

Materials List for:

Measuring Biophysical and Psychological Stress Levels Following Visitation to Three Locations with Differing Levels of Nature

Yun Chang¹, Alan Ewert², Lisa M. Kamendulis³, Barbara A. Hocevar³

Correspondence to: Yun Chang at ychan12@ilstu.edu

URL: https://www.jove.com/video/59272

DOI: doi:10.3791/59272

Materials

Name	Company	Catalog Number	Comments
Cortisol Enzyme Immunoassay Kit	DetectX	K003-H1	The Cortisol Enzyme Immunoassay kit is designed to quantitatively measure cortisol present in dried fecal extracts, saliva, urine, serum, plasma and culture media samples.
Cryogenic Labels for Cryogenic Storage	Fisherbrand	5-910-A	Unique adhesive withstands extreme temperature
Liquid Amylase (CNPG3) Reagent Set	Pointe Scientific	A7564	For the quantitative kinetic determination of α-amylase activity in human serum.
Round Bottom 2mL Polypropylene Tubes with External Thread Cap	Greiner Bio-One	07-000-257	2.0 ml U-BTM Cryo.s self standing polypropylene sterilized
Synergy Multi-Mode Microplate Reader	BioTek		It is a single-channel absorbance, fluorescence, and luminescence microplate reader that uses a dual-optics design to perform measurements of samples in a microplate format.

¹School of Kinesiology and Recreation, Illinois State University

²Department of Recreation, Park, and Tourism Studies, Indiana University

³Department pf Environmental and Occupational Health, School of Public Health-Bloomington, Indiana University