

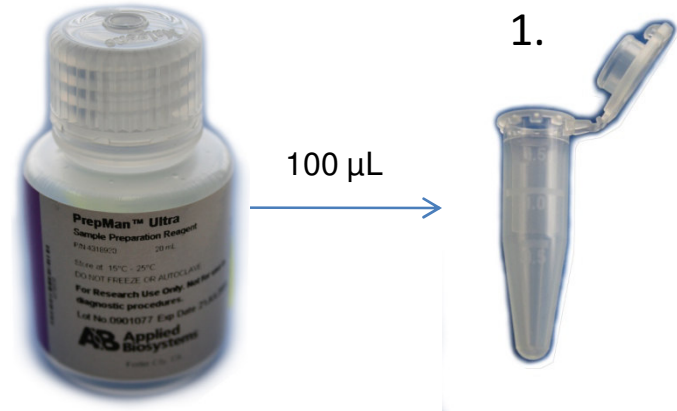
Preparation of Extracted DNA - Procedure

1. Aliquot 100 μ L PrepMan® Ultra in 1.5 mL or 0.5 mL microtubes with caps
2. Suspend a **small** loop of cell mass in microtube and vortex for 15 seconds
3. Heat sample at 95 °C for a minimum of 10 minutes in a water bath or heat block.
4. Cool, enclose in secondary container (zip closure plastic bag) and ship at ambient temperature to:

Accugenix, Inc.
223 Lake Drive
Newark, DE 19702-9912
1.800.886.9654

5. Complete the “Description of Goods” section on the shipper’s paperwork (Airway Bill and Commercial Invoice) with the description:

“Non-hazardous, sterile DNA suspensions not restricted by IATA/IMDG/DOT”



Product	Vendor	Part Number
PrepMan® Ultra (50 mL)	Applied Biosystems	4318930
0.5 mL Microtubes with Caps (500/bag)	VWR	16466-050