

Materials List for

Collection, Processing, and Storage Consideration for Urinary Biomarker Research

Nina N. Kowalewski¹, Catherine S. Forster¹

¹Department of Pediatrics, University of Pittsburgh

Corresponding Author	Citation		
Catherine S. Forster	Kowalewski, N.N., Forster, C.S. Collection, Processing, and Storage Consideration for		
forstercs@upmc.edu	Urinary Biomarker Research. J.	Urinary Biomarker Research. J. Vis. Exp. (176), e62453, doi:10.3791/62453 (2021).	
Date Published	DOI	URL	
October 21, 2021	10.3791/62453	jove.com/video/62453	

Materials

Name	Company	Catalog Number	Comments
Boric acid	Sigma-Aldrich	B6768	To be considered for samples that cannot be rapidly processed and frozen
Freezer boxes	Fisher Scientific	03-395-464	
Microcentrifuge tubes	Thomas scientific	1149X93	
NGAL ELISA Kit	R&D Systems	DLCN20	Used to create representative results
Pipette and tips	Dependent on pipette size and volume of fluid.		
Sodium azide	Sigma-Aldrich	S2002	To be considered for samples that cannot be rapidly processed and frozen
Urine collection cups	Thermo Scientific	3122B03ORG	Sterile cups not required unless needed for other studies