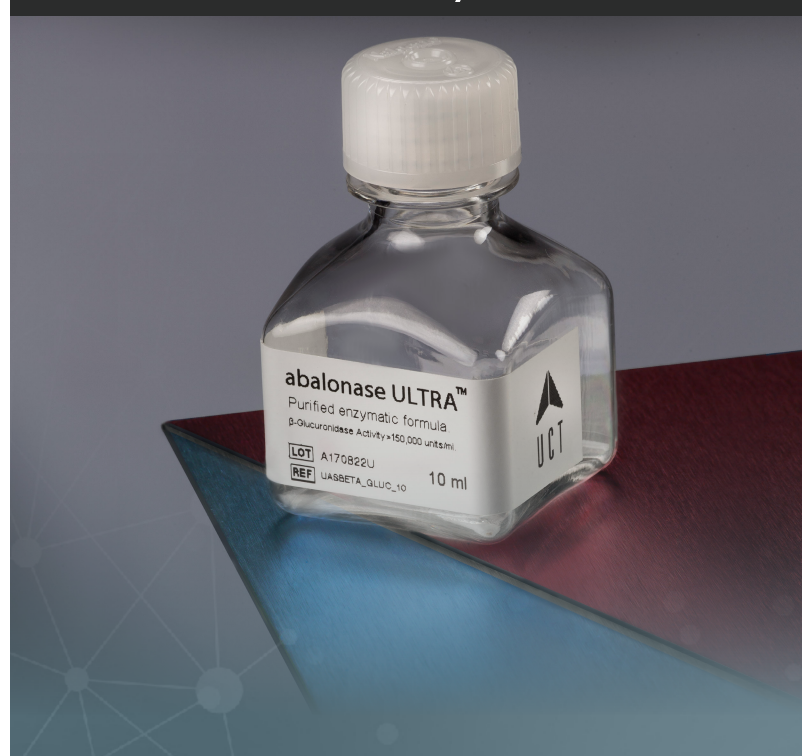


AbalonaseTM Ultra

ALL-NEW Purified Enzymatic Formula at Maximum Activity Thresholds

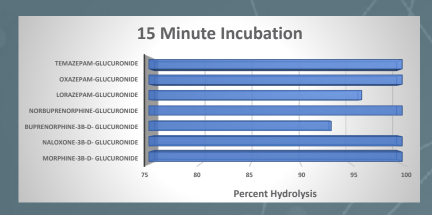


Unrivaled Performance in High-Throughput Drug Screening

Avoid overloading your sample with costly enzyme formulations by utilizing UCT's all-new, highly concentrated **Abalonase[™] Ultra**. With activity levels at an upwards of 150,000 fishman units/mL, this 3X's concentrated β-glucuronidase can be used for real time and room temperature hydrolysis for high-throughput drug screening applications. Within minutes of introducing it to your samples, the **Abalonase[™] Ultra** formula can deconjugate the toughest metabolites to hydrolyze including benzodiazepines, opioids, cannabinoids, and synthetic cannabinoids.

Analyte	Recovery >80% Hydrolysis	Time (Minutes)
Morphine 3		15
Morphine 6		30
Codeine 6		30
Naloxone		0
Buprenorphine		15
Norbuprenorphine		15
Carboxy-THC		30
Lorazepam		0
Oxazepam		0
Temazepam		0

[•] Samples were prepared in triplicate using Abalonase Ultra ≥150,000 KU/mL at 55°C utilizing provided Rapid Hydrolysis Buffer.



Part Number	Volume	Activity Level
UASBETA-GLUC-10	10 mL	≥ 150,000 units
UASBETA-GLUC-25	25 mL	≥ 150,000 units
UASBETA-GLUC-50	50 mL	≥ 150,000 units
UASBETA-GLUC-100	100 mL	≥ 150,000 units

Rapid Hydrolysis Buffer included in every order.

Every Abalonase™ Ultra purified Beta-glucuronidase formula comes with a Rapid Hydrolysis Buffer to achieve maximum enzymatic performance. In addition, it will significantly reduce sample preparation times and use of alternate reagents.



UCT, Inc.