Risk of Potential Invasive Non-Tuberculous Mycobacterial Infection in Major Cardiothoracic Surgeries

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ABSTRACT

Nontuberculous Mycobacteria (NTM) commonly colonise municipal water supplies and cause healthcare-associated outbreaks. Although the infections are rare, they are associated with high mortality. Aerosolization of NTM from colonised Heater cooler devices causes invasive infections in cardiac surgery patients. These units are widely used in open-chest heart surgery as an essential part of extracorporeal circulation but have been suggested as being a risk for infection. Water disinfection as well as effective engineering-related mitigation strategies should be designed to decrease the burden of NTM in the hospital water supply.

Key Words: Nontuberculous Mycobacteria, Heater cooler devices, Endocarditis, Water, Cardiothoracic surgeries.


Outbreaks of rapidly growing mycobacteria are undistinguished and have been associated with colonised plumbing systems in commercial buildings and healthcare facilities. More so, HCDs that are broadly utilised in open heart surgeries as an indispensable portion of extracorporeal circulation, have been proposed for being a risk factor for NTM infections in patients. HCDs consist of water chambers which deliver temperature-controlled water to external heat exchangers or cooling/warming covers through sealed circuits. Even though the patient is not in direct contact with the water in the circuits, still there is a probability of aerosolization of contaminated water from exhaust of the device's went into the surgical environment and potentially transmitting bacteria to the patient.

Another European research, in 2016, illustrated an association relating to isolation of M. chimaera from HCDs and from clinical samples of several infected cardiothoracic patients, who underwent open cardiac surgery at the same time. Evidently, Mycobacterium abscessus complex (M. abscessus subspecies massiliense, M. abscessus subspecies abscessus, and M. abscessus subspecies bolletii) are intrinsically resistant to most disinfectants and antibiotics. Therefore, chlorhexidine and povidone-iodine that are commonly used pre-operative anti-septics, are effective against conventional viruses, Enterobacteriaceae, Staphylococcus aureus, and Candida species, have undocumented effectiveness for NTM, specifically, Mycobacterium abscessus complex.

Type of Surgery: Concurrently, an outbreak in North Carolina, USA, reported NTM infection among Lung transplant recipients (55%), recent cardiac surgery (13%), cancer (7%), and hematopoietic stem cell transplantation (7%), as well as multiple other patient categories (18%). Another study recounted, a noticeably high rate of NTM-positive clinical samples among patients with cardiothoracic surgery than in patients undergone other more common general surgical procedures and
orthopaedic surgeries.\textsuperscript{17} The odds of severe NTM infections increase with lengthier surgery timings i.e. use of HCD for more than 5 hours and overextended time on bypass i.e. greater than two hours.

\textbf{NTM Cases:} Significantly, higher chance of invasive NTM infection were observed during open heart surgery, that resulted in exposure to functioning HCD.\textsuperscript{17} After initial exposure, patients who acquire this pathogen usually do not develop symptoms or signs of infection immediately, rather it takes months to years. Therefore, clinical criteria to suspect NTM infection in patients with medical or surgical history include; prosthetic vascular graft infection; prosthetic valve endocarditis; mediastinitis; sternotomy wound infection; bloodstream infection; disseminated infection, including immunologic and embolic and manifestations (e.g. bone marrow involvement with cytopenia, splenomegaly, osteomyelitis, arthritis, chorioretinitis, nephritis, lung involvement, myocarditis, hepatitis).\textsuperscript{18} Typically, \textit{M. abscessus} infections are problematic to diagnose and entail prolonged multiple antibiotics.\textsuperscript{19} The US FDA pointed an increased risk of infection in patients receiving graft, heart valve, left ventricular assist device (LVAD), or any other prosthetic material or who had a heart transplant. Also, the FDA released health alerts to patients who underwent cardiopulmonary bypass (CPB), to be sentient of the probable signs and symptoms of NTM infection, like, fever, fatigue, redness, pain, muscle pain, night sweats, heat, joint pain, or pus at the surgical site, weight loss, abdominal pain, nausea, and vomiting.\textsuperscript{14}

\textbf{Common Clinical Samples:} \textit{Mycobacterium abscessus} is generally recovered from blood cultures (45%), pus from the sternal wound (23%), VAD driveline site (9%), pleural fluid (9%), lower respiratory tract samples (9%), and ascitic fluid (5%).\textsuperscript{8} Subsequently, micro-aspiration of \textit{M. abscessus} from tap water used for patient care activities has led to pulmonary colonisation or infection,\textsuperscript{22} which was probably acquired via aerosols generated from colonised HCDs.\textsuperscript{22} Furthermore, an outbreak at a Swiss hospital among cardiac surgery patients infected with \textit{Mycobacterium chimaera} was genetically interrelated to colonised HCDs.\textsuperscript{22} Additionally, hospitals in Pennsylvania, Iowa, and Europe, have also described \textit{M. chimaera} infections in patients after cardiopulmonary bypass surgery.\textsuperscript{22-25} Another study in 2015, published the potential for aerosolized NTM from CPB machines, that lead to infections in patients during cardiac surgery.\textsuperscript{21} Usually, culture of samples for Mycobacteria are done by standard techniques using the mycobacteria growth indicator tube (MGIT) 960 system (Becton Dickinson Microbiology Systems, Maryland) or Middle brook 7H11 agar plates incubated at 37°C for 7 weeks or until positive.\textsuperscript{21}

\textbf{Samples from Field Surveillance:} A hospital in the US reported, \textit{M. abscessus} biofilm formation in more than half of the water pipes in multiple areas like faucets in patient room, water faucets in ICU hallway, in a shower head, water basin in a utility room, an OR scrub sink faucet and in one of the ice machine.\textsuperscript{8} In addition, other factors including low residual disinfactant (chloramine) levels at multiple water outlets and slow flow rates of the water system were observed too. More so, as hot water system was a recirculating loop, so the water stored in tanks required a long flow time to reach the water outlets.\textsuperscript{8}

Moreover, \textit{M. chimaera} was isolated in samples of significant volume of air as well as also on sedimentation plates about 5 meters away from a HCD in a non-ventilated environment, resulting in contamination of implant devices used during the surgery.\textsuperscript{21}

Interventions and Recommendations: Infections usually resolve after implementation of extra high potency disinfection protocols, like using sterile water for HCDs, daily water changes, disinfection with hydrogen peroxide daily in addition to bleach-based disinfection at regular intervals.\textsuperscript{7} It is suggested not to use tap water for filling, rinsing, refilling or top-off water reservoir since this may host NTM organisms.\textsuperscript{17} Contrarily, it is not recommended to use sterile and deionised water through reverse osmosis, as it may stimulate corrosion of the metallic components of the HCD.

To emphasise, the exposed patients should not use tap water, instead should use sterilised water for respiratory therapy, bathing, oral care, flushing the enteral tubes, consumption, and, until healing of the surgical sites.\textsuperscript{22} Moreover, heart and lung transplant recipients should also avoid tap water in their early postoperative period after discharge.\textsuperscript{8} The three primary water engineering-related interventions to reduce microbial load and proliferation rate are; water flushing through both the recirculating hot water systems and cold water system; removal or modification of water flow regulators, aerators, and hot water tanks not in working condition; and reducing the proportion of recirculating hot water that bypasses heat exchangers as well as 0.2 µm point-of-use filters should be installed at OR scrub sink faucets.\textsuperscript{21} It was directed to immediately remove any heater-cooler devices, tubing, connectors, and all other devices tested positive for \textit{M. chimaera} or have been associated with known NTM-infected patient in a healthcare setting. Emphasis was given regarding the use of new devices, accessories, tubing, and connectors to avoid recontamination while using another heater-cooler device. Awareness was raised regarding the possibility of device contamination from other means like environmental contamination or contact of the devices with the contaminated accessories.\textsuperscript{14}

At the University Hospital of Zurich, all HCDs have been placed away from the surgical sites and their exhaust air was taken by a secondary housing and was directed to the operating room exhaust since 2014. All HCDs must be separated from air that can get access to sterile zones and instruments, and all such devices that create drafts should be removed from the operating room.\textsuperscript{25} As source identification usually fails in most cases, NTM should be considered by clinicians when assessing patients with infections after cardiac surgery, particularly for atypical clinical presentation and extended incubation periods. Additionally, mycobacterial cultures, particularly for surgical specimens should be requested.\textsuperscript{8}
According to the manufacturers’ instructions and quality control program, proper maintenance schedules and regular cleaning and disinfection for HCDs should be carried out to reduce the risk of microbial growth. Any HCD, that shows discoloration or cloudiness in the fluid circuits/lines, which points towards any microbial (bacterial/fungal) growth should be immediately removed from the service. If HCD contamination is suspected, special considerations should be made to perform environmental, air, and water sampling. Conversely, testing of HCDs to identify contamination with NTM presents technical challenges related to high rate of false negative tests, technicality in sample collection, and the prolonged culture time. Therefore, at the moment, FDA does not recommend it.

In other words, healthcare institutions should follow strict protocols for notifying and testing patients, if they suspect any infection related to HCDs. As evident, HCDs are important in patient care and the benefits of temperature control during cardiothoracic procedures generally prevail over the risk of infection transmission associated with these devices.

**CONCLUSION**

The widespread presence of NTM in water supply of a healthcare facility, and elements that intensify their focus or stimulate aerosolisation onto susceptible patients, can give rise to an outbreak. Constant surveillance of NTM by a hospital is crucial for detection of an outbreak, but it is challenging and possibly perplexed due to endemic nature of the disease in communities with similar strains, nonconforming clinical manifestations, and prolonged incubation periods. Therefore, strategies for minimising exposure of at risk groups of patients to waterborne NTM can effectively alleviate outbreaks; nevertheless, various other unanticipated scenarios of exposures may still need to be considered.

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**AUTHORS’ CONTRIBUTION:**

MK: Contributed to the concept or design of the article.

SK: Drafted the article and revised it critically for important intellectual content.

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