

Resource Summary Report

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NADH-linked microtiter plate-based assay for measuring Rubisco activity & activation state – PK-LDH

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Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.bf9rjr56>

Authors: Cristina Rodrigues Gabriel Sales, Anabela Silva, Elizabete Carmo-Silva

Summary: This protocol uses five reactions to couple RuBP carboxylation and 3-PGA formation to NADH oxidation to measure Rubisco activity, based on Scales et al. (2014).

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