

**COLLECT  
SAMPLE  
& ENRICH**



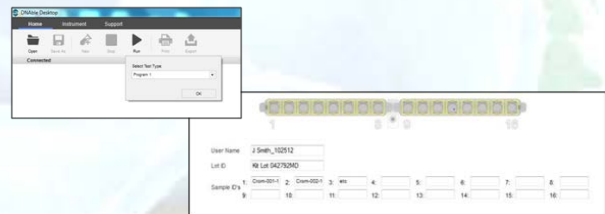
Pellets, swabs, rinses, kibble, etc. – DNable is extremely tolerant of crude sample matrices. Choose a Sample Extraction Set to match your matrix. Mix sample with BPW plus DNable's *Salmonella* Supplement, and incubate overnight at 37°.

**EXTRACT  
SAMPLE**



Sample Set 1, mix enriched sample with MB2 Buffer and heat at 98° for 15 minutes  
Sample Set 2, mix enriched sample with MB3 Buffer and heat at 95° for 10 minutes

**BOOT UP**



Meanwhile, turn on DNable reader and start software – enter Sample ID data before starting assay.

**ADD TO  
REACTION  
BUFFER**



Add extracted sample to RB1 Reaction Buffer vials – cap and mix.

**TRANSFER  
TO MASTER  
MIX TUBES**



Transfer buffered sample to Master Mix vials and cap.

**READ WITH  
DNABLE  
READER**



Place vials in DNable reader, close lid, and press start. After 15 minutes, software will display results.