The Anatomy of GenElute[™]-E **Merck** single spin pna AND Rna purification Silica-based DNA and RNA purification, with all of its spins and washes, can be tedious. Discover how GenElute[™]-E Single Spin technology enables nucleic acid purification in a single step! GET READY ... A quick SmartLyse[™] treatment prepares the DNA sample for loading onto a packed column for a unique use of our resin. SET... How did we simplify this process? Negative chromatography! This allows our columns to absorb and retain sample contaminants while allowing nucleic acids to flow through the column. Fewer steps and reduced waste. GD! **Better results. Fewer steps.** Just elute. Learn more at SigmaAldrich.com/singlespin In no time at all, the purified nucleic acid is ready for downstream analysis. Sigma-Aldrich_® © 2020 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M, Sigma-Aldrich, GenElute and SmartLyse are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources. Lit No MK_PG6879EN