A Comparative Study of Mini-FLOTAC With Traditional Coprological Techniques in the Analysis of Cetacean Fecal Samples

Federica Marcer, Rudi Cassini, Nancy Parisotto, Cinzia Tessarin and Erica Marchiori*

Department of Animal Medicine, Production and Health, University of Padova, Legnaro, Italy

Free-ranging cetaceans are considered sentinels for the marine ecosystem’s health. New and non-invasive methods have been set up for the collection of fecal samples from free-ranging big whales at sea, permitting to gain an excellent epidemiological picture of parasitic infections in wild populations. To select the best protocol to be used for copromicroscopic examination in cetaceans stool samples, we evaluated the sensitivity of two commonly used techniques, i.e., a sedimentation-floatation method and the Mini-FLOTAC through validation by helminth isolation from the digestive tract. For this aim, gastrointestinal content and fecal samples were collected during necropsy from 44 cetaceans, including bottlenose dolphins (Tursiops truncatus), striped dolphins (Stenella coeruleoalba), sperm whales (Physeter macrocephalus), Risso’s dolphins (Grampus griseus), Cuvier’s beaked whales (Ziphius cavirostris), pilot whale (Globicephala melas), and fin whales (Balaenoptera physalus). Helminths were recovered through washing and filtering of the gastrointestinal contents and morphologically identified. Copromicroscopic examinations were performed on formalin-preserved fecal samples, using a sodium nitrate, sodium thiosulphate, and sucrose solution (s.g. = 1.450) for both methods. Helminths belonging to 9 taxa (i.e., the trematodes Synthesium tursionis, Synthesium delamurei, Campula palliata, Braunina cordiformis, Pholeter gastrophilus, the nematode Anisakis sp., cestodes of the family Tetrabothriidae and the acanthocephalan Bolbosoma sp.) were isolated. Eggs referable to the same taxa, with the exception of cestodes, were found in copromicroscopic analyses. Sensitivity of the Mini-FLOTAC method appeared higher or equal for all taxa, proving superior to the sedimentation-floatation method for the detection of all except Anisakis sp. The concordance of the two tests indeed revealed a moderate to perfect agreement (kappa values 0.42–1). Not excluding the limitations inherent to the techniques themselves, explanations for false-negative results at copromicroscopy could be linked to parasite-related factors, including prepatent infections, low parasitic burdens, or intermittent egg shedding. Notwithstanding these limitations, this study evidenced that the Mini-FLOTAC protocol approximates more accurately the composition of the gastrointestinal helminthic community of cetaceans from copromicroscopic examination, providing at the same time a quantitative estimation.

Keywords: cetacean, Mini-FLOTAC, copromicroscopy, sensitivity, helminths, Mediterranean Sea.
INTRODUCTION

Free-ranging cetaceans, including large whales and dolphins, are considered sentinels for the marine ecosystem’s health. Their long-life span, migratory habits, and role on the top of the trophic chain, as well as their potentiality to be carriers of anthropogenic pathogens, make them useful indicators of chemical pollution, ecological variations, and pressure of human activities on the marine environment (1–6). The increasing interest in the study of these species has brought the development of new methodologies for sampling live, free-ranging large whales, to obtain a reliable picture of the health of the wild population (4, 7). Nowadays, the greatest part of scientific data from large whales and cetaceans, in general, comes from the postmortem examination of stranded specimens, unavoidably falling into the bias caused by sampling mostly diseased animals. The same partiality applies to parasitological research, in that the collection of fecal samples from free-ranging, apparently healthy animals, would provide more valuable information about the health conditions of a population (8).

Gastrointestinal helminthofauna of odontocetes and mysticetes include nematodes, trematodes, cestodes, and acanthocephalans. Diversity of the helminth community is a matter of interest for ecological studies on the host habitat distribution and local trophic web (9–12), and selected parasites species have been widely used as geographical tags in cetaceans (13, 14). Moreover, moderate to severe pathological patterns caused by parasitic infections are described in the hosts, especially when superinfected by selected parasites. The fluke *Pholeter gastrophilus* (Digenea: Heterophyidae), has been associated with nodular fibrotic gastritis and alterations of gastric motility (15, 16). Flukes of the genus *Campula* (Digenea: Brachycladiidae) can cause chronic inflammation and hyperplasia of the pancreatic ducts in dolphins, affecting digestive and endocrine functions (17, 18). In several species of large and toothed whales, *Anisakis* spp. (Nematoda: Anisakidae) is responsible for ulcers and gastritis as recently reported by Pons-Bordas et al. (2020) (19) and Hrabar et al. 2021 (20) in the Atlantic and the Pacific Ocean, and finally, acanthocephalans of the genus *Bolbosoma* (Acanthocephala: Polymorphidae) are associated to chronic, ulcerative to perforated enteritis (21, 22).

Copromicroscopic examination of cetacean feces, following fecal samples collection in vivo, are reported in the literature, using different quasi-quantitative techniques, and several different taxa, including helminths and protozoa, have been successfully detected by these methods (4, 6, 7, 23, 24). Nevertheless, their reliability has never been verified through comparison with a reference test. To fill this gap, in this study the performances of two copromicroscopic methods, i.e., a classical sedimentation-flotation method and the Mini-FLOTAC, are assessed by comparison of their results with the isolation of helminths from the gastrointestinal tract.

MATERIALS AND METHODS

In the period between 2009 and 2020, the gastrointestinal tract of 44 cetaceans, including toothed (*n* = 39) and baleen whales (*n* = 5), stranded dead along the Italian coastlines (Tyrrhenian, Ligurian, and the Adriatic Sea), were analyzed to detect helminth parasites in the digestive system (Table 1). After opening gastric chambers, the content was collected and the mucosa was analyzed for parasites and nodular lesions. The entire intestine, or selected portions in the case of large whales (small and gross intestine, at least 10 m each), was opened for parasitological examination. Gastric and intestinal contents were separately filtered with 1.0 and 0.5 mm mesh sieves for the isolation of helminths. When possible, the pancreas and liver of the same animals were collected as well and analyzed for the presence of trematode parasites through washes of organs slices (1 cm thick) in tap water. All parasites recovered were washed in physiological saline, counted and fixed in 70% ethanol, and subsequently identified at the stereomicroscope or optic microscope by their morphometric features, following specific literature (25, 26). Fecal samples were collected from the rectum of all animals and a copromicroscopic exam was performed on the stool. Part of the rectal content (about 10 grams) was also preserved in 5% formalin. Subsequently, one aliquot of each fecal sample was centrifuged under the fume hood for the elimination of storage liquid and performed for qualitative examination by i) a sedimentation-flotation (SF) and ii) Mini-FLOTAC technique in combination with Fill-FLOTAC (MF). Briefly, for the first method, 2–3 grams were homogenized in a high gravity solution (sodium nitrate, sodium thiosulphate, and sucrose, specific gravity = 1.450) and centrifuged at 2,000 rpm for 5 min in a 5 ml tube. A coverslip was put on the top of the tube for recovering parasitic elements through observation at the optic microscope at 10–20X magnification. The remaining part of the aliquot (2 grams), was processed through a Mini-FLOTAC apparatus combined with Fill-FLOTAC, using the same high s.g. solution as in the first method to obtain a 1:10 dilution (27). Helminths’ eggs were identified following literature to the lowest possible taxonomic level as morphological features allowed, i.e., to species level for *Pholeter gastrophilus* (Trematoda: Heterophyidae) and *Braunina cordiformis* (Trematoda: Brauninidae), at the genus level for *Ogmogaster* (Trematoda: Notocotylidae), *Anisakis* (Nematoda: Anisakidae) and *Bolbosoma* (Acanthocephala: Polymorphidae), and at the family level for the remaining species, considering also fecal sample; GI, gastrointestinal tract, considering also fecal sample; LP, liver, and pancreas. Portions of the intestinal tract, 20 meters at least from the small and gross intestine.

| Species                  | N  | CC   | GI    | LP  |
|--------------------------|----|------|-------|-----|
| *Tursiops truncatus*     | 19 | 1–3/4| 19    | 15  |
| *Stenella coeruleoalba*  | 7  | 2    | 7     | 4   |
| *Physeter macrocephalus* | 7  | 1–3  | 7*    | 6   |
| *Grapimus griseus*      | 4  | 1–2  | 4     | 1   |
| *Ziphus cavirostris*     | 1  | 3/4  | 1     | 0   |
| *Globicephala melas*     | 1  | Nd   | 1     | 1   |
| *Balaenoptera physalus*  | 5  | 1–3  | 5*    | 4   |

* N, total number; CC, conservation condition code (sensu Geraci and Lounsbury, 2005); GI, gastrointestinal tract, considering also fecal sample; LP, liver, and pancreas.

* Portions of the intestinal tract, 20 meters at least from the small and gross intestine.
while eggs of flukes of the family Brachycladiidae were not distinguished to lower levels (25, 28).

For the comparison of the two diagnostic methods, results from the MF technique were reduced to qualitative statements, i.e., positive or negative. Concordance of the two copromicroscopic tests was calculated as the number of samples with the same result out of the total number of samples examined (% concordance). This was further evaluated using kappa-type statistics (29), which express the proportion of agreement determined beyond chance with a value (parameter $k$) of 0 (no agreement) to 1 (perfect agreement). Results of the two copromicroscopic exams were then compared with the isolation of helminths from the gastrointestinal system, to define which test had the highest sensitivity for the detection of each taxon. The specificity of the two tests was assumed to be 100%. Analysis of the sensitivity of the two tests was performed using the online epidemiological calculator software EpiTools (http://epitools.ausvet.com.au).

RESULTS

Specimens of trematodes belonging to the families Brachycladiidae (Synthesium tursionis, Synthesium delamurei, Campula palliata), Brauninidae (Braunina cordiformis) and Heterophyidae (Pholeter gastrophilus), nematodes of the Anisakidae (Anisakis sp.), cestodes (Tetrabothriidae and plerocercoid larvae of Tetrathyrididae) and acanthocephalans of the genus Bolbosoma were recovered from the digestive tract of toothed whales, while trematodes belonging to the family Notocotylidae (Ogmogaster antarcticus), cestodes (Tetrabothriidae, Tetrabothrius ruudi) and the acanthocephalans Bolbosoma baleneae and Bolbosoma sp. were found in fin whales. No eggs attributable to additional taxa neither eggs nor proglottids of cestodes were recovered during copromicroscopic
observations. Figures 1, 2 show the morphological features of the eggs evidenced by the two copromicroscopic methods and well-maintained morphology after storage in formalin.

Considering positivity at helminth isolation and/or one of the two copromicroscopic tests, an overall percentage of 86.4% of the animals (38/44) proved positive for at least one parasitic taxon and 52.3% (23/44) showed co-infection by more than one parasitic species. Flukes of the family Brachycladiidae had the highest prevalence among odontocetes (41%, 16/39), while in mysticetes Ogmogaster sp. had a prevalence of 100% (5/5).

K-values for analysis of the concordance of the two copromicroscopic tests ranged from 0.42 (moderate agreement) for the detection of eggs of B. cordiformis to 1 (perfect agreement) for eggs of Anisakis sp. (Table 2). Evaluation of the overall number of taxa detected with the two techniques showed that in 32/44 cases the same parasitic taxa were found by both tests, while MF found a wider range of parasitic taxa in 10/44 samples. Conversely, the SF method detected a higher number of parasitic taxa in 2/44 cases with respect to MF.

The analysis of the sensitivity of the two copromicroscopic tests showed higher sensitivity of MF for all taxa, except Anisakis sp. for which both had the same performance (sensitivity 56%). Sensitivity of 0% was registered using both methods for the research of cestode eggs.

Remarkably, 12 animals were positive during the copromicroscopic examination while their postmortem examination was negative for the corresponding taxa. In particular, MF was positive for 5 different taxa in 8 animals without correspondence with the isolation from the gastrointestinal tract and the same occurred with the SF technique in 4 animals (Table 3).

**DISCUSSION**

Different qualitative copromicroscopic methods have been used in literature for the examination of cetacean fecal samples, with the occasional use of quantitative techniques for the estimation of parasitic burden in free-ranging large whales (23). Nevertheless, a comparison of the performances of copromicroscopic techniques applied to cetacean stool samples has never been conducted, though the ability of Mini-FLOTAC to detect protozoan cysts has already been reported in stool samples of live, free-ranging large whales (6). In this study, the direct isolation of helminths from the digestive system after the necropsy examination was used as a standard reference for the comparison of the results of two tests to be used in vivo in future sampling. Adult specimen isolation is considered the most sensitive and reliable method for the description of the helminthic community, but the collection of such data can only be achieved after necropsies of stranded animals, which prove thus essential in this preliminary step to set up methods to be applied in vivo. Nevertheless, specimens that were positive for helminthic taxa at copromicroscopic exams while negative at post-mortem examination highlighted the absence of a true gold standard diagnostic test, probably due to limitations associated with all techniques. Bad preservation conditions of the animals could hamper the detection of tiny parasites during the necropsy, and the process of washing and filtering gastrointestinal content may also have altered the integrity of parasites. On the other side, copromicroscopic examination can be falsely negative in case of prepatent infections, single-sex helminth infections for species with separate gender, intermittent egg shedding, or parasites producing low numbers of eggs (lower than 5 eggs per gram for MF) or for low parasitic burdens. In the case of P. gastrophilus, the host’s immune response reacts to the adult parasites by forming fibrotic nodules into the gastric wall in an attempt to isolate them. These nodules are generally connected with the gastric lumen by narrow conducts through which the eggs are shed. The interaction between the host’s immune response and parasites affects the architecture of the nodules, as well as their connection with the gastric lumen for eggs emission (30, 31). In some cases, only a large amount of eggs, grouped into large masses, were detected within the gastric fibrotic nodules, in absence of adult worms, as already observed (16). These eventualities may affect eggs shedding in the feces, making copromicroscopy a non-suitable method for the diagnosis of the infection. As for cestodes, no eggs nor mature proglottids were detected in the fecal samples of animals harboring parasites in the intestine. The distribution of gravid proglottids in the intestine and in the feces is irregular for parasites of the order Cyclophillidea (32), making it challenging to detect the elements in a single stool sample. Moreover, the type of high s.g. solution can affect the sensitivity of the copromicroscopic method for cestode eggs suggested for terrestrial mammals (33, 34). The concentration of the feces starting from the larger amount of fecal material, and the use of different types of floatation solutions should be evaluated for future studies on copromicroscopic research of cestode eggs in cetacean feces.

Due to the probability of false-negative results at all tests, the highest accuracy in the estimation of the composition of  

### Table 2: Concordance of the SF and MF methods for the detection of the helminthic taxa.

| Phylum/Class | Family | Taxon | Concordance (%) | Parameter k |
|--------------|--------|-------|-----------------|-------------|
| Trematoda    | Brachycladiidae | Synesthesium/Campylula spp. | 88.6 | 0.69 |
| Heterophyidae | B. cordiformis | 97.7 | 0.84 |
| Braurinidae  | Anisakis spp. | 86.3 | 0.42 |
| Notocotylidae | Ogmogaster sp. | 93.2 | 0.54 |
| Nematoda     | Anisakidae | 100 | 1 |
| Acantocephala | Polymorphidae | Balbosoma spp. | 97.7 | 0.66 |
TABLE 3 | Comparison of the results of SF and MF methods with isolation of corresponding helminthic taxa from the stomach/intestine and calculation of their sensitivity.

| Helminth isolation from GI | SF (pos/tot) | MF (pos/tot) | Se SF (%) (CI 95%) | Se MF (%) (CI 95%) |
|---------------------------|--------------|--------------|-------------------|-------------------|
| Brachycladiidae           | pos 13       | 6/13         | 10/13             | 46 (19–74)        | 76 (46–95) |
|                           | neg 31       | 2/31         | 3/31              |                   |          |
| P. gastrophilus           | pos 13       | 3/13         | 4/13              | 23 (5–54)         | 31 (10–61) |
|                           | neg 31       | 0/31         | 0/31              |                   |          |
| B. cordiformis            | pos 9        | 4/9          | 5/9               | 44 (14–78)        | 56 (21–86) |
|                           | neg 35       | 1/35         | 2/35              |                   |          |
| Ogmogaster sp.            | pos 2        | 1/2          | 2/2               | 50 (1–98)         | 100 (16–100) |
|                           | neg 42       | 1/42         | 3/42              |                   |          |
| Cestodes                  | pos 8        | 0/8          | 0/8               | 0 (0–37)          | 0 (0–37) |
|                           | neg 36       | 0/36         | 0/36              |                   |          |
| Anisakis spp.             | pos 15       | 9/15         | 9/15              | 56 (30–80)        | 56 (30–80) |
|                           | neg 29       | 0/29         | 0/29              |                   |          |
| Bolbosoma spp.            | pos 3        | 1/3          | 2/3               | 33 (1–90)         | 67 (0.9–99) |
|                           | neg 41       | 0/41         | 0/41              |                   |          |

Se, sensitivity; SF, Sedimentation-Flotation method; MF, Mini-FLOTAC method.

gastrointestinal helminthic fauna in these species can only be achieved by performing both kinds of research, i.e., of adult helminths in the digestive system and of the resistant elements in the feces.

Based on the results of this first survey, MF proved better than the SF method to approximate the helminthic fauna composition from fecal examination, having higher or equal sensitivity for all taxa. The low prevalence of some parasitic taxa and the number of sampled animals may represent a limit in the interpretation of sensitivity results. Unavoidable constraints in obtaining samples from these free-ranging animals come from the impossibility of planning a sampling campaign for such species. Sharing this protocol among different geographical areas will permit not only to increase the number of samples but also investigate the sensitivity of the test toward other helminthic taxa.

A comparison of the two copromicroscopic tests showed a generally moderate to good concordance. The highest agreement between the two was calculated for the detection of Anisakis sp. eggs, this being the taxon for which the highest sensitivity of SF was found. The large amount of eggs generally produced by nematodes of the superfamily Ascaridoidea (35) may enhance the probability of detecting the eggs at copromicroscopy. Actually, both MF and SF methods provided false-negative results when exclusively larvae or immature specimens of Anisakis sp. were detected in the stomach of the animals, allowing us to infer a sensitivity of 100% for both test for Anisakis sp. in the case of patent infections.

The FLOTAC and mini-FLOTAC techniques have been validated for use in humans, as well as in domestic and wild terrestrial animals, demonstrating higher diagnostic sensitivity and accuracy when compared to other traditional techniques for the detection of intestinal parasitic infections (36–43). Preservation of samples in 5% formalin seems not to affect the sensitivity of MF (33, 42, 44) and offers at the same time the opportunity to process the samples after weeks from the collection (27). In this study, the examination of stored fecal samples was carried out after a much longer time (several months or years) virtually limiting the sensitivity of MF, which was anyway higher for MF than for the SF method. The morphology of the eggs appeared maintained in comparison with freshly collected samples. Nevertheless, a more detailed vision of eggs was sometimes observed through the SF technique, being less affected by the quality of fecal samples in terms of debris content (Figures 1B,F,H). A higher dilution rate of the sample could solve this issue as suggested by Cringoli et al. (27), decreasing the quantity of fecal debris. Finally, different types of high gravity solutions should also be tested to unveil differences in the sensitivity of the two tests, considering that selected taxa preferably float with specific solutions (27).

The results obtained with this study highlight the greater sensitivity of MF compared to the SF method for the detection of eggs of helminth parasites residing in the digestive system of cetaceans. Reliability of this comparison is permitted by the execution of necropsies and detection of helminth parasites in the digestive tract of the same animals. A wider sampling and the use of different floatation solutions, comparing different storage methods, could be useful to optimize the examination protocol. The correlation between fecal egg burden and intensity of infection deserves as well a wider sampling effort to draw significant conclusions since the number of positive animals for the taxa here considered is insufficient for a proper statistical study.

In conclusion, the MF method can be successfully used to study the parasitofauna of free-living marine mammals obtaining at the same time the estimation of parasitic burden. This may also prove useful for managing parasitic infections in captivity (45) with the proper use of antihelminthic treatments in selected cases.
DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

FM and EM performed the experimental conception and design and collected the samples. FM performed isolation and identification of helmint parasites. EM performed the statistical analysis and wrote the manuscript. RC reviewed the statistical analysis design. NP and CT performed copromicroscopic examinations. All Authors participated in the revision of the manuscript. RC performed isolation and directed to the corresponding author.

REFERENCES

1. Bossart GD. Marine mammals as sentinel species for oceans and human health. Vet Pathol. (2011) 48:676–90. doi: 10.1177/0300985810388525
2. Aguirre AA, Tabor AA. Introduction: marine vertebrates as sentinels of marine ecosystem health. Eco Health. (2004) 1:236–8. doi: 10.1007/10393-004-0091-9
3. Moore SE. Marine mammals as ecosystem sentinels. J Mammal. (2008) 89:534–40. doi: 10.1644/07-MAMM-S-312R1.1
4. Hermosilla C, Silva LM, Kleinertz S, Prieto R, Silva MA, Taubert A. Endoparasite survey of free-swimming baleen whales (Balaenoptera musculus, B. physalus, B borealis) and sperm whales ( Physeter macrocephalus) using non-minimally invasive methods. Parasitol Res. (2016) 115:889–96. doi: 10.1007/s00436-015-4835-y
5. Hermosilla C, Hirzmann J, Silva LMR, Brotons JM, Cerdà M, Prenger-Berninghoff E, et al. Occurrence of anthropozoonotic parasitic infections and faecal microbes in free-ranging sperm whales ( Physeter macrocephalus) from the Mediterranean Sea. Parasitol Res. (2018) 117:2531–41. doi: 10.1007/s00436-018-5942-3
6. Marangi M, Airoldi S, Beneducce L, Zacccone C. Wild whale faecal samples as a proxy of anthropogenic impact. Sci Rep. (2021) 11:5822. doi: 10.1038/s41598-021-84966-4
7. Hermosilla C, Silva LM, Prieto R, Kleinertz S, Taubert A, Silva MA. Endo- and ectoparasites of large whales (Cetartiodactyla: Balaenopteridae, Physeteridae): Overcoming difficulties in obtaining appropriate samples by non- and minimally-invasive methods. Int J Parasitol Parasites Wildl. (2015) 4:414–20. doi: 10.1016/j.ijppaw.2015.11.002
8. Raga JA, Balbuena JA, Aznar J, Fernández M. The impact of parasites on marine mammals: a review. Parasitologia. (1997) 39:293–6.
9. Quinones R, Giovannini A, Raga JA, Fernández M. Intestinal helmint fauna of bottlenecked dolphin Tursiops truncatus and common dolphin Delphinus delphis from the western Mediterranean. Parasitol. (2013) 99:576–9. doi: 10.1645/GE-3165.1
10. Aznar FJ, Balbuena JA, Raga JA. Helmint communities of Pontoporia blainvillei (Cetacea: Pontoporiidae) in Argentinian waters. Can J Zool. (1994) 72:702–6. doi: 10.1139/z94-094
11. Herreras MV, Kaarstad SE, Balbuena JA, Kinze CC, Raga JA. Helmint parasites of the digestive tract of the harbour porpoise Phocoena phocoena in Danish waters: a comparative geographical analysis. Dis Aquat Organ. (1997) 26:94:e127. doi: 10.1017/S0022149X20000115
12. Herreras MV, Kaarstad SE, Balbuena JA, Kinze CC, Raga JA. Helminth parasites of striped dolphins ( Stenella coeruleoalba) in the western Mediterranean: no effects of host body length, age and sex. Mar Mamm Sci. (2014) 30:961–77. doi: 10.1111/mms.12096
13. Berón-Vera B, Crespo EA, Raga JA, Fernández M. Parasite communities of common dolphins ( Delphinus delphis) from Patagonia: the relation with host distribution and diet and comparison with sympatric hosts. J Parasitol. (2007) 93:1056–60. doi: 10.1645/GE-10780.1
14. Aznar FJ, Raga JA, Corcuera J, Monzón F. Helmintos as biological tags for franciscana ( Pontoporia blainvillei) (Cetacea, Pontoporiidae) in Argentinian and Uruguayan waters. Mammalia. (1995) 59:427–36. doi: 10.1515/mamm.1995.59.3.427
15. Aznar FJ, Fognani P, Balbuena JA, Pietrobelli M, Raga JA. Distribution of Pholeter gastrostom (Digenea) within the stomach of four odontocete species: the role of the diet and digestive physiology of hosts. Parasitol. (2006) 133:369–80. doi: 10.1007/s00436-006-00321
16. Harbar J, Bočina I, Gudan Kurjić A, Duras M, Miladine I. Gastric lesions in dolphins stranded along the Eastern Adriatic coast. Dis Aquat Organ. (2017) 125:125–39. doi: 10.3354/dao03137
17. Jaber JR, Pérez J, Arbello M, Andrad M, Hidalgo M, Gómez-Villamandos JC, et al. Hepatic lesions in cetaceans stranded in the Canary Islands. Vet Pathol. (2004) 41:147–53. doi: 10.1354/vp:41-12-147
18. Dailey MD. Parasitic disease. In: Dierauf LA, Gullard FMD, editors. Handbook of Marine Mammal Medicine: Health, Disease and Rehabilitation. 2nd edition. Boca Raton, FL: CRC press, Inc. p. 357–79.
19. Pons-Bordas C, Hazenberg A, Hernandez-Gonzalez A, Pool RV, Covelo P, Sánchez-Hermosin P, et al. Recent increase of ulcerative lesions caused by Anisakis spp. in cetaceans from the north-east Atlantic. J Helminthol. (2020) 126:94:e127. doi: 10.1017/S0022149X20000115
20. Harbar J, Smolikla H, Rasouli-Dogahseh S, Petrich M, Trumbich Z, Palmer L, et al. Phylogeny and pathology of Anisakis parasitizing stranded California Sea Lions ( Zalophus californianus) in Southern California. Front Mar Sci. (2021) 8:154. doi: 10.3389/fmars.2021.636626
21. Kaito S, Sasaki M, Goto K, Matusse R, Nakao M, et al. case of small bowel obstruction due to infection with Bolbosoma sp. (Acanthocephala: Polymorphidae). Parasitol Int. (2019) 68:14–6. doi: 10.1016/j.parint.2018.09.007
22. Dailey MD, Gulland FM, Lowenstein LJ, Silvagni P, Howard D. Prey, parasites and pathology associated with the mortality of a juvenile gray whale ( Eschrichtius robustus) stranded along the northern California coast. Dis Aquat Organ. (2000) 42:111–7. doi: 10.3354/dao042111
23. Flores-Cascante L, Gómez-Gutiérrez J, Gómez Del Prado-Rosas MDC, Gendron D. Helmint load in feces of free-ranging blue and fin whales from the Gulf of California. Acta Parasitol. (2019) 64:625–37. doi: 10.2478/1186-0019-0069-1
24. Kleinertz S, Hermosilla C, Zilltener A, Kreicker S, Hirzmann J, Abdel-Ghaffar E, et al. Gastrointestinal parasites of free-living Indo-Pacific bottlenose dolphins ( Tursiops aduncus) in the Northern Red Sea, Egypt. Parasitol Res. (2014) 113:1405–15. doi: 10.1007/s00436-014-3781-4

ACKNOWLEDGMENTS

The authors would like to thank Prof. Sandro Mazzariol (Department of Comparative Biomedicine and Food Science, Padova University) and CERT (Cetacean strandings Emergency Response Team, Padova University) for performing the necropsies, and for their help with the collection of fecal samples and the analysis of the digestive tracts.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fvets.2022.908486/full#supplementary-material
Mini-FLOTAC Use on Cetacean Stool

Mini-FLOTAC was used to diagnose gastrointestinal parasites in cetaceans. The study aimed to evaluate the effectiveness of this method compared to traditional techniques. The results indicated that Mini-FLOTAC could be a reliable and efficient tool for copromicroscopic diagnosis in cetaceans, offering a non-invasive approach for parasitic infection assessment.

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher's Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2022 Marcer, Cassini, Parisotto, Tesarino and Marchiori. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.