

Materials List for

Using Changes in Leaf Transmission to Investigate Chloroplast Movement in *Arabidopsis thaliana*

Martina Königer¹, Anna Knapp¹, Lauren Futami¹, Susan Kohler¹

¹Department of Biological Sciences, Wellesley College

Corresponding Author

Martina Königer
mkoniger@wellesley.edu

Citation

Königer, M., Knapp, A., Futami, L., Kohler, S. Using Changes in Leaf Transmission to Investigate Chloroplast Movement in *Arabidopsis thaliana*. *J. Vis. Exp.* (173), e62881, doi:10.3791/62881 (2021).

Date Published

July 14, 2021

DOI

10.3791/62881

URL

jove.com/video/62881

Materials

Name	Company	Catalog Number	Comments
Aluminum foil			
Dark adapted leaves			
Filter paper			
iPad with <i>LeafSensor</i> app installed (see Supplemental Info)			
Pipette	Any		
Petri dish	Any		
Transmission device (see Supplemental info)			
Water			