

Laureato con lode in Medicina Veterinaria presso l'Università degli Studi di Torino nel 1999, il dott. Andrea Peano ottiene, presso lo stesso Ateneo nel 2003, un PhD in Epizoologia, Epidemiologia e Chemioterapia delle Malattie Parassitarie. Sempre nel 2003 si diploma in Mycologie Médicale presso l'Institut Pasteur di Parigi. Da ottobre 2006 lavora come ricercatore presso il Dipartimento di Scienze Veterinarie dell'Università di Torino, occupandosi prevalentemente di diagnostica, immunologia ed epidemiologia delle malattie micotiche e parassitarie degli animali domestici e selvatici. Nel corso degli anni ha svolto attività didattiche in occasione di diversi corsi e incontri organizzati da svariate associazioni culturali o ordini professionali su temi di parassitologia e micologia. E' autore o coautore di numerose pubblicazioni su riviste nazionali e internazionali, capitoli di libri, presentazioni a congressi nazionali e internazionali e di un manuale di micologia dermatologica del cane e del gatto.

## **Pubblicazioni in rivista**

Peano, A.

Dermatophytosis of the dog and cat: Old and new diagnostic tools [Infezioni da dermatofiti nel cane e nel gatto: Vecchie e nuove tecniche diagnostiche] (2019) Veterinaria, 33 (3), pp. 125-139.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071440030&partnerID=40&md5=5d9894e1378a679f018a421ec10ec8e9>

Pisano, S.R.R., Ryser-Degiorgis, M.-P., Rossi, L., Peano, A., Keckes, K., Roosje, P. Sarcoptic mange of fox origin in multiple farm animals and scabies in humans, Switzerland, 2018

(2019) Emerging Infectious Diseases, 25 (6), pp. 1235-1238.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066949523&doi=10.3201%2feid2506.181891&partnerID=40&md5=f32389c1307c6d92a08ae2e5b475e4aa>

Angileri, M., Pasquetti, M., De Lucia, M., Peano, A.

Azole resistance of *Malassezia pachydermatis* causing treatment failure in a dog

(2019) Medical Mycology Case Reports, 23, pp. 58-61.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059510258&doi=10.1016%2fj.mmcr.2018.12.004&partnerID=40&md5=ad347770e2c864d12fb1d68e5f6bc6b8>

Di Mattia, D., Fondati, A., Monaco, M., Pasquetti, M., Peano, A.

Comparison of two inoculation methods for *Microsporum canis* culture using the toothbrush sampling technique

(2019) Veterinary Dermatology, 30 (1), pp. 60-e17.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058215488&doi=10.1111%2fvde.12705&partnerID=40&md5=06cf3167b6b02f9a52fe5123b1ddd028>

Hubka, V., Peano, A., Čmoková, A., Guillot, J.

Common and emerging dermatophytoses in animals: Well-known and new threats

(2018) Emerging and Epizootic Fungal Infections in Animals, pp. 31-79.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054044210&doi=10.1007%2f978-3-319-72093-7\\_3&partnerID=40&md5=bacec7b908c362d9e6b99024b8f49d24](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054044210&doi=10.1007%2f978-3-319-72093-7_3&partnerID=40&md5=bacec7b908c362d9e6b99024b8f49d24)

Spano, M., Zuliani, D., Peano, A., Bertazzolo, W.

Cladosporium cladosporioides-complex infection in a mixed-breed dog

(2018) Veterinary Clinical Pathology, 47 (1), pp. 150-153.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041083622&doi=10.1111%2fvcp.12571&partnerID=40&md5=9de9f82f6dd9e69868a42f2f86af2355>

Veraldi, S., Genovese, G., Peano, A.

Tinea corporis caused by Trichophyton equinum in a rider and review of the literature

(2018) Infection, 46 (1), pp. 135-137.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028846770&doi=10.1007%2fs15010-017-1067-3&partnerID=40&md5=c2276d9c18d9cdb6c0af1c87b10ce880>

Hubka, V., Čmoková, A., Peano, A., Větrovský, T., Dobiáš, R., Mallátová, N., Lysková, P., Mencl, K., Janouškovcová, H., Stará, J., Kuklová, I., Doležalová, J., Hamal, P., Svobodová, L., Koubková, J., Kolařík, M.

Zoonotic dermatophytoses: Clinical manifestation, diagnosis, etiology, treatment, epidemiological situation in the czech republic [Zoonotické dermatofytózy: Klinický obraz, diagnostika, etiologie, léčba, epidemiologická situace u nás]

(2018) Cesko-Slovenska Dermatologie, 93 (6), pp. 208-236.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067402305&partnerID=40&md5=7cf72d35da1149c30c68be01db66874e>

Pasquetti, M., Min, A.R.M., Scacchetti, S., Dogliero, A., Peano, A.

Infection by microsporum canis in paediatric patients: A veterinary perspective

(2017) Veterinary Sciences, 4 (3), art. no. 46, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045504285&doi=10.3390%2fvetsci4030046&partnerID=40&md5=211fd4e164b584faec8e900e780e353c>

Peano, A., Pasquetti, M., Tizzani, P., Chiavassa, E., Guillot, J., Johnson, E.

Methodological issues in antifungal susceptibility testing of Malassezia pachydermatis

(2017) Journal of Fungi, 3 (3), art. no. 37, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053675871&doi=10.3390%2fjof3030037&partnerID=40&md5=df5c2f7a70329fbfbf11786abcc51245>

Scaramella, F., Zanna, G., Peano, A.

Dermoscopic features in canine dermatophytosis: some preliminary observations

(2017) Veterinary Dermatology, 28 (2), pp. 255-256.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006512232&doi=10.1111%2fvde.12407&partnerID=40&md5=6c97a3b3606ef2a6884700483ba4fd3d>

Scaglione, F.E., Peano, A., Piga, S., Meda, S., Bollo, E., Cannizzo, F.T., Pasquetti, M., Jensen, H.E.

Scrotal granulomatous aspergillosis in a dromedary camel (*Camelus dromedarius*)

(2017) BMC Veterinary Research, 13 (1), art. no. 79, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016508001&doi=10.1186%2fs12917-017-1001-z&partnerID=40&md5=e89bcc54a574e0a09c640947d6f09484>

Ferri, F., Zini, E., Auriemma, E., Castagnaro, M., Coppola, L.M., Peano, A., Martella, V., Decaro, N., Kuhnert, P., Ferro, S.

Splenitis in 33 Dogs

(2017) Veterinary Pathology, 54 (1), pp. 147-154.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006757138&doi=10.1177%2f0300985816653989&partnerID=40&md5=9d169b5f66a6dfe47230a80b8526fdcb>

Hameed, K., Ch, F.R., Nawaz, M.A., Naqvi, S.M.S., Gräser, Y., Kupsch, C., Pasquetti, M., Rossi, L., Molinar Min, A.R., Tizzani, P., Chiavassa, E., Peano, A.

Trichophyton verrucosum infection in livestock in the Chitral district of Pakistan

(2017) Journal of Infection in Developing Countries, 11 (4), pp. 326-333.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018294719&doi=10.3855%2fjdc.7925&partnerID=40&md5=06bc51d992c64334eb97eaa448d51bac>

Pasquetti, M., Chiavassa, E., Tizzani, P., Danesi, P., Peano, A.

Agar Diffusion Procedures for Susceptibility Testing of *Malassezia pachydermatis*: Evaluation of Mueller-Hinton Agar Plus 2 % Glucose and 0.5 µg/ml Methylene Blue as the Test Medium

(2015) Mycopathologia, 180 (3-4), pp. 153-158.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941260204&doi=10.1007%2fs11046-015-9913-2&partnerID=40&md5=b177b843c8137d1d9f27af78397cdafae>

Scaramella, F., Zanna, G., Peano, A., Fabbri, E., Tosti, A.

Dermoscopic features in 12 cats with dermatophytosis and in 12 cats with self-induced alopecia due to other causes: An observational descriptive study

(2015) Veterinary Dermatology, 26 (4), pp. 282-286 and e62-e63.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955656245&doi=10.1111%2fvde.12212&partnerID=40&md5=ccfc4bab9c1df20de958b3ed39b6e20>

Cavana, P., Peano, A., Petit, J.-Y., Tizzani, P., Perrot, S., Bensignor, E., Guillot, J. A pilot study of the efficacy of wipes containing chlorhexidine 0.3%, climbazole 0.5% and Tris-EDTA to reduce *Malassezia pachydermatis* populations on canine skin

(2015) Veterinary Dermatology, 26 (4), pp. 278-281 and e60-e61.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955704544&doi=10.1111%2fvde.12220&partnerID=40&md5=08b3e3f3321c4e448ce03b7036c96cbd>

Chiavassa, E., Tizzani, P., Peano, A.

In Vitro Antifungal Susceptibility of *Malassezia pachydermatis* Strains Isolated from Dogs with Chronic and Acute Otitis Externa

(2014) Mycopathologia, 178 (3-4), pp. 315-319.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929510311&doi=10.1007%2fs11046-014-9782-0&partnerID=40&md5=53b17002dda635f93d737a9228b438c1>

Pasquetti, M., Peano, A., Soglia, D., Min, A.R.M., Pankewitz, F., Ohst, T., Gräser, Y. Development and validation of a microsatellite marker-based method for tracing infections by *Microsporum canis*

(2013) Journal of Dermatological Science, 70 (2), pp. 123-129.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877000912&doi=10.1016%2fj.jdermsci.2013.01.003&partnerID=40&md5=6463abc282ee3876f188c158bc79fee5>

Beccati, M., Gallo, M.G., Chiavassa, E., Peano, A.

A case of an apparent infestation by *Proisotoma* spp. springtails (Collembola: Isotomidae) in a cat

(2012) Veterinary Dermatology, 23 (2), pp. 157-161.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84858289453&doi=10.1111%2fj.1365-3164.2011.01014.x&partnerID=40&md5=4ae94b70a5e3d14ea438d1593ef202ac>

Peano, A., Beccati, M., Chiavassa, .E., Pasquetti, M.

Evaluation of the antifungal susceptibility of *Malassezia pachydermatis* to clotrimazole, miconazole and thiabendazole using a modified CLSI M27-A3 microdilution method

(2012) Veterinary Dermatology, 23 (2), pp. 131-e29.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84858283594&doi=10.1111%2fj.1365-3164.2011.01025.x&partnerID=40&md5=33eecb3a1ecb87cfb34f50bb4ef8a8d3>

Choi, J.S., Gräser, Y., Walther, G., Peano, A., Symoens, F., De Hoog, S.

*Microsporum mirabile* and its teleomorph *Arthroderma mirabile*, a new dermatophyte species in the *M. cookei* clade

(2012) Medical Mycology, 50 (2), pp. 161-169.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84862955033&doi=10.3109%2f13693786.2011.594456&partnerID=40&md5=f388c41046b9e51c4327f4d7608ae173>

Peano, A., Min, A.M., Beccati, M., Menzano, A., Pasquetti, M., Gallo, M.G.  
Use of western blot to study *Microsporum canis* antigenic proteins in canine dermatophytosis  
(2011) Mycoses, 54 (3), pp. 223-229.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-79954475585&doi=10.1111%2fj.1439-0507.2009.01807.x&partnerID=40&md5=cf5a7eee6f22d303a4e2db87c6eb549a>

Ghibaudo, G., Peano, A.  
Chronic monolateral otomycosis in a dog caused by *Aspergillus ochraceus*  
(2010) Veterinary Dermatology, 21 (5), pp. 522-526.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-77956459890&doi=10.1111%2fj.1365-3164.2010.00884.x&partnerID=40&md5=593bacdd29009127d6b2e1a650c4c49f>

Giordano, C., Gianella, P., Bo, S., Vercelli, A., Giudice, C., Della Santa, D., Maria Tortorano, A., Peruccio, C., Peano, A.  
Invasive mould infections of the naso-orbital region of cats: A case involving *Aspergillus fumigatus* and an aetiological review  
(2010) Journal of Feline Medicine and Surgery, 12 (9), pp. 714-723.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-77956218133&doi=10.1016%2fj.jfms.2010.07.015&partnerID=40&md5=9447fa610231b7b5c61b238e9b17868d>

Pollicino, P., Rossi, L., Rambozzi, L., Farca, A.M., Peano, A.  
Oral administration of moxidectin for treatment of murine acariosis due to *Radfordia affinis*  
(2008) Veterinary Parasitology, 151 (2-4), pp. 355-357.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-38049071582&doi=10.1016%2fj.vetpar.2007.10.018&partnerID=40&md5=2533abc86f2bba0304c222f30a79d8cf>

Peano, A., Tizzani, P., Gallo, M.G., Molinar Min, A., Rambozzi, L., Meneguz, P.G.  
Dermatophytosis due to *Trichophyton verrucosum* in a chamois (*Rupicapra rupicapra*)  
(2008) European Journal of Wildlife Research, 54 (1), pp. 153-156.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-38049002507&doi=10.1007%2fs10344-007-0120-4&partnerID=40&md5=5aef3a9b2fb1964106a2f62d45215a39>

Peano, A., Gallo, M.G.  
Management of Malassezia-related diseases in the dog.  
(2008) Parassitologia, 50 (1-2), pp. 85-88.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-56149091551&partnerID=40&md5=f50cbf591bdbd07683e958ed43cb5992>

Beccati, M., Peano, A., Gallo, M.G.

Pyogranulomatous panniculitis caused by *Mycobacterium alvei* in a cat  
(2007) Journal of Small Animal Practice, 48 (11), p. 664.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-35748964142&doi=10.1111%2fj.1748-5827.2007.00502.x&partnerID=40&md5=b827b535a5abf093db813a6d5bd90473>

Tizzani, P., Gallo, M.G., Peano, A., Molinar Min, A., Martínez-Carrasco Pleite, C., Meneguz, P.G.

Dermatophytosis caused by *Microsporum canis* in Eastern cottontail (*Sylvilagus floridanus*)

(2007) European Journal of Wildlife Research, 53 (3), pp. 238-240.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-34447118328&doi=10.1007%2fs10344-007-0088-0&partnerID=40&md5=b313148f60e5cc3b00f2eae88ed3cc94>

Zanatta, R., Miniscalco, B., Guarro, J., Gené, J., Capucchio, M.T., Gallo, M.G., Mikulicich, B., Peano, A.

A case of disseminated mycosis in a German Shepherd dog due to *Penicillium purpurogenum*

(2006) Medical Mycology, 44 (1), pp. 93-97.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-31344440820&doi=10.1080%2f13693780500302726&partnerID=40&md5=b59988a3d86017aa3a7c0f08aa897d47>

Beccati, M., Vercelli, A., Peano, A., Gallo, M.G.

Phaeohyphomycosis by *Phialophora verrucosa*: First European case in a cat  
(2005) Veterinary Record, 157 (3), pp. 93-94.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-22944481871&doi=10.1136%2fvr.157.3.93&partnerID=40&md5=514f81d8f3e1a2e3c7486a58fd1490e1>

Gallo, M.G., Lanfranchi, P., Poglacen, G., Calderola, S., Menzano, A., Ferroglio, E., Peano, A.

Seasonal 4-year investigation into the role of the alpine marmot (*Marmota marmota*) as a carrier of zoophilic dermatophytes

(2005) Medical Mycology, 43 (4), pp. 373-379.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-22744432048&doi=10.1080%2f13693780400008282&partnerID=40&md5=13fe6236a3199ba655aff1a51bb6600c>

Peano, A., Rambozzi, L., Gallo, M.G.

Development of an enzyme-linked immunosorbant assay (ELISA) for the serodiagnosis of canine dermatophytosis caused by *Microsporum canis*

(2005) Veterinary Dermatology, 16 (2), pp. 102-107.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-18544382496&doi=10.1111%2fj.1365->

3164.2005.00447.x&partnerID=40&md5=5766699267fd1d5afab69a86aaa7ab  
26

Gallo, M.G., Tizzani, P., Peano, A., Rambozzi, L., Meneguz, P.G.  
Eastern cottontail (*Sylvilagus floridanus*) as carrier of dermatophyte fungi  
(2005) *Mycopathologia*, 160 (2), pp. 163-166.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-25444478570&doi=10.1007%2fs11046-005-6619-x&partnerID=40&md5=2277fe545b84b0a136e9c6804a19f1d0>