**CORNING** 

Discovery Labware, Inc. 6 Henshaw Street Woburn, MA 01801 Tel: 1.978.442.2200 (U.S.) CLSTechServ@Corning.com

www.corning.com/lifesciences

## POOLED MALE MOUSE LIVER MICROSOMES

(CD-1)

Catalog Number.......452701 Storage Conditions......STORE AT -80°C
Lot Number.......2108001 Date Released.......2022 April

Package Content......0.5 mL

**Enzyme Assay Results** 

Enzyme Measured	Assay	Enzyme Activity [in pmole/(mg x min)]	
Total P450	Omura and Sato	840 pmole/mg	
OR	Cytochrome c Reductase	210 nmole/(mg x min)	
Cytochrome b <sub>5</sub>	Spectrophotometric	230 pmole/mg	
CYP3A	Testosterone 6β-hydroxylase	2100	
CYP1A	7-Ethoxyresorufin O-deethylase	480	

- Cytochrome P450 catalytic activity assays were conducted at 0.2 mg/mL protein (testosterone 6ß-hydroxylase) or 0.25 mg/mL (7-ethoxyresorufin O-deethylase) in 0.1 M Potassium Phosphate buffer (pH 7.4) with a NADPH regenerating system (1.3 mM NADP+, 3.3 mM glucose 6-phosphate, 3.3 mM MgCl<sub>2</sub>, and 0.4 U/mL glucose 6-phosphate dehydrogenase). Assays were conducted in 0.1 M potassium phosphate buffer (pH 7.4). Incubation times for the assays were 4 minutes (7-ethoxyresorufin O-deethylase) and 20 minutes (testosterone 6β-hydroxylase). Enzyme activities are expressed as pmol product per (mg protein x minute) except cytochrome c reductase which is expressed as nmol product per (mg protein x minute).
- Animals were acclimated on unbleached cellulose bedding for at least 7 days prior to use.
- Pool is comprised of livers from approx. 481 mice, 11 weeks of age.

## Safety Recommendations:

Safety assessment indicates this product is non-hazardous; therefore no SDS [Safety Data Sheet] is provided. Handle in accordance with good industrial hygiene and laboratory safety practices.

Quality Assurance

22 April, 2022

**CORNING** 

Discovery Labware, Inc. 6 Henshaw Street Woburn, MA 01801 Tel: 1.978.442.2200 (U.S.) CLSTechServ@Corning.com

www.corning.com/lifesciences

Revision History					
Rev.	Change No.	Description of Change	Revised By	Revised Date	
1	CC-02544	Updated to Corning branding, protected variable fields, replace safety section with safety statement and clarify SDS [Safety Data Sheet] information, addition of QA signature and date	L. Brown	7/23/14	
2	CC 06346	Updated the safety statement	A Fernando	05/26/2017	
3	CC 07052	Changed 7-Ethoxyresorufin O- Deethylase protein incubation concentration from 0.5mg/mL to 0.25mg/mL and incubation time from 2 minutes to 4 minutes.	C. McCullough	01/22/2018	