Background Human papillomavirus (HPV) constitutes one of the major sexually transmitted viral infections. Vaccines against HPV are commercially available but vaccination rates are currently low around the world due to parental autonomy, three dose regimen, cost, and the need for cold chain storage. *In vitro* and *in vivo* data have indicated that carrageenan (CG)-based microbicide formulations may prevent HPV infection but additional data is needed to assess the durability of this antiviral activity and the effect of biological fluids.

**Methods** A proprietary 3% CG gel formulation (Population Council) and the commercial sexual lubricant Divine 9 were tested for their anti-HPV activity against HPV16, 18, and 45 pseudoviruses (PsVs). The anti-HPV PsV activity was estimated using the *in vitro* luciferase assay in HeLa cells and IC₅₀ values were calculated using a dose-response-inhibition analysis on GraphPad Prism v5.0 software. The HPV PsV luciferase mouse model was performed to test the *in vivo* activity of the gels. The formulations were applied intravaginally in a BAT24 (–2h/+2h) dosing regimen or in a single –24h application before challenging with HPV16 or 45 PsV in PBS or seminal plasma. *In vivo* luciferase expression was measured 24h later and the Mann Whitney U test (*P* < 0.05) was used for statistical analyses.

**Results** Both CG and Divine 9 showed broad-spectrum anti-HPV activity *in vitro* (IC₅₀: 1–20mg/ml) and significantly decreased HPV PsV infection in the mouse model, the in-house formulation afforded better protection than Divine 9 in the BAT24 (*p* = 0.0101) or the single –24h application (*p* = 0.0008) dosing regimens. CG formulations retained full activity in the murine model when PsVs were mixed with human seminal plasma.

**Conclusions** The potential broad-spectrum activity of CG formulations and the durability of protection, even in the presence of seminal plasma, supports further advancement of CG to prevent HPV acquisition.

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**P2.093** ROLE OF 5% KOH SOLUTION FOR THE TREATMENT OF GENITAL MOLLUSCUM CONTAGIOSUM IN ADULT FEMALE PATIENTS

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**Background** To evaluate the role of 5% KOH solution in the treatment of genital Molluscum contagiosum (MC) in adult female patients.

**Methods** All total 19 female patients with multiple genital MC were included for this study. All the patients were seronegative for the human immunodeficiency virus. Pregnant and lactating women were not included in the study. It was a clinic based study. 5% KOH solution was applied to the skin lesions with swab stick. After 5 minutes skin lesions were washed with cold water gauge sponge. The procedure was repeated at 4 days interval. Patients were evaluated at the end of every 5 sittings and results were recorded.

**Results** 5 patients had complete clearance of their skin lesions by the end of 5 sittings. Another 11 patients had complete clearance of their skin lesions by the end of 10 sittings. Remaining patients had complete clearance of their skin lesions by the end of 15 sittings. Side effects of the treatment noted in the study were very few and very mild in nature.

**Conclusion** This study showed that 5% KOH solution is a safe, inexpensive & effective clinic procedure for the treatment of genital MC in adult female patients. It is a simple technique with wide patient acceptance and with excellent cosmetic results. Side effects of the treatment noted in the study was very mild and well tolerated by the patients.

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**P2.092** IN VITRO AND IN VIVO EVALUATION OF CARRAGEENAN-BASED FORMULATIONS TO PREVENT HPV ACQUISITION

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**Background** In the L2P2 model, HIV acquisition is facilitated by HSV-2 infection, making microbicides that block both viruses desirable for limiting HIV transmission. We have tested microbicides in a stringent efficacy model: vaginal co-challenge with a single high dose of SHIV-RT (10⁵TCID₅₀) and HSV-2 (2·10⁹ pfu) in DepoProvera (DP)-treated macaques. Here we established a model mimicking real world exposure: repeated low dose SHIV/HSV-2 co-challenge in non-DP-treated animals.

**Methods** Two groups of macaques were co-challenged weekly for 11wks with SHIV (10 or 50 TCID₅₀) and HSV-2 (10⁷ pfu) after which the SHIV dose was increased to 200 TCID₅₀ in all animals for 9 more co-challenges. HSV-2 shedding in vaginal swabs and SHIV plasma viremia were determined. Antibodies (Abs) to SIV and HSV-2-specific T cell responses and the hormones estradiol and progesterone were measured in the blood.

**Results** After 11 co-challenges, SHIV infections were detected in 1/3 animals from the 10 TCID₅₀ SHIV group and 1/3 from the 50 TCID₅₀ SHIV group (after 2 and 8 challenges, respectively). Upon increasing the SHIV dose, two more animals became infected (after 1 and 5 more co-challenges), but the last two remained uninfected. SHIV viremia was similar in all infected animals, which all developed SIV-specific Abs. All animals (6/6) became HSV-2 infected. Initial analyses suggest that the frequency of HSV-2 shedding was increased compared to the single high dose challenge. HSV-2 infection was enhanced compared to the single –24h application (p < 0.0001). HSV-2-specific IgG responses were not detected; T cell responses are being analysed.

**Conclusion** We have developed a repeated low dose co-challenge model to evaluate microbicides against SHIV and HSV-2. SHIV infection frequency was 67% in this model, similar to the single high dose co-challenge. HSV-2 infection was enhanced compared to the single high dose model.