglected vector-borne zoonoses in Europe: Into the wild	Mitochondrial Gene Heterogeneity and Population Genetic	8	2,50
Neglected vector-borne zoonoses in Europe: Into the wild	Comparative and functional genomics of the protozoan pat	8	2,50
Neglected vector-borne zoonoses in Europe: Into the wild	CANDIDATUS NEOERLICHIA SP. (F198) AND BORRELIA BU	8	2,50
Neglected vector-borne zoonoses in Europe: Into the wild	Monitoring Silent Spillovers Before Emergence: A Pilot Stu	8	2,50
Neglected vector-borne zoonoses in Europe: Into the wild	Molecular xenomonitoring and host identification of Leish	8	2,50
Neglected vector-borne zoonoses in Europe: Into the wild	Leishmania infantum in wild animals in endemic areas of s	8	2,50
CO2 flagging – an improved method for the collection of questing ticks	Development of magnetic attraction systems to mark and r	7	2,86
FLOTAC can detect parasitic and pseudoparasitic elements in reptiles	Parasites in feces of the endemic rattlesnake, Crotalus tigris	7	2,86
FLOTAC can detect parasitic and pseudoparasitic elements in reptiles	Gastrointestinal investigation of parasites and Enterobacte	7	2,86
Filaroid infections in wild carnivores: a multispecies survey in Romania	High genetic diversity in the Dirofilaria repens species com	9	2,22
Filaroid infections in wild carnivores: a multispecies survey in Romania	Occurrence of canine and feline extra-intestinal nematode	9	2,22
Filaroid infections in wild carnivores: a multispecies survey in Romania	Factors affecting the spread of parasites in populations of	9	2,22
Filaroid infections in wild carnivores: a multispecies survey in Romania	Zoonotic nematodes of wild carnivores	9	2,22
Filaroid infections in wild carnivores: a multispecies survey in Romania	Prevalence of zoonotic parasites in an endangered Iberian	9	2,22
Filaroid infections in wild carnivores: a multispecies survey in Romania	High prevalence of vector-borne pathogens in domestic an	9	2,22
Filaroid infections in wild carnivores: a multispecies survey in Romania	The current situation of canine dirofilariosis in Hungary	9	2,22
Eurasian golden jackal as host of canine vector-borne protists	Parabugs vs. genotypes? Variability of Babesia canis asse	14	1,43
Eurasian golden jackal as host of canine vector-borne protists	Establishment of Babesia vulpes n. sp. (Apicomplexa: Babe	14	1,43
Eurasian golden jackal as host of canine vector-borne protists	Assessing the natural circulation of canine vector-borne pa	14	1,43
Molecular detection of Anaplasma phagocytophilum and Borrelia burg	CANDIDATUS NEOERLICHIA SP. (F198) AND BORRELIA BU	9	2,22
Molecular detection of Anaplasma phagocytophilum and Borrelia burg	Molecular detection of Anaplasma phagocytophilum in wild	9	2,22
Transstadial Transmission of Borrelia turkica in Hyalomma aegyptium	ETIOLOGICAL AGENTS OF TORTOISE TICK IN THAILAND	10	2,00
Transstadial Transmission of Borrelia turkica in Hyalomma aegyptium	A cross-sectional screening by next-generation sequencing	10	2,00
Transstadial Transmission of Borrelia turkica in Hyalomma aegyptium	First investigations on serum resistance and sensitivity of B	10	2,00
Proplasma in feral and domestic equines in rural areas of the Danube	A multistep PCR for detection of the equine piroplasmid	7	2,86
Proplasma in feral and domestic equines in rural areas of the Danube	The first molecular detection and genetic diversity of Bab	7	2,86
Proplasma in feral and domestic equines in rural areas of the Danube	A Review on Equine Piroplasmosis: Epidemiology, Vector E	7	2,86
Multidisciplinary analysis of Knemidocoptes jamakensis parasitising th	Knemididiosis in a Wild Bird, the Little Spiderhunter (Ar	6	3,33
Multidisciplinary analysis of Knemidocoptes jamakensis parasitising th	Pathology in Practice	6	3,33
Mosquitoes in the Danube Delta: searching for vectors of filarioid hel	Screening of mosquitoes for filarioid helminths in urban ar	8	2,50
Mosquitoes in the Danube Delta: searching for vectors of filarioid hel	Protozoan parasites in Culex pipiens mosquitoes in Vienna	8	2,50
Mosquitoes in the Danube Delta: searching for vectors of filarioid hel	Filarial worm circulation by mosquitoes along an urbanizat	8	2,50
Mosquitoes in the Danube Delta: searching for vectors of filarioid hel	Molecular survey on the occurrence of avian haemosporid	8	2,50
Role of golden jackals (Canis aureus) as natural reservoirs of Dirofilar	Zoonotic nematodes of wild carnivores	9	2,22
Role of golden jackals (Canis aureus) as natural reservoirs of Dirofilar	High prevalence of vector-borne pathogens in domestic an	9	2,22
High degree of mitochondrial gene heterogeneity in the bat tick species	Ticks (Argasidae, Ixodidae) and tick-borne diseases of conit	19	1,05
High degree of mitochondrial gene heterogeneity in the bat tick species	Description of the male and the larva of Ixodes collaris Hor	19	1,05
Prevalence and intensity of Otiodes cyrtos in litters from Thessalo	The construction of full-length cDNA library for Otiodes	3	6,67
Prevalence and intensity of Otiodes cyrtos in litters from Thessalo	Comparison of three methods for the diagnosis of otoscar	3	6,67
A comparative test of Ixodid tick identification by a network of Europe	Unravelling the phenology of Ixodes frontalis, a common b	19	1,05
A comparative test of Ixodid tick identification by a network of Europe	Molecular characterization of de Hyalomma species using	19	1,05
A comparative test of Ixodid tick identification by a network of Europe	Phylogenetic diversity and DNA barcoding of the camel tick	19	1,05
A comparative test of Ixodid tick identification by a network of Europe	Managing mosquitoes and ticks in a rapidly changing world	19	1,05
A comparative test of Ixodid tick identification by a network of Europe	A dataset of distribution and diversity of ticks in China	19	1,05
Angiostrongylus chabaudi (Blocca, 1957) in wildcat (Felis silvestris silv)	Severe Vermineous Pneumonia Caused by Natural Mixed In	5	4,00
Angiostrongylus chabaudi (Blocca, 1957) in wildcat (Felis silvestris silv)	Annotated catalogue of species of Angiostrongylus and the	5	4,00
New Cases of Thelazia callipaeda Haplotype 1 in Dogs Suggest a Wider	Thelaziosis due to Thelazia callipaeda in Europe in the 21st	5	4,00
Histological evidence for inoculative action of immature Linguatula sel	Pathological characteristics of Linguatula serrata (aberrant	4	5,00
Larval development of Angiostrongylus chabaudi, the causative agent	Mice as paratenic hosts of Angiostrongylus abstrusus	7	2,86
Larval development of Angiostrongylus chabaudi, the causative agent	Shedding of feline lungworm larvae and their infectivity to	7	2,86
Larval development of Angiostrongylus chabaudi, the causative agent	Annotated catalogue of species of Angiostrongylus and the	7	2,86
Larval development of Angiostrongylus chabaudi, the causative agent	Serological survey and risk factors of Angiostrongylus abstr	7	2,86

Ticks of Europe and North Africa: a guide to species identification (Car)	Longitudinal Study of Infection with <i>Borrelia</i> spp. In Questit	3	6, 67
Ticks of Europe and North Africa: a guide to species identification (Car)	The rependancy and toxicity effects of essential oils from the	3	6, 67
Ticks of Europe and North Africa: a guide to species identification (Car)	Occurrence of autogeny in a population of <i>Onchocerca</i> sp.	3	6, 67
Ticks of Europe and North Africa: a guide to species identification (Car)	A transcriptome-based phylogenetic study of hard ticks (Ixi	3	6, 67
Prevalence of <i>Trichinella</i> spp. Infection in Large Wild Carnivores Spec	<i>Trichinella</i> spp. In wild mesocarnivores in an endemic settl	3	6, 67
Gender differences in seasonal movement of dices snakes in Histi	Perception of visitors regarding the wildlife inhabiting an a	8	2, 50
Gender differences in seasonal movement of dices snakes in Histi	Perception of visitors regarding the wildlife inhabiting an a	8	2, 50
Monitoring a large population of dice snakes at Lake Sinoe in Dobroge	Epidemiological study of ticks collected from the northern	5	4, 00
The updated list of ticks (Acari: Ixodidae & Argasidae) occu			
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3.3 Membru în colectivele de redacție sau comitete științifice ale revistelor și manifestărilor științifice, organizator de manifestări științifice / Recenzor pentru reviste și manifestări științifice naționale și internationale indexate ISI	3.3.1 ISI	20	"Plant and fish biodiversity in Danube Delta", CASEE Summer School, Danube Delta, Romania, 05.07.2015 Meet the ticks, IVSA Cluj-Napoca, România, 03.08.2015 Boli vectoriale canine în România, AMVAC, Sinalia, România, 13.11.2015 Bucharest, Romania: The Sixth Annual Zoological Congress of "Grigore Antipa" Museum, cu lucrarea "Threatened or threatening? Conservation of Arthropod parasites of endangered vertebrates: threatened." Cluj-Napoca, Romania: XI European Multicollaboration of Parasitology cu lucrarea "Parasitology of endangered vertebrates: threatened." Cluj-Napoca, Romania: School of Advanced Studies "Human-Animal Interactions: Modern Zoo Management, Animal Welfare and Behavioral Ecology" Bucharest, Romania: Simpozionul Borrelioză/Maladia "de Lyme" Boala cu "1000 de fețe" cu lucrarea "Căpușele, și importanța lor vectorială, și." Bucharest, Romania: The Second Annual Zoological Congress of "Grigore Antipa" Museum, cu lucrarea "Parasites - biodiversity or pest?", 11.11. BMC Veterinary Research Acta Herpetologica Acta Parasitologica African Journal of Microbiology Research American Journal of Tropical Medicine and Hygiene Biologia Comparative Immunology, Microbiology & Infectious Diseases Ecological Entomology Ecological Monographs Eurosurveillance Experimental and Applied Acarology Experimental Parasitology Folia Microbiologica Folia Parasitologica Frontiers in Public Health Frontiers in Systems Biology Frontiers in Veterinary Science Infection, Genetics and Evolution Helminthologia International Journal for Parasitology International Journal of Acarology Journal of Parasitology Journal of Vector Ecology Medical and Veterinary Entomology Molecular and Cellular Probes Nature Scientific Reports North Western Journal of Zoology Parasitology Parasites & Vectors Parasitology Research PLoS Neglected Tropical Diseases PLoS One Ticks and Tick-borne Diseases Turkish Journal of Veterinary and Animal Sciences Turkish Journal of Zoology Vector-Borne and Zoonotic Diseases Veterinary Parasitology Zootaxa	10
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Punctaj minim - Conferențier	100
Punctaj minim - CS II	100
Punctaj minim - Profesor / Abilitare	150
Punctaj minim - CS I	150

Nota: *) Se vor lua in considerare doar articolele care se incadreaza in tematica disciplinelor postului.

**) Bazele de date internationale (ISI) luate in considerare pentru articolele publicate in reviste si publicate in volumele unor manifestari stiintifice, cu exceptia articolelor publicate in reviste cotate (SI), sunt cele recunoscute pe plan stiintific international precum (nelimitativ): Scopus, IEEE Xplore, Science Direct, Elsevier, Wiley, ACM, DBLP, Springerlink, Engineering Village, Cabi, Emerald, CSA, Compendex, INSPEC, Referativnyi Zhurnal, Google Scholar.