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PCR Kit from Empirical Bioscience Simplifies and Optimizes DNA Purification (GRAND RAPIDS, MICH)—April 18, 2017— Empirical Bioscience announced today that they are now offering a PCR Purification Kit that streamlines the DNA purification process and delivers high-yield recovery.

Designed with efficiency in mind, the kit arrives with the essential components including, binding buffer, activation buffer, elution buffer, washing buffer, spin columns, and collection tubes. Empirical Bioscience' PCR Purification Kit allows for efficient DNA purification. The kit provides maximum recovery of linear or circular DNA ranging in size from 100bp to 10kb while simultaneously removing primer-dimers, primers, nucleotides, proteins, salt, loading dyes, and other impurities.

Based on silica-membrane technology, the extraction kits allow for the binding of DNA in high-salt and elution in a low-salt buffer, and is designed to work with DNA amounts of up to 20 µg, so no organic extractions or additional precipitations are necessary. This helps to guarantee high and stable recovery rates.

"Our customer's needs are our highest priority, and typically two of their main concerns are yield and efficiency," said Des O'Farrell, President of Empirical Bioscience. "That's why we kept ease-of-use and optimal recovery top-of-mind when we created this kit,"

Empirical Bioscience produces high-grade PCR reagents and enzymes in its ISO 13485 certified facility in Grand Rapids, MI, USA and is a Registered Small Business Company.

For more information about Empirical Bioscience visit: http://empiricalbioscience.com/.

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