Recombinase Polymerase Amplification for Fast, Selective, DNA-based Detection of Faecal Indicator *Escherichia coli*

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Significance and Impact of the Study

In this study, Recombinase Polymerase Amplification (RPA) is presented as a fast, and highly selective method for the detection *Escherichia coli* DNA from diverse environmental strains. A novel RPA assay was compared with an existing, high performance qPCR, and demonstrated an equivalent inclusivity and specificity for the target species, with a significantly reduced analysis time. The RPA could be used to amplify and detect *E. coli* DNA in fewer than 3 minutes. The speed, selectivity and isothermal, low temperature requirements of the RPA technique make it well-suited for on-site water quality testing.
Abstract
The bacterium *Escherichia coli* is commonly associated with the presence of faecal contamination in environmental samples, and is therefore subject to statutory surveillance. This is normally done using a culture-based methodology, which can be slow and laborious. Nucleic acid amplification for the detection of *E. coli* DNA sequences is a significantly more rapid approach, suited for applications in the field such as a point of sample analysis, and to provide an early warning of contamination. An existing, high integrity qPCR method to detect the *E. coli* *ybbW* gene, which requires almost an hour to detect low quantities of the target, was compared with a novel, isothermal RPA method, targeting the same sequence but achieving the result within a few minutes. The RPA technique demonstrated equivalent inclusivity and selectivity, and was able to detect DNA extracted from 100% of 99 *E. coli* strains, and exclude 100% of 30 non-target bacterial species. The limit of detection of the RPA assay was at least 100 target sequence copies. The high speed, and simple, isothermal amplification chemistry may indicate that RPA is a more suitable methodology for on-site *E. coli* monitoring than an existing qPCR technique.

**Keywords:** *Escherichia coli*, qPCR, RPA, Water Testing, Isothermal
Introduction

Water-borne pathogens remain a common and frequent cause of severe human and animal disease, worldwide (WHO 2019). The situation may be exacerbated by the increasing demands on global water resources, which must be met with new and efficient methods for the analysis of water microbiology to control public health risks. *Escherichia coli* (*E. coli*) is normally a commensal organism in the mammalian intestine, but it enters water resources in faeces, where it is considered as probable evidence of faecal contamination and the possible occurrence of enteric pathogens (Edberg et al. 2000; Odonkor & Ampofo 2013). It is, therefore, subject to statutory surveillance, for which the detection and enumeration of viable *E. coli* cells is normally done by recovering the organism from water samples and culturing them on selective and differential growth medium (SCA 2016). This requires a suitably equipped testing laboratory, meaning that samples are often transported off-site, and long incubation periods of more than 18 hours are necessary before the results can be interpreted. Therefore, culture-based monitoring can be logistically and economically costly, and the delay means an increase in public health risk, especially during short-lived, stochastic contamination events.

Molecular biological methods, which use nucleic acid amplification to detect and count specific *E. coli* DNA or RNA sequences, could be used to address these limitations. They are culture-independent and generate relatively fast results; a typical DNA or RNA extraction and target sequence amplification and detection can be completed within a few hours (Mendes Silva & Domingues 2015). They are also relatively simple to automate (versus cell culture), and there are already portable DNA ‘testers’ enabling the analysis of samples on-site (Marx 2015). Other advantages include a greater inclusivity of diverse environmental strains, a very high selectivity for the target species, and the ability to re-test samples retrospectively for many years, once the genetic material has been isolated and suitably stored. Accordingly, nucleic acid amplification could complement existing culture-based laboratory analysis as a highly specific, advanced early warning system, suited to field use, and as a tool for the study of faecal indicator distribution and fate within water systems.

The ‘gold standard’ in nucleic acid amplification is the polymerase chain reaction (PCR) in which a DNA target sequence is almost exponentially copied by precisely controlling the reaction temperature. In ‘cycles’, a high temperature (>90°C) is applied to destabilise the DNA duplex and then a lower temperature is applied to promote the annealing and extension of oligonucleotide primers on a single-stranded target sequence by a heat-stable DNA polymerase. Sensitive and specific PCR-based detection of *E. coli* has been demonstrated by amplifying, for example, fragments of the genes *uidA* (Frahm & Obst 2003; Silkie et al. 2008), *tuf* (Maheux et al. 2011), *ybbW* (Walker et al. 2017; McQuillan & Wilson 2019) and *clpB* (McQuillan & Wilson 2019), and this has been demonstrated to have a better inclusivity and selectivity than culture (Walker et al. 2017). However, there are limitations. PCR requires precisely controlled, high temperatures which typically demand a stable and powerful energy source; an obstacle to the use of portable or deployable, battery operated field instruments. High temperatures cause other problems including the formation of bubbles and high pressure within reaction vessels, both of which are common
issues affecting ‘microfluidic’ PCR devices. Additionally, the time taken to convert or ‘ramp’ between temperatures using conventional PCR machines means that a typical, full analysis can, presently, take more than an hour using modern instrumentation.

Isothermal nucleic acid amplification chemistries have become a popular alternative to PCR, in part because they do not require thermal cycling, and typically occur at lower temperatures (typically between 30°C and 65°C) (Zanoli & Spoto 2012). For example, an isothermal Nucleic Acid Sequence Based Amplification (NASBA) method for the direct amplification of *E. coli* mRNA requires a single ‘primer annealing’ step at 65°C followed by continuous amplification of the target sequence at 41°C (Min & Baeumner 2002; Heijnen & Medema 2009). Another employs the Loop Mediated Amplification or LAMP technique for the amplification of *E. coli* DNA at a continuous 66°C (Hill et al. 2008). Other *E. coli* detection assays based on Multiple Displacement Amplification (MDA) (Marcy et al. 2007) and Helicase Dependent Amplification (HDA) (Mahalanabis et al. 2010) have similarly uncomplicated thermal requirements (versus PCR). However, although these methods obviate the need to continuously change the reaction temperature, they can still take in excess of an hour to generate a positive result, particularly when amplifying from low quantities of genetic material.

An emerging, isothermal amplification method is Recombinase Polymerase Amplification or RPA. RPA was introduced in 2006, and has seen a significant increase in research applications (based upon the quantity of publications featuring the RPA technique), which may be due to its reported high speed and sensitivity. A recent, comprehensive review of the RPA technique highlights how RPA has been used to amplify DNA and RNA (by prior reverse transcription) from an array of bacterial, viral and metazoan target sequences, with examples of single cell sensitivity, and a positive result within a few minutes (Li et al. 2019). *E. coli*-specific RPA has so far been limited to the detection of O157:H7 (Choi et al. 2016; Hu et al. 2020) using target DNA sequences that are not representative of general *E. coli* populations and, to the best of our knowledge, no such RPA method has been described that could be applied to faecal indicator *E. coli* testing.

This study was carried out to evaluate the RPA method for the selective, inclusive and rapid detection of general *E. coli* populations, towards a faster (versus existing PCR and isothermal assays) test for faecal indicator bacteria in environmental samples. An *E. coli*-specific RPA assay was developed to amplify a fragment of the *ybbW* gene, which was selected based on earlier work, and which identified this locus as highly conserved and specific to the target species (Walker et al. 2017). The assay included a target-specific, fluorometric ‘exo’ probe, for real-time detection of the amplified target. The selectivity, linearity and speed of the RPA method was evaluated using *E. coli* DNA extracted from a suite of laboratory and environmental strains.

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Results and Discussion

In this study, a novel method for the detection and quantification of \textit{E. coli} DNA was developed using Recombinase Polymerase Amplification (RPA) and commercially available RPA reagents, available from TwistDx Ltd. The objective was to demonstrate RPA as a ‘faster’ alternative to an existing qPCR-based method, with equivalent performance in inclusivity of diverse \textit{E. coli} environmental strains and selectivity for the target species. RPA primers and probe sequences were designed to anneal with a fragment of the \textit{E. coli} \textit{ybbW} gene coding sequence, a genetic locus which has already been determined to be both highly conserved within natural \textit{E. coli} populations, and highly specific to this species (Walker et al. 2017; McQuillan & Wilson 2019). Multiple sequence alignment of \textit{ybbW} gene sequences from diverse \textit{E. coli} strains was employed to scrutinise the target sequence for potential oligonucleotide (primers and probe) annealing sites, as described in the materials and methods. Candidate primer sequences were screened for RPA activity using a specialised, target-specific fluorometric ‘exo’ probe together with a TwistAmp® Liquid exo Kit; a set of reagent solutions provided for the amplification and real-time measurement of target sequences using the proprietary TwistAmp® exo probe technology. Primers, which could be used to generate a detectable fluorescence within the shortest time, and the strongest fluorescence signal at the reaction end-point, were selected for further study. The primer and exo probe sequences used are given in Table 1.

TwistAmp Kit DNA Inactivation

TwistAmp® RPA kits contain small amounts of \textit{E. coli} DNA due to manufacturing methods. The presence and quantity of \textit{E. coli} DNA in individual reagent solutions provided in the TwistAmp® Liquid exo kit was estimated using qPCR to amplify the \textit{ybbW} target sequence, where present, from a sample of each provided solution. Positive amplification was observed for the ‘Core Reaction Mix’ (CRM) solution only; all other kit solutions contained undetectable levels of the target sequence. Amplification of the \textit{ybbW} target sequence from the CRM in tandem with a series of \textit{ybbW} sequence copy number standards was used to estimate that there were approximately \(10^4\) copies of the target sequence per microlitre of the CRM which, according to the reaction preparation method, would contribute approximately 12,500 copies to each reaction. The results were consistent between 3 different tests. To inactivate the DNA within the CRM, the reagent was exposed to 254 nm Ultraviolet (UV) radiation just prior to incorporation with the reaction mixtures; this was sufficient to eliminate detectable amplification from negative controls, without inactivating the CRM. However, UV radiation led to a modest reduction in the amplification efficiency (time until earliest detection) of the RPA reaction mixtures (See Supporting Information, Figure S1).

Inclusivity and Selectivity

The novel RPA assay was evaluated for both inclusivity and selectivity against a panel of genomic DNA samples, extracted from diverse \textit{E. coli} strains and a range of non-\textit{E. coli} bacterial species. For comparison, an existing \textit{ybbW}-specific qPCR method, first described by Walker et al (Walker et al. 2017) and later refined (McQuillan & Wilson 2019), was tested in parallel. The results are shown in Table 2. The
RPA method was able to detect 100% of 76 E. coli strains, including 72 strains belonging to the E. coli Collection of Reference (ECOR) strains, representing E. coli recovered from a range of different hosts and geographic locations (Patel et al. 2018). A total of 3 laboratory strains belonging to the K-12 lineage and a Type strain (NCTC 9001) were also detected by the RPA method, as well as 23 strains which had been isolated on selective and differential medium from contaminated dock water. In contrast, 100% of 30 non-E. coli species could not be detected (no detectable sequence amplification) by the RPA method, and these included closely related species including 5 additional members of the Escherichia genus and 3 members of the Shigella genus. The same selectivity results were obtained using the qPCR method, for which our results were in agreement with those reported in earlier work (Walker et al. 2017; McQuillan & Wilson 2019), further confirming the ybbW target sequence as highly inclusive of genetic diversity in E. coli, and highly selective for this species.

**Sensitivity, Speed and Linearity**

The sensitivity, speed and linearity of the novel RPA assay was evaluated in tandem with the existing qPCR. This was done by using each method to amplify the target sequence from E. coli DNA copy number standards, prepared to contain between \(10^7\) copies and 1 copy of the E. coli genome. The RPA assay was found to respond to target sequence concentration over the range of \(10^7\) – 100 copies, with a simple linear regression finding a goodness of fit (R-squared) to be 0.96. This is shown in Figure 1A.
The linearity of the response was weaker than that observed for the qPCR method (R-squared = 0.99), shown in Figure 1B. The RPA method could be used to detect at least 100 copies of the *E. coli* genome, whereas the qPCR method could detect as few as 10 copies. However, UV irradiation of the TwistAmp® CRM reagent was necessary to inactivate unwanted *E. coli* DNA residue prior to RPA, and this procedure was found to reduce the RPA amplification rate. It cannot, therefore, be stated with any certainty that the Limit of Detection (LoD) of the assay is 100 copies. If alternative manufacturing processes were employed to prepare DNA-free RPA reagents, it is likely that the overall sensitivity and speed of the RPA method for *E. coli* would be improved. RPA detection of non-*E. coli* DNA sequences has, in many cases, been reported to demonstrate sensitivity to a single target sequence copy (Kalsi et al. 2015) or single cell (colony forming unit) (Ng et al. 2015; Kim & Lee 2016; Mondal et al. 2016; Ng et al. 2016), and it is reasonable to indicate that similar sensitivity could be achieved if the UV pre-treatment step could be avoided. Other, non-radiative, methods to eliminate DNA from the CRM reagent were considered in this work (data not shown), specifically endonuclease digestion, which may fragment the DNA contamination, and render it inactive in the amplification reaction. However, the subsequent elimination of the DNase activity using thermal denaturation also inactivated the CRM, even when using heat-labile enzymes which could be inactivated at 50°C.

Although the RPA method, in this case, was less sensitive than the qPCR, it was also significantly more rapid. For example, the selectivity testing, as described above, typically gave a positive result for *E. coli* DNA within 2 or 3 minutes, albeit from a generous amount (approximately 1 ng per reaction) of DNA template. In comparison, the same DNA samples were amplified by qPCR, and at least 18 cycles (approximately 25m 30s) expired before a positive result could be interpreted. Using the DNA copy number standards, the RPA could be used to generate a positive result within 2 minutes (10^7 copies), taking no longer than 13 minutes (100 copies). Conversely, the qPCR technique required approximately 21.3 minutes (15 cycles) and 56.3 minutes (40 cycles) to generate a positive result from the same stock DNA samples. Using a modern thermocycling instrument such as the Roche LightCycler 96 (as used in this study), each PCR cycle requires 42 seconds to heat and cool the reaction. RPA is completed at a constant 37°C without thermal cycling, such that the amplification occurred continuously throughout the incubation, and this contributed to the faster analysis time. Other, isothermal amplification techniques also obviate the thermal cycling requirement, however may not occur as rapidly as RPA. For example, *E. coli* detection using isothermal NASBA required approximately 45 minutes to detect 100 copies of the target sequence (Walker et al. 2017), and isothermal LAMP can be used to positively detect *E. coli* in around 60 minutes (Hill et al. 2008). Therefore, our results suggest superior amplification reaction kinetics for the RPA technique, however a direct comparison was not made during the course of this study.

The overall purpose of this study was to evaluate whether RPA could be used as a faster, isothermal alternative to qPCR for the detection and enumeration of faecal indicator *E. coli*. The RPA method had a short analysis time, requiring under 13 minutes to return a positive result from a sample containing 100 target sequence copies; the qPCR returned the same result in over 56 minutes. The speed of analysis for both methods is also dependent on, where required, the extraction and purification of DNA.
Whilst many advances in molecular reagents have improved the efficiency of ‘direct’ analysis from crude sample preparations with little or no DNA purification, most applications will still require some form of sample processing. Nonetheless, even where a full DNA extraction is necessary, the whole procedure can still be completed within a fraction of the time required for culture. One other issue with molecular methods is the problem of discriminating live from dead cells using DNA, which can persist after cell inactivation, and this will also limit the application of molecular *E. coli* testing. One way to overcome this challenge is to measure mRNA, a more labile nucleic acid that degrades quickly after cell death. The RPA assay described in this work could easily be altered to target *ybbW* mRNA using Reverse Transcription RPA, however uncertain gene expression levels may compromise the quantitative nature of the assay or may exclude metabolically inactive cells. The use of DNA-binding dyes such a Propidium Monoazide (PMA) to inactivate DNA in dead cells prior to measurement could also be used to address this issue, based upon the integrity of the bacterial cell wall to discriminate living and dead cells (Nocker & Camper 2009).

The RPA assay demonstrated a sensitivity of 100 target sequence copies, which would normally correspond to 100 cells. It is likely that this would be improved without modification to the method, subject to the provision of DNA-free RPA reagents, but it was not possible to explore this within the scope of this work. Therefore, the current LOD for the method would limit its application to relatively high-level contamination events, for example sewerage overflows/leaks, or for the monitoring of wastewater discharge where higher levels of *E. coli* are expected. The routine surveillance of drinking and bathing water, for example, where the required sensitivity is a little as a single CFU per 100mL of water, would require the use of more sensitive, culture-based methods. RPA detection of the target sequence over a wide concentration range generated an approximately linear response, indicating its application as a quantitative assay, albeit the correlation was weaker than for the qPCR. The use of novel, RPA primer and probe sequences to detect *ybbW* had no discernible impact on the inclusivity or selectivity of the assay in comparison to the existing qPCR. The high speed of the analysis, coupled with the isothermal amplification reaction, would make this RPA assay better suited for use in fieldable, point of sample testing and, although the molecular methods in general are unlikely to replace culture-based techniques, their unique advantages have the potential to complement this approach for numerous *E. coli* surveillance applications.
Materials and Methods

Oligonucleotides

Oligonucleotide sequences used in this study are given in Table 1. All oligonucleotides were synthesised by LGC Biosearch Technologies (Denmark), and purified by High Pressure Liquid Chromatography (HPLC). Oligonucleotides were delivered as dry, lyophilised residue which was hydrated in nuclease-free water at a concentration of 10μM, and stored at -20°C, in the dark.

Quantitative Polymerase Chain Reaction

Quantitative PCR (qPCR) was carried out to determine the extent of *E. coli* contamination in commercially available RPA reagents and to compare the selectivity of qPCR and RPA oligonucleotide sets (Table 1) against a panel of bacterial DNA samples. All qPCR reactions were prepared using the GoTaq® G2 PCR System (Promega, UK). Each reaction contained GoTaq® Colourless PCR Buffer at the manufacturers recommended concentration, 1 mmol l⁻¹ of MgCl₂, 0.5 mmol l⁻¹ each of dATP, dTTP, dCTP and dGTP, 400 nmol l⁻¹ of primers ybbWf and ybbWr, 200 nmol l⁻¹ of hydrolysis probe ybbWHP, 1U of GoTaq® G2 polymerase, and 1μL of template DNA; the final volume was 20μL. The reactions were prepared in 0.2mL nuclease-free polycarbonate tubes with optically clear lids (Roche Diagnostics Ltd, UK). The reactions were completed using a LightCycler 96 real-time PCR instrument (Roche Molecular Systems Incorporated, UK), with an initial denaturation step of 95°C for 2 minutes followed by 40 cycles of 95°C for 15 seconds and 60°C for 45 seconds. The presence of *E. coli* contamination in RPA reagents was determined by preparing qPCR reactions to contain 1μL of each reagent, and no additional DNA template. Enzyme-containing reagents were heated to 95°C for 5 minutes to inactivate the enzymes before testing, eliminating potential interference with the qPCR reactions. The number of *ybbW* sequences in each RPA reagent solution was estimated by comparing the Cₜ values of each reaction with those obtained from qPCR reactions containing 1 μL of a genomic DNA standard (10 to 10⁷ copies of an *E. coli* genome). Standards were prepared from an *E. coli* type strain (National Collection of Type Cultures Strain 9001), exactly according to the method of Walker et al (Walker et al. 2017). All qPCR reactions were carried out in quadruplicate. The RPA reagent testing was repeated 3 times, using the reagents provided in 3 different TwistAmp® RPA kits (TwistDx Ltd, UK).
Assay Design

A novel RPA assay for the detection of the \textit{E. coli} \textit{ybbW} gene sequence was designed using Geneious Version R11 (Biomatters Ltd, New Zealand). Multiple sequence alignment of \textit{E. coli} \textit{ybbW} gene coding sequences from different \textit{E. coli} isolates was completed using sequence information available from the National Centre for Biotechnology Information (NCBI) Genbank database. The alignment was used to identify suitable primer and probe annealing sites. Primer and probe sequences were selected with the aid of Primer 3 (Untergasser et al. 2012), and subject to a selectivity search using the Primer-BLAST algorithm (Ye et al.). In total, 5 forward primer, 5 reverse primer, and 2 exo probe sequences were selected for study.

Recombinase Polymerase Amplification

RPA reactions were carried out using commercially available RPA reagent kits, provided in the TwistAmp® Liquid exo Kit, available from TwistDX Ltd (UK). The reactions were carried out according to the manufacturer’s recommended protocol, and contained 400nM of each primer and 150nM of exo probe, 400µM of each dNTP; the final volume was 25µL. The final volume included 1µL of DNA template, which was either 1ng of a bacterial DNA sample (for selectivity testing), or a DNA copy number standard of between $10^7$ and 10 copies. The reactions were incubated at 37°C for 20 minutes. Real-time RPA reactions, incorporating a fluorescent exo probe (Table 1) were carried out using a LightCycler 96 real time PCR instrument, and real-time amplification curves were generated by measuring the fluorescence emission of Fluorescein Isothiocyanate (FITC) at 30 second intervals.

Inactivation of \textit{E. coli} DNA in RPA Reagents

RPA reaction mixtures were prepared as above, however, before the Core Reaction Mix (CRM) reagent was added to the reaction mixtures it was irradiated with UV light in order to degrade and inactivate any DNA contamination, which could cause a false-positive amplification. To do this, 10 µL of the CRM was dispensed into the cap of a 0.2 mL polycarbonate PCR tube, ensuring that it formed a discreet droplet in the centre of the cavity, and was not in contact with the walls. This was placed into a UV Crosslinker (Model UVP® C-1000, Fisher Scientific, UK) at a distance of precisely 15 mm from the UV source, and irradiated with 254nm UV light for 102 seconds. The irradiated CRM was used immediately to prepare complete RPA reaction mixtures.
Selectivity Testing

The specificity and inclusivity of the RPA and qPCR methods described in this work was evaluated using a panel of genomic DNA samples isolated from different *E. coli* strains and non-*E. coli* bacteria. Genomic DNA was extracted from 1mL of a broth culture of each strain in its optimal culture medium and incubation temperature (as per the recommendation of the relevant culture collection). The ‘streak’ plating method was used to confirm that each culture was pure. All culture media were purchased from Oxoid (UK) Ltd. DNA was extracted using the GeneElute™ Bacterial Genomic DNA Isolation Kit (Sigma, UK), according to the manufacturer’s recommendation, and stored at -20°C. The panel included the *E. coli* Collection of Reference Strains (ECOR), laboratory strains of the K-12 lineage, a Type strain from the National Collection of Type Cultures (NCTC), and 30 non-*E. coli* strains purchased from various national and international culture collections (Table 2). Additionally, 23 strains of putative *E. coli* were recovered from the Empress Dock, Southampton between September and November 2019, and also tested. In this case, 100 mL of Dock Water was filtered onto a 0.45 micron pore size, 45mm diameter cellulose nitrate membrane disc (Fisher Scientific, UK), which was placed directly onto TBX medium (Oxoid Ltd, UK), and then incubated for 4 h at 30 °C, followed by 18-24 h at 44 °C. *E. coli* were identified as blue/green colonies. These were picked with a sterile bacteriological loop, and used to inoculate 5mL of Luria Broth culture, which was incubated at 37°C overnight. Then, 1mL of the culture was used to prepare a DNA extract, using the method described above.
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Conflict of Interest Statement

No conflict of interest declared.
References

(WHO), W.H.O. (2019) WHO Global Water, Sanitation and Hygiene Annual Report 2018. Switzerland.

Choi, G., Jung, J.H., Park, B.H., Oh, S.J., Seo, J.H., Choi, J.S., Kim, D.H. and Seo, T.S. (2016) A centrifugal direct recombinase polymerase amplification (direct-RPA) microdevice for multiplex and real-time identification of food poisoning bacteria. Lab on a Chip 16, 2309-2316.

Edberg, S.C., Rice, E.W., Karlin, R.J. and Allen, M.J. (2000) *Escherichia coli*: the best biological drinking water indicator for public health protection. Symp Ser Soc Appl Microbiol, 106S-116S.

Frahm, E. and Obst, U. (2003) Application of the fluorogenic probe technique (TaqMan PCR) to the detection of Enterococcus spp. and *Escherichia coli* in water samples. J Microbiol Methods 52, 123-131.

Heijnen, L. and Medema, G. (2009) Method for rapid detection of viable *Escherichia coli* in water using real-time NASBA. Water Res 43, 3124-3132.

Hill, J., Beriwal, S., Chandra, I., Paul, V.K., Kapil, A., Singh, T., Wadowsky, R.M., Singh, V., Goyal, A., Jahnukainen, T., Johnson, J.R., Tarr, P.I. and Vats, A. (2008) Loop-Mediated Isothermal Amplification Assay for Rapid Detection of Common Strains of *Escherichia coli*. Journal of Clinical Microbiology 46, 2800.

Hu, J., Wang, Y., Su, H., Ding, H., Sun, X., Gao, H., Geng, Y. and Wang, Z. (2020) Rapid analysis of *Escherichia coli* O157:H7 using isothermal recombinase polymerase amplification combined with triple-labeled nucleotide probes. Molecular and Cellular Probes 50, 101501.

Kalsi, S., Valiadi, M., Tsaloglou, M.-N., Parry-Jones, L., Jacobs, A., Watson, R., Turner, C., Amos, R., Hadwen, B., Buse, J., Brown, C., Sutton, M. and Morgan, H. (2015) Rapid and sensitive detection of antibiotic resistance on a programmable digital microfluidic platform. Lab on a Chip 15, 3065-3075.

Kim, J.Y. and Lee, J.-L. (2016) Rapid Detection of *Salmonella Enterica Serovar Enteritidis* from Eggs and Chicken Meat by Real-Time Recombinase Polymerase Amplification in Comparison with the Two-Step Real-Time PCR. Journal of Food Safety 36, 402-411.
Li, J., Macdonald, J. and von Stetten, F. (2019) Review: a comprehensive summary of a decade development of the recombinase polymerase amplification. Analyst 144, 31-67.

Mahalanabis, M., Do, J., Almuayad, H., Zhang, J.Y. and Klapperich, C.M. (2010) An integrated disposable device for DNA extraction and helicase dependent amplification. Biomedical Microdevices 12, 353-359.

Maheux, A.F., Bissonnette, L., Boissinot, M., Bernier, J.L., Huppe, V., Picard, F.J., Berube, E. and Bergeron, M.G. (2011) Rapid concentration and molecular enrichment approach for sensitive detection of *Escherichia coli* and Shigella species in potable water samples. Appl Environ Microbiol 77, 6199-6207.

Marcy, Y., Ishoey, T., Lasken, R.S., Stockwell, T.B., Walenz, B.P., Halpern, A.L., Beeson, K.Y., Goldberg, S.M.D. and Quake, S.R. (2007) Nanoliter Reactors Improve Multiple Displacement Amplification of Genomes from Single Cells. PLOS Genetics 3, e155.

Marx, V. (2015) PCR heads into the field. Nature Methods 12, 393-397.

McQuillan, J.S. and Wilson, M.W. (2019) ‘Ready Mixed’, improved nucleic acid amplification assays for the detection of *Escherichia coli* DNA and RNA. Journal of Microbiological Methods 165, 105721.

Mendes Silva, D. and Domingues, L. (2015) On the track for an efficient detection of *Escherichia coli* in water: A review on PCR-based methods. Ecotoxicology and Environmental Safety 113, 400-411.

Min, J. and Baeumner, A.J. (2002) Highly sensitive and specific detection of viable *Escherichia coli* in drinking water. Anal Biochem 303, 186-193.

Mondal, D., Ghosh, P., Khan, M.A.A., Hossain, F., Böhlken-Fascher, S., Matlashewski, G., Kroeger, A., Olliaro, P. and Abd El Wahed, A. (2016) Mobile suitcase laboratory for rapid detection of Leishmania donovani using recombinase polymerase amplification assay. Parasites & Vectors 9, 281.

Ng, B.Y.C., Wee, E.J.H., West, N.P. and Trau, M. (2016) Naked-Eye Colorimetric and Electrochemical Detection of Mycobacterium tuberculosis—toward Rapid Screening for Active Case Finding. ACS Sensors 1, 173-178.
Ng, B.Y.C., Xiao, W., West, N.P., Wee, E.J.H., Wang, Y. and Trau, M. (2015) Rapid, Single-Cell Electrochemical Detection of Mycobacterium tuberculosis Using Colloidal Gold Nanoparticles. Analytical Chemistry 87, 10613-10618.

Nocker, A. and Camper, A.K. (2009) Novel approaches toward preferential detection of viable cells using nucleic acid amplification techniques. FEMS Microbiology Letters 291, 137-142.

Odonkor, S.T. and Ampofo, J.K. (2013) *Escherichia coli* as an indicator of bacteriological quality of water: an overview. Microbiology Research 4, e2.

Patel, I.R., Gangiredla, J., Mammel, M.K., Lampel, K.A., Elkins, C.A. and Lacher, D.W. (2018) Draft Genome Sequences of the *Escherichia coli* Reference (ECOR) Collection. Microbiol Resour Announc 7.

SCA (2016) The microbiology of recreational and environmental waters (2014) - Part 3-Methods for the isolation and enumeration of *Escherichia coli* (including E. coli O157:H7). Methods Exam Waters Assoc Mater.

Silkie, S.S., Tolcher, M.P. and Nelson, K.L. (2008) Reagent decontamination to eliminate false-positives in *Escherichia coli* qPCR. J Microbiol Methods 72, 275-282.

Untergasser, A., Cutcutache, I., Koressaar, T., Ye, J., Faircloth, B.C., Remm, M. and Rozen, S.G. (2012) Primer3--new capabilities and interfaces. Nucleic acids research 40, e115-e115.

Walker, D.I., McQuillan, J., Taiwo, M., Parks, R., Stenton, C.A., Morgan, H., Mowlem, M.C. and Lees, D.N. (2017) A highly specific *Escherichia coli* qPCR and its comparison with existing methods for environmental waters. Water Res 126, 101-110.

Ye, J., Coulouris G Fau - Zaretskaya, I., Zaretskaya I Fau - Cutcutache, I., Cutcutache I Fau - Rozen, S., Rozen S Fau - Madden, T.L. and Madden, T.L. Primer-BLAST: a tool to design target-specific primers for polymerase chain reaction.

Zanoli, L. and Spoto, G. (2012) Isothermal Amplification Methods for the Detection of Nucleic Acids in Microfluidic Devices. Biosensors 3, 18.
Table 1. Oligonucleotides used in this study.

| Name           | Type                   | Sequence (5' - 3')                                                                 |
|----------------|------------------------|-----------------------------------------------------------------------------------|
| ybbWPCRf       | qPCR forward primer    | TGATTGGCAAAATCTGGCCG                                                             |
| ybbWPCRr       | qPCR reverse primer    | GAAATCGCCCAATCGCCAT                                                              |
| ybbWHP         | qPCR Hydrolysis probe  | [FITC]-CCGCCG[ZEN]AAAACGATAGATGCACGG-[IABkFQ]                                    |
| ybbWRPAf       | RPA forward primer     | TGCTTGATTCTGATTGGCAAAATCTGGCCG                                                   |
| ybbWRPAr       | RPA reverse primer     | GCCATACGGCCGAAAACGATAGATGCACGGGTT                                                |
| ybbWRPAexo     | RPA exo probe          | GTTTTAAATAATTTCCACTGCCATTCTTAACC[FITCdT]G[THF]A[BHQ1dT]CTATATCGTTTTCCG           |

FITC = Fluorescein Isothiocyanate; ZEN = ZEN internal fluorescence quencher; IABkFQ = Iowa Black Fluorescence Quencher; THF = Tetrahydrofuran; BHQ1 = Black Hole Fluorescence Quencher-1.
Table 2. Selectivity and inclusivity of the RPA and qPCR assays.

| Species | Culture Collection | ybbW RPA | ybbW qPCR |
|---------|--------------------|----------|-----------|
| **E. coli Laboratory and Environmental Isolates (99)** |
| E. coli ECOR Collection (Strains 1-72) | STEC | + (72) | + (72) |
| 23 Putative* E. coli Environmental Isolates | n/a | + (23) | + (23) |
| E. coli (Type Strain) | NCTC 9001 | + | + |
| E. coli K12 (MG1655) | See note | + | + |
| E. coli K12 (W3110) | See note | + | + |
| E. coli K12 (DH5) | See note | + | + |
| **Non E. coli Bacteria (30)** |
| Escherichia fergusoni | NCTC 12128 | - | - |
| Salmonella typhimurium | NCTC 1023 | - | - |
| Vibrio cholerae | NCTC 8041 | - | - |
| Shigella sonnei | DSM 5570 | - | - |
| Shigella flexneri | DSM 4782 | - | - |
| Escherichia albertii | DSM 17582 | - | - |
| Shigella boydii | DSM 7532 | - | - |
| Citrobacter freundii | DSM 30039 | - | - |
| Escherichia vulneris | DSM 4564 | - | - |
| Escherichia hermanii | DSM 4560 | - | - |
| Salmonella bongori | DSM 13772 | - | - |
| Escherichia blattae | DSM 4481 | - | - |
| Citrobacter koseri | DSM 4595 | - | - |
| Pseudomonas aeruginosa | DSM 50071 | - | - |
| Salmonella enterica (nottingham) | NCTC 7832 | - | - |
| Aeromonas caviae | NCTC 10852 | - | - |
| Klebsiella pneumoniae | DSM 30104 | - | - |
| Pantoea agglomerans | NCTC 9381 | - | - |
| Enterobacter aerogenes | NCTC 10006 | - | - |
| Listeria monocytogenes | NCTC 11994 | - | - |
|菌株 | 标记 | 说明 |
|-----|-----|-----|
|Enterococcus faecalis | NCTC 775 | - |
|Enterococcus faecium | NCTC 7171 | - |
|Lkluyvera cryocrescens | DSM 4588 | - |
|Leliottia amnigena | DSM 4486 | - |
|Enterobacter cloaceae | DSM 26481 | - |
|Cronobacter sakazakii | DSM 4485 | - |
|Klebsiella oxytox | DSM 5175 | - |
|Aeromonas hydrophila | DSM 30187 | - |
|Rahnella aquatilis | DSM 4594 | - |
|Providencia alcalifaciens | DSM 30120 | - |

Note: some strains were selected from an in-house culture collection of laboratory E. coli
Figure 1. The *ybbW* target sequence was amplified using either the novel RPA method (A) or an existing qPCR method (B), which targeted the same genetic region in *E. coli*. The error bars, where visible, represent the standard error of the mean from quadruplicate reactions.
Supporting Information Legends

**Figure S1.** RPA fluorescence curves obtained when amplifying from the same DNA sample, with (dashed line) or without (solid line) the Ultra Violet (UV) pre-treatment to remove contaminating DNA from the Core Reaction Mix (CRM). Exposure of the CRM to UV radiation led to a modest reduction in the amplification efficiency, as indicated by an increase in the time taken for the fluorescence to develop. In this case, the DNA template was the ‘positive control DNA’ provided in the TwistAmp® exo Kit, which was amplified using the TwistAmp® ‘positive control’ primer and probe mix.