



Nabil Haddad

Affiliation:

Beirut, Lebanon
Laboratory of Immunology and Vector-Borne Diseases
Faculty of Public Health
Lebanese University

Address:

Pierre Gemayel campus
Street 37, Fanar
Lebanon

Email:

nhaddad@ul.edu.lb

Nabil Haddad is a Professor at the Faculty of Public Health of the Lebanese University. He has a PhD in Parasitology from Champagne-Ardennes University (Reims, France) and postgraduate diplomas in Epidemiology from Bordeaux II University, and in Medical Entomology from Pasteur Institute-Paris.

Nabil Haddad teaches several courses of Biology and Microbiology for undergraduate students in the Laboratory Sciences department. Besides, he is the coordinator of the Master's program of Bio-Health at the Faculty of Public Health where he teaches advanced courses on Parasite-host interactions and on emergent arboviral diseases. For Two consecutive years, 2018 and 2019, he co-coordinated the HELP (**H**ealth **E**mergencies in **L**arge **P**opulations) course for the International Committee of the Red Cross that took place in Beirut.

Nabil Haddad is a researcher affiliated to the Laboratory of Immunology and Vector Borne Diseases at the Faculty of Public Health. His research is focused on the study of vectors and the epidemiology of vector-borne diseases in Lebanon and Syria. He lead numerous research projects with national (Lebanese University, CNRS) and international (WHO, NIAID, GEIS, Pasteur Institute,..) funds mainly on Leishmaniasis, Sand fly fever and mosquito-borne arboviral diseases. He obtained in 2013 the American scholarship of Fulbright.

Nabil Haddad is a consultant for the Lebanese Ministry of Health for arboviral diseases. In addition, he is a medical entomology expert for the WHO-EMRO region and a focal point for the "Global Outbreak Alert and Response Network" of the WHO. He is also a member of Euro-Mediterranean Networks MediLabSecure and VectorNet.

List of Publication

- Bel Hadj A. I., Chouaieb H.; Saadi Ben Aoun Y.; Harigua E.; Souguir H.; Yacoub A.; El Dbouni O.; Harrat Z.; Mukhtar M.M.; Ben Said M.; Haddad H.; Fathallah-Mili A.; Guizani I. Dipeptidyl peptidase III as a DNA marker to investigate epidemiology and taxonomy of Old World *Leishmania* species. Accepted, under press in Plos Neg Trop Dis.
- Zakhia, R.; Dupuis, A.P., II; Khodr, F.; Fadel, M.; Kramer, L.D.; **Haddad, N.** Evidence of West Nile Virus Circulation in Lebanon. *Viruses* 2021, 13, 994.
<https://doi.org/10.3390/v13060994>
- Balenghien, T., Alexander, N., Arnþórsdóttir, A.L., Bisia, M., Blackwell, A., Bødker, R., Bourquia, M., Boutsini, S., Carpenter, S., Colenutt, C., Culverwell, L., Cvetkovikj, A., Dascălu, L., De Regge, N., Dhollander, S., Elbers, A., England, M., Filatov, S., Garros, C., Goffredo, M., **Haddad, N.**, Høye, T.T., Hristescu, D., Khallaayoune, K., Kočíšová, A., Larska, M., Lucientes, J., Mathieu, B., Miranda, M.A., Murchie, A., Nițescu, C., Ozoliņa, Z., da Fonseca, I.P., Petrić, D., Pudar, D., Ramilo, D., Richardson, J., Seglina, Z., Sghaier, S., Stefanovska, J., Stougiou, D., Sviland, S., Tchakarova, S., Van Bortel, W., Castello, M.V., Veronesi, E., Versteirt, V. and Wint, W.G.R., 2020. VectorNet Data Series 3: Culicoides Abundance Distribution Models for Europe and Surrounding Regions. *Open Health Data*, 7(1), p.2. DOI: <http://doi.org/10.5334/ohd.33>
- Jourdain F, Samy AM, Hamidi A, Bouattour A, Alten B, Faraj C, Roiz D, Petrić D, Pérez-Ramírez E, Velo E, Günay F, Bosevska G, Salem I, Pajovic I, Marić J, Kanani K, Paronyan L, Dente MG, Picard M, Zgomba M, Sarih M, **Haddad N**, Gaidash O, Sukhiasvili R, Declich S, Shaibi T, Sulesco T, Harrat Z, Robert V. Towards harmonisation of entomological surveillance in the Mediterranean area. *PLoS Negl Trop Dis*. 2019 Jun 13;13(6):e0007314. doi: 10.1371/journal.pntd.0007314. PMID: 31194743; PMCID: PMC6563966.
- Jourdain F, Picard M, Sulesco T, **Haddad N**, Harrat Z, Sawalha SS, Günay F, Kanani K, Shaibi T, Akhramenko D, Sarih M, Velo E, Paronyan L, Pajovic I, Faraj C, Sikharulidze I, Putkaradze D, Maric J, Bosevska G, Janceska E, Bouattour A, Hamidi A, Sherifi K, Alten B, Petric D, Robert V. Identification of mosquitoes (Diptera: Culicidae): an external quality assessment of medical entomology laboratories in the MediLabSecure Network. *Parasite and Vectors*. 2018. 23;11(1):553. doi: 10.1186/s13071-018-3127-7.
- Els Ducheyne, Nhu Nguyen Tran Minh, **Nabil Haddad**, Ward Bryssinckx, Evans Buliva, Frédéric Simard, Mamunur Rahman Malik, Johannes Charlier, Valérie De Waele, Osama Mahmoud, Muhammad Mukhtar, Ali Bouattour, Abdulhafid Hussain, Guy Hendrickx and David Roiz. Current and future distribution of *Aedes aegypti* and *Aedes albopictus* (Diptera: Culicidae) in WHO Eastern Mediterranean Region. *International Journal of Health Geography*, (2018) 17:4 <https://doi.org/10.1186/s12942-018-0125-0>
- Zakhia R, Mousson L, Vazeille M, **Haddad N**, Failloux A-B.(co-last author) Experimental transmission of West Nile Virus and Rift Valley Fever Virus by *Culex pipiens* from Lebanon. *PLoS Negl Trop Dis* (2018) 12(1): e0005983.
<https://doi.org/10.1371/journal.pntd.0005983>.
- Failloux, A.-B., Bouattour, A., Faraj, C., Gunay, F., **Haddad, N.**, Harrat, Z., Jancheska E., Kanani K., Kenawy M.-A., KotaM., Pajovic I., Paronyan L., Petric D., Sarih M., Sawalha S., Shaibi T., Sherifi K., Sulesco T., Velo E., Gaayeb L., Victoir K. & Robert, V. (2017). Surveillance of Arthropod-Borne Viruses and their Vectors in the

Mediterranean and Black Sea Regions within the MediLabSecure Network. *Current Tropical Medicine Reports*. *Curr Trop Med Rep*. 2017;4(1):27-39. doi: 10.1007/s40475-017-0101-y. Epub 2017 Mar 17.

- **Haddad N.**, Saliba H., Al-Taweel A., Willinsky J., Al-Nahhas S. Cutaneous leishmaniasis in central provinces of Hama and Edlib in Syria: vector identification and parasite typing, *Parasite and vectors*, 2015, 8:524
- Amy Conley, Douglas O Fuller, **Nabil Haddad**, Ali N Hassan, Adel M Gad, John C. Beier. Modeling the distribution of West Nile and Rift Valley Fever vector *Culex pipiens* in arid and semi-arid regions of the Middle East and North Africa. *Parasite and Vectors*. 2014,7(1):289.
- **Haddad N.**, Mousson L., Vazeille M., Tayeh J., Chamat S., Osta M., Failloux A.-B. *Aedes albopictus* in Lebanon: a potential vector of arboviruses. *BMC Infectious Diseases* 2012, 12:300 <http://www.biomedcentral.com/1471-2334/12/300>
- Soulaïma Chamat, Pascale Salameh, **Nabil Haddad**, Atika Berry, Philippe Chedid, Hasnaa Bouharoun-Tayoun. Protection of Medical and Paramedical University Students in Lebanon against Measles, Mumps, Rubella and Varicella: Active measures are needed. *Journal of Infection and Public Health*, 2011, 4(3): 125-34
- **Haddad N.**, Harbach R., Chamat S., Bou Haroun-Tayoun H. Presence of *Aedes albopictus* in Lebanon and Syria. *Journal of The American Mosquito Control Association*, 2007, 27 (2): 226-228.
- Bkdashe M, Al-Nahhas S., **Haddad N.** Sandflies (Diptera: Psychodidae) in Tartous governorate Syrian Arab Republic. *Journal of Damascus University for basic Sciences*, 2006, 22 (2) :133-145.
- Bou Haroun Tayoun H., Noun G., Druilhe P. Nakhle P., **Haddad N.**, Chamat S. *Plasmodium falciparum*: production of human antibodies specific for the msp-3 proteins in Hu. Spl-SCID mouse. *Exp Parasitol*. 2004,108(1-2):47-52.
- **Haddad N.**, Leger N., Sadek R. The sandflies of Lebanon : faunistic inventory *Parasite*. 2003,10(2):99-110. Perrotey S., Benabdenbi I., **Haddad N.**, Pesson B., Leger N. Electrophoretic and morphological differentiation between two sympatric species of (*Adlerius*) : *Phlebotomus brevis* and *Phlebotomus simici* (Diptera : Psychodidae). *J. Med. Entomol.*, 2000, **37**, 2, 289-294.
- Rioux J. A., Leger N., **Haddad N.**, Gramiccia M., Jalouk L., Dereure J., Al-Khiami A., Desjeux P. Infestation naturelle de *Phlebotomus tobbi* (Diptera, Psychodidae) par *Leishmania donovani* s.st. (Kinetoplastida, Trypanosomatidae) en Syrie. *Parassitologia*, 1998, **40** (suppl. 1), p148.
- Leger N., **Haddad N.**, Chaker A. Description de *Phlebotomus (Synphlebotomus) saltiae* n. sp. (Diptera : Psychodidae) du Liban. *Bull. Soc. Path. Ex.*, 1997, **90**, 1, 55-58.