Fecal Flotation Procedures

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Flotation solution must have a higher specific gravity than parasite egg or oocysts.

- Specific gravity refers to weight of object compared to equal volume of water.
- Specific gravity of water is 1.000 and most parasite eggs are 1.05 1.24
- ♦ Flotation solutions should be > 1.24

Specific Gravity of Common Parasite

Eggs - dogs and cats

♦	Physaloptera sp. (stomach worm)	1.2376
♦	Taenia (tapeworm)	1.2251
♦	Trichuris vulpis (whipworm)	1.1453
♦	Toxocara cati (roundworm-ascarid)	1.1005
♦	Toxocara canis (roundworm-ascarid)	1.0900
♦	Ancylostoma sp. (hookworm)	1.0559

Salt solutions (<1.24) even in a centrifuge may fail to recover *Taenia* and *Physaloptera* due to their heavy specific gravity.

Flotation Solutions –

- ♦ Sugar: 454g / 355ml water ≈1.27 sp. gr. (water must be heated to get sugar into solution). add 2ml 37% formaldehyde (10% formalin)) as a preservative
 - Veterinary Lab Supply: 315 E. Madison, Winterset, Iowa 50273 USA; Toll-Free (800) 325-3144, FAX (515) 462-9207 http://www.veterinarylabsupply.com/
 - Fecal Flotation Sheathers Sugar, 1 gallon 4/case \$51.00
 - Jorgensen Laboratory www.jorvet.com
 - Fecal Flotation Sheathers Sugar, 1 gallon \$15.00
- ♦ Sodium Chloride: 400g / 1000ml water ≈ 1.2 sp. gr.
- ♦ Magnesium sulfate: 400g / 1000ml water ≈ 1.2 sp. gr.
- ♦ Zinc sulfate: 371g / 1000ml water ≈ 1.18 1.2 sp. gr.
- ♦ Sodium nitrate: 400g / 1000ml water $\approx 1.18 1.2$ sp. gr.

Specific Gravity Hydrometers

- Fisher (www.fishersci.com) 1-800-776-7700
- -Hydrometer 1.0 1.22 sp. gr. Cat# 11-522A \$ 34.64
- Cole Parmer (www.coleparmer.com) 1-800-323-4340
- -Ertco[®] Cat # EW-08291-10 1.00 1.225 sp. gr. \$23.00
- -Ertco[®] Cat # EW-08289-08 1.20 1.50 sp. gr \$28.00
- Wards Natural Science (http://wardsci.com) 1-800-962-2660

Specific Gravity Hydrometer, 1.00–2.00 sp. gr. Cat # 15 V 0887 \$10.95

Lugol's Iodine

➤ Fisher (www.fishersci.com) 1-800-776-7700

Lugol's iodine Cat #ES6782, 100ml \$ 47.81

With this particular Cat # no mixing is required and can be used straight from the bottle. One drop per slide.

If the iodine is too dark dilution may be necessary.

Mix 1 part of stock Lugol's iodine to 4 parts of water.

Store in dark colored container.

It is best to mix only a few ml at one time and make new solution each week as the solution degrades rapidly.

FUNCTIONAL BENCH TOP CENTRIFUGES

♦ Centrifuges - Used

•IEC Clinical Centrifuge Model CL, with 6 – place swinging bucket rotor. \$250 - \$950

—(Older model: not in production, excellent general purpose centrifuge: <u>make surewhen ordering</u> <u>that centrifuge has horizontal rotor and shields</u>)

—search the internet under Clinical centrifuge or Table/Bench top centrifuge or IEC clinical centrifuge model CL

♦ Apexx Equipment, Inc.

14 Inverness Drive East, Ste. C124, Englewood, CO 80112

Ph: (800) 211-0036; Fx: (888) 729-9010

e: <u>help@apexx-equipment.com</u> www.apexx-equipment.com

• LW Scientific Straight 8-5K Centrifuge

- 8-Place swinging head (horizontal) rotor with tube shields and bumpers (4-15mL capacity)
- Distributor Jorgensen & Apexx
- LW Scientific LW-C3 Select Swing-out Select, 8-place, selectable speed centrifuge \$875.00
 - o www.lwscientific.com email: sales@lwscientific.com
 - o 865 Marathon Parkway Lawrenceville, Georgia 30045
 - o Ph: 770-270-1394 Fx: 770-270-2389
 - Distributor Jorgensen catalogue number J501SN

• DvnacTM II Centrifuge

8-Place swinging head (horizontal) rotor with tube shields and bumpers

• UNICO PowerSpin C8606

- Note this centrifuge performs best when using plastic tubes provided in the "FPC" system Evergreen Scientific (www.evergreensci.com)
 - These plastic tubes tops have slight burs that must be filed off before use.
- Also, Jorgensen -- Polystyrene centrifuge tubes, 15ml, 100-pk J546A
 - http://www.jorvet.com/store/

- ♦ Another good centrifuge is the Clay Adams Dynac III Centrifuge
 - www.fishersci.com
 - Centrifuge Cat # B420104 \$3,543.20
 - Horizontal rotor & 8 15ml shield kit Cat # NC9101223 \$820.50 www.vwrsp.com
 - Centrifuge Cat # 20903-070 \$3,530.96
 - Horizontal rotor & 8 15ml shield kit Cat # 20902-790 \$738.202
- ♦ Also from www.fishersci.com
 - Fisher Centrific* Model 225 Benchtop Centrifuge Cat# 04-978-50 \$1,263.01
 - Thermo IEC Six-Place Swinging Bucket Rotor for Fisher Centrific Model 225
 Centrifuge 6 x 12mL capacity \$511.00
 - Shields -- 05-161 IEC No.:303 Pack of 2 for \$73.31 will need 3 packs of 2.
- ♦ When ordering any centrifuge always check to see if rotors and shields (metal tubes) are included
- ♦ Note: a problem occasionally encountered with swing head centrifuges is loss of coverslips during spinning. This can be due to over or under-filling tubes, unbalanced centrifuge rotors, incorrectly sized test tubes or other reasons.
 - If this problem is encountered and no obvious solution is found then utilize the fixed head technique (# 2) described on page 3.

FECAL FLOTATION TECHNIQUES

1. Swinging Head Centrifuge

Standard Qualitative Fecal:

- 1. Weigh out (estimate) 2 or 5 grams of feces.
- 2. Mix with 10ml of sugar solution.
- **3.** Pour through tea strainer into a beaker/fecal cup.
- **4.** Pour solution from beaker/fecal cup into 12ml or 15ml centrifuge tube. (depending on the size the centrifuges uses).
- 5. Place tube into the centrifuge.
- **6.** Fill tube with sugar solution to a slight positive meniscus and cover with a coverslip. There should be a small bubble under the coverslip if correct amount of flotation solution was added
- 7. Centrifuge at 1200rpm for 5 minutes. Make sure the centrifuge is balanced.
- **8.** Let stand for 10 minutes.
- 9. Remove coverslip from tube and place on slide labeled with the animal name or number.
- **10.** Examine entire coverslip at 10X. Use 40X to identify parasites or eggs.
- 11. Record results.

Indications: Most parasite eggs, oocysts, and cysts.

Limitations: Fluke eggs and acanthocephalan eggs are too heavy to float. Flotation medium will distort larvae and rupture protozoa trophs.

2. Fixed Head Centrifuge

Standard Qualitative Fecal:

- 1. Weigh out (estimate) 2 or 5 grams of feces.
- **2.** Mix with 10ml of sugar solution.
- 3. Pour through tea strainer into a beaker/fecal cup.
- **4.** Pour solution from beaker/fecal cup into 12ml or 15ml centrifuge tube. (depending on the size the centrifuges uses).
- **5.** Place tube into the centrifuge.
- **6.** Fill tube with sugar solution about 1 inch from the top of the tube. **DO NOT** place a coverslip on the tube.
- 7. Centrifuge at 1200rpm for 5 minutes. Make sure the centrifuge is balanced.
- **8.** Remove the test tube from the centrifuge and fill to the top with sugar solution.
- **9.** Place a coverslip on the tube. There should be a small bubble under the coverslip if the correct amount of flotation solution was added.
- 10. Let Stand for 10 minutes.
- 11. Remove coverslip from tube and place on slide labeled with the animal name or number.
- **12.** Examine entire coverslip at 10X. Use 40X to identify parasites or eggs.
- **13.** Record results.

Indications: Most parasite eggs, oocysts, and cysts.

Limitations: Fluke eggs and acanthocephalan eggs are too heavy to float. Flotation medium will distort larvae and rupture protozoa trophs.

3. Swinging Head Centrifuge – for Giardia

Standard Qualitative Fecal w/Zinc Sulfate:

- 1. Weigh out (estimate) 2 or 5 grams of feces.
- 2. Mix with 10ml of Zinc Sulfate solution.
- 3. Pour through tea strainer into a beaker/fecal cup.
- **4.** Pour solution from beaker/fecal cup into 12ml or 15ml centrifuge tube. (depending on the size the centrifuges uses).
- 5. Place tube into the centrifuge.
- **6.** Fill tube with Zinc Sulfate solution to a slight positive meniscus and cover with a coverslip. There should be a small bubble under the coverslip if correct amount of flotation solution was added.
- 7. Centrifuge at 1200rpm for 5 minutes. Make sure the centrifuge is balanced.
- **8.** Let stand for 10 minutes.
- **9.** Place 1-2 small drops of lugol's iodine solution on slide.
- 10. Remove coverslip from tube and place on slide labeled with the animal name or number.
- 11. Examine entire coverslip at 10X. Use 40X to identify parasites or eggs.
- 12. Record results.

Indications: Most parasite eggs, oocysts, and cysts. Great procedure for identifying Giardia cysts.

Limitations: Fluke eggs and acanthocephalan eggs are too heavy to float. May not float tapeworms eggs. Flotation medium will distort larvae and rupture protozoa trophs.

References:

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Dryden MW, Payne PA, Smith V. Accurate diagnosis of Giardia spp. and proper fecal examination procedures. Vet Therapeutics 7(1), 4 - 14, 2006.

Dryden MW, Payne PA, Ridley R, Smith V. Gastrointestinal Parasites: the practice guide to accurate diagnosis and treatment. Supplement to Compendium: Continuing Education for Veterinarians. 28 (8A): 3-13, 2006.

Zajac A, Johnson J, King S: Evaluation of the Importance of Centrifugation as a Component of Zinc Fecal Flotation Examinations. *J Am An Hosp Assoc* 2002;38(3):221-224.

O'Horo M, Comstock A, Hoffmaster L, Hunter A, Jones R, Lloyd R, St. Pierre T: A Comparison of Fecal Examination Techniques for the Recovery of Parasite Ova in Large Animal. *Vet Tech* 2007;July:442-443.