

OCT 12, 2023

Fecal Water Content Assay

Sabina

Marciano¹, Roberta Marongiu¹

¹Weill Cornell Medicine

ASAP Collaborative Research Network



Dylan J Barbera Weill Cornell Medicine

ABSTRACT

This test is used to check for signs of constipation





DOI:

dx.doi.org/10.17504/protocol s.io.kqdq3xx5zq25/v1

Protocol Citation: Sabina Marciano, Roberta Marongiu 2023. Fecal Water Content Assay. protocols.io https://dx.doi.org/10.17504/p rotocols.io.kqdg3xx5zg25/v1

MANUSCRIPT CITATION:

https://pubs.rsc.org/en/conte nt/articlelanding/2017/FO/C6F 0015591

License: This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working We use this protocol and it's working

protocols.io |

Oct 12 2023

Created: Aug 14, 2023	
Last Modified: Oct 12, 2023	
PROTOCOL integer ID: 86468	
Keywords: ASAPCRN	
1	Label, weight and record the weight of each Eppendorf tube
2	Collect 2 pellets from each mouse and weigh.
3	Dry the pellets in the oven at 60 degrees C for 24 hrs
4	Weigh the pellets again after drying
5	Calculate fecal water content according to the equation: (fecal weight before drying – fecal weight after drying)/feces weight before drying × 100.