

Materials List for:

Measuring Deformability and Red Cell Heterogeneity in Blood by Ektacytometry

Nermi L. Parrow^{*1}, Pierre-Christian Violet^{*2}, Hongbin Tu², James Nichols³, Corinne A Pittman⁴, Courtney Fitzhugh⁴, Robert E Fleming^{1,5}, Narla Mohandas⁶, John F Tisdale³, Mark Levine²

¹Department of Pediatrics, Saint Louis University School of Medicine

²Molecular and Clinical Nutrition Section, Digestive Diseases Branch, National Institute of Diabetes and Digestive and Kidney Diseases

³Molecular and Clinical Hematology Branch, National Institute of Diabetes and Digestive and Kidney Diseases

⁴Sickle Cell Branch, National Heart, Lung and Blood Institute, National Institutes of Health

⁵Edward A. Doisy Department of Biochemistry and Molecular Biology, Saint Louis University School of Medicine

⁶Red Cell Physiology Laboratory, New York Blood Center

*These authors contributed equally

Correspondence to: Nermi L. Parrow at nermi.parrow@nih.gov

URL: <https://www.jove.com/video/56910>

DOI: [doi:10.3791/56910](https://doi.org/10.3791/56910)

Materials

Name	Company	Catalog Number	Comments
LoRRca MaxSis standard version	Mechatronics	LORC109000	
LoRRca MaxSis Osmoscan	Mechatronics	LORC109001	
Polyvinylpyrrolidone solution (PVP) 0mOsm	Mechatronics	QRR030910	
Polyvinylpyrrolidone solution (PVP) 500mOsm	Mechatronics	QRR030930	
Polyvinylpyrrolidone solution (PVP) 5mL vials	Mechatronics	QRR030901	
X clean	Mechatronics	QRR010946	
P1000	MilliporeSigma	Z646555	
P200	MilliporeSigma	Z646547	
P200 filter tips	MidSci	AV200-H	
P1250 filter tips	MidSci	AV1250-H	
Kimwipes	MidSci	8091	
1.5 mL eppendorf tubes	MidSci	AVSS1700	
15 mL conical vial	MidSci	C15R	