

PerkinElmer launches comprehensive solutions for detecting SARS-CoV-2 mutations

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Company expands SARS-CoV-2 assay portfolio with RT-PCR and next-generation sequencing solutions to identify mutations associated with SARS-CoV-2 variants



PerkinElmer, Inc has announced the launch of two Research Use Only (RUO) solutions, [PKamp™ VariantDetect™ SARS-CoV-2 RT-PCR Assay](#) and [Next Generation Sequencing-based NEXTFLEX® Variant-Seq™ SARS-CoV-2 Kit](#). Using nucleic acid extracted from samples that previously tested positive, laboratories can use these assays to identify genomic mutations reported in relation to SARS-CoV-2 variants.

Public health agencies such as the U.S. Food and Drug Administration (FDA) have alerted clinical laboratories and the healthcare community about SARS-CoV-2 viral mutations. Upon detecting a positive case using a first-tier diagnostic assay, second-tier assays such as the PerkinElmer PKamp VariantDetect and NEXTFLEX Variant-Seq kits provide further information about mutations in the sample.

The PKamp VariantDetect SARS-CoV-2 RT-PCR assay can detect mutations associated with B.1.1.7, B.1.351 and P.1 variants, which are the predominant variant strains known today. The NEXTFLEX Variant-Seq SARS-CoV-2 WGS workflow can detect all SARS-CoV-2 genetic changes relative to the strain originally identified in Wuhan, China.

"While continuing to rely on gold-standard RT-PCR tests for COVID-19 diagnosis, we must understand emerging variants to effectively limit the spread of the virus," said Masoud Toloue, Ph.D., senior vice president, diagnostics, PerkinElmer. "The second-tier assays made available today are the outcome of a product development engine primed to continue producing assays that will help labs outpace the virus."