

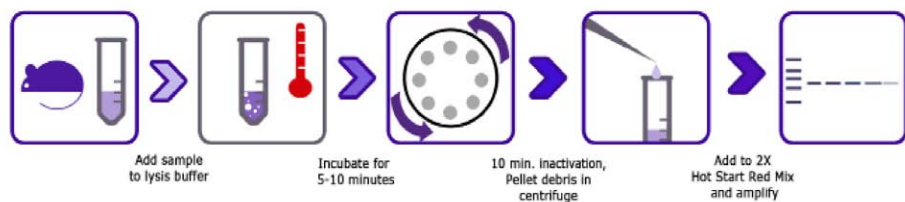


Accuris™ 1 Hour Mammalian Genotyping Kit



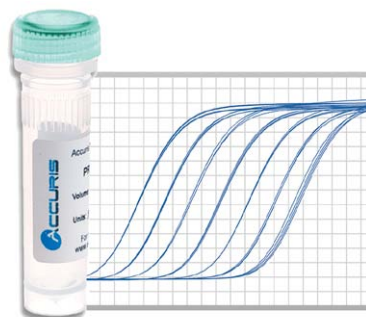
Accuris™ 1 Hour Mammalian Genotyping Kit
Includes Hot Start Taq Master Mix

- + DNA extraction and amplification in one hour
- + Proprietary lysis buffer optimized for ear punches, tail snips and other mammalian tissues
- + Single tube process - no organic solvents or clean up procedures



Item No.	Description	Reactions
PR1300-MG-80	Accuris 1 Hour Mammalian Genotyping Kit	80
PR1300-MG-400	Accuris 1 Hour Mammalian Genotyping Kit	400

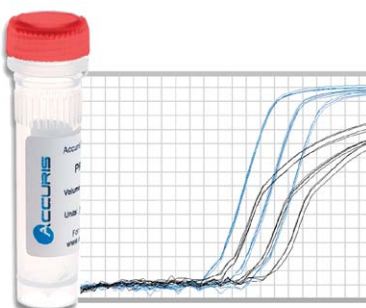
qMAX™ Green Real Time PCR Mix



- + Superior sensitivity and fast cycling with exceptional results
- + Includes Accuris Hot Start Taq for greater specificity & accuracy
- + Early C_t values and detection across a broad dynamic range
- + Ideal for low copy number templates

Item No.	Description	Reactions (20µl volume)
PR2000-L-100	qMAX Green, Low ROX qPCR Mix	100
PR2000-L-500	qMAX Green, Low ROX qPCR Mix	500
PR2000-L-1000	qMAX Green, Low ROX qPCR Mix	1000
PR2000-H-100	qMAX Green, High ROX qPCR Mix	100
PR2000-H-500	qMAX Green, High ROX qPCR Mix	500
PR2000-H-1000	qMAX Green, High ROX qPCR Mix	1000
PR2000-N-100	qMAX Green, No ROX qPCR Mix	100
PR2000-N-500	qMAX Green, No ROX qPCR Mix	500
PR2000-N-1000	qMAX Green, No ROX qPCR Mix	1000

qMAX™ Probe Real Time PCR Mix



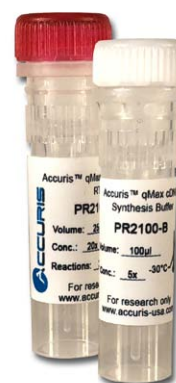
- + Same high efficiency for multiplex and singleplex reactions
- + Includes Accuris Hot Start Taq Polymerase for greater specificity and accuracy
- + Compatible with popular hydrolysis and beacon probes
- + Early C_t values and detection across a broad dynamic range

Item No.	Description	Reactions (20µl volume)
PR2001-L-100	qMAX Probe, Low ROX qPCR Mix	100
PR2001-L-500	qMAX Probe, Low ROX qPCR Mix	500
PR2001-L-1000	qMAX Probe, Low ROX qPCR Mix	1000
PR2001-H-100	qMAX Probe, High ROX qPCR Mix	100
PR2001-H-500	qMAX Probe, High ROX qPCR Mix	500
PR2001-H-1000	qMAX Probe, High ROX qPCR Mix	1000
PR2001-N-100	qMAX Probe, No ROX qPCR Mix	100
PR2001-N-500	qMAX Probe, No ROX qPCR Mix	500
PR2001-N-1000	qMAX Probe, No ROX qPCR Mix	1000

Please visit www.accuris-usa.com for additional details on the Accuris PCR Reagents



qMAX™ cDNA Synthesis Kit



- + Rapidly generate high quality qPCR ready cDNA
- + Thermostable qMax RT with RNase inhibitor
- + Optimized for use across a wide dynamic range
- + Two tube format for easy reaction set up
- + Blend of oligo (dT) and hexamer primers for unbiased, complete sequence representation

Item No.	Description	Reactions (20µl volume)
PR2100-C-25	qMAX cDNA Synthesis Kit	25
PR2100-C-100	qMAX cDNA Synthesis Kit	100
PR2100-C-250	qMAX cDNA Synthesis Kit	250

qMAX™ First Strand cDNA Synthesis Flex Kit



- + Rapidly generate high quality qPCR ready cDNA
- + Thermostable qMax RT with RNase inhibitor
- + Optimized for use across a wide dynamic range
- + Separate tubes of oligo (dT) and hexamer primers for greater flexibility in assay design

Item No.	Description	Reactions (20µl volume)
PR2110-C-50	qMAX cDNA Synthesis Kit	50
PR2110-C-200	qMAX cDNA Synthesis Kit	200

Accuris™ One-Step Kits



Accuris™ One-Step RT-qPCR Mix
cDNA Synthesis and qPCR in a single tube

- + RNA to cDNA to qPCR, in one reaction tube
- + High purity enzyme formulation
- + Enhanced stability and performance
- + Incorporates Accuris Hot-Start Taq
- + Available for green fluorescence or probe detection
- + Multiplex formulation available for multiple target amplification



Item No.	Description	Reactions (20µl volume)
PR2120-L-100	qMAX Green, One-Step RT-qPCR Kit, Low Rox	100
PR2120-H-100	qMAX Green, One-Step RT-qPCR Kit, High Rox	100
PR2121-L-100	qMAX Probe, One-Step RT-qPCR Kit, Low Rox	100
PR2121-H-100	qMAX Probe, One-Step RT-qPCR Kit, High Rox	100
PR2122-L-100	qMAX Probe, One-Step Multiplex RT-qPCR Kit, Low Rox	100
PR2122-H-100	qMAX Probe, One-Step Multiplex RT-qPCR Kit, High Rox	100

Above items available in 500 and 1000 reaction pack size. Add "-500" or "-1000" to Item No.