Hands are Vehicles for Transmission of *Streptococcus pneumoniae* in Novel Controlled Human Infection Study

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Take home message:

Hands can be vehicles for of transmission of pneumococcus leading to nasopharyngeal colonisation, even after drying.

Background:

Streptococcus pneumoniae (pneumococcus) is a major cause of acute otitis media, sinusitis, pneumonia and meningitis worldwide.[1] More than 1.2 million infant deaths are attributed to *S. pneumoniae* annually.[2]

Colonisation of the human nasopharynx with pneumococcus is common, with prevalence between 40-90% in children <5 years old and approximately 10% in adults in cross-sectional surveys.[3] Colonisation is important as it is a pre-requisite to infection, the primary reservoir for transmission, but can also boost immunity [1, 4]

It is postulated that transmission of *S. pneumoniae* occurs primarily by indirect contact via inhalation of airborne droplets. Supporting this are observations that transmission is associated with higher density living (day care centres, prisons and nursing homes), and is enhanced by concurrent viral respiratory tract infections.[5] For upper respiratory tract infections in general, direct contact is implicated in disease transmission, which can be interrupted by hand washing.[6] However, the relative contribution of direct and indirect transmission modes to pneumococcal colonisation and disease are unknown. We aimed to assess the potential for pneumococcal hand-to nose-transmission to cause nasopharyngeal colonisation.

Methods:

We enrolled 63 healthy adult participants, between April-May 2017, to our controlled Experimental Human Pneumococcal Challenge model (EHPC), modified slightly from previous published protocols to assess "hand-to-nose". [7]

Briefly, participants were administered pneumococcus (3.2x10⁶ mid-log phase colony-forming units (CFU) of *S. pneumoniae* serotype 6B prepared as previously described) onto their fingertip or dorsum of their hand. [7] Bacterial density was confirmed by serial dilutions of the bacterial stock on blood

agar (Oxoid). Participants were asked to either sniff the bacterial residue or to make direct contact with the nasal mucosal surface (pick/poke their nose), and to do so either immediately after exposure ('wet') or when visibly dry (approximately 1-2 minutes post-exposure). Baseline screening was undertaken prior to pneumococcal exposure; participants who were naturally colonised with pneumococcus were excluded prior to exposure. Pre-exposure throat swabs were also assayed for respiratory viruses (adenovirus, influenza A and B, coronavirus, respiratory syncytial virus/human metapneumovirus, rhinovirus and parainfluenza 1-4), using multiplex Polymerase Chain Reaction (PCR) as previously published.[8]

All participants were followed up for 9 days post exposure. Nasopharyngeal colonisation was assessed in nasal washes collected at days 2, 6 and 9. Pneumococcal density in nasal washes was determined by culture in real time; serotype was determined as 6B using a latex agglutination kit (Statens Serum Institute, Denmark). Following completion of the study all samples were tested by quantitative PCR (qPCR) with primers for lytA, and for *S. pneumoniae* serotype 6A/B. Rates of pneumococcal acquisition between groups were compared using Fisher's exact.

All participants gave written, informed consent. Ethical permission was granted by the local National Health Service Research Ethics Committee (17/NW/0054).

Results

Between March and June 2017, 76 participants were recruited for the Hand to nose study (ISRCTN: 12909224), with 63 participants completing all the study visits. The mean average age of volunteers was 22.6 years of age (range 18-45, median 21) and the male:female ratio was 23:40.

Forty participants were initally randomly allocated to 4 different transmission groups; 1) sniffing wet bacterial suspension ['wet sniff'] 2) sniffing bacterial suspension after air-drying ['dry sniff'] 3)

pick/poke nose with finger exposed to wet bacterial suspension ['wet poke'] 4) pick/poke nose with finger exposed to bacterial suspension after air-drying ['dry poke'].

In this initial cohort of forty participants, eight (8/40, 20%) were found to be experimentally colonised with pneumococcus (6B) at follow up visits by culture, with highest rates in the 'wet poke' (4/10, 40%), and 'wet sniff' (3/10, 30%) groups. Allowing the bacteria to dry on the skin before "sniff" or "poke" led to 1/10 and 0/10 participants becoming colonised respectively (Figure 1). The 4 different groups were too small to compare, analysis of the wet versus dry groups highlighted that colonisation rates in the 'wet' group were significantly higher than the 'dry' group (P=0.04, Fisher exact test).

Median post-exposure colonisation densities (CFU/ml nasal wash) of the 'wet sniff', 'wet poke' and 'dry sniff' groups were 5.6x10¹ (range 4.3x10⁻¹-3.7x10⁶), 4.7 (range 4.5x10⁻¹-1.3x10²) and 2.4 (range 1.2-9.6) respectively. Following the culture results the 'wet sniff' group was expanded to improve precision-estimates of rates, this group was expanded due to the combination of good colonisation rates and high density of colonisation episodes in participants. A total of 6/33 volunteers became colonised (18%). No viruses were detected in any throat swabs taken before pneumococcal exposure.

Molecular detection (lytA qPCR) identified higher colonisation rates compared with culture (Whole cohort evaluated: 33/63 [52%] vs 13/63 [23%] respectively, P<0.0001, Fisher's exact test). This was most apparent in 'dry poke' group; colonisation in 0/10 by culture and 7/10 using qPCR. Samples which were only positive with qPCR tended to have lower densities of carriage compared to samples positive with both methods. Higher densities were noted in the wet sniff group and in samples that were carriage positive with both methods.



Figure 1: A) Colonisation rates following classical culture of nasal wash samples at any time point after exposure in each transmission group. *No experimental carriers of strain 6B found in dry poke group but 2 participants became natural carriers of pneumococci after exposure to 6B. B) Comparison of culture (6A/B strain only) and lytA qPCR results for different transmission methods

Discussion

The study shows for the first time, using a controlled human infection model, that the hands can be a vehicle for transmission of pneumococcus and lead to acquisition of nasopharyngeal colonisation.

This novel use of a human challenge model allowed for the study of pneumococcal transmission and colonisation in a controlled environment. Previous pneumococcal challenge studies have directly inoculated bacteria into the noses of participants. This direct exposure method with 6B serotype has resulted in a colonisation rate of approximately 45% using culture detection method [3, 4]. Colonisation rates in human challenge models are likely dependant on a variety of host and bacterial factors including host immunity. Lower colonisation rates in this study may be due to the sniffing transmission method causing movement of the pathogen out of the nasopharynx or due to death of pneumococcal bacteria during the drying process on the hands.

Pneumococcal survival on the skin has been reported, with persistence of viable bacteria for 3 hours following exposure.[9] We have further shown that pneumococcus can survive drying on the skin, and go on to cause colonisation. An association between frequent sharing of drinking glasses or bottles

and pneumococcal colonisation has also been reported [10]. The authors suggested that these findings indicate pneumococcal transmission through saliva is a highly plausible route in young adults however the possibility that the hands could be vectors for this transmission was not considered or investigated. Following the results of this study, it is plausible that hand contamination and hand-tonose transmission could be implicated in the higher rates of colonisation seen in the 'frequently sharing group'.

Our results support other studies in suggesting that determining pneumococcal colonisation by both culture and qPCR are complementary [11, 12]. Higher rates of detection using molecular methods likely represent superior sensitivity at low-density colonisation. Of those only detectable by qPCR, all had densities below 10³ copies/ml. The main limitation is the inability to distinguish viable from non-viable bacteria, potentially causing false positive results. [3]

Limitations of the study include the use of a young healthy adult population. Children are the primary reservoirs for community pneumococcal transmission, although an adult population was used in this study, the results suggest the potential for hand-to-nose transmission in paediatric populations.[2] The short follow up period of participants limits our ability assess how duration of colonisation and different transmission methods affect longevity of colonisation. The bacteria stock used for exposure is derived from culture media and is mid-log phase, these experimental conditions may influence pneumococcal viability and colonisation potential. Finally, we only investigated the potential transmission of pneumococcus by self-inoculation, examining relative risk of pneumococcal spread via aerosolised bacteria, direct contact or indirect contact would be beneficial similar to previous studies investigating transmission of respiratory viruses [13].

We were unable to investigate the relationship between colonisation acquisition and concurrent viral infection due to the absence of viral infection in our participants; likely due to seasonality. In a previous study asymptomatic co-infection increased odds of experimental pneumococcal colonisation (75% virus positive participants became colonised vs. 46% virus negative, P=0.02), and other

experiments have shown that viruses (such as rhinovirus) facilitate acquisition and transmission between individuals. [8], [14]

This study is the first to show that direct pneumococcal transmission can occur leading to colonisation acquisition. Good hand hygiene practices, already known to reduce enteric bacterial and viral disease, may also prevent the spread of bacteria thought to be primarily spread through aerosolisation. Follow-on experimental trials would be needed to examine whether true person-to-person transmission could occur with pneumococcus moving from the hands into the nose efficiently enough to cause colonisation. This supports advice about cross-infection risk in patients with bronchiectasis from Chalmers et al [15]. Advising our high-risk patients to practice rigorous hand hygiene, to avoid shaking of hands and ensure basic infection control measures such as avoidance of sharing food, drink, mobile phones may reduce the transmission of respiratory bacterial pathogens such as pneumococcus. For healthy adults and children, it is unclear if reducing exposure to pneumococcus would be beneficial for overall health; pneumococcal exposure and colonisation have been shown to elicit immune responses which may be beneficial in later life [4, 16].

Better understanding of the duration of survival of pneumococci in nasal secretions on the hands and the frequency of hand contamination would help understanding of the transmission process further. Improving knowledge about the process of pneumococcal shedding from the nose in humans during colonisation, and factors which promote shedding also warrants further study. This modification of the EHPC model has several potential uses including testing of current or new hand cleaning interventions to ensure reduction in transmission of this important bacterial pathogen.

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References

1. Simell B, Auranen K, Kayhty H, Goldblatt D, Dagan R, O'Brien KL. The fundamental link between pneumococcal carriage and disease. Expert review of vaccines. 2012;11(7):841-55. Epub 2012/08/24. doi: 10.1586/erv.12.53. PubMed PMID: 22913260.

2. van der Poll T, Opal SM. Pathogenesis, treatment, and prevention of pneumococcal pneumonia. The Lancet. 2009;374(9700):1543-56.

3. Gritzfeld JF, Cremers AJ, Ferwerda G, Ferreira DM, Kadioglu A, Hermans PW, et al. Density and duration of experimental human pneumococcal carriage. Clinical microbiology and infection : the official publication of the European Society of Clinical Microbiology and Infectious Diseases. 2014;20(12):O1145-51. Epub 2014/07/06. doi: 10.1111/1469-0691.12752. PubMed PMID: 24995531; PubMed Central PMCID: PMCPMC4313687.

4. Ferreira DM, Neill DR, Bangert M, Gritzfeld JF, Green N, Wright AK, et al. Controlled human infection and rechallenge with Streptococcus pneumoniae reveals the protective efficacy of carriage in healthy adults. American journal of respiratory and critical care medicine. 2013;187(8):855-64. Epub 2013/02/02. doi: 10.1164/rccm.201212-2277OC. PubMed PMID: 23370916; PubMed Central PMCID: PMCPMC3707375.

5. Musher DM. How contagious are common respiratory tract infections? The New England journal of medicine. 2003;348(13):1256-66. Epub 2003/03/28. doi: 10.1056/NEJMra021771. PubMed PMID: 12660390.

6. Roberts L, Smith W, Jorm L, Patel M, Douglas RM, McGilchrist C. Effect of infection control measures on the frequency of upper respiratory infection in child care: a randomized, controlled trial. Pediatrics. 2000;105(4 Pt 1):738-42. Epub 2000/04/01. PubMed PMID: 10742313.

7. Gritzfeld JF, Wright AD, Collins AM, Pennington SH, Wright AK, Kadioglu A, et al. Experimental human pneumococcal carriage. Journal of visualized experiments: JoVE. 2013;(72).

8. Glennie S, Gritzfeld JF, Pennington SH, Garner-Jones M, Coombes N, Hopkins MJ, et al. Modulation of nasopharyngeal innate defenses by viral coinfection predisposes individuals to experimental pneumococcal carriage. Mucosal immunology. 2016;9(1):56-67. Epub 2015/04/30. doi: 10.1038/mi.2015.35. PubMed PMID: 25921341; PubMed Central PMCID: PMCPMC4703943.

9. Smith-Vaughan H, Crichton F, Beissbarth J, Morris PS, Leach AJ. Survival of pneumococcus on hands and fomites. BMC research notes. 2008;1(1):112.

10. Levine H, Zarka S, Dagan R, Sela T, Rozhavski V, Cohen DI, et al. Transmission of Streptococcus pneumoniae in adults may occur through saliva. Epidemiology and Infection. 2011;140(3):561-5. Epub 05/19. doi: 10.1017/S0950268811000884.

11. Chien Y-W, Vidal JE, Grijalva CG, Bozio C, Edwards KM, Williams JV, et al. Density interactions between Streptococcus pneumoniae, Haemophilus influenzae and Staphylococcus aureus in the nasopharynx of young Peruvian children. The Pediatric infectious disease journal. 2013;32(1):72.

12. Olwagen CP, Adrian PV, Madhi SA. Comparison of traditional culture and molecular qPCR for detection of simultaneous carriage of multiple pneumococcal serotypes in African children. Scientific reports. 2017;7(1):4628.

13. Dick EC, Jennings LC, Mink KA, Wartgow CD, Inborn SL. Aerosol transmission of rhinovirus colds. Journal of Infectious Diseases. 1987;156(3):442-8.

14. Karppinen S, Terasjarvi J, Auranen K, Schuez-Havupalo L, Siira L, He Q, et al. Acquisition and Transmission of Streptococcus pneumoniae Are Facilitated during Rhinovirus Infection in Families with Children. American journal of respiratory and critical care medicine. 2017;196(9):1172-80. Epub 2017/05/11. doi: 10.1164/rccm.201702-0357OC. PubMed PMID: 28489454.

15. Chalmers JD, Ringshausen FC, Harris B, Elborn JS, Posthumus A, Haworth CS, et al. Crossinfection risk in patients with bronchiectasis: a position statement from the European Bronchiectasis Network (EMBARC), EMBARC/ELF patient advisory group and European Reference Network (ERN-Lung) Bronchiectasis Network. Eur Respiratory Soc; 2018.

16. Wright AK, Bangert M, Gritzfeld JF, Ferreira DM, Jambo KC, Wright AD, et al. Experimental human pneumococcal carriage augments IL-17A-dependent T-cell defence of the lung. PLoS Pathog. 2013;9(3):e1003274. Epub 2013/04/05. doi: 10.1371/journal.ppat.1003274. PubMed PMID: 23555269; PubMed Central PMCID: PMCPMC3610738.