Copper enhanced nasal saline irrigations: a safe potential treatment and protective factor for COVID-19 infection?*

To the Editor:

The nasal epithelium has been recognized as an important site of SARS-CoV-2 viral entry and replication (1). Decreasing viral titers using nasal saline irrigation (NSI) may potentially improve patient outcomes and reduce risk of transmission. Since the outbreak of the COVID-19 pandemic, there has been much discussion regarding the potential use of povidone-iodine to reduce viral load and therefore potentially reduce the risk of transmission and improve patient outcomes. Ramezanpour et al. recently reported on the in vitro safety of 0.5% povidone-iodine (Nasodine), with consideration for use in chronic rhinosinusitis (2). While contact with Nasodine for five minutes appeared to cause no harm, contact for 30 minutes in vitro was found to impact the epithelial barrier structure, highlighting the need for further studies regarding safety. Nasodine is not commercially available outside of Australia, instead many centers are advocating use of diluted solutions of povidone-iodine, but this carries risk of error, which may cause harm; Kim et al. demonstrated that a 5% povidone-iodine solution had a significant and immediate effect on reducing ciliary beat frequency to zero (3). In contrast, nasal saline irrigation (NSI) is a widely used intervention with established safety and tolerability. The use of NSI in COVID-19 remains controversial due to theoretical risk of increased pulmonary dissemination, however there is no published evidence to support this. Indeed, we believe that NSI in itself may be beneficial in COVID-19.

NSI may decrease viral loads in nasal cavities during rhinovirus infection, and viruses can be collected when performing NSI, suggesting a "viral washing-effect" (4). Recent computational fluid dynamics studies reported that all nasal regions are reached when performing NSI, particularly using large-volume irrigation versus continuous spraying (5). NSI may also enhance epithelial function. In vitro studies have demonstrated that an isotonic solution with slightly alkaline pH and a composition close to that of sea-water optimizes trophic and functional recovery of the respiratory epithelium (6). In chronic rhinosinusitis, NSI improves mucociliary clearance (7), allowing removal of pathogens trapped by local IgA. NSI and oral rinse are commonly used in upper respiratory tract infections and have demonstrated superiority regarding duration of illness versus standard care in a randomized controlled trial (8). Furthermore, several viruses, including human coronavirus 229E...
Nasal irrigations and COVID-19

(HCoV-229E), are inhibited in the presence of NaCl. Ramalingam et al. recently showed that patients using NSI had statistically significant decreased household transmission and viral shedding (8). Similarly, nasal sprays and irrigations have been shown to reduce the Influenza A viral load in nasal secretions and enhance mucosal barrier function (9). Hendley et al. found virus concentrations return to baseline 5 days after saline NSI in rhinovirus infections (4).

We were delighted to find the recent report of Huang et al., describing the in vitro anti-viral efficacy of a widely available, copper enriched saline solution, Sterimar Congestion relief (10). Although hypertonic, which may cause slight nasal irritation, this solution may have the benefits of povidone-iodine but without the risk of toxicity. It is commercially available in many countries and has been widely used without reports of adverse effects. Further more, a recent study in the New England Journal suggests that copper was able to eliminate all viable SARS-CoV-2, while the virus remained viable on a range of other materials (11), suggesting that copper may have a unique role as an antiviral that merits further evaluation.

All measures that control infection and viral shedding would help reduce transmission. No study, to date, has evaluated use of copper enriched nasal saline irrigation in COVID-19 positive patients. However, taken together, these data on saline irrigation, the in vitro study of copper enhanced saline, and the potential benefit of copper itself, suggest that this solution may decrease the potential risk of viral infection by both a mechanical and biological effect. As simple as it sounds, copper enhanced saline may be a very useful adjunct in mitigation of COVID-19 – future trials are needed in COVID-19 to evaluate this further.

Funding source
None

Conflict of interest
None

Abbreviations
NSI: nasal saline irrigations

References

Dr Thomas Radulesco, MD, PhD, MS
Department of Oto-Rhino-Laryngology
Head and Neck Surgery
La Conception University Hospital
147 Bd Baille
13005 Marseille
France

Tel: +33491435580
Fax: +33491435810
E-mail: thomas.radulesco@ap-hm.fr
ORCID ID: 0000-0002-5939-5372