Recombinase Polymerase Amplification for Diagnostic Applications

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BACKGROUND: First introduced in 2006, recombinase polymerase amplification (RPA) has stirred great interest, as evidenced by 75 publications as of October 2015, with 56 of them just in the last 2 years. The widespread adoption of this isothermal molecular tool in many diagnostic fields represents an affordable (approximately 4.3 USD per test), simple (few and easy hands-on steps), fast (results within 5–20 min), and sensitive (single target copy number detected) method for the identification of pathogens and the detection of single nucleotide polymorphisms in human cancers and genetically modified organisms.

CONTENT: This review summarizes the current knowledge on RPA. The molecular diagnostics of various RNA/DNA pathogens is discussed while highlighting recent applications in clinical settings with focus on point-of-care (POC) bioassays and on automated fluidic platforms. The strengths and limitations of this isothermal method are also addressed.

SUMMARY: RPA is becoming a molecular tool of choice for the rapid, specific, and cost-effective identification of pathogens. Owing to minimal sample-preparation requirements, low operation temperature (25–42 °C), and commercial availability of freeze-dried reagents, this method has been applied outside laboratory settings, in remote areas, and interestingly, onboard automated sample-to-answer microfluidic devices. RPA is undoubtedly a promising isothermal molecular technique for clinical microbiology laboratories and emergency response in clinical settings.

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How Does RPA Work?

RPA comprises 2 key proteins to substitute for the usual heat denaturation step in PCR: the Escherichia coli RecA recombinase and single-strand DNA binding protein (SSB). The replication is performed by a DNA polymerase having strand-displacement activity necessary to extend the primer. Current commercial kits use the SstI DNA polymerase from Staphylococcus aureus. Accessory proteins and cofactors also support the RPA reaction process, such as the T4 UvsY protein, a recombinase loading factor that assists RecA during the formation of the nucleoprotein filament. Polyethylene glycol is a macromolecule of high

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3 Nonstandard abbreviations: RPA, recombinase polymerase amplification; POC, point-of-care; SSB, single-strand DNA binding protein; d/dN, double-stranded DNA; RT-RPA, reverse transcriptase RPA; THF, tetrahydrofuran; dr, deoxyribonuclease; MuLV, murine leukemia virus; LF, lateral flow; MRSA, methicillin-resistant Staphylococcus aureus; LAMP, loop-mediated amplification.
molecular weight shown to stimulate the interaction of RPA key proteins with DNA, by acting as a crowding agent. Creatine kinase uses phosphocreatine to generate ATP and fuel the enzymes of the system. This composition is used in typical RPA kits, but alternative components have been described; for instance, RecA could be replaced by T4 UvsX protein, SSB protein by T4 gp32, Sata polymerase by Bsu polymerase, and polyethylene glycol can be replaced by Carbowax20M (4).

In RPA, the recombinase, assisted by the loading factor, forms a nucleoprotein filament with single-stranded oligonucleotide primers and probes. This filament scans the double-stranded DNA (dsDNA) target searching for homologous sequences and, once homology is found, the filament invades the dsDNA, forming a D-loop structure that is a local separation of DNA strands in which the complementary strand is stabilized by SSBs and the target strand is hybridized with primer (Fig. 1). Recombinase disassembly from the nucleoprotein filament, induced by RecA protein hydrolyzing ATP, allows primer elongation by strand-displacing DNA polymerase. Newly generated DNA strands are used for another round of RPA. Consequently, an exponential amplification is accomplished by repeating the RPA cycle, which is described as self-perpetuating until exhaustion of the phosphocreatine pool (5).

Typically, RPA reactions are executed at a single temperature (37 °C) in 5–20 min depending on the starting template copy number and amplicon size (6). Additionally, it is possible to amplify RNA targets by incorporating a reverse transcriptase to RPA reagent components; 1-step reverse transcriptase RPA (RT-RPA) operates at a single temperature (40–42 °C for exo RT or basic RT kits, respectively) while still enabling target detection in 20 min (7).

**COMMERICAL RPA KITS**

RPA is currently commercialized for research use only (TwistDx) in kit configurations enabling DNA or RNA amplification, and detection of amplification products can be visualized by agarose gel electrophoresis, lateral flow strips, or real-time fluorescent probes (Table 1) (8). A typical RPA kit comprises individual tubes containing lyophilized RPA reagent pellets, 1× reaction buffer, magnesium acetate, and controls (positive control DNA with control primers and probe). It is possible to incorporate target-specific RPA primers/probe to the lyophilized RPA reagent pellet (9). RPA kits can be stored for up to 6 months at −20 °C before use.

The RPA experimental protocol necessitates simple hands-on manipulation. A 50-µL reaction solution is formed by mixing RPA primers and/or probe with a buffer solution, and target nucleic acids. This mixture is then added directly to 1 lyophilized RPA reagent pellet followed by brief mixing and centrifugation steps. The reaction is initiated by adding magnesium. Incubation is performed at a single temperature ranging between 37 and 42 °C depending on the kit used (Table 1). After incubation, the detection of RPA products can be either performed in real time or after the reaction. With real-time detection, results are obtained during the incubation stage, typically in <10 min. With post-RPA detection, when agarose gel electrophoresis is used, RPA amplicons must first be purified, and then separated on gel. With lateral-flow detection, RPA amplicons can be used directly without purification, generating results on the dipstick strip within 5 min post-RPA.

**Design and Function of RPA Primers and Probes**

According to the manufacturer’s guidelines for RPA primer and probe design, RPA primers should be 30–35 bases long for the optimal formation of recombinase/primer filaments. Longer primers (>45 bases) are not recommended. Long tracks of one particular nucleotide or a large number of small repeats should be avoided. Low or high GC content (<30% or >70%) must also be avoided. RPA can amplify long sequences up to 1.5 kb; however, better results are obtained with shorter amplicons in the range of 80–400 bp (100–200 bp optimal) (4). In addition, there are no melting temperature requirements for RPA primers and probes because primer annealing and elongation are enzyme mediated and not temperature driven.

For real-time detection, 2 kinds of probes, RPA-exo or fpg, can be used. Conventional probes such as TaqMan cannot be used in RPA, and PCR Taq polymerases are not compatible with the amplification system either. The 5′→3′ exonuclease activity of Taq polymerase progressively digests the displaced strand during the strand displacement process, thus inhibiting DNA amplification. This explains the use of strand displacement polymerases in RPA that do not have the 5′→3′ exonuclease activity required for TaqMan probe detection (e.g., BsuDNA polymerase). The exo probe is a long oligonucleotide (46–52 bases) bearing an internal base analog [e.g., tetrahydrofuran (THF)] located between a fluorophore (e.g., FAM or TAMRA) and a quencher (e.g., Black Hole Quencher 1 or Black Hole Quencher 2) with a blocked 3′ end (e.g., 3′ phosphate group or dideoxynucleotide). This abasic residue serves as a substrate for E. coli exonuclease III that can cleave THF only after binding of the probe to the target sequence (10), thus separating the fluorophore from its quencher (Fig. 2A). Fluorescence generation typically yields a detectable signal within 5–10 min during the RPA reaction (6). It should be noted that exonuclease cleavage generates a free 3′-end of the exo probe, which is then extendable by polymerase enzyme serving as a forward primer (4). Compared to the exo probe, the fpg probe is shorter (32–35 bases) and...
The 3 core proteins, recombinase, SSB, and strand-displacing polymerase enable exponential DNA amplification without the need for thermal cycling or an initial chemical or thermal melting step. The complete reaction is performed at a single temperature from 25–42 °C depending on RPA kit formulation.
cannot serve as a primer. It has a 5’ quencher and a fluorophore at 5–6 bases downstream attached to the ribose of an abasic nucleotide via a C-O-C linker, herein deoxyribose (dR)-fluorophore. Fpg, an 8-oxoguanine DNA glycosylase, has catalytic mode different from that of exonuclease III because it recognizes and cleaves the dR-fluorophore while leaving 2 nonextendable sequences (Fig. 2B) (10).

For post-RPA lateral flow (LF) detection using the nfo kit, the design of an LF-probe requires a 5’-fluorophore tag (i.e., FAM) and a THF residue for *E. coli* endonuclease IV (Nfo) recognition and cleavage, thus serving as a primer similar to exo probe (Fig. 2B). Therefore, the Nfo endonuclease can replace exonuclease III because both recognize the same substrate (i.e., THF residue). However, Nfo generates a lower signal and incomplete cleavage; limiting the degradation of amplicons allows amplicon detection by gel electrophoresis, an option not possible when using an exo probe (10). For lateral flow assay, the reverse primer (opposing amplification primer) has a 5’-biotin label and forms with the labeled nfo probe a double labeled amplicon which is then captured with species-specific anti-FAM antibody coupled to gold nanoparticles. Another immobilized antibody captures biotin, thus forming the detection line on commercially available strips (MGHD 1, TwistDx). A control line with immobilized antispecies antibodies serves to monitor the lateral flow process (Fig. 2C).

By analyzing a total of 204 RPA primers and 64 probe [exo (75%), fpg (14%), and nfo (11%) probes] sequences originating from 40 of the 75 published RPA articles, we observed that some authors have succeeded in using RPA primers/probes presenting some differences from the manufacturer guidelines. For instance, 9% of RPA primers were below 30 bases and 7% were over 35 bases long (36–45 bases). Short sequences of 20–23 bases were used in studies for which primers also served as capture probes (11, 12). Ten percent of primers sequences had a G+C content <30% and 3% had a G+C content >65%. For published exo probes sequences, 17% of exo probes were shorter than the recommended length (34–44 bases instead of 46–52 bases) and 10% were of 53 and 58 bases long. A small proportion (6%) of exo probes had G+C content below 30%. Most of the probes that were considered in our review used the exo probe real-time detection method (75%) rather than fpg (14%) or nfo (11%) probes. Therefore, we considered that discrepant data for fpg and nfo probes were not as representative as those for exo probes (see online Supplemental Fig. 2).

### The Diversity of RPA Applications

RPA was successfully used to detect major human pathogens including bacteria (*6, 13–23*), viruses (*9, 24–32*), fungi (*33*), and parasites (*34, 35*), as well as genetically modified organisms (*36, 37*) and genetic alterations observed in cancer cells (*38, 39*). RPA was also used for HIV diagnosis in low-resource settings (*40, 41*) (Tables 2 and 3). The analytical limit of detection and the turnaround time varied between assays: for RNA detection, 10–21 copies of target detected in 2–20 min and 100–5 × 10^4 copies in 4–20 min; for DNA detection, 1–50 copies detected in 7–35 min and 98–778 copies detected in 8–35 min, suggesting that RPA efficiency could be dependent on target sequence, amplicon size, and type of biological sample tested. It was demonstrated that fpg probes are less sensitive (10^4 target molecules detected) than exo probe assays (10 target molecules detected), suggesting that the Fpg nuclease has slower kinetics in real-time detection than that of exonuclease III (14). This explains the preferred use of real-time exo kit. The only advantage of fpg over exo kit is the fact that the former does allow detection by agarose gel electrophoresis.

### Table 1. RPA commercial kits.

| Kits (TwistAmp<sup>a</sup>) | Target type | Incubation, °C | Detection probe | Postamplification purification | Detection system<sup>b</sup> | Specific application kits |
|-----------------------------|-------------|----------------|----------------|-------------------------------|---------------------------|--------------------------|
| Basic DNA                   | 37–39       | No             | Yes            | AG                           |                           | –                        |
| Basic RT RNA                | 40–42       | No             | Yes            | AG                           |                           | –                        |
| nfo DNA                     | 37–39       | Yes (only for AG detection) | Yes (only for AG detection) | LF/rt/AG | Salmonella, Red Snapper<sup>e</sup> |                           |
| exo DNA                     | 37–39       | No             | No             | rt                           | Salmonella, Listeria monocytogenes, Campylobacter<sup>d</sup> |                           |
| exo RT RNA                  | 40–42       | Yes            | No             | rt                           |                           | –                        |
| fpg DNA                     | 37–39       | Yes (only for AG detection) | Yes (only for AG detection) | rt/AG                        |                           | –                        |

<sup>a</sup> RT, reverse transcription, exo, exonuclease III real-time detection format; fpg, Fpg nuclease real-time detection format; nfo, Nfo nuclease lateral-flow detection format.

<sup>b</sup> AG, agarose gel electrophoresis; rt, real-time; LF, lateral flow.

<sup>c</sup> Kits for food safety and ID analysis: TwistFlow<sup>®</sup> Salmonella and TwistFlow<sup>®</sup> Red Snapper.

<sup>d</sup> Kits for food safety and ID analysis: TwistGlow<sup>®</sup> Salmonell<sup>®</sup>, TwistAmp<sup>®</sup> exo+Listeria<sup>®</sup>, and TwistAmp<sup>®</sup> exo+Campylobacter.

<sup>e</sup> Salmonella, Listeria monocytogenes, Campylobacter. 

### References

1. TwistAmp<sup>®</sup>
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3. Kits for food safety and ID analysis: TwistGlow<sup>®</sup> Salmonell<sup>®</sup>, TwistAmp<sup>®</sup> exo+Listeria<sup>®</sup>, and TwistAmp<sup>®</sup> exo+Campylobacter.
For RNA detection, several groups (7, 9, 27, 29, 31) have used an exo RT kit that contained murine leukemia virus (MuLV) RT in the lyophilized pellet mixture (7, 25, 42, 43). RT-RPA assay sensitivities ranged between 10 and 10^4 target copies in 2–25 min (Table 2). We also designed an RNA detection assay using the same kit (TwistAmp® exo RT kit) for the detection of RNA transcript from influenza A virus in the presence of pooled nasopharyngeal swab samples (a combination of different nasopharyngeal samples negative for influenza A virus). We obtained a limit of detection of 8.77 ± 2.24 RNA copies (95% CI) vs 13.5 ± 6.6 RNA copies (95% CI) with and without the samples, respectively. In both cases, 5 copies of RNA transcript were detected in <20 min, thus correlating with results of other studies (see online Supplemental Table 1).
Other groups successfully added Transcriptor Reverse Transcriptase (Roche Molecular Diagnostics) to TwistAmp exo kit reagent mixture for 1-step RT-RPA (14, 24–26, 28, 29, 32). Euler et al. were the first to evaluate different RT enzymes with RPA reagents and demonstrated that Transcriptor RT performs better than MuLV RT (10 molecules detected with Transcriptor RT vs 10^2 molecules with MuLV RT) and Sensiscript RT (Qiagen; 10^3 molecules detected) when combined to exo kit in an assay for detecting the Rift Valley fever virus (24).

When attempting to compare the performance of MuLV RT to Transcriptor RT, we obtained similar RT enzyme performances; 10^4 copies of Influenza A RNA transcript were detected in 3.5 min with MuLV RT compared to 5 min with Transcriptor RT with similar fluorescence signal intensity of 100 AFU (see online Supplemental Fig. 3). Therefore, it seems that RPA could be used with different RT enzymes. However, there is yet no publication on the use of RT-RPA for quantitative RNA measurements.

### The Performance of RPA in the Presence of Contaminants

RPA has demonstrated a certain tolerance to common PCR inhibitors and it was shown to operate with nucleic acids extracted from various sample matrices such as blood (28), serum (31), fecal (32), nasal (16) and vaginal swabs (17), plasma (14), foodstuff (44), plants (9), animal tissues (30), milk (12), stool (34), and urine (21). For instance, RPA was able to function in the presence of 15%–25% of milk (6.3–7.2 mmol/L), which is the maximum concentration tolerated by PCR (12). The RPA method amplified targets even in presence of 50 g/L of hemoglobin, 4% vol/vol of ethanol, 0.5 U of heparin, or serum (35). However, RPA was inhibited by whole blood (35).
In a previous study, we evaluated the tolerance of RPA to different types of clinical samples including stool samples. Briefly, different volumes of a diluted stool sample [5 μL of stool diluted in 750 μL 1X TE buffer (10 mmol/L Tris, pH 8.0 with HCl and 1 mmol/L EDTA)] ranging from 0.5 to 5 μL were inoculated with 10^3 genome copies of *Streptococcus agalactiae* genomic DNA and amplified with the exo kit. RPA was still efficient with 5 μL of stool sample added (i.e., 1/10 of reaction volume) with no significant inhibition (results were generated in <15 min). Hence, this suggests that with appropriate sample preparation, direct RPA amplification and detection from crude samples may be feasible. For instance, by consolidating sample preparation with nucleic acid amplification/detection, Erh-Chia and colleagues were able to detect methicillin-resistant *Staphylococcus aureus* (MRSA) DNA directly from spiked blood samples. The process consisted of inertial plasma separation avoiding red blood cells lysis thereby eliminating a potential PCR-inhibitor, hemoglobin. This system proved to have >99% separation efficiency (45). Ultimately, the best sample preparation approach should be adjusted for each type of application and should consider many factors such as target concentration, presence of inhibitors, and lysis efficiency.

**Alternative Post-RPA Detection Methods**

RPA has been adapted into various end-point detection assays on the basis of immobilization of specific oligonucleotides. Table 3 provides an overview of some applications of RPA for DNA pathogens.

| Pathogen                          | Biological samplesa | Analytical sensitivity, copy number | Time-to-result, min | Detection methodb | Multiplex (no. primers; no. probes)c | Reference      |
|-----------------------------------|---------------------|-------------------------------------|---------------------|------------------|--------------------------------------|---------------|
| Methicillin-resistant *S. aureus* | –                   | <10                                 | <30                 | rt/LF/AG         | Yes (4;3)                            | Piepenburg et al. (4) |
| *Francisella tularensis*          | Tissue              | 19                                  | 10                  | rt               | –                                    | Euler et al. (13)  |
| *Francisella tularensis*          | Plasma^5^           | 19                                  | 10                  | rt               | –                                    | Euler et al. (14)  |
| *Bacillus anthracis*              | Plasma^5^           | 16–778                              | 7–8                 | rt               | –                                    | Euler et al. (14)  |
| *Yersinia pestis*                 | Plasma^5^           | 16                                  | 8                   | rt               | –                                    | Euler et al. (14)  |
| *Varioila virus*                  | Plasma^5^           | 16                                  | 10                  | rt               | –                                    | Euler et al. (14)  |
| HIV-1 proviral                    | –                   | <10                                 | 20–30               | rt/LF            | –                                    | Boyle et al. (41)  |
| *Mycobacterium tuberculosis*      | Sputum/respiratory washes | ≈1^id                              | <20                 | rt               | –                                    | Boyle et al. (16)  |
| *Leptospira*                      | Serum/blood         | <2                                  | ≈25                 | rt               | –                                    | Ahmed et al. (15)  |
| *Chlamydia trachomatis*           | Urine               | 5–12                                | <20                 | LF               | –                                    | Krollov et al. (21) |
| *Shiga toxin-producing E. coli*   | –                   | ND^e^                               | 5–10                | rt               | –                                    | Murinda et al. (22) |
| *Streptococcus agalactiae*        | Vaginal/anal swabs  | 98                                  | 9                   | rt               | Yes (4;2)                            | Daher et al. (17)  |
| *Plasmodium falciparum*           | Whole blood^5^/serum^5^ | ≈4^*^                               | <20                 | LF               | –                                    | Kersting et al. (35) |
| *Giardia duodenalis*              | Extracted DNA from fresh stool | 50                                 | 35                  | LF               | –                                    | Crannel et al. (69) |
| Fungi                             | Fungal cells suspension | ND                                | ≈60                 | AG               | –                                    | Sakai et al. (33)  |
| *Shrimp white spot syndrome virus*| Shrimp              | 10                                  | 6.41 ± 0.17         | rt               | –                                    | Xia et al. (30)    |
| *Penaeus stylirostris* densovirus| Shrimp              | 100                                 | 35                  | LF               | –                                    | Jaroenram et al. (70) |
| *Infectious hypodermal and hematopoietic necrosis virus* | Shrimp | 4                                       | 7                   | rt               | –                                    | Xia et al. (71)    |

*a* designates spiked biological sample.

^b^ rt, real-time, TwistAmp® exo kit; LF, lateral flow, TwistAmp® nfo kit; AG, agarose gel electrophoresis, TwistAmp® basic kit.

^c^ No value indicates simplex assay with only 2 primers and 1 probe.

^d^ asterisks indicate sensitivity was 6.5 fg, which was estimated to contain the equivalent of a single bacterial cell (16); ***, the reported sensitivity was 100 fg of genomic DNA which was estimated to contain the equivalent of 4 parasites per reaction (35).

^e^ ND, not determined; however, the reported sensitivity was 5–7 CFU/mL (22).
cleotide sequence onto a solid-support and conducting either a pre-RPA amplification or surface RPA amplification. For example, hybridization assays have been performed on microtiter plates (i.e., RPA-ELISA) (44), in a sandwich assay using an aptamer (38), and on novel solid-phase platforms (e.g., on DVD, epoxy silane, or silicon microring surfaces) (11, 39, 46, 47).

RPA was combined with ELISA in a food safety analysis and in tests for detecting allergens, genetically modified organisms, bacteria, and fungi. RPA-ELISA performed as well as PCR-ELISA, showing similar sensitivities (1.29–19.74 μg of analyte/g of food for RPA-ELISA compared to 1.24–13.27 μg of analyte per gram of food for PCR-ELISA) and assay reproducibility (7.9%–11.3% for RPA-ELISA compared to 8.5%–14.5% for PCR-ELISA) (44). However, hybridization assays and ELISA tests are fastidious and require several optimizations (e.g., probes and antibody concentrations, hybridization temperature and time, or reaction volume). Furthermore, they typically involve multiple amplicon treatment steps taking at least 90 min/post RPA to yield signal detection (44).

RPA amplification was performed on a DVD surface for food analysis with an analytical sensitivity of 24–30 copies/mL (11) and 10–48 copies/mL (12). Several factors influence the efficiency and robustness of this amplification; for instance, evaporation problems must be reduced, and liquid volume, incubation temperature, concentration of bound and unbound primers, volume of the solution, and surface reaction products must be carefully determined (11).

These platforms are still for research use only and not yet commercially available. They also lack automation (i.e., several hands-on manipulations) and the on-chip sample preparation process carries the risk of cross-contamination due to the absence of closed-tube assay.

Automated Fluidic Platforms

Although extremely fast PCR (time-to-result <15 min) has been described (48), the procedure relies on a sophisticated instrument allowing fast PCR cycle (0.4–2.0 s/cycle instead of 10 s/cycle) through fast heat transfer, thus consuming high power. To match the fast instrument kinetics, primers and polymerase concentrations must be increased 10–20-fold, thus substantially raising assay costs.

The principal advantage behind microfluidic integration of nucleic acid amplification technologies is the possibility of automating the biological steps required for sample preparation, nucleic acid amplification, and detection. Automation results in a shortened turnaround time, reduced volume of sample and reagents, minimal handling steps, and enhanced assay throughput and cost-efficiency (49). Integrated systems may render the molecular assay amenable for point-of-care (POC) analysis, as close as possible to the patient. Several studies aiming to bring tests to POC have integrated RPA in miniaturized simple devices (11, 18–20, 23, 42, 46, 47, 49–54). Lutz et al. (49) were the first to integrate RPA exo in a centrifugal microfluidic cartridge containing pre-stored liquid and dry RPA reagents for the rapid detection of MRSA in 20 min. The cartridge allowed the conduction of 30 parallel RPA reactions and the disc contained 6 chambers having 5 cavities and each chamber was pre-stored with lyophilized RPA reagents. Real-time detection using exo probes was performed and fluorescence measurements were performed with an adjusted Rotor-Gene instrument. This system was a proof-of-principle not validated on clinical samples (49).

Other types of microfluidic platforms have also been used with RPA. A paper and plastic platform has been designed for HIV diagnosis (51). This platform differed from the previously mentioned microfluidic device in that it was made from simple, inexpensive, and user-friendly materials. No pumps were required, but the system was able to perform many functions of microfluidic devices. The paper and plastic device functioned on mixing reagents through simple diffusion by folding the platform. The detection of HIV DNA was made using lateral flow strips with a reported detection limit of 10 copies within 15 min (51). In another study, this platform served for the diagnosis of cryptosporidiosis from stool samples (8/10 infected samples were detected) (34). Despite its simplicity, however, there is a potential risk of contamination (34) because the handling is done in an open system; sample preparation and lateral flow detection are not integrated and reagents are manually dispensed.

To avoid nonspecific preamplification reaction and potential amplicon cross-contamination, RPA reagents were compartmentalized into separate wells on a SlipChip that could then be assembled by sliding the plates together. The digital RPA SlipChip platform allowed performing a quantitative analysis by endpoint fluorescence measurements (50) or real-time detection using exo probes (23). Quantification of RPA was also possible by compartmentalizing RPA mixture into individual aqueous microdroplets through a centrifugal step emulsification (55). Listeria monocytogenes DNA was detected (100 copies/μL) and quantified in <30 min. Automated droplet RPA was also applied for the real-time detection of antibiotic resistant carbapenemase producing β-lactamase E. coli, detecting a single copy within 15 min (56).

Most of the previously mentioned platforms, whether a portable disc, an origami paper, or a slipping chip, do not perform sample-to-answer analysis and lack an integrated sample preparation. However, Kim et al. have developed a sample-to-answer cartridge that is able to perform sample preparation via laser irradiation, and detection is achieved by an integrated lateral-flow strip.
The cartridge is composed of 6 U simultaneously processing 6 independent RPA reactions. The workflow starts with an initial manual loading step of sample/RPA solution. The rest of the procedure is automated from sample preparation to detection. It was applied for the detection of Salmonella in spiked-milk samples and the full process was achieved in 30 min with a limit of detection of 100 cfu/mL. Although this completely enclosed microfluidic cartridge offers a rapid and simple sample-to-answer procedure for pathogen screening, it is not commercially available and still needs to be validated with more complex biological samples.

RPA was also applied in the field outside laboratory settings for RNA (7, 25, 42, 43, 57) and DNA (58) detection. A portable suitcase-sized laboratory containing all necessary equipment and reagents was developed to perform a normal bench-based RPA test in the field. Despite the advent of these novel platforms, none has been commercialized yet, because they require optimization in terms of instrument simplification, portability, and cost-effectiveness, as well as clinical validation to meet POC requirements.

RPA STRENGTHS AND WEAKNESSES

To better illustrate the strengths and weaknesses of RPA among other isothermal techniques, we made a concise comparison of RPA to a short list of novel or commonest isothermal technologies (see online Supplemental Table 2).

Specific criteria were taken into consideration: 1) turnaround time, 2) incubation temperature, 3) complexity of primers/probe design, 4) detection schemes, 5) multiplexing capability, 6) compatibility with miniaturized sample processing, 7) commercially available reagents, and 8) amplification of both DNA and RNA. The turnaround time reflects the speed of the isothermal technology for generating results; ideally, the speed of the test should be less than 1 h. The incubation temperature is an important element because it is associated with the complexity of instrumentation required for isothermal amplification. In general, isothermal technologies operate at lower temperatures (e.g., 30–42 °C), thereby needing less power, especially because they do not require initial denaturation and cycling steps at 95 °C. For instance, among the isothermal technologies listed in online Supplemental Table 2, only 5 of 10 are completely isothermal. These techniques (helicase-dependent amplification, RPA, nicking enzyme amplification reaction, ribonuclease-mediated amplification, and cross-prime amplification) enable nucleic acid amplification at a single temperature throughout the reaction, thus alleviating the need for temperature fluctuation and control and simplifying instrumentation. Several published studies have performed RPA using simple instruments such as ovens or heat blocks. Sodium sulfate was even used as an exothermic heat source for RPA reaction operation.
RPA speed could be potentially exploited for NGS (next-generation sequencing) applications for presequencing amplification required for generating libraries (64).

RPA Validation and Costs

The evaluation of the RPA diagnostic performance for clinical testing involves comparison to a gold standard or a reference method. For instance, RPA was compared to PCR (17) and/or other widely used isothermal methods such as LAMP (31, 65). In these studies, the validation of RPA was made on clinical samples such as vaginal/anal lysates (n = 50, 96% clinical sensitivity and 100% clinical specificity) (17), surgical biopsy samples (n = 12, 100% sensitivity and 100% specificity) (65), or serum samples (n = 203, 77% sensitivity and 97.9% specificity) (31). RPA showed minimal requirements for sample preparation and multiplexing was feasible. Hence, integrating assay control was successfully applied to RPA tests (17, 66). Despite RPA showing comparable clinical performances to PCR and LAMP, it also shows some differences. Unlike LAMP (67), there is no software available to design RPA primers and probes. Consequently, screening of several RPA primer and probe sets is required to choose the optimal combination. Furthermore, the verification of RPA amplification by gel electrophoresis is hampered by the presence of high molecular weight proteins. A postamplification purification step is thus required and it can be achieved for amplicons generated using basic or fpg kits, but not for those from a real-time exo kit because of amplicons degradation by the exo nuclease.

Although PCR requires rapid and accurate temperature control during the amplification cycle, RPA tolerates temperatures ranging from 25 to 42 °C without losing reaction efficiency. This allows the simplification of instrumentation and the reduction of costs. Portable user-friendly instruments adapted for RPA reaction exists, the T-8 isothermal device (TwistDx) real-time fluorometer being 1 example. This portable (19 × 17.5–cm), battery-powered, $5494.5 USD device accommodates 8 RPA reactions per assay, monitors fluorescence in 2 channels, and offers magnetic mixing of RPA reactions (thus enhancing assay sensitivity). Similar to T-8, the T-16 instrument (TwistDx) supports 16 reactions/assay, offers magnetic mixing of RPA reactions as well, and monitors fluorescence in 3 different channels. While being portable, the price of this instrument is estimated to be $8048 USD (68), which is still affordable compared to more expensive thermocyclers (≥$30 000 USD). Currently, the cost of a RPA reaction is estimated to be $4.3 USD (51) and TwistDx offers a custom freeze-drying service for RPA reaction pellets, to facilitate the use and market penetration of RPA. This brings RPA a step closer to become a true POC isothermal molecular assay.

Conclusion

The RPA technology owes its speed, flexibility, and completely isothermal profile to the composition of a “protein soup” that mimics parts of the in vivo recombination process. It shows that exploiting a mixture of proteins (n ≥ 7) with known biological functions can reduce instrumentation costs and turnaround time for molecular diagnostics. Compared to the number of proteins involved in performing the thermal cycling of PCR, a sa-vant mixture of 7 to 8 proteins enables the isothermal amplification of DNA or RNA in 5–20 min. The low operation temperature (near body temperature) of RPA and its minimal sample preparation requirements, known to tolerate a wide range of biological samples (e.g., serum, stool, urine, milk, nasal, vaginal, plasma, food, plants, and animal tissues) have led to the development of successful applications of the technology in different POC sample-to-answer systems for faster (bedside) diagnostics.

Although no RPA test or platform has yet been cleared by the FDA or CE marked, we think that it is the right time for RPA to emerge in clinical laboratories as a novel, cost-effective, and reliable isothermal molecular technique.
References

1. Yan L, Zhou J, Zheng Y, Gamson AS, Roemhildt BT, Nakajima S, Simin HO. Isothermal amplified detection of DNA and RNA. Mol Biotechnol 2014;10:970–1003.

2. U. J. Macdonald J. Advances in isothermal amplification: novel strategies inspired by biological processes. Biosens Bioelectron 2014;54:96–111.

3. de Paz HD, Brotons P, Munoz-Almagro C. Molecular iso-
thermal techniques for combating infectious diseases: towards low-cost point-of-care diagnostics. Expert Rev Mol Diagn 2014; 14:827–43.

4. Piepenburg O, Williams CH, Stemple DL, Armes NA. DNA detection using recombinase protein. PLoS Biol 2008;6(9):e204.

5. Piepenburg O, Williams CH, Armes NA. Methods for multiplexing recombinase polymerase amplification. 2011. https://www.google.com/patents/US20110053153 (Accessed February 2016).

6. Hill-Cawthorne GA, Hudson LO, El Ghany MF, Piepen-
burg O, Nair M, Dodgson A, et al. Recombinations in staphylococcal cassette chromosome mec elements compromise the molecular detection of methicillin resis-
tant in Staphylococcus aureus. PLoS One 2014;9:e101419.

7. Abd El Wahed A, Weidmann M, Hufert FT. Diagnostics in-a-suitcase: development of a portable and rapid assay for the detection of the emerging avian influenza A (H7N9) virus. J Clin Virol 2015;69:16–21.

8. Piepenburg O, Williams CH, Armes NA. Methods for multiplexing recombinase polymerase amplification Oct 2, 2014;2014:14:066,334.

9. Zhang S, Ravelonandro M, Ribeiro N, Briand P, Bohannan S, Vrient A. Rapid diagnostic detection of plum pox virus in Prunus plants by isothermal Amplification-Protein (iAP) using reverse transcription-recombinase polymerase amplification. Foodborne Pathog Dis 2014;11:29–36.

10. Krolkov F, Frolova J, Tudorov O, Suhorutsenko J, Lehto T, Sibul H, et al. Sensitive and rapid detection of Chla-
mydia trachomatis by recombinase polymerase amplifi-
cation directly from urine samples. J Mol Diagn 2014;16:127–35.

11. Pirinda SE, Ibekwe AM, Zulkiflly AS, Cruz A, Park S, Razak N, et al. Real-time isothermal detection of shiga toxin-producing Escherichia coli using recombinase polymerase amplification. Foodborne Pathog Dis 2014;2014:14:066,334.

12. Euler M, Wang YJ, Otto P, Tomaso H, Escudero R, Anda P, et al. Recombinant polymerase amplification assay for rapid detection of Francisella tularensis. J Clin Mi-
crobiol 2012;50:2234–8.

13. Euler M, Wang YJ, Otto P, Tomaso H, Escudero R, Anda P, et al. Recombinant polymerase amplification assay for the detection of Middle East respiratory syndrome coronavirus. PLoS Curr 2013;5:i-
pu: ecurrents.outbreaks.62df1c7c75ffc96cd59034531e28364.

14. Escadafal C, Pasweka JT, Grobbelaar A, Le Roux C, Bou-
loy M, Patel P, et al. International external quality as-
essment of molecular detection of Rift Valley fever viri-
us. PLoS Negl Trop Dis 2013;7:e2244.

15. Aebischer A, Wernike K, Hoffmann B, Beer M. Rapid genome detection of Schmallenberg virus and bovine viral diarrhea virus by use of isothermal amplification methods and high-speed real-time reverse transcrip-
tion PCR. J Clin Microbiol 2014;52:1883–92.

16. Mejkura TA, Zhang S, Eastwell KC. Rapid and sensitive detection of little cherry virus 2 using isothermal reverse transcription-recombinase polymerase amplifi-
cation. J Virol Methods 2014;205C:24–30.

17. Xia X, Yu Y, Weidmann M, Pan Y, Yan S, Wang Y. Rapid detection of shrimp white spot syndrome virus by real time, isothermal recombinase polymerase amplifica-
tion assay. PLoS One 2014;9:e104667.

18. Teich BJ, Sam SS, Tan KK, Danlami MB, Shu MH, Johari J, et al. Early detection of yellow fever virus by use of reverse transcription-recombinase polymerase amplification. J Clin Microbiol 2015;53:830–7.

19. Am HM, Abd El Wahed A, Shalaby MA, Almajhdi FN, Hufert FT, Weidmann M. A new approach for diagnosis of bovine coronavirus using a reverse transcription re-
combinate polymerase amplification assay. J Virol Methods 2013;193:337–40.

20. Sakai K, Trabasso P, Moretti ML, Mikiya Y, Kamei G, Gonsio T. Identification of fungal pathogen by visible microarray system in combination with isothermal gene amplification. Mycopathologia 2014;178:11–26.

21. Cannell ZA, Castellanos-Gonzalez A, Arni A, Rohrman B, White AC, Richards-Kortum R. Nucleic acid test to diagnose cryptosporidiosis: lab assessment in animal and patient specimens. Anal Chem 2014;86:2565–71.

22. Xu C, Li L, Jin W, Wang Y. Event-specific real-time RPA detection of transgenic rice kefeng 6. GMO Biosafety Res 2014;5:1–5.

23. Xu C, Li L, Jin W, Wang Y. Recombinase polymerase amplification (RPA) of GMa-355 promoter and nos termi-
nator for rapid detection of genetically modified crops. Int J Mol Sci 2014;15:18197–205.

24. Loo J, Lau PM, Ho HP, Kong SK. An aptamer-based bio-barcode assay with isothermal recombinase poly-
merase amplification for cytochrome c detection and anti-cancer drug screening. Talanta 2013;115:159–65.

25. Shih Y, Peera AP, Kim KW, Park MK. Real-time, label-
free isothermal solid-phase amplification/detection (ISAD) device for rapid detection of genetic alteration in cancers. Lab Chip 2013;13:2106–14.

26. Cannell ZA, Rohrman B, Richards-Kortum R. Quantifi-
cation of HIV-1 DNA using real-time recombinase poly-
merase amplification. Anal Chem 2014;86:5615–9.

27. Boyle DS, Lehman DA, Lillis L, Peterson D, Singhal M, Armes N, et al. Rapid detection of HIV-1 proviral DNA for early infancy diagnosis using recombinase polymerase amplification. Mbio 2013;4: pii: e00135–13.

28. Escadafal C, Yue O, Sall AA, Weidmann M, Strmheier O, von Stetten F, et al. Rapid molecular assays for the detection of yellow fever virus in low-resource settings. PLoS Negl Trop Dis 2014;8:e2739.

29. Abd El Wahed A, Patel P, Yue O, Thaloengsok S, Hei-
idenreich D, Matangakombut P, et al. Recombinase polymerase amplification assay for rapid diagnostics of dengue infection. PLoS One 2015;10:e0129682.

30. Santiago-Felipe S, Tortajada-Genaro LA, Puchades R, Maquieira A. Recombinase polymerase and enzyme-linked immunosorbent assay as a DNA amplifica-
tion-detection strategy for food analysis. Anal Chim Acta 2014;811:81–7.

31. Erh-Chia Yeh, Lee WP. One-step digital plasma separa-
tion for molecular diagnostics. 17th International Con-
ference on Miniaturized Systems for Chemistry and Life Sci, Vol. CBMS-0005. Freiburg, Germany: µLS 2013; 1323–5.

32. Shin Y, Perera AP, Tang WY, Fu DL, Luu Q, Sheng JK, et al. A rapid amplification/detection assay for analysis of M. tuberculosis and Plasmodium falciparum DNA. Clin Chem 2015;61:390–6.

33. Lee YJ, Shin Y, Park MK. A simple, low-cost, and rapid device for DNA methylation specific amplification/detec-
tion system using a flexible plastic and silicon com-
plex. Lab Chip 2014;14:4220–9.

34. Farrar JS, Wittmer CE. Extreme PCR: efficient and spe-

efic DNA amplification in 15–60 seconds. Clin Chem 2015;61:145–53.
49. Lutz S, Weber P, Focke M, Falten B, Hoffmann J, Muller C, et al. Microfluidic lab-on-a-foil for nucleic acid analysis based on isothermal recombinase polymerase amplification (RPA). Lab Chip 2010;10:887–93.
50. Shen F, Davydova EK, Du W, Kreutz JE, Piepenburg O, Ismagilov RF. Digital isothermal quantification of nucleic acids via simultaneous chemical initiation of recombinase polymerase amplification reactions on Slip-Chip. Anal Chem 2011;83:3533–40.
51. Rohrman BA, Richards-Kortum RR. A paper and plastic device for performing recombinase polymerase amplification of HIV DNA. Lab Chip 2012;12:3082–8.
52. Lillis L, Lehman D, Singhal MC, Cantera J, Singleton J, Labarre P, et al. Non-instrumented incubation of a recombinase polymerase amplification assay for the rapid and sensitive detection of proviral HIV-1 DNA. PLoS One 2011;6:e19738.
53. Hakenberg S, Hugle M, Weidmann M, Hufert F, Dame G, Urban GA. A phase-guided passive batch microfluidic mixing chamber for isothermal amplification. Lab Chip 2012;12:4576–80.
54. Crannell ZA, Rohrman B, Richards-Kortum R. Equipment-free incubation of recombinase polymerase amplification reactions using body heat. PLoS One 2014;9:e112146.
55. Schuler F, Schwemmer F, Trotter M, Wadie S, Zengerle R, von Stetten F, Paust N. Centrifugal step emulsification applied for absolute quantification of nucleic acids by digital droplet RPA. Lab Chip 2015;15:2759–66.
56. Kalsi S, Valliadi M, Tsaloglou MN, Parry-Jones L, Jacobs A, Watson R, et al. Rapid and sensitive detection of antibiotic resistance on a programmable digital microfluidic platform. Lab Chip 2015;15:3065–75.
57. TwistDX L. Resources/news. http://www.twistdx.co.uk/resources/news/ (Accessed March 2015).
58. Liljander A, Yu M, O’Brien E, Hunter M, Nepper JF, Weibel DB, et al. A field-applicable recombinase polymerase amplification assay for rapid detection of Mycoplasma capricolum subsp. capripneumoniae. J Clin Microbiol 2015;53:2810–5.
59. Bergeron MG. Revolutionizing the practice of medicine through rapid (<1 h) DNA-based diagnostics. Clin Invest Med 2008;31:E265–71.
60. Labarre P, Hawkins KR, Gerlach J, Wilmoth J, Beddoe A, Singleton J, et al. A simple, inexpensive device for nucleic acid amplification without electricity toward instrument-free molecular diagnostics in low-resource settings. PLoS One 2011;6:e19738.
61. CRAW P, Balachandran W. Isothermal nucleic acid amplification technologies for point-of-care diagnostics: a critical review. Lab Chip 2012;12:2469–86.
62. Dong H-J, Cho A-R, Hahn T-W, Cho S. Development of a multiplex loop-mediated isothermal amplification assay to detect Shiga toxin-producing Escherichia coli in cattle. J Vet Sci 2014;15:317–25.
63. Notomi T, Okajima H, Masubuchi H, Yonekawa T, Watanabe K, Amino N, Hase T. Loop-mediated isothermal amplification of DNA. Nucleic Acids Res 2000;28:E63.
64. Oyola SO, Otto TD, Gu Y, Mailen G, Manske M, Campino S, et al. Optimizing illumina next-generation sequencing library preparation for extremely at-biased genomes. BMC Genomics 2012;13:1.
65. Ahmed SA, van de Sande WW, Desnos-Ollivier M, Fahal AH, Mahmoud NA, de Hoog GS. Application of isothermal amplification techniques for identification of Madurella mycetomi, the prevalent agent of human mycetoma. J Clin Microbiol 2015;53:3280–5.
66. Crannell ZA, Rohrman B, Richards-Kortum R. Development of a quantitative recombinase polymerase amplification assay with an internal positive control. J Vis Exp 2015.
67. Eiken GENOME. Lamp primer designing software primerexplorer. https://primerexplorer.jp/e/intro/index.html (Accessed February 2015).
68. TwistDX L. T-16 isothermal device. http://www.twistdx.co.uk/products/devices_and_accessories/t_16_device/ (Accessed June 2015).
69. Crannell ZA, Cabada MM, Castellanos-Gonzalez A, Irani A, White AC, Richards-Kortum R. Recombinase polymerase amplification-based assay to diagnose giardia in stool samples. Am J Trop Med Hyg 2014;92:583–7.
70. Jaroenram W, Owens L. Recombinase polymerase amplification combined with a lateral flow dipstick for discriminating between infectious Penaeus stylirostris densovirus and virus-related sequences in shrimp genome. J Virol Methods 2014;208:144–51.
71. Xia X, Yu Y, Hu L, Weidmann M, Pan Y, Yan S, Wang Y. Rapid detection of infectious hypodermal and hematopoietic necrosis virus (IHHNV) by real-time, isothermal recombinase polymerase amplification assay. Arch Virol 2015;160:987–94.