



Accuris qPCR qMAX Reagents



In a continued effort to keep you informed of the latest product developments, we'd like to share with you what our partners at Benchmark Scientific are doing to support qPCR research. Accuris is now offering their full line of qPCR and RT-qPCR reagents in bulk packaging. Bottle sizes of 25ml (2500 reactions) and 50ml (5000 reactions) are available for qMAX SYBR Green and qMAX Probe mixes. Ideal for labs performing pathogen detection. One Step RT-qPCR kits are also available in bulk.

Bulk Ordering Options Available



- qPCR & RT qPCR reagents in bulk
- Highly discounted prices
- 25mL (2500 reactions)
- 50mL (5000 reactions)

[More Info](#)

Related Items

Thermal Cyclers

Benchmark TC 9639

- Intuitive touch screen
- Program wizard for quick protocol set-up

[More Info](#)



Benchmark TC32 Mini

- Capacity for 32 x 0.2ml or 4 PCR Strips
- Program wizard with icon driven programming

[More Info](#)



PCR Consumables

Screw Cap Vials, Plates/Tubes, and more!

[More Info](#)



RT PCR qMAX Probe

- Compatible with popular hydrolysis and beacon probes
- Hot Start Taq Polymerase for robust PCR

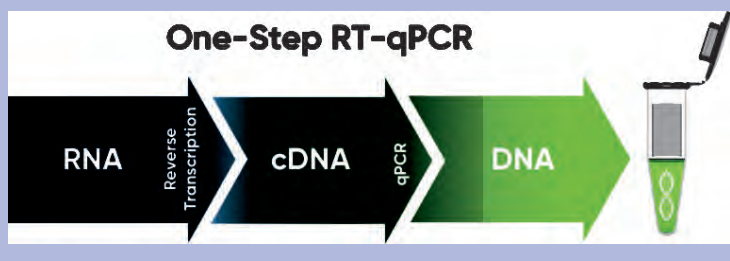
[More Info](#)



RT PCR qMAX Green

- Superior sensitivity and fast cycling
- Ideal for low copy number templates

[More Info](#)



MGS DID YOU know

Mitotic DNA Synthesis, shortened to *MiDAS*, is a DNA repair mechanism that is not yet fully understood and characterized. It takes place during the process of mitosis at unreplicated genomic regions, or Common Fragile Sites (CFSs), which cause genome instability.

During *MiDAS* it is believed that at that point, the structures of the human genome that have not fully replicated before cells enter mitotic prophase then complete their replicative cycle.

Search on-line to see what new and innovative products **MG Scientific** has for your lab or call **MG Customer Service** to see the many different solutions to fit your needs- 800.343.8338