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Convenient detection of HPV virus in clinical sample using concurrent rolling circle and junction probe amplifications

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Herein we show that two isothermal amplification strategies, rolling circle amplification and junction probe, can be used in tandem in the same tube at isothermal conditions to detect HPV16 clinical cervical swap. It was discovered that the prior treatment of the clinical sample with a cocktail of restriction endonucleases (REAses) to digest the genomic DNA facilitated the isothermal detection assay.

The detection of nucleic acids, using non-PCR (polymerase chain reaction) or non-LCR (ligase chain reaction) has been intensively pursued for more than a decade. Recently the use of nucleases (nicking or restriction endonucleases or exonucleases) for the isothermal detection of RNA or DNA has become popular and many innovative strategies to achieve specific detection of nucleic acid analytes have been reported. Junction probe (JP) detection platform is an isothermal nucleic acid detection platform and uses restriction endonucleases and probes, with limited complementarity that have weak affinity for each other but form Y-junction structures in the presence of a nucleic acid analyte, which binds the probes in a juxtaposed manner (Template Enhanced Hybridization Processes, TeHyp). JP has been used to detect E. Coli, via specific ribosome binding, without any sophisticated sample preparation. That is E. Coli ribosomal RNA in crude cell lysate could be detected with JP probes and restriction endonucleases without prior nucleic acid separating step. The success of JP in detecting nucleic acids in complex biological matrices prompted us to investigate the use of JP to detect clinical samples without any prior purification. A limitation of the JP strategy and many DNA isothermal detection assays is a requirement for single stranded DNA template. Herein we reveal that the prior treatment of genomic DNA with combined REAses, SacI and BstXI, affords short duplex DNA fragments that could melt into single stranded regions, without a heating step. These single stranded regions could be detected via concurrent rolling circle amplification (RCA) and endonuclease-based junction probe amplification in a single tube, without any separating step, all at isothermal conditions. To show the utility of this new nucleic acid detection sequences in clinical diagnostics, we have used the endonuclease-RCA-JP strategy to detect human papillomavirus 16 (HPV16) in a clinical swap from a patient.

Human papillomavirus is a DNA virus which can infect humans. There are more than 100 types of HPV. Many humans carry different strains of HPVs and in most cases these common viruses do not cause any diseases. However a few of these viruses can cause genital warts, and HPV16 has been implicated in various cancers, including cervical and oropharyngeal cancers. The numbers of deaths caused by cervical and oral cancers were estimated to be around 4,000 and 8,000 respectively in 2013 in the US alone. There is currently no effective therapeutics for these viruses but the early detection of them in cervical smears is critical for the management of cervical cancers as the physician could then monitor patients who are HPV 16, 18 or 45 positive for abnormal cervical cells, which have a high correlation with cervical cancer progression. Also, from epidemiological perspective the early detection of HPV in patients could save partners of these patients from contacting the virus. Thus far commercial kits that are used to detect HPV 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59 and 68, etc. use polymerase-based methods. Although sensitive, these kits require instrumentation that might not be readily accessible in resource-poor areas.

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COMMUNICATION
The issue of aerosol contamination from PCR procedures requires laboratories with regulated air flows, which is both expensive and inconvenient. In our continuing efforts to develop an isothermal PCR-free detection assay for pathogens, such as HPV, we investigated the concurrent use of RCA and JP as the singular use of these technologies (RCA or JP alone) were not sensitive for the clinical detection of HPV. The concurrent use of two or more isothermal nucleic acid amplification technologies is non-trivial because these strategies utilize different enzymes and different probes, which require specific conditions for optimal detection. Sometimes these conditions are not compatible, thereby preventing the concurrent use of these amplification strategies. We therefore began our studies by conducting the two amplification steps (RCA and JP) separately. Firstly, picomolar concentrations of ssDNA, which were used as templates to form a circular template, and a padlock probe (see SI for sequences) were heated to 95 °C, cooled to room temperature before a ligase was added to form the circular template for the RCA step (see Scheme 1, step a). After the rolling circle polymerization with Φ29 DNA polymerase (Scheme 1, steps b and c), the amplified DNA was purified on sephadex G-50 (GE Healthcare) spin column and the amplified template was then detected with the JP technology (Scheme 1, step d). One of the JP probes contains a fluorescein fluorophore that is quenched by a neighboring dabsyl quencher. Upon cleavage, during the JP step, the fluorescein molecule is separated from the dabsyl quencher, leading to enhanced fluorescence. Using these protocols, it was deduced that the signal obtained from 100 pM template, using the tandem RCA-JP protocol was similar to that obtained from 100 nM using only the JP protocol (i.e. without an initial RCA pre-amplification), see Fig. 1. It therefore appears that the RCA was providing a thousand fold enhancements. Although this first-generation RCA-JP protocol was not ideal, due to the need for a separation step (using sephadex G-50), we proceeded to test the protocol on a clinical sample, hoping to optimize the procedure into a one-tube format, should the first-generation RCA-JP work on the clinical sample.

Most isothermal detection platforms require single stranded DNA but genomic DNA occurs as a double helix. To resolve the confounding issue of the duplex nature of genomic DNA, which makes probe access to single stranded regions of DNA problematic, we decided to use the restriction enzymes ScaI (cognate sequence is GAGCT|C) and BstXI (cognate sequence is GGCAATTTGTGGGTTA|ACCCAAACTTGTG-3'), a fragment of the HPV16 virus, we first established that we could use the

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five enzymes in a single tube to detect the target analyte over background noise (see SI for details). With this success, we proceeded to detect HPV in the HPV16-positive cervical swap with our new REASE-ligation-RCA-JP sequence in a single tube at isothermal condition. Pleasingly, the signals from the HPV16-positive sample and a plasmid containing a fragment of the HPV sequence were appreciably different from those of background, HPV-negative and HPV55-positive samples (see Fig. 3).

In conclusion, we have demonstrated that it is possible to combine various endonucleases, ligase and polymerase to achieve the detection of pathogenic genes in a real life sample, cervical swap, at isothermal conditions without PCR cycles. We anticipate further development of this concurrent protocol to achieve shorter assay time and more convenient and/or cheaper visualization formats. For example, the incorporation of strategies that allow for colorimetric or chemiluminescence readouts would make the described nucleic acid protocol even more convenient and we are currently pursuing these avenues.

Notes and references

9. This sample was a cervical swap that was negative for HPV6, 11, 16, 18, 31, 33, 39, 43, 45, 51, 52, 53, 56, 58, 59, 66, 68 and CP8304.