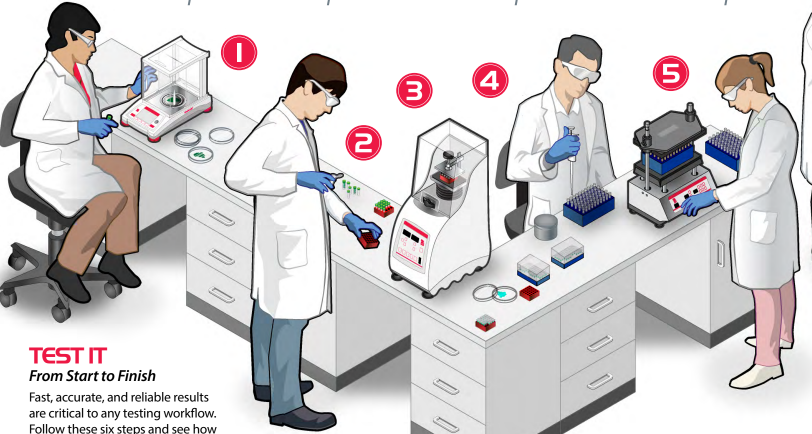
OHAUS® CANNABINOID POTENCY TESTING PROTOCOL

6 Steps to Prepare and Optimize Samples



TRUST IT

Exceptional Laboratory Equipment Since 1907

OHAUS, an ISO 9001:2008 manufacturer, provides precise, reliable, and affordable products with industry-leading customer support.



WEIGH IT

entire protocol.

Using the <u>OHAUS AX or EX Balance</u>, weigh desired amount of flowers or cuttings into a 50 mL centrifuge tube.

OHAUS' easy-to-use products help increase efficiency throughout the

2

PREPARE IT

Place each batch into its own respective pre-designed OHAUS Plant Lysing Tube containing 3.0 mm Zirconium Beads



SHAKE IT

Shake the sample using the <u>OHAUS HT Homogenizer</u> for 3 minutes at 1300rpm (preset #3).



DISSOLVE IT

Add 500 µL of methanol to the tube and gently shake again with the <u>OHAUS</u> <u>HT Homogenizer</u>.



Visit www.OHAUS.com for complete details on

the products used in this testing protocol.

MIXIT

Mix sample using the OHAUS Multi-tube vortex mixer.



SPINIT

Centrifuge sample in a 1.5 mL micro-tube at low speed using the OHAUS FC5513 non-refrigerated microcentrifuge.