

السيرة الذاتية
محمد نافع سليمان السبع

ملخص عن الكفاءات:

- بكالوريوس طب بيطري عام 2000 (الأردن)، ماجستير في الطفيليات أحياe دقيقة، عام 2006 (الدنمارك)، دكتوراه في الطفاليات أحياe دقيقة، عام 2010 (الدنمارك)
- خبرة سنتي تدريس في جامعة العلوم والتكنولوجيا الأردنية وخمس سنوات تدريس في جامعة كوبنهاغن في الدنمارك
- الإشراف على مشروع طالب دكتوراه، اربع رسائل بحث في مستوى الماجستير ورسالتيني بحث في مستوى البكالوريوس
- باحث في جامعة العلوم والتكنولوجيا الأردنية (2001-2003) وفي المعهد الوطني للباحث في الدنمارك (2010-2016)
- الابحاث والتقارير العلمية، المجموع : (H-factor =9; Google Scholar, 17-8/2017 ، 86)
- 25 بحث منشور في مجلات علمية عالمية محكمة
- براءة اختراع لجهاز عزل الطفاليات المعدية من الماء
- بحث مرسل لمجلة علمية عالمية محكمة
- احد عشر بحث تحت التجهيز للنشر
- سبع أبحاث منشورة في مجلات علمية محلية محكمة
- ثلاثة تقارير حول النشاطات العملية في المعهد الوطني للأبحاث في الدنمارك
- المساعدة في إعداد خمس كتب للتدرис في الجامعات
- 33 محاضرة وبوستر في عدد من المؤتمرات المحلية والعالمية
- حاصل على عدد من الجوائز التقديرية والدورات التطويرية

آخر تاريخ لتجديد هذه الوثيقة: الخميس 17\8\2017

Curriculum Vitae
af
Mohammad Nafi Solaiman Al-Sabi
(27.12.1976)

Hoved kvalifikationer:

- BSc i Dyr læge 2000, Kandidat i Parasitologi 2006 (KVL), PhD i Parasitologi (Københavns Universitet), erhvervs post doc 2010 (Rigs Hospital & DTU-VET), forsker i Parasitologi 2013 (DTU-VET), forsker og AC-VIP i Parasitologi 2014-2016 (DTU-VET).
- Undervisning/præparation af undervisning materiale i Parasitologi/Entomologi:
 - 2 år på Jordansk Universitet for Videnskab og Teknologi (2001-2003)
 - 6 år på København Universitet (2006-2011)
- Videnskabelige Assistent i forskellige projekter i Parasitologi i Jordan, Danmark og Schweiz
- Videnskabelige Kommunikationer (I alt 86, H factor = 9; Google Scholar, 17-august/2017):
 - 25 publikationer i reviderede tidsskrifter, 1 indsendte, 11 under præparation
 - 1 registreret patent: enhed for op-koncentration af vandbaserede protozoer
 - 7 forskningsnoter og/eller artikler i lokal-peer reviderede tidsskrifter
 - 5 bøger og/eller manuelle for videreuddannelse undervisning
 - 3 tekniske reporter, DTU-VET
 - 33 regionale og internationale kongres præsentationer og/eller postere med abstrakte
- Vejleder af to BSc projekter og fire kandidat og en PhD projekt
- Modtaget en række honorees og udviklingsmæssige kurser

Sidste opdateret: torsdag 17/august-2017

Curriculum Vitae
for
Mohammad Nafi Solaiman Al-Sabi
(27.12.1976)

Key qualifications:

- BSc in Veterinary Medicine 2000, MSc in Parasitology 2006, PhD in Parasitology, Industrial Post-Doc 2010, researcher in Parasitology 2013, researcher and AC-VIP in Parasitology 2014-2016
- Teaching/ preparation of teaching material for Parasitology/Entomology at BSc and MSc level:
 - 2 years at Jordan University of Science and Technology (2001-2003)
 - 5 years at the University of Copenhagen (2006-2011)
- Research assistant in several projects in diagnostic Parasitology using traditional and molecular methods in Jordan, Denmark and Switzerland
- Scientific communications (total 86, H factor = 9; Google Scholar, 17-August/2017):
 - 25 publications in peer reviewed journals, 1 submitted, 11 under preparation
 - 1 registered patent on a device for the recovery of water borne protozoa
 - 7 research notes and/or articles in local peer reviewed journal
 - 5 prepared books and manuals for teaching at university level
 - 3 reports summarizing the activities of the National Veterinary Institute, Denmark.
 - 33 regional and international congress presentations and/or posters with abstracts
- Supervision: two BSc theses, four MSc theses, and one PhD thesis
- Received a number of honorees and developmental courses

Last update: Thursday 17/August-2017

Personalia:

Name: Mohammad Nafi Solaiman Al-Sabi
Name in Arabic: محمد نافع سليمان السبع
Birth: December 27th, 1976 – in Kuwait
Nationality: Jordanian, Danish
Telephone: +45 20683939 (mobile)
Languages: Arabic (mother tongue), English (speak/write: fluent), Danish (speak/write: advanced)
Family status: Married, two daughters, one son
Home address (Denmark): Vanloese Byvej 27, 2th. Vanloese 2720, Denmark
Home address (Jordan): Appartment nr. 3, Naser 4 building, Al-Noor Area, Aydun City, Postal address: 22116, Irbid, Jordan
E-mail (work): m.alsabi@zuj.edu.jo
E-mail (personal): mohd_ns@hotmail.com

Employments:

2017 **Associate Professor in Microbiology** at Al-Zaytoonah University of Jordan
2016 **Microbiologist Researcher** at Eurofins ®; BioPharma Product Testing, Glostrup, Denmark
2014-2016 **Lab coordinator (AC-VIP) and Researcher** at the National Veterinary Institute, the Technical University of Denmark (DTU-VET)
2013 **Researcher** at DTU-VET
2010-2012 **Industrial Post Doc** at DTU-VET, and the Teaching University hospital, Faculty of Health Sciences, The University of Copenhagen (UC), Denmark
2009 **Teaching Assistant** for MSc courses at Faculty of Life Sciences, The University of Copenhagen, Denmark
2004-06 **Research assistance**, Danish Centre for Experimental Parasitology, Royal Veterinary and Agricultural University (KVL), Denmark
2001-03 **Teacher assistant**, Veterinary Parasitology and Entomology, Jordan University of Science and Technology (JUST), Jordan

Academic degrees/positions:

2010-2012 **Industrial Post Doc.** Project description: developing reagentless sensor for detecting water borne zoonotic parasites in drinking waters. A project funded by the High Technology Fund in Denmark in collaboration with two companies. The post doc involves various activities in the field as well as lab preparations and experimentations in the labs of the Teaching hospital of UC, and the labs of DTU-Vet
2010 **Ph. D. in Parasitology**, Section of Zoology, UC, Denmark. Project title: Developing PCR for detecting *Angiostrongylus vasorum* and *Taenia* spp. in carnivores and rodents
2006 **M.Sc. in Parasitology**, KVL, Denmark. Graduated with Excellent Grade (Excellent Grade: 11.2, in a scale of 12)
2000 **B.Sc. in Veterinary Medicine**, Faculty of Veterinary Medicine, JUST, Jordan. (Good Grade: 70.2%)
1995 **High School**, Prince Hasan Secondary School, Jordan. (Excellent Grade: 92.2%)

Classroom teaching and preparation and demonstration of laboratory practicals in the field of Parasitology/Entomology:

2010-2015 Invited teacher and demonstrator of various courses on Parasitology, UC, Denmark
2008 Nordic PhD course (Norfa) on Advanced Veterinary Parasitology, University of Uppsala
2006 - 2010 Teaching MSc courses: Basic Parasitology, Parasitological methods, and Ecology of Parasites, at UC, Denmark
2001-02 Practical Parasitology and Entomology Laboratory for Veterinary and Medical Technology students, JUST
2001 Lab assistant in a workshop on PCR applications, JUST

Censorship:

2008 Internal censor for a course in Zoonotic Parasitology, University of Copenhagen, Denmark
2006 - 2010 Internal censor for the MSc course: Basic Parasitology, at UC, Denmark

Training at post-graduate level:

2016 Preparing for a certificate: *Project Management Professional*, Project Management Institute (PMP, PMI®)
2015 *Teaching & Learning* course, for teaching and learning at university level, DTU (4 days + 1 intro. day)
2015 *Supervision of larger projects at DTU*, a course to effective supervision of larger teaching projects (1 day)
2015 Web-based courses passed with certificates based on examinations accredited by The Faculty of Pharmaceutical Medicine of the Royal College of Physicians of the United Kingdom:
1. *Good Laboratory Practice*, 6 CPD points
2. *ICH-GCP*, 9 CPD points
3. *Pharmacovigilance & Drug Safety*", 4 CPD points
4. *Pharmacovigilance's Global Regulatory Requirements*, 3 CPD points

	5. <i>Good Manufacturing Practice</i> (Annex 13), 9 CPD points
2013	<i>Project management for DTU researchers</i> (4x2 days + 1 day)
2013	<i>Research applications for DTU researchers</i> (1 day)
2009	<i>Analyzing Population Genetic Data</i> , University of Lund, Sweden
2009	<i>Sampling and Measurement of 3D Structures</i> , UC, Denmark
2009	<i>Advanced Veterinary Parasitology</i> , UC, Denmark
2009	<i>Introduction to University Pedagogy</i> , UC, Denmark
2006 & 2009	<i>Writing, producing and publishing scientific papers</i> , UC, Denmark (two separate courses)
2005	<i>Advanced Experimental Molecular Biology</i> , UC, Denmark

International language and graduate certificates:

2009	<i>English for Academic Lecturers</i> , UC, Denmark
2008-09	<i>Conversational English: Advanced-level (VIP)</i> (two separate courses), Cambridge institute, Copenhagen, Denmark
2004	<i>Certificate in Laboratory Animal Science</i> , Category C, FELASA C certification, UC, Denmark
2002	<i>Test of English as Foreign Language (TOEFL)</i> , 253 points in computer based scale (600-610 paper based)
2002	<i>General GRE</i> , Quantitative 740, Verbal 290, Analytical 570 (out of 800)

Awards and received grants

2014	1 st place, "DTU Vet presentation day: the 2 nd Science Talk Challenge", Honorary certificate
2013	Grant presented for attending two courses, DTU-Vet (14k Dkr.)
2013	1 st place, "1 st Science Talk Challenge", DTU-Vet's VIP seminar event: The Winding Road Ahead, 500 Dkr
2010	Grant presented for attending courses, DTU-Vet (7k Dkr.)
2009	Grant for attending a course: English for advanced speakers, at Cambridge institute, Copenhagen, UC 4k Dkr
2009	"The bone prize, for the hardest working staff", UC, Denmark
2006	"Young Scientist Award", at the Joint Spring Symposium of the Danish Society for Parasitology & Danish Society for Tropical Medicine and International Health, UC, Denmark (2k Dkr.)
2005	Institution of Parasitology, University of Zurich, Switzerland. Grant for lab assistance (5k Dkr.)
2004	Oticon Foundation, Denmark. Grant for research traveling (5k Dkr.)
2004	Danish Centre for Experimental Parasitology, The Royal Veterinary and Agricultural University, Frederiksberg, Denmark. Grant for research travelling (13k Dkr.)

Conference invitations:

2013	Head of session at the Joint Spring Symposium of the Danish Society for Parasitology & Danish Society for Tropical Medicine and International Health, Denmark
2013	"Updates on wildlife research at the veterinary institute DTU-Vet". Invited speaker at the annual conference of: The Collaborative Association of Life Science Students, CALIS, 2013, Copenhagen, Denmark

Research and laboratory assistant positions (undergraduate level, not related to MSc degree):

2005	Research Assistant on a research project on <i>Echinococcus granulosus</i> in dogs, University of Zurich, Switzerland
2003-2006	Research Assistant on a research project on <i>Ascaridia galli</i> in chicken, <i>Trichinella spp.</i> in seals, and <i>Toxoplasma gondii</i> in pigs, University of Copenhagen
2001-2003	Research & Teaching Assistant at the faculty of Veterinary Medicine, (JUST) in collaboration work with the Japanese International Cooperation Agency (JICA) on several projects: <ol style="list-style-type: none"> 1. Molecular epidemiology of cutaneous leishmaniasis 2. Risk factors analysis associated with the spread of leishmaniasis in humans and Johne's disease among small ruminants 3. Detection of <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> in fecal and milk samples of ovine and caprine origin by culture and by PCR based techniques 4. Sample preparation and examination of <i>Cryptosporidium</i> spp. of faecal origin 5. Preparation of teaching material for the identification of myiasis producing flies 6. Anthelmintic resistance testing 7. Collection and identification of ovine and caprine internal and external parasites 8. Preparing teaching material for Veterinary Parasitology and Entomology practicals
1996- 2000	Laboratory Assistant , Parasitology Lab, Faculty of Veterinary Medicine, (JUST), Jordan

Co-supervision experience:

2013-2014	Two master students (Nao Storm: Mesocercaria of <i>Alaria alata</i> in Danish carnivores; Pipaluk Nynne Skamris Andreassen: Cohort coprological investigation of parasites of arctic foxes in Greenland. 2007-08 MSc thesis in Parasitology (Tania Ferdushy). Project title: Prevalence and experimental infection of <i>Angiostrongylus vasorum</i> in Danish slugs
2010-2012	Two Master students (Marie Stengaard: parasites of the common Eider in Denmark; Birgit Larsen: parasites of cats in Zealand)
2008	MSc thesis in Parasite Ecology (Heidi Forsom). Project title: Parasite fauna of small rodents of Grib forest
2007-08	Two BSc theses in Veterinary medicine (Anna Johansson and Mia Espersen). Project title: Parasite prevalence in hunting dogs in Denmark
2007-08	Two MSc courses in Parasitology (Marie Aduhire and Edmund Dagunduro). Project title: Comparison between post mortem and faecal analysis to diagnose parasites of red foxes

Membership of Scientific society:

Danish Society for Parasitology (DSP), in the board member since 22-October, 2013

Danish Veterinary Association (DDD)

Student Wildlife Disease Association (WDA)

Student American Association of Veterinary Parasitologists (AAVP)

Student World Association for the Advancement of Veterinary Parasitology (WAAVP)

Scandinavian-Baltic Society for Parasitology (SBSP)

Review:

I am annually reviewing at least five manuscripts submitted to international journals.

List of Publications (not including theses)

Original research publications in peer reviewed Journals:

1. **M. N. S. Al-Sabi**, C. M. O. Kapel, P. Deplazes, A. Mathis. (2007). Comparative copro-diagnosis of *Echinococcus multilocularis* in experimentally infected foxes. *Parasitology Research*. 101 (3): 731-736. DOI: 10.1007/s00436-007-0537-4
2. **M. N. S. Al-Sabi**, C. M.O. Kapel, P. Webster, P. Deplazes. (2008). Reduced egg production of *Echinococcus multilocularis* in experimentally infected and re-infected red foxes (*Vulpes vulpes*). *Veterinary Parasitology*. 155 (1-2): 59-66. DOI: 10.1016/j.vetpar.2008.04.010.
3. T. Ferdushy, C.M.O. Kapel, P. Webster, **M.N.S. Al-Sabi** and J. Grønvold, (2009). The occurrence of *Angiostrongylus vasorum* in terrestrial slugs from forests and parks in the Copenhagen area, Denmark. *Journal of Helminthology*. 83 (4): 379-383. DOI: 10.1017/S0022149X09377706.
4. **M.N.S. Al-Sabi**, P. Deplazes, P. Webster, J. L. Willesen, R. K. Davidson, C.M.O. Kapel. (2010). PCR detection of *Angiostrongylus vasorum* in faecal samples of dogs and foxes. *Parasitology Research*. 107 (1): 135–140. DOI: 10.1007/s00436-010-1847-5.
5. T. Ferdushy, C.M.O Kapel, P. Webster, **M.N.S. Al- Sabi**, J. Grønvold. (2010). The effect of temperature and age on the infectivity and development of *Angiostrongylus vasorum* in the slug *Arion lusitanicus*. *Parasitology Research*. 107 (1): 147-151. DOI: 10.1007/s00436-010-1850-x.
6. **Mohammad Al-Sabi**, and Christian Kapel. (2011). Multiplex PCR identification of *Taenia* spp. in rodents and carnivores. *Parasitology Research*. 109 (5): 1293-1298. DOI: 10.1007/s00436-011-2373-9.
7. Katrine Raundrup, **Mohammad Nafi Solaiman Al-Sabi**, Christian Molin Outzen Kapel. (2012). First record of *Taenia ovis krabbei* muscle cysts in muskoxen from Greenland. *Veterinary Parasitology*. 184 (2-4): 356– 358. DOI: 10.1016/j.vetpar.2011.09.010.
8. Sunde, P., Forsom, H. M., **Al-Sabi**, M. N. S. & Overskaug, K. (2012). Patterns of prey selection of Tawny Owls (*Strix aluco*) preying on Yellow-necked mice (*Apodemus flavicollis*) and Bank voles (*Clethrionomys glareolus*). *Annales Zoologici Fennici*. 49 (5): 321-330.
9. **Mohammad Nafi Solaiman Al-Sabi**, Mariann Chriél; Elisabeth Holm; Tim Kåre Jensen; Marie Ståhl; Heidi Larsen Enemark. (2013). Reappearance of *Taenia ovis krabbei* muscle cysts in a roe deer (*Capreolus capreolus*) in Denmark after 60+ years. *Veterinary Parasitology*. 196 (1-2): 225–229. DOI: 10.1016/j.vetpar.2012.12.044.
10. H.L. Enemark, **M.N.S. Al-Sabi**, J. Knapp, M. Staahl, M. Chriél. (2013). Detection of a high-endemic focus of *Echinococcus multilocularis* in red foxes in southern Denmark, January 2013. *Eurosurveillance*. 18 (10): 07 March 2013.
11. **M.N.S. Al-Sabi**, Mariann Chriél, Trine Hammer Jensen, Heidi L. Enemark. (2013). Endoparasites of the raccoon dog (*Nyctereutes procyonoides*) and the red fox (*Vulpes vulpes*) in Denmark 2009 to 2012 – a comparative study. *International Journal for Parasitology: Parasites and Wildlife*. 2, 144–151. DOI: 10.1016/j.ijppaw.2013.04.001.
12. **M.N.S. Al-Sabi**, J. Willesen, J. Koch, M. C. Espersen, A. Johansson, C.M.O. Kapel. (2013). A coprological investigation of gastrointestinal and cardiopulmonary parasites in hunting dogs in Denmark. *Veterinary Parasitology*. 196 (3–4): 366-372. DOI: 10.1016/j.vetpar.2013.03.027.

13. **M.N.S. Al-Sabi**, C.M.O. Kapel. (2013). First report of *Eucoleus boehmi* in red foxes (*Vulpes vulpes*) in Denmark, based on coprological examination. *Acta Parasitologica*. 58(4), 570–576. DOI: 10.2478/s11686-013-0182-2
14. **M.N.S. Al-Sabi**, T. Halasa, C.M.O. Kapel. (2014). Infections with cardiopulmonary and intestinal helminths and sarcoptic mange in red foxes from two different localities in Denmark. *Acta Parasitologica*, 59 (1): 98-107. DOI: 10.2478/s11686-014-0214-6.
15. **M.N.S. Al-Sabi**, Mette Sif Hansen, Mariann Chriél, Elisabeth Holm, Gitte Larsen, Heidi Larsen Enemark. Genetically distinct isolates of *Spirocerca* sp. from a naturally infected red fox (*Vulpes vulpes*) from Denmark. (2014). *Veterinary Parasitology*. 205, pp. 389-396. DOI: 10.1016/j.vetpar.2014.07.002.
16. **M.N.S. Al-Sabi**, P.M. Jensen, M.U. Chrestensen, C.M.O. Kapel. (2015). Morphological and molecular analyses of larval taeniid species in small mammals from contrasting habitats in Denmark. *Journal of Helminthology*, DOI: <http://dx.doi.org/10.1017/S0022149X13000680>. 89, 112–117.
17. Jennifer Morger, Lars Råberg, Sabine M. Hille, Sanne Helsen, Jan Štefka, **Mohammad Nafi Solaiman Al-Sabi**, Christian Molin Outzen Kapel, Tapio Mappes, Sandra Essbauer, Rainer G. Ulrich, Paola Bartolommei, Alessio Mortelliti, Linas Balčiauskas, Nico W. van den Brink, Alice Rémy, Anna Bajer, Mihail Cheprakov, Misa Korva, Ana L. García-Pérez, Roman Biek, Susan Withenshaw, Barbara Tschirren. (2015). Distinct haplotype structure at the innate immune receptor Toll-like receptor 2 (TLR2) in bank vole populations and mitochondrial lineages across Europe. *Biological Journal of the Linnean Society* Volume 116, Issue 1, pages 124–133. DOI: 10.1111/bij.12593.
18. Nao Takeuchi-Storm, Mohammad Nafi Solaiman Al-Sabi, Stig Milan Thamsborg, Heidi L Enemark. Screening of Danish livestock, pets and wildlife for *Alaria alata*: positive finds of mesocercariae in feral cats and badgers. 2015. *Emerging Infectious Diseases*. Volume 21, Number 10.
19. **Mohammad Al-Sabi**, Jens Gad, Tommy Berg, Claus Mogensen, Jørgen Kurtzhals, Heidi L. Enemark. (2015). New filtration system for higher recovery rate of water borne *Cryptosporidium* oocysts and *Giardia* cysts. *Journal of Applied Microbiology*. Volume 119, Issue 3, pages 894–903. DOI: 10.1111/jam.12898.
20. Nao Takeuchi-Storm, Mejer Helena, Mohammad Al-Sabi, Caroline S Olsen, Stig M Thamsborg, Heidi Enemark. (2015). Assessment of a concentration McMaster for prevalence estimation of feline gastrointestinal helminths common in Zealand, Denmark. *Veterinary Parasitology*. 2015 Jul 3. pii: S0304-4017(15)00328-3. DOI: 10.1016/j.vetpar.2015.06.033.
21. Mette Sif Hansen, Aage Kristian Olsen Alstrup, Jørgen Hilmer Hansen, **Mohammad Nafi Solaiman Al-Sabi**, Bettina Nonnemann, Lasse Fast Jensen, Abdi Hedayat and Trine Hammer Jensen. 2016. Stranding of two sperm whales (*Physeter macrocephalus*) in the “North Sea trap” at Henne Strand, Denmark. *Aquatic Mammals* 42(1), 35-41, DOI: 10.1578/AM.42.1.2016.xx.
22. Heidi Larsen Enemark, Mette Sif Hansen, Mariann Chriél, Elisabeth Holm, Gitte Larsen, **M.N.S. Al-Sabi**. 2016. An outbreak of bovine meningoencephalomyelitis with identification of *Halicephalobus gingivalis*. *Veterinary Parasitology*. 218: 82–86. DOI: 10.1016/j.vetpar.2016.01.014.
23. **Mohammad Nafi Solaiman Al-Sabi**, Mariann Chriél, Mette Sif Hansen, Heidi Larsen Enemark (2015). *Baylisascaris procyonis* in wild raccoons (*Procyon lotor*) in Denmark. *Veterinary Parasitology: Regional Studies and Reports*. Volumes 1–2, December 2015, Pages 55–58. <https://doi.org/10.1016/j.vprsr.2016.03.001>.
24. Heidi Larsen Enemark, Antti Oksanen, Mariann Chriél, Jakob Harlund, Ian Woolsey, **Mohammad Al-Sabi** (2017). Detection and molecular characterization of the mosquito-borne filarial nematode *Setaria tundra* in Danish roe deer (*Capreolus capreolus*). Article reference: IJPPAW180 Journal title: International Journal for Parasitology: Parasites and Wildlife. published online: 14-Feb-2017 DOI: 10.1016/j.ijppaw.2017.01.002.
25. Pipaluk N. S. Andreassen, Niels M. Schmidt, Christian M. O. Kapel, Martin U. Christensen, Benoît Sittler, Olivier Gilg, Heidi L. Enemark, and **Mohammad N. S. Al-Sabi**. (2017). Gastrointestinal Parasites of Two Populations of Arctic Foxes (*Vulpes lagopus*) from Northeast Greenland. *Polar Research*. Volume 36, 2017 - Issue sup1: Arctic Fox Biology and Management. <http://dx.doi.org/10.1080/17518369.2017.1308667>.

Patents:

1. Particle detection device and method. Patent numbers: EP2607881-A1 & WO2013091658-A2 & US 20140342397 A1. Co-inventors: Jens Anderson Gad, Mohammad Nafi Solaiman Al-Sabi, Heidi Enemark and Jørgen Kurtzhals.

Research notes and/or articles published in local journals (in Danish) / not peer reviewed:

1. Heidi Enemark, **Mohammad Al-Sabi**. (2011). Forekomsten af *Echinococcus multilocularis* undersøges nu blandt maårhunde og katte i Danmark. *Translated*: The occurrence of *Echinococcus multilocularis* investigated now among raccoon dogs and cats in Denmark. *Dansk Veterinær tidsskrift*. *Translated*: Journal of Danish Veterinarian. 03: 2011. 94. Årgang. P: 42.
2. Heidi Enemark, **Mohammad Nafi S Al-Sabi**, Mariann Chriél. (2013). Fund af *Taenia ovis krabbei*-tinter i rådyr : Nyt fra Veterinærinstituttet. *Translated*: Discovery of *Taenia ovis krabbei*-cysts in deer: News from the Veterinary Institute. *Dansk Veterinær tidsskrift*. *Translated*: Journal of Danish Veterinarian. 16: 2013. 96. Årgang. P: 39.

3. Heidi L Enemark, **Mohammad Nafi S Al-Sabi**, Nao Takeuchi-Storm, Stig Milan Thamsborg, Mariann Chriél. (2014). *Alaria alata* – en "ny" parasitær zoonose? Dansk Veterinær tidsskrift *Translated: Journal of Danish Veterinarian*. 4: 2014. 97. Årgang. Pp: 10-13.
4. *Alaria alata* - en "ny" parasitær zoonose?. / Enemark, Heidi L.; **Al-Sabi, Mohammad Nafi Solaiman**; Takeuchi-Storm, Nao; Thamsborg, Stig M.; Chriél, Mariann. In: Svensk Veterinaertidning, Vol. 66, 2014, p. 1519.
5. *Alaria alata* - en "ny" parasitær zoonose?. / Enemark, Heidi L.; **Al-Sabi, Mohammad Nafi Solaiman**; Takeuchi-Storm, Nao; Thamsborg, Stig M.; Chriél, Mariann. In: Norsk Veterinaer-Tidsskrift, Vol. 4, No. 126, 2014.
6. *Alaria alata* – "uusi" parasiittinen zoonosi?. / Enemark, Heidi L.; **Al-Sabi, Mohammad Nafi Solaiman**; Takeuchi-Storm, Nao; Thamsborg, Stig M.; Chriél, Mariann. In: Suomen Elainlaakarilehti, Vol. 4, 2014, p. 240-243.
7. Mette Sif Hansen, Gitte Larsen, Elisabeth Holm, Tim K. Jensen, **Mohammad Nafi Solaiman Al-Sabi**, Mariann Chriél. Faldvildt undersøgelser på DTU Veterinærinstituttet i 2013. (2014). Flora og Fauna.

Submitted manuscripts:

1. **M.N.S. Al-Sabi**, Linnea Andersson, Eva Osterman Lind, Kapel, CMO. A survey on intestinal helminths of wolves in Sweden using post mortem and coprological analyses. **International Journal of Parasitology: Parasites and Wildlife**.

Manuscripts under preparation related to finalized projects:

1. **M.N.S. Al-Sabi**, Mariann Chriél, Heidi L. Enemark. Parasites of an invading species: the raccoon dog in Europe. Initiated 2012.
2. B. Anderson, **M.N.S. Al-Sabi**, H. L. Enemark. Endoparasites of cats in Denmark. Initiated 2012.
3. M. Stengaard, Mariann Chriél, **M.N.S. Al-Sabi**, H. L. Enemark. Endoparasites of the Common Eider ducks in Denmark. Initiated 2013.
4. Nao Takeuchi-Storm, Mariann Chriél, **Mohammad Nafi Solaiman Al-Sabi**, Elisabeth Holm, Helena Majer, Stig Milan Thamsborg, Heidi L Enemark. Parasites of otters in Denmark. Initiated 2014.
5. Heidi L Larsen, Stig Milan Thamsborg, **Mohammad Nafi Solaiman Al-Sabi**, Tim Kåre Jensen, Helena Mejer. Re-emerging of the pig lung worm *Metastrengylus apri* in organic pig farm. Initiated 2014.
6. Heidi Larsen Enemark, Gitte Larsen, **M.N.S. Al-Sabi**. *Aelurostrongylus abstrusus* in a cat, wrong diagnostics cost life. Initiated 2014.
7. Wahlström Helene, Enemark Heidi, Umhang Gérald, Juremalm Mikael, Ågren Erik, **Al-Sabi Mohammad Nafi Solaiman**, Knapp Jenny. *Echinococcus multilocularis* in red foxes from two Scandinavian countries: a genetic diversity study. Initiated 2014.
8. Petersen, H. H., Al-Sabi, M.N.S., Enemark, H. L., Kapel, C.M.O, Jørgensen, J. A. and Chriél, M. *Echinococcus multilocularis* in Denmark: high local occurrence in wild carnivores. Initiated 2017.

Manuscripts under preparation related to ongoing projects:

1. **M.N.S. Al-Sabi**, Mariann Chriél, Heidi L. Enemark. First report on the nodular parasite: *Onchocerca cervipedis* in deers in Denmark. Not initiated yet, project from 2013.
2. **M.N.S. Al-Sabi**, Mariann Chriél, Tim Kåre Jensen, Heidi L. Enemark. Parasites of an exotic traveler, a wondering wolf in Denmark. Not initiated yet, project from 2013.
3. **M.N.S. Al-Sabi**, Heidi H. Pedersen, Gitte Larsen, Mariann Chriél. First report of *Filaria taxidae* in badger in Denmark. Not initiated yet, project from 2016.

Preparation of books and manuals for teaching in university level (in English):

1. Control of screw-worm myiasis. JUST, Jordan. 2001, prepared scientific illustrations and co-editor.
2. Myiasis in man and animal in the Middle East. JUST, Jordan. 2001, prepared scientific illustrations and co-editor.
3. Parasitology Lecture Notes for Veterinary Students. JUST, Jordan. 2001, co-editor and prepared scientific illustrations and co-editor.
4. Parasitology Practical Notes for Veterinary Students. JUST, Jordan. 2001, co-editor and prepared scientific illustrations and co-editor.
5. The ecology of Parasites. Internal publication at the University of Copenhagen, Denmark. 2009, co-editor.

Technical reports:

1. Enemark, Heidi L.; Stensgaard, Marie; **Al-Sabi, Mohammad Nafi Solaiman**; Chriél, Mariann (2012). Parasitter hos danske ederfugle. (*Translated: Parasites of the Common Eider*). Technical University of Denmark. Report chapter.
2. Mariann Chriél, Mette Sif Hansen, Gitte Larsen, Elisabeth Holm, Tim Kåre Jensen, **Mohammad Nafi Solaiman Al-Sabi**, Heidi Enemark, Charlotte Hjulsager, Anna Camilla Birkegård, Per Kantsø Nielsen. Rapportering af diagnostiske undersøgelser af faldvildt 2013. (*Translated: Reporting of the diagnostic research of dead wildlife in 2013*). Technical University of Denmark. Technical report.

3. Mariann Chriél, Mette Sif Hansen, Jesper Schak Krog, Elisabeth Holm, Gitte Larsen, Tim Kåre Jensen, Karl Pedersen, Heidi Enemark, **Mohammad Nafi Solaiman Al-Sabi**, Lars Erik Larsen. Årsrapport vildt 2014. (Translated: Annual report of the diagnostic research of dead wildlife in 2014). Technical University of Denmark. Technical report.

Conference abstracts:

1. Deplazes, P., Torgerson, P.R., **Al-Sabi**, M., Thompson, R., Kapel, C. Reproductive potential of *Echinococcus multilocularis* in its definitive hosts. WAAVP conference, Christchurch, New Zealand, 16-20.10.2005.
2. **Al-Sabi**, Mohammad Nafi Solaiman ; Kapel, Christian M.O. ; Deplazes, P. ; Mathis, A. Comparative copro-diagnosis of *Echinococcus multilocularis* in experimentally infected foxes. 2006. 1 s. Conference: Joint Spring Symposium 2006 "Advances in Diagnostic Parasitology", Frederiksberg, Denmark, 31. March-2006.
3. **Al-Sabi**, Mohammad M ; Webster, Pia ; Willesen, Jakob ; Deplazes, Peter ; Mathis, Alexander ; Kapel, Christian Molin Outzen. Detection of infection with *Angiostrongylus vasorum* (Nematoda, Strongylida) by PCR. I: NKVet Symposium: Poster. 2008: Parasite infections of domestic animals in the Nordic countries: Emerging threats and challenges. 2008. s. 25. September-2008, Helsinki, Finland.
4. Webster, Pia ; Ferdushy, Tania ; **Al-Sabi**, Mohammad M ; Monrad, Jesper ; Grønvold, Jørn ; Kapel, Christian Molin Outzen ; Thamsborg, Stig Milan. Spread of *Angiostrongylus vasorum* in Northern Europe. I: NKVet Symposium 2008: Parasite infections of domestic animals in the Nordic countries: Emerging threats and challenges. 2008. s. 68. September-2008, Helsinki, Finland.
5. **Al-Sabi**, Mohammad M ; Jensen, Per Moestrup ; Mathis, Alexander ; Depazes, Peter ; Kapel, Christian Molin Outzen. Infection with *Taenia* spp. in rodents in Danish woodlands. I: Conference proceedings: Poster 2. 2008. s. 39-40. EWDA conference. October-2008, Rovinje, Croatia.
6. Mohammad N.S. **Al-Sabi**, Alexander Mathis, Peter Deplazes, Per M. Jensen, Christian M.O. Kapel. PCR detection of *Taenia* spp. in Danish woodland rodents. WAAVP conference, Poster PO3.12. July-2009, Calgary, Canada.
7. **Al-Sabi**, M. N. S.; Mathis, A.; Deplazes, P.; Jensen, P. M.; and Kapel, C. M. O. Multiplex PCR for taeniid infections in definitive and intermediate hosts. DSP and DSTMH spring symposium, March-2010, Copenhagen, Denmark.
8. T. Ferdushy, C.M.O Kapel, P. Webster, M. N. S. **Al-Sabi**, J. Grønvold. The effect of temperature and age on the infectivity and development of *Angiostrongylus vasorum* in the slug *Arion lusitanicus*. DSP and DSTMH spring symposium, March-2010, Copenhagen, Denmark.
9. **Al-Sabi**, M. N. S.; Mathis, A.; Webster, P.; Willesen, J. L.; Deplazes, P.; Davidson, R. K.; and Kapel, C. M. O. PCR detection of *Angiostrongylus vasorum* in faecal samples of dogs and foxes. DSP and DSTMH spring symposium, March-2010, Copenhagen, Denmark.
10. **Al-Sabi**, M.N.S., Enemark, H.L., Kurtzhals, J.A.L. Detection of water borne protozoa. DSP and DSTMH spring symposium, Oral presentation. 20. O. March-2011, Copenhagen, Denmark.
11. Mohammad **Al-Sabi**, Jens Gad, Mette Klinting, Claus Mogensen, Jørgen Kurtzhals, Heidi L. Enemark. Effects of ultrasound on the survival and characteristics of *Cryptosporidium* oocysts and *Giardia* cysts. WAAVP conference, Poster PO3.12. August-2011, Buenos Aires, Argentina.
12. Enemark Heidi L., Harslund Jakob le Fèvre, Oksanen A., Chriél Mariann, **Al-Sabi** Mohammad Nafi Solaiman. First record of *Setaria tundra* in Danish roe deer (*Capreolus capreolus*). WAAVP conference, Poster. August-2011, Buenos Aires, Argentina.
13. Mohammad **Al-Sabi**, Jens Gad, Tommy Berg, Claus Mogensen, Jørgen Kurtzhals, Heidi L. Enemark. New system for higher recovery rate of water borne *Cryptosporidium* oocysts and *Giardia* cysts. IV International *Giardia* and *Cryptosporidium* Conference 2012. Oral presentation. Wellington, New Zealand.
14. Mohammad **Al-Sabi**, Claus Mogensen, Tommy Berg, Jens Gad, Jørgen Kurtzhals, Heidi L. Enemark. Early warning system for detection of *Cryptosporidium* and *Giardia* spp. in drinking water. IV International *Giardia* and *Cryptosporidium* Conference 2012. Oral presentation. Wellington, New Zealand.
15. MNS **Al-sabi**, AS Hammer, M Chriél, HL Enemark. Parasites of the raccoon dog – an invading species. DSP and DSTMH spring symposium, Oral presentation. March-2012, Copenhagen, Denmark.
16. Mohammad **Al-Sabi**, Claus Mogensen, Tommy Berg, Jens Gad, Jørgen Kurtzhals, Heidi L. Enemark. A new system for higher recovery rate of water borne *Cryptosporidium* and *Giardia*. DSP and DSTMH spring symposium, Poster. March-2012, Copenhagen, Denmark.
17. Mohammad NS **Al-Sabi**, Mariann Chriél, Elisabeth Holm, Tim Kåre Jensen, Marie Ståhl, Heidi Enemark. Reappearance of *Taenia ovis krabbei* muscle cysts in a Roe deer (*Capreolus capreolus*) in Denmark after 60+ years, with a possible role of a grey wolf (*Canis lupus*) as definitive host. DSP and DSTMH spring symposium, Poster. March-2013, Copenhagen, Denmark.
18. Mohammad NS **Al-Sabi**, Mariann Chriél, Elisabeth Holm, Tim K Jensen, Marie Ståhl, Heidi Enemark. Reappearance of *Taenia ovis krabbei* muscle cysts in a Roe deer (*Capreolus capreolus*) in Denmark after 60+ years, with a possible role of a grey wolf (*Canis lupus*) as definitive host. WAAVP conference, Poster. August-2013, Perth, Australia.

19. Marie S Jensen, Mariann Chriél, Mohammad NS **Al-Sabi**, Heidi L Enemark. Gastrointestinal parasites of the Common Eider (*Somateria mollissima*) – Seasonal, geographical and host related variations in the parasite burdens of two distinct Danish populations. WAAVP conference, Poster. August-2013, Perth, Australia.
20. Mohammad **Al-Sabi**, Heidi Heidi Enemark, Jakob Harslund , Antti Oksanen, Mariann Chriél. Reporting the occurrence of the mosquito-borne filarial nematode: *Setaria tundra* in three roe deer (*Capreolus capreolus*) in different localities in Denmark. Joined 8th European Congress on Tropical Medicine & International Health (ECTMIH 2013), and the Scandinavian-Baltic Society for Parasitology meeting. September-2013, Copenhagen, Denmark.
21. Mohammad Nafi Solaiman **Al-Sabi**, Mariann Chriél, Trine Hammer Jensen, Heidi Larsen Enemark. Updates on the surveillance program on parasites of raccoon dogs and foxes in Denmark 2011-2012. Joined 8th European Congress on Tropical Medicine & International Health (ECTMIH 2013), and the Scandinavian-Baltic Society for Parasitology meeting. September-2013, Copenhagen, Denmark.
22. Mette Sif Hansen, Gitte Larsen, Elisabeth Holm, Tim K. Jensen, Mohammad Nafi Solaiman **Al-Sabi**, Mariann Chriél. Falvdildt undersøgelser på DTU Veterinærinstittutet i 2013. Aarhus Universitets årlige temadag om: "Forskningsbaseret forvaltning af fugle og pattedyr". Januar-2014. Aarhus Universitet. Danmark.
23. Mohammad NS **Al-Sabi**, Mette S Hansen, Gitte Larsen, Elisabeth Holm, Mariann Chriél, Heidi L Enemark. First report of *Spirocerca* sp. in Denmark – a tumor-inducing parasite in carnivores. DSP and DSTMH spring symposium, Poster. March-2014, Copenhagen, Denmark.
24. Wahlström Helene, Enemark Heidi, Juremalm Mikael, Umhang Gérald, Ågren Erik, **Al-Sabi** Mohammad Nafi Solaiman, Knapp Jenny. Microsatellite typing of *Echinococcus multilocularis* from naturally infected Danish and Swedish red foxes (*Vulpes vulpes*). 6th conference of the Scandinavian-Baltic sea society for Parasitology. Uppsala, Sweden. April 2015.
25. Mohammad Nafi Solaiman **Al-Sabi**, Linnea Andersson, Eva Osterman-Lind, Henrik Uhlhorn, Christian Molin Outzen Kapel. Swedish wolves are not endangered,- by parasites. DSP and DSTMH spring symposium. March-2015, Copenhagen, Denmark.
26. Nao Takeuchi-Storm, Mohammad Nafi Solaiman **Al-Sabi**, Stig Milan Thamsborg, Heidi Larsen Enemark. New but old parasite – *Alaria alata*: a fluke with unique abilities. DSP and DSTMH spring symposium. March-2015, Copenhagen, Denmark.
27. Mohammad Nafi Solaiman **Al-Sabi**, Mariann Chriél, Nao Takeuchi-Storm, Heidi Larsen Enemark. Emerging and re-emerging helminth parasites of wildlife in Denmark, an open field for "One-Health" approach. DSP and DSTMH spring symposium. March-2015, Copenhagen, Denmark.
28. Christina I Lynggaard, Ian Woolsey, Mohammad N S **Al-Sabi**, Per M Jensen. Paired analysis for documenting host responses to parasite infection in natural free ranging mammals. DSP and DSTMH spring symposium. March-2015, Copenhagen, Denmark.
29. Nao Takeuchi-Storm, Mohammad Nafi Solaiman **Al-Sabi**, Stig Milan Thamsborg, Heidi Larsen Enemark. Screening of Danish livestock, pets and wildlife for Alaria alata: positive finds of mesocercariae in feral cats and badgers. Workshop for national reference laboratories for food-borne parasites. May-2015, Rome-Italy.
30. Enemark HL, **Al-Sabi** MNS, Takeuchi-Storm N, Larsen G, Chriél M. High prevalence of *Alaria alata* in farmed wild boars (*Sus scrofa*) in Denmark – preliminary results of ongoing surveillance of zoonotic parasites. Workshop for national reference laboratories for food-borne parasites. May-2015, Rome-Italy.
31. Enemark HL, **Al-Sabi** MNS, Takeuchi-Storm N, Larsen G, Chriél M. High prevalence of *Alaria alata* in farmed wild boars (*Sus scrofa*) in Denmark – preliminary results of ongoing surveillance of zoonotic parasites. Reference 0550. Oral presentation at WAAVP 2015. Liverpool, UK.
32. Nao Takeuchi-Storm, Helena Mejer, Mohammad **Al-Sabi**, Caroline S Olsen, Stig M Thamsborg, Heidi L Enemark. An epidemiological survey on gastrointestinal parasites of cats in Denmark and evaluation of concentration McMaster technique. Poster, PhD day. Faculty of Health and Medical Sciences, University of Copenhagen, Denmark. 2015.
33. Petersen, H. H., **Al-Sabi**, M. N. S., Enemark, H. L., Larsen, G., Holm, E. and Chriél, M. *Echinococcus multilocularis* in Denmark. EURLP workshop in Rome, Italy, May/2017.