pH Effects on the Bio-Permeability of Polymers Used in Prophylactics

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Abstract

Barrier materials used in medical gloves and condoms to prevent the penetration of infectious agents are of utmost importance for the preservation of public health. Surrogate viruses have proven effective as conservative measures of infectious potential. Previous work has tested the integrity of barrier materials exposed to a host of pressures and stresses, however none have tested the effects of pH exposure mimicking that prevailing through coitus. We optimized the use of bacteriophage ΦX174 and PCR detection to conduct a pilot study on the effects of pH on the viral penetration of latex condoms. Our results suggest that exposure of condoms to acidic pH ranges of physiological significance increases the frequency of condom failure rate. This proof of principal work supports the need for a larger study to investigate the significance of these effects over a wide range of condom brands.

Keywords: Viral penetrability, bacteriophage ΦX174, natural rubber latex, prophylactics.

1. Introduction

Risk of infection from blood borne pathogens and sexually transmitted infections (STIs) stress the need for effective prophylactics. Natural rubber latex (NRL) is the most frequently used barrier material due to its tensile strength and effectiveness against the transmission of a vast number of infectious agents. NRL consists of both high molecular weight proteins which are tightly bound to the rubber particles in the latex, and low molecular weight water soluble proteins which are primarily removed during the manufacturing process of gloves and condoms [1]. The flexibility
of the cross-linked polymeric material imparts the inherent characteristic of permeability to some substances. Ethanol, alcohol-based disinfectants, organic monomers and several solvents can readily permeate through NRL and have shown differential effects on the barrier function of NRL [2-5]. Indeed, exposure to oil based products, acrylic monomers, chloroform and specific solvents have demonstrated the potential to jeopardize the efficacy of NRL condoms [2, 6]. While there are a few independent studies describing the effects of these different variables on the durability of NRL, few include measures of bio-permeability and none have determined the effects of pH on viral penetrability. Gloves utilized in a laboratory environment may be exposed to a range of pHs and vaginal pH ranges from 3.6 - 5.0 [7, 8], hence representing a relatively acidic environment and stressing the need to study this in NRL condoms. Exposure of pre-vulcanized latex films to acidic environments of pH 2.0 – 6.5 have shown significant effects on total extractable protein content as well as decreasing the crosslink density and tensile strength of the film [9]. However whether exposure following processing also compromises the integrity of NRL is not known.

Prior to use, prophylactics are tested using visual inspection and a “water leak test”, approved by the Food and Drug Administration (FDA) and the American Society for Testing [10]. While these detect gross physical defects in the materials, they are not an adequate measure of integrity. Previous studies have determined that bacteriophage Phi-X174 (ΦX174) is an excellent surrogate virus to use in barrier testing as it is stable under most test conditions and is compatible with a wide range of barrier materials tested [11, 12]. Bacteriophage resemble the spherical morphology of human viruses and is the appropriate size to be a conservative test virus: ΦX174 is 27 nm in diameter, smaller than most viruses of concern including human immunodeficiency virus (HIV) (120 nm) and Hepatitis B (47 nm) [13]. Herein we optimize the system described by Lytle et. al. [11] to include a previously described PCR detection step [14] to sensitise and confirm detection of the surrogate virus. We use this system to examine the effect of a range of physiologically significant pHs on a variety of brands and styles of latex condoms.

2. Materials and Methods

2.1 Preparation of bacteriophage ΦX174 and Escherichia coli (E. coli) stocks.

Stock cultures of bacteriophage ΦX174 (#13706-B1) and its bacterial host, E. coli (#13706), were obtained from American Type Culture Collection (ATCC). E. coli stock were activated on Nutrient Agar (NA; Fisher Scientific; DF0001-17-0), a single colony was grown in Nutrient Broth (NB; Fisher Scientific; DF0003-17-8) and stored at -80°C in 30% glycerol. Bacteriophage stock (100 μl) was added to E.coli grown in 50 ml of NB at 37°C with constant shaking (250 rpm) to reach an OD (600 nm) of 0.3-0.4. Bacteriophage infected E.coli cultures were incubated at 37°C with shaking and OD monitored until the density of the culture stopped dropping. Cell debris and unlysed cells were removed by centrifugation at 3000-4000 rpm for 10 min. The supernatant was filtered using a 0.2 μm filter and viral titre determined by plaque assay. The bacteriophage stocks, of known titre, were stored at -80°C in NB.

2.2 Plaque and growth assays for bacteriophage ΦX174.

Propagated bacteriophage ΦX174 was diluted 10 fold to 10⁻⁸ and 100 μl of each dilution was mixed with 100 μl of E. coli (OD 0.3). The mixtures were mixed with 4 ml of semi-NA (0.8% agar), immediately poured on NA plates and incubated at 37°C for 8 h. Plaque forming units (PFU) were calculated by dividing the plate into quadrants, counting the colonies that formed in each quadrant and totaling the amount of colonies. The supernatant was filtered using a 0.2 μm filter and viral titre determined by plaque assay. The bacteriophage stocks, of known titre, were stored at -80°C in NB.
For the growth curve a viral titre of $\sim 10^8$ PFU of bacteriophage ΦX174 was used to infect 20 ml of E. coli culture with an OD of 0.3. The culture infected with ΦX174 was shaken at 37°C at 250 rpm. The culture OD was checked every 20 min for 3 h.

2.3 Assay for bio-permeability.

Condoms to be tested were removed from their original packaging, washed with sterilized PBS (8 g NaCl, 0.2 g KCl, 1.44 g Na₂HPO₄, 0.24 g KH₂PO₄ in 1 L H₂O) to remove the lubricant and either used as controls or treated in sterile, sealable containers with different pH solutions. Positive controls were punctured with either a 26 gauge (G) (BD Biosciences; 0.46 mm diameter hole), 31 G (BD Biosciences; 0.254 mm diameter hole) or a 42 G (AA Medical Supplies No. A1-42; 0.12 mm diameter hole) needle. Negative controls were left un-punctured; positives in these samples indicate a basal failure rate. For testing, all condoms used an experimental design previously described by Lytle et. al. [11]. In brief, 100 mL of water and $10^8$ PFU of bacteriophage ΦX174 were placed inside of each condom. Condoms were lowered gently into a flask containing 1 L of water and secured by draping the uppermost edge of the condom over the lip of the flask and covering it with a tight foil lid. The apparatus was placed on a stir plate and allowed to gently stir for 1 h. Samples were taken from the inside of control condoms as a positive control and then from the outside of all condoms to assay for permeability. 200 μl of collected sample was then mixed with 4 ml of semi-agar containing 200 μl of E. coli and poured onto NA plates. The plates were incubated at 37°C overnight. Plaques were counted and recorded; the top semi-agar was scraped with 2 ml of NB and centrifuged at 3000 rpm for 10 min at 4°C. The supernatant was collected and used to detect DNA for bacteriophage ΦX174 via PCR.

2.4 PCR conditions.

Bacteriophages genomic DNA was extracted using QiaPrep spin M13 kit (Qiagen) and quantified using a Biomate spectrophotometer (Thermo Electron Corporation). The PCR mixture (total volume 12.5 μl) consisted of 6.25 μl of Taq 2x Master Mix (NEB M0270L), 0.25 μl of each primer solution (0.2 μM), 2 μl of sample and 3.25 μl of nuclease-free water. Primers (5’-GCTTGCGTTTATGGTACG-3’ and 5’-ATACGAGGCGCAATAACG-3’) were previously described [14]. PCR reactions were carried out in a Px2 Thermal Cycle (Thermo Electron Corp.) using the following conditions: 5 min pre-incubation at 94°C; 25 cycles of 94°C for 45 sec, 54°C for 1 min, and 72°C for 1 min; and 10 min at 72°C post-incubation. The PCR products were visualized on a 1% agarose gel stained with ethidium bromide and imaged through GeneSync Imaging.

3. Results

3.1 Limit of bacteriophage detection

The growth phase of bacteriophage ΦX174 was determined by measuring the OD of E. coli every 20 min after infection (Fig. 1A). E. coli growth began dropping at 60 min following infection and reached maximum lysis at 120 min postinfection. Hence the optimal growth for bacteriophage ΦX174 was determined to be the midpoint of the lytic phase 100-120 min. The limit of detection of propagated bacteriophage ΦX174 DNA by PCR was determined by serially diluting extracted ΦX174 genomic DNA. The lowest detectable amount by PCR was determined to be 8 pg (Fig.1B). To determine the limit of bacteriophage detection in host cell lysates, a stock suspension of bacteriophage was serially diluted and 1 μl used either for PCR amplification or for plaque assay. Our data indicates that 70 PFU/μL of sample corresponds to the limit of detection for bacteriophage DNA by PCR (Fig.1C).

3.2 Optimization of test system

Optimization was first performed to ensure that no aspect of the test system interfered with the detection of bacteriophage ΦX174. This is important as previous studies determined that electrostatic and hydrophobic binding of the
surrogate virus depends on the test material and that the presence of certain surfactants can result in chemical inactivation of the virus [15]. As a positive control condoms were punctured with either a 26 G or a 42 G needle and one condom of each puncture size was placed in a flask containing water, while another was placed in a flask containing NB. It was determined that ΦX174 could be readily detected using both water and NB for the 26 G puncture (Fig. 2A; bands 2 and 6). However the 42 G needle resulted in only faint detection of bacteriophage using water media but significant detection when using NB media (Fig. 2A; bands 4 and 8). Water sampled from inside and outside of condoms was amplified using PCR before (Fig. 2B; left hand columns) and after (Fig. 2B; right hand columns) a plaque assay. Results demonstrate that there was significantly improved detection of ΦX174 using an overnight incubation on semi-agar prior to PCR detection.

Figure 2. Optimization of controls and test medium. (A) Condoms punctured with either a 26G or 42G needle and incubated in either water (H2O; left columns) or nutrient broth (NB; right columns). Samples from inside (I) and outside (O) of the condoms were collected and viral DNA was amplified using PCR. A sample with no DNA was used as the negative control (-) and a sample with 1 μg of ΦX174 DNA was loaded as the positive control (+). One representative gel of at least 3. (B) Condoms were punctured with either a 26G or 42G needle and media was sampled from both the inside (I) and the outside (O) of the condom. The samples were either amplified by PCR directly (left columns) or plated on semi-agar prior to PCR (plaque assay; right columns). M indicates molecular marker and C indicates a negative (no DNA) PCR control.

3.3 The effects of acidic pH on the integrity of NRL condoms.

During sexual intercourse condoms are subjected to acidic conditions ranging from a pH of 3.8 - 5.0 [7, 8]. Effects of this pH range on the integrity of the condom remained to be adequately tested using a viral challenge. Hence, a range of acidic conditions were first analyzed using a total of 21 condoms from one manufacturer (Manu I;
Table 1). Three condoms were incubated in each pH (3.8, 4.0, 4.2, 4.4, 4.6, 4.8, and 5.0) for 1 h at 26°C followed by testing and plaque assay/PCR assessment of viral penetrability using the test conditions optimized above. PCR analysis determined that over 21 condoms there was one fail at pH 4.2 (Fig. 3A). Subsequently, 7 condoms were subjected to a pH of 4.2 for 1 h at 26°C and results yielded a 1 in 10 failure rate (Fig. 3B). The physical and chemical stresses placed on a condom during sexual intercourse may increase with increased duration of sexual activity. The temporal effects of an acidic environment were tested by incubating a total of 18 condoms from one manufacturer over a time course from 10 min – 120 min. The results yielded one condom failure at 20 min post-incubation, indicating no direct correlation to length of time at the lowered pH (Fig. 2C).

3.4 Testing viral permeability of different brands and styles of condoms.

The style and morphology of a condom can vary significantly from brand to brand. In addition, many manufacturers alter the latex polymer to introduce flavors, colors or lubricants as well as to etch patterns into the latex; these are proprietary alterations and the effects have not been studied with regard to viral permeability. Hence, to determine whether these modifications altered the susceptibility of the condom to acidic pH ranges, 9 condoms from 8 different manufacturers with differing characteristics (Table 1) were incubated in solutions of pH of either 3.8, 4.4, and 5.0 for 1 h at 37°C (3 condoms in each pH). Of the range of pH conditions both brands B and E had a 1:9 failure rate, each at pH 5.0, with the viral titre being significantly higher in brand B. We then re-tested these brands as well as including an additional brand (Brand F) known to be a “thinner” latex condom. We used a pH of 4.2 and included 10 condoms in each trial. Here again, brands B and E each demonstrated a failure and brand F had 2 failures (Fig. 4B). In total, 48 control condoms were tested with only one failure overall for Brand B (15 of these controls shown). Brands B, E, and F showed significantly higher failure rates, 10.5% for all three, over both pH treatments as compared to the control condoms which had a failure rate of 2.1% (Mann-Whitney p=0.5). Notably over all of our experiments in 42 cases of control PCR reactions (sample taken from inside the condom) there was 100% efficiency indicating the consistency of this method (Figs. 2-4; columns marked I). For 17 positive controls using a 26G needle there was only 1 negative

2μl of the collected supernatant and agarose gel analysis. M indicates the molecular marker. (A) 3 condoms were incubated at 26°C for 1 h with each pH ranging from 3.8-5.0. Media outside the condom was tested at the same time and using the same protocol as the controls. (B) 7 condoms were treated with pH 4.2 for 1 h at 26°C and the media outside of the condom was tested along side of the control condoms. (C) 18 condoms were placed in a container with a water of pH 4.2. The media outside of 3 condoms were sampled at each time point (10-120 min). Controls were tested directly from the package without incubation in a pH solution.

Figure 3. The effects of pH on condom permeability.

One brand of condom was exposed to a number of different pH conditions as specified below. Positive controls (+) were punctured with a 26G needle and negative (-) untreated controls were included in each experiment. Water was sampled from inside (I) and outside (O) of the control condoms and just outside (O) of the treated condoms. All samples were plated on semi-agar overnight, followed by PCR amplification of
result (Fig. 4B; Brand E), possibly indicative of the thicker latex material for this substance. This indicates that positive controls should be optimized when changing the test material to avoid false negatives.

Table 1. Different brands and styles used in viral penetrability testing

<table>
<thead>
<tr>
<th>Brand</th>
<th>Manu</th>
<th>Thickness(μm)</th>
<th>Latex Features</th>
<th>Lubricant Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>I</td>
<td>70</td>
<td>Synthetic dye added to latex</td>
<td>Scents and flavors added</td>
</tr>
<tr>
<td>B</td>
<td>I</td>
<td>70</td>
<td>Plurality of intersecting spirals etched into latex</td>
<td>Basic lubricant</td>
</tr>
<tr>
<td>C</td>
<td>II</td>
<td>20</td>
<td>Monolithic projections on exterior surface</td>
<td>Basic lubricant</td>
</tr>
<tr>
<td>D</td>
<td>II</td>
<td>70</td>
<td>Desensitizing agent on interior surface</td>
<td>Interior lubricant contains Benzocaine</td>
</tr>
<tr>
<td>E</td>
<td>III</td>
<td>90</td>
<td>Thicker latex</td>
<td>Basic lubricant</td>
</tr>
<tr>
<td>F</td>
<td>IV</td>
<td>70</td>
<td>*Thinner latex</td>
<td>Basic lubricant</td>
</tr>
</tbody>
</table>

*Manufacturer advertises as thinner

4. Discussion

Several studies have tested the effectiveness of latex barriers against virus penetration, either using condoms [11] or medical gloves [14]. The Lytle et al. protocol used DPBS as the incubation media [11] however using water for the incubation media reduces labor and expense of method, an important consideration for expanding the study design. Broyles et al. also demonstrated that using...
water was an acceptable media for this type of experiment [14]. We performed experiments to ensure that we could detect virus incubated in water as opposed to PBS or NB (Fig. 2A). A previous study also determined that amplifying the viral DNA using PCR methods was an efficient mechanism of screening, these results demonstrated a sensitivity of 50 fg [14]. Our studies consistently yielded sensitivities around 1-8 pg (Fig. 1B). While PCR conditions were identical, the differences in sensitivity between environments may be due to the differences in PCR reagents or purity of the genomic DNA preparation. Importantly, this demonstrates that while an accurate and overall sensitive method there is a considerable range for the detection limit to be expected from this experimental design. Given these results, we further optimized detection by including a plaque assay prior to PCR detection; with this step we were able to detect as little as 70 PFU/μl of virus and this resulted in 100% consistency with our positive PCR controls (Figs 1-4). Previous studies reported being unable to consistently detect a PCR product when the sample titre was less than 100 PFU/μl [14], hence including the plaque assay improved reproducibility considerably but also introduced a more laborious and time consuming step which may not be optimal for large scale analysis.

The reported statistical probability of condoms failing varies depending on the type of report in question. Failure rates calculated from women who become pregnant while using NRL condoms as a contraceptive mechanism are estimated to be 2% when condoms are used in accordance with the manufacturer recommendations [16]. However, when including data from atypical or improper use of condoms, as specified by the manufacturer, the failure rate approaches 15% [16]. A study determining the viral penetrability of unused latex condoms reported that 2.6% of condoms allowed virus to penetrate [17]. Our failure rate for control condoms was very close to this value with 2.1% (1/48 condoms). Using the condoms from Manufacturer I and treating with different pH treatments yielded a penetrability rate of 4.8% (Fig. 3A). Focusing on a larger number of condoms treated with a pH of 4.2 gave a penetrability rate of 20% (Fig. 3A, B). There were no failures for condoms being exposed to higher pH values for 2 h suggesting that the latex was not significantly compromised due to the time period within this sample size (Fig. 3C). The work by Lytle et al. suggested that the holes in the latex closed after a period of time which could also explain why longer times points did show increased penetration by the virus [13]. Neither of the condom styles from manufacturer II allowed virus penetration within this sample size, however increasing the overall sample size is required to definitively make conclusions between various brands of condoms. After treatments with pH 4.2 Brand B and Brand E both had 1 failure and Brand F had 2 failures (Fig. 4A & B). These results indicate that even within this small sample size the treatment with pH 4.2 significantly affects the integrity of the latex and allows for more virus penetration (Mann-Whitney p=0.5). Furthermore, the positive results seen at varying pHs demonstrate that bacteriophage Φ1X74 is able to be adequately detected at a wide range of pHs and hence remains a suitable surrogate in the testing of the integrity of barrier materials. Importantly, understanding the physiological conditions which may affect latex integrity is essential in the prevention of STIs. We have optimized a design that adequately detects failure rates in condoms under a variety of physiologically significant pHs. Our results support that treating different styles and brands of condoms with this acidic pH range yields failure rates of up to 20%. This work warrants further studies to determine the statistical significance of these findings over a larger sample size.

5. Conclusion

This study further optimized a set up for quantifying viral penetration of latex barriers using the surrogate virus bacteriophage Φ174 and PCR detection. Using these conditions we have determined that a variety of styles and brands of latex condoms are susceptible to failure at physiologically significant pHs ranging between 4.2-5.0. This study provides impetus to further test the effects of acidic pH on latex barrier materials
and may have future implications on the manufacturing and testing of prophylactics.

Abbreviations

STI, sexually transmitted infection; NRL, natural rubber latex; PCR, polymerase chain reaction; ΦX174, bacteriophage phiX174; NB, nutrient broth; NA, nutrient agar; PBS, phosphate buffered saline; DNA, deoxyribonucleic acid; OD, optical density; PFU, plaque forming unit.

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