

Accuris 1 Hour Mammalian Genotyping Kit Reagents

Accurs¹⁴ 11 Hour Manualian Genotyping Kit

Description • Traditionally, mammalian genotyping protocols have involved Proteinase K digestion, neutralization, organic extraction and lots of hands on time to get PCR-ready DNA • The Accuris Mammalian Genotyping Kit is quick and easy to use - add sample to the proprietary lysis buffer and incubate for 5 to 10 minutes, then add the deactivation buffer and incubate for 10 minutes

• The crude lysate can them be amplified using fast PCR Accuris Hot Start Taq Master Mix with red loading dye (included)

• The kit contains everything needed - just add sample and primers

- DNA extraction and amplification in 1 hour
- Proprietary lysis buffer optimized for ear punches, tail snips and other mammalian tissues
- Single tube no organic solvents or clean up procedures
- Enhanced Accuris Hot Start Polymerase included

Image(s) are representative of the product group and not necessarily the individual product.

| Order | 25-Apr-2024 13:54: PM PDT | PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. | | | | | |
|------------------|--|--|-------------------------|-------------------|------|---------------|------|
| Catalog | Item | Availability | Manufacturer | Mfg. Part # | NDC# | Your Price | Unit |
| 935-10109- EA | Accuris 1 Hour Mammalian Genotyping Kit, Sample, 8 reactions - 1 ea | <u>Sign In</u> | Benchmark Scientific | PR1300- MG-S | | | EA |
| 935-10112- EA | Accuris 1 Hour Mammalian Genotyping Kit, 80 Reactions - 1 ea | | Benchmark Scientific | PR1300- MG-80 | | | EA |
| 935-10115- EA | Accuris 1 Hour Mammalian Genotyping Kit, 400 Reactions - 1 ea | | Benchmark Scientific | PR1300- MG-400 | | | EA |