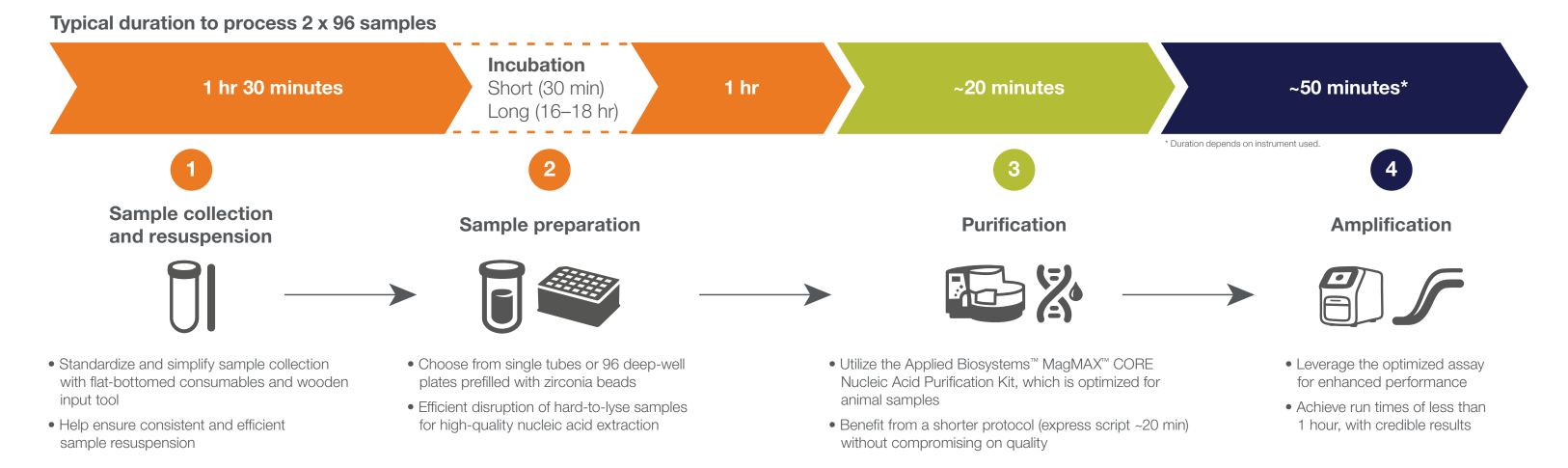
Workflow overview for the Applied Biosystems[™] VetMAX[™] *M. paratuberculosis* 3.0 Toolbox Solution

A fast, reliable, and simplified solution for detecting Johne's disease with flexibility to meet your testing needs



Advance your paratuberculosis diagnostic capabilities

Designed to meet the demands of modern veterinary diagnostics, the VetMAX M. paratuberculosis 3.0 Toolbox Solution is:

- Fast—achieve run times of less than 1 hour; end-to-end workflow time improved by >2 hours
- User-friendly—offers easy-to-use consumables and a refined protocol on a variety of sample types
- **Dependable**—deliver precise, accurate diagnostics
- Adaptable—accommodates both high-throughput (96 deep-well disruption plates) and low-throughput (single-tube disruption plates) needs, to help labs meet their scale requirements

Empower your lab to deliver premium service to your customers with our streamlined *M. paratuberculosis* workflow.

