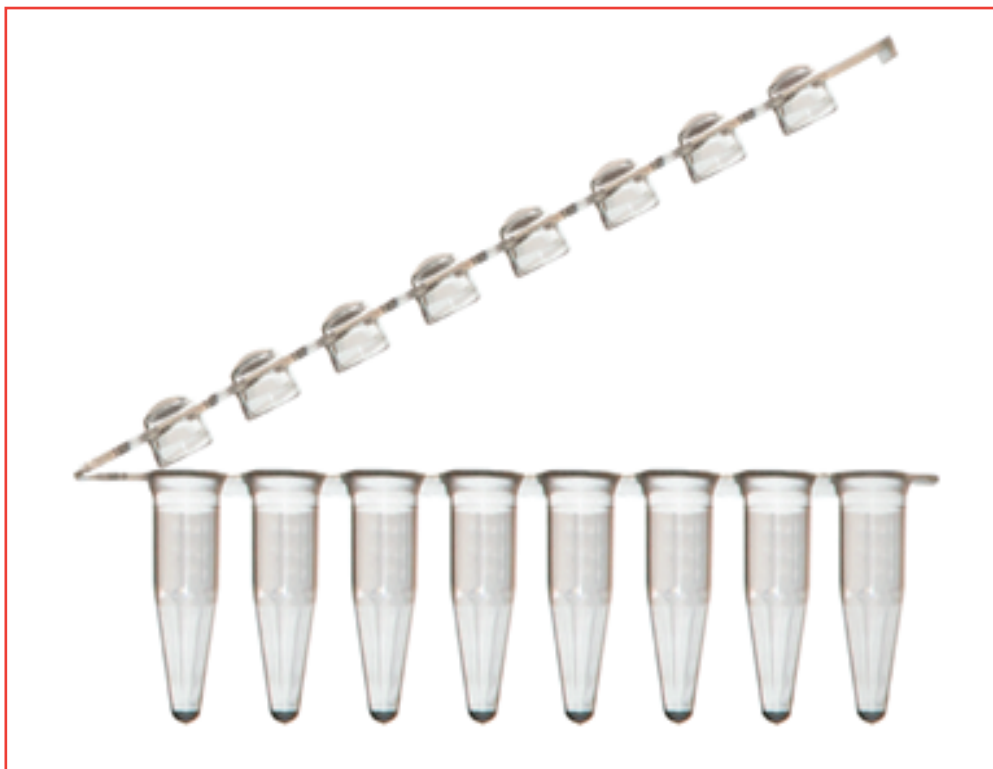


PCR TUBES & STRIPS



One Lab Science PCR Tubes & Strips are manufactured from pure Polypropylene materials and are designed to fit a variety of thermal cyclers for PCR and Real-time PCR. The consistent and ultra-thin wall allows the precise thermal transfer and optimally conduct heat to the reaction solution. PCR tubes in a standardized form, applicable to almost all laboratory PCR equipment, such as APPLIED BIOSYSTEMS, EPPENDORF, BIO-RAD, and so on.

- Designed for effective thermal conductivity
- Two tube types: 0.1ml, 0.2ml
- Two tube colors: clear, white
- Two designs of number: the etched number label; the red silicone number label convenient to observe an operation and help prevent pipetting errors (CAT. No: PST-0208-SFT-C)
- Three types of cap: the strip caps easy to operate; attached caps avoid cross-contamination and pipetting errors; the blue silicone caps ensure a tight fit to reduce evaporation (CAT. No: PST-0208-SFT-C)
- Suitable for all kinds of PCR reactions, especially fluorescent luminescent and real-time PCR applications
- Nonpyrogenic
- Noncytotoxic
- DNase-/RNase-free
- DNA/RNA-free
- Nonsterile