

Some undesirable traps which can mislead the pathologist

Victor Mercier, Milène Sasso, Pascal Kouyoumdjian, Damien Sizaret, Simon

Benzimra, Samia Gonzalez, Guillaume Desoubeaux

▶ To cite this version:

Victor Mercier, Milène Sasso, Pascal Kouyoumdjian, Damien Sizaret, Simon Benzimra, et al.. Some undesirable traps which can mislead the pathologist. Journal of Clinical Pathology, 2021, 74 (9), pp.568-570. 10.1136/jclinpath-2021-207438 . hal-03634422

HAL Id: hal-03634422 https://hal.umontpellier.fr/hal-03634422

Submitted on 3 Jun2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

1	Some undesirable traps which can mislead the pathologist
2	Victor MERCIER ¹ , Milène SASSO ¹ , Pascal KOUYOUMDJIAN ² , Damien SIZARET ³ , Simon
3	BENZIMRA ⁴ , Samia GONZALEZ ⁵ , Guillaume DESOUBEAUX ⁶
4	(1) MiVEGEC, CHU Carémeau CNRS, IRD, Université de Nîmes et Montpellier, France
5	(2) Department of Orthopedic surgery, CHU Carémeau, Université de Nîmes et Montpellier, France
6	(3) Service d'anatomie et cytologie pathologiques, CHU de Tours, Tours, France
7	(4) Service de microbiologie, Laboratoire Biolab33, Bordeaux, France
8	(5) Département de Biopathologie, CHU Carémeau, Université de Nîmes et Montpellier, France
9	(6) Parasitologie, Mycologie, Médecine Tropicale, CHU de Tours, Tours, France
10	
11	Corresponding author:
12	Victor Mercier, CHRU de Nîmes, Service de Parasitologie – Mycologie,
13	Hôpital Carémeau
14	Place du Pr Debré, F-30029 Nîmes, France
15	<i>e</i> -mail: victor.mercier@gmail.com
16	
17	No conflict of interest
18	
19	
20	
21	
22	Abstract

23	In clinical laboratories, the diagnosis of parasite diseases can sometimes be challenging for non-expert
24	microbiologists. Indeed in spite of the advent of the molecular biology, macro- and microscopic
25	examination still remains essential. Nonetheless, it is usually not automated and requires great skills to
26	complete the correct diagnosis. It is not infrequent that inert elements mislead to erroneous diagnoses.
27	Through three different concrete examples, this article aims at underscoring the actual risk of parasite
28	misidentification and at highlighting the systematic approach to be conducted in order to enable
29	reliable diagnosis.
30	
31	Keywords: rice-bodies, ciliocytophthoria, starch grains
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	

45 In clinical laboratories, the diagnosis establishment of parasite diseases can be challenging for pathologists or non-expert microbiologists. Thorough macro- and microscopic observation and 46 47 histological examination of miscellaneous biological specimens, such as bronchial-alveolar lavage fluids (BALF), feces or biopsies of various natures, are the key-steps for reaching an accurate 48 diagnosis. So far, these methods have been usually non-automated yet and both require extensive 49 experience. Misidentification pitfalls are numerous, and pathologists or microbiologists should always 50 51 be aware of them to avoid failure in the diagnosis process. Indeed, several inert or non-pathogenic 52 elements can frequently mislead to erroneous diagnoses, and thus subsequently to inadequate curative 53 therapies. Diagnostic difficulties are primarily emphasized when managing a patient who is used to 54 live or has lived in tropical areas; the imported diseases are often neglected, and thus the pathologists and microbiologists are less seasoned with them and their diagnosis. 55

Therefore to reinforce the accuracy of their diagnostic conclusions, all laboratory staff should be informed of few very-practical tricks to enable better recognition of pathogenic elements and for distinguishing them easily from non-parasite structures. In this article, we will expose three concrete examples that focus on thorough observations of fake parasites in biological samples, and we will discuss more the differential diagnosis for each one.

61

62 Maggots or cestode vesicles?

A 58-year-old woman underwent a total left hip replacement due to coxarthrosis. In the following months, she began to feel chronical pain next to the joint, in spite of the painkiller medications. No clear etiology was found through the magnetic resonance imaging (MRI). Likewise, a punction was not contributive. Twenty-two months after the initial surgery, the hip prothesis was removed in order to avoid a septical issue. During this second intervention, numerous little white inert bodies, measuring seven to eight millimeters in length, were found around the soft tissues (Figure 1 A) and above the prothesis (Figure 1 B). The samples – which look like maggots or cestode vesicles at first

70 glance – were sent to the hospital laboratory for parasite identification (Figure 1 C), but were finally

71 characterized as rice-bodies. The *in vitro* bacterial culture of the tissue surrounding the rice-bodies 72 eventually isolated *Cutibacterium acnes* colonies, *i.e.* natural saprophyte bacterium of the skin, 73 whereas the mycological culture remained sterile. Based on periodic acid Schiff (PAS) and 74 hematoxylin and eosin safron staining, the histopathological examination showed fibrin deposition with inflammatory cells, but no parasite. To definitively exclude cysticercosis, the research of Taenia 75 solium antibodies was conducted, but was found negative. A second total hip replacement was 76 77 programmed, four months later. No complication occurred, and the patient left the hospital with 78 favourable outcome.

79

80 Ciliated protozoans?

81 A 65-year-old woman underwent surgical resection of womb fribroma that was evolving over one year. There was no known underlying infection at time of the surgery. Concomitantly to the 82 83 intervention, aspirate of the pertioneal liquid was systematically addressed to the hospital laboratory 84 for biological investigations. At the fresh mounting examination, several mobile structures of 10-25 85 µm were observed. At higher magnification, they appeared ciliated on their whole circonference 86 (Figure 2 – video 1), a little bit like a protozoan. However, the motions were quite unatural, depending mostly on the Brownian flow. Finally, these structures were identified as ciliocytophthoria artifacts 87 88 coming from uterine tubes or endometrium. No in vitro cultures were positive. There was no 89 complications for the patient and no occurrence of infection. The outcome was favourable.

90

91 Segmented helminth?

A 58-year-old male was found dead at home and subsequently autopsied by forensic scientists for
suspicion of COVID-19 (coronavirus infectious disease – 2019) infection. During necropsy, some lung
lesions were clearly observed, and biopsies were then performed for further investigations.
Histopathology examination confirmed the presence of foci of acute pneumonitis. Moreover, several

96 unusual round- or oval-shaped structures, with size ranging from 2-3 µm to 10-15 µm, were noticed 97 within the lumen of alveoli and bronchioles (Figure 3). Due to the size and the regular section, 98 helminth larvae or nematode remnants were first suspected. However at higher magnification, the 99 appearance was rather suggestive of starch grains. The grains had been probably unintentionally 100 aspirated into the lungs, and thus were not assumed to be responsible for the death. The latter was 101 finally inferred to a stroke.

102

103 Discussion

104 Correct identification of parasites in clinical samples can be critically challenging, including for quite-105 skilled microbiologists. The latter have to conduct a systematic thorough approach during the macro-106 and microscopic examination of all the specimens that are addressed to them. Indeed, the risk of 107 confusion can be really detrimental in some circumstances.

108 Regarding the first case, one could have first suggested vesicles due to any cestod infection, e.g. 109 cysticercosis, when facing the oval white structures. However in the medical history of the patient, 110 there were no clear clues that could have reinforced this diagnostic hypothesis. In contrast, the 111 observation was finally more in adequation with rice-bodies description.[1, 2] Rice-bodies appear rubbery when cut into pieces, and they are theoreteically not hollow. However, there contain neither 112 113 liquid nor parasite elements, wether living or dead, inside. Rice-bodies are rarely observed; they sometimes form during inflammatory processes of the synovial liquid, like infectious arthritis, 114 115 rheumatoid arthritis, non-specific arthritis or osteoarthritis.[3] The pathogenesis may be explained by 116 microinfarcted synovium and release of tissue into the joint, and subsequent encasement by fibrin 117 deposition.[4] Another hypothesis suggests a *de novo* formation in synovial fluid independently of any synovial elements, and progressive enlargement with aggregation of inflammatory nodules consisting 118 119 of fibrin, collagen, inflammatory cells and blood vessels.[5] In the present case, the rice-bodies 120 probably developed after the first hip surgery. Usually, rice-bodies are isointense on T1-weighted MRI and slightly hyperintense on T2-weighted MRI relative to muscles;[6] but in the present case, rice-bodies were unperceivable during medical imaging.

At first glance, the second observation reported herein could have suggested a vegetative stage of

123

124 ciliated protozoans,[7] like trichomonids or paramecia.[8] Actually, the microscopic structures were 125 rather consistent with ciliocytophthoria artefacts.[9] Ciliocytophthoria are usually the result of the 126 degenerative process of ciliated cells consequently to various common infections, like miscellaneous 127 virus diseases.[10] They are produced from the triangular top part of the bronchial or uterine cells, at 128 the luminal border, which is separated from the cytoplasm bearing the decaying nucleus. 129 Ciliocytophthoria size is quite variable. The cilia are straight, sometimes only represented on a limited 130 part of the outer perimeter, and have a uniformed short length. They express a coordinate and 131 synchronous rhythmic beating which does not lead to any active movement.[11] All these features 132 should theoretically allow a clear distinction with (non-)pathogenic flagellated or ciliated protozoans. 133 For example, the vegetative stage of *Giardia duodenalis* displays a flat pear-shape with two 134 transverse, claw-shaped median bodies, and with four pairs of flagella. Lophomonas blattarum bears irregular long flagella arising over the anterior part, and which are longer at center and shorter at 135 sides.[11] Furthermore, the motility of flagella is much more active.[12] Among the ciliate phylum, 136 Balantioides coli trophozoites are large, up to 150 µm in length, and their entire cell surface is covered 137 138 by short cilia.[13]

139 The third case about the observation of starch grains highlights how histopathology examination can be tricky for pathologists and parasitologists. Starch grains are quite common structures. Their 140 141 morphologic presentation is the same for all vegetables; they are stained in dark pink color by the PAS 142 method, which indicates high concentration in carbohydrates. Starch grains contain a lobulated and empty internal part with no clear well-defined structures inside, and there is a lack of inflammatory 143 144 response surrounding these exogenous particles.[14] The presence of such starch particles has already 145 been described in inhalation pneumonia,[15] but with no clear demonstration of any pathogenic role. Likewise, starch grains may be sometimes confused with pinworm remnants. However, Enterobius 146 147 *vermicularis* pinworm is quite different, regarding its morphology: the transversal section of its body

6

148	displays a pair of cuticular crests. Usually, it also shows typical eggs in the uterus and the
149	characteristic narrow meromyarian layers (two to three muscle layers per quarter section divided by
150	four cords).[16]

In conclusion, in case of any doubt about the parasite etiology, the clinical specimens have to be 151 systematically addressed to the parasitology laboratory in parallel before the tissue fixation which is 152 mandatory for histological examination, and in order to get a specialized advice on a fresh sample. 153 154 Although the multiplex real-time PCRs have been increasingly used as first-line diagnostics,[17] the macro- and microscopic examination still play a major role in the diagnostic process. The three 155 156 aforementioned cases show how numerous can be the pitfalls leading to erroneous identification. In 157 such a context, one should remember that the microbiologists own a critical expertise added to an habit of systematic approach of biological analysis. 158

159

160 Ethics

161 The patients were informed and did not oppose to the publication process. As the study is retrospective

162 with no impact on the routine healthcare, no specific approval was required by the authorities.

163

- 164 **Conflict of interest**
- 165 None

166

167 **Bibliographic references**

168 [1] Faller G, Haagensen M, Barrow M. Juvenile idiopathic arthritis flare due to rice bodies in the knee

169 of a 10-year-old girl. *S Afr Med J*. 2018;108(10):833-835.

- [2] Kurra C, Caldwell M, Taylor K, et al. Candida Parapsilosis associated rice bodies in the extensor
 compartment of the wrist--an emerging finding. *Radiol Case Rep.* 2019;14(12):1539-1544.
- 172 [3] Jeong YM, Cho HY, Lee SW, et al. Candida septic arthritis with rice body formation: a case report
- and review of literature. *Korean J Radiol.* 2013;14(3):465-469.
- [4] Cheung HS, Ryan LM, Kozin F, et al. Synovial origins of Rice bodies in joint fluid. *Arthritis Rheum.* 1980;23(1):72-76.
- [5] Hung TNK, Duong TB, Binh TP, et al. Tuberculous Arthritis of the Knee with Rice Body
 Formation: A Report of a Rare Case. *Case Rep Orthop*. 2020;2020:6369781.
- 178 [6] Chen A, Wong LY, Sheu CY, et al. Distinguishing multiple rice body formation in chronic
- subacromial-subdeltoid bursitis from synovial chondromatosis. *Skeletal Radiol*. 2002;31(2):119-121.
- [7] Simões-Silva L, Araujo R, Pestana M, et al. Peritoneal Microbiome in End-Stage Renal Disease
 Patients and the Impact of Peritoneal Dialysis Therapy. *Microorganisms*. 2020;8(2):173.
- [8] Zalonis CA, Pillay A, Secor W, et al. Rare case of trichomonal peritonitis. *Emerg Infect Dis*.
 2011;17(7):1312-1313.
- 184 [9] Hilding A. The common cold. Archives of Otolaryngology. 1930;12:133–150.
- [10] Gelardi M, Ciprandi G. Ciliocytophthoria of nasal epithelial cells after viral infection: a sign of
 suffering cell. *Acta Biomed*. 2019;90(2-S):7-9.
- 187 [11] Alam-Eldin YH, Abdulaziz AM. Identification criteria of the rare multi-flagellate Lophomonas
- blattarum: comparison of different staining techniques. *Parasitol Res.* 2015;114(9):3309-3314.
- [12] Martínez-Giron R, Doganci L, Ribas A. From the 19th century to the 21st, an old dilemma:
 ciliocytophthoria, multiflagellated protozoa, or both?. *Diagn Cytopathol.* 2008;36(8):609-611.
- 191 [13] Ponce-Gordo F, García-Rodríguez JJ. Balantioides coli [published online ahead of print, 2020
 192 Nov 4]. *Res Vet Sci.* 2020;S0034-5288(20)31066-3.

- 193 [14] Kradin RL. Diagnostic pathology of infectious disease, 2nd edn. Philadelphia: Elsevier 2017.
- [15] Crome L, Valentine JC. Pulmonary nodular granulomatosis caused by inhaled vegetable particles. *J Clin Pathol.* 1962;15(1):21-25. doi:10.1136/jcp.15.1.21
- 196 [16] Oertel L, Gressel A, Tortel MC, et al. Be careful with lentils! About a forensic observation. Int J
- **197** *Legal Med.* 2021 Jan;135(1):323-327.
- 198 [17] van Lieshout L, Roestenberg M. Clinical consequences of new diagnostic tools for intestinal
 199 parasites. *Clin Microbiol Infect*. 2015;21(6):520-528.
- 200

201 Figure legends

<u>Figure 1:</u> Rice-body elements. A) Dissection of the left hip compartment showing multiple
surrounding white bodies. B) Same hip after removing the superficial white bodies. C) Numerous rice
body-like structures removed from the hip prosthesis.

205

<u>Figure 2:</u> Observation of ciliocytophthoria particles at the fresh mounting examination x400.
Ciliocytophthoria artifacts are degenerated from bronchial cells and each one is constituted by the nucleus (nc) with small cytoplasm that bears the cilia (ci). The latter arise from the terminal bar (tb).

209

<u>Figure 3:</u> Histological observation of starch grains (sg) within the lumen of bronchioles at time of
necropsy A) Hematoxylin and eosin (H&E) stain x125; B) Grocott-Gomori's methenamine silver
(GMS) stain x125; C) H&E stain x250, showing more clearly a lobulated and optically empty
internal part (‡); D) Periodic acid Schiff (PAS) stain x250, indicating the high concentration in
carbohydrates of the particle through the dark pink colour.

215

- 216 <u>Video 1</u>: Observation of ciliocytophthoria particles at the fresh mounting examination x400. Note the
- 217 unilateral disposition of the cilia and the unnatural movements of their beating.