



Xxpress Demo pre-qualification

Customer:



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Accelerate your biomedical research



Xpress Demo Pre-Qualification

Date of Request:

Desired Demo Date:

Alternate Date:

Customer Information:

Main Contact:

Institution:

Address:

Email:

Other Contact Information:

Customer Phone:

Department:

City/State/ZIP:

PI/Supervisor :

Sales Information:

1. What is your purchasing time frame?
2. When will you be choosing a system?
3. Is funding in place for the purchase?



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Experimental Design

1. For what application you currently use PCR techniques?
2. What techniques (PCR, qPCR, etc.) and which instrument are you currently using for this application?
3. What is the sample rate on your device per day / week?
4. What master mix do you use when running your qPCR assay?
5. What type of application are you interested in during the demo:
 - ☐ SNP quantitation
 - ☐ Gene expression
 - ☐ gDNA detection
 - ☐ RNA detection
 - ☐ Other



6. Which type of experiment you want to see during the demo:

- ☐ Real time PCR experiment with SybrGreen
- ☐ Real time PCR experiment with hydrolysis probe
- ☐ Genotyping assay detecting by two hydrolysis probes
- ☐ One-step RT-PCR
- ☐ gDNA detection

Demo Expectations

1. What are you expecting from the demo?
2. What data or benefits would you need to see to acquire this technology?
3. What is your timeframe for the First Access demo and potential purchase of the xpress instrument?



Consumables requirements

P10, P100, and P1000 pipettes (routine calibration recommended)
Sterile aerosol resistant filtered pipette tips
PCR Cold Block Rack
Mini-microcentrifuge
1.5mL Microfuge Tubes.
xxpress® Instrument
xxpress® Heat Sealer Films
xxpress® plates 24 well
xxpress® plates 54 well
xxpress® plates 96 well
xxpress® centrifuge
xxpress® sealer