Legionnaires’ disease on an oil drilling platform in the Mediterranean: a case report

M CASTELLANI PASTORIS,1 D GRECO,1 J M CACCIOTTOLO,2 A VASSALLO,3 A GRECH,3 C L R BARTLETT4

From the Istituto Superiore di Sanità,1 Rome, Italy, St Luke’s Hospital2 and Department of Health,3 Valletta, Malta, and Public Health Laboratory Service,4 Communicable Disease Surveillance Centre, Colindale, London, UK

Legionella pneumophila, the aetiological agent of legionnaires’ disease, appears to be ubiquitous in moist natural environments and has been found in non-disease associated natural waters, often in concentrations of 106 organisms/litre, at temperatures ranging from 5°C to 65°C.1-4

The investigation of outbreaks has shown that hot water systems in large buildings are the most important source of epidemic legionella infections but cooling water systems serving air conditioning equipment and whirlpool spas have also been implicated. Although the route of transmission has not always been determined, evidence for the role of inhalation of aerosolised contaminated water has often been obtained.

An oil drilling sea platform constitutes a fully isolated environment where healthy workers can come into contact with few potential sources of legionella: we report the investigation of a case in such an environment.

Case history

On 2 January 1986 a 27 year old man was admitted to St Luke’s Hospital in Malta with high fever (39°C), dyspnoea, and a rapid pulse. He gave a history of one week of illness with fever, weakness, and some episodes of watery diarrhoea. Although he was a heavy smoker (20 cigarettes/day), he had no history of respiratory diseases.

Chest x-ray films showed a diffuse opacity at the right upper and mid-pulmonary zones with faint mottling over the rest of the lungs. His condition worsened rapidly in the following days and he went into type I respiratory failure and was ventilated with positive pressure. No evidence of immunodeficiency was found. A presumptive diagnosis of legionnaires’ disease was made and treatment with erythromycin was begun. A few days later rifampicin was added to the treatment. Clinical recovery began two weeks later and the patient was discharged one month after admission in good condition.

Sera from the second and tenth days after admission sent to the division of microbiological reagents and quality control, Central Public Health Laboratory, at Colindale, London, had titres of 64 by indirect immunofluorescence test (IFA) and 32 by microagglutination (MA) for the first sample taken on 4 January and of 2048 (IFA) and 256 (MA) for the second sample collected on 12 January against L pneumophila serogroup 1 antigens.

Epidemiological investigations

The patient, a Maltese citizen, had been working on a drilling platform operating about one mile from the southern coast of Sicily. Workers of different nationalities worked on continuous four to five week shifts. The patient had never landed during his shift period, which ended on 29 December. He worked 12 hours a day, alternating with 12 hours of rest, and with two breaks of one hour during the work period. His main function was to help with the drilling process, manually moving pipe tubes and periodically cleaning the equipment of mud which came from the hole. Cleaning was performed with a water gun spraying water from reservoirs on the platform.

Attention was focused on the water systems used on the platform. An installation for desalinating sea water supplied the water for domestic use (drinking, cooking, and washing, for example). The initial temperature of the “domestic” hot water was about 56°C. In addition, water brought from land (Sicily) was used for cleaning the platform and the drilling apparatus. This “industrial” water shot forth from a pipe with great force, creating an aerosol. The median temperature of this water was constantly between 5°C and 10°C. There was a cooling and a heating air-conditioning system.

Accepted 20 October 1986
During the same period 28 workers were present on the platform, none of whom declared any symptoms. Blood samples were taken from this cohort and none showed a significant antibody titre against *L. pneumophila* serogroup 1 antigens (less than 16 by IFA test).

**Bacteriological studies**

Desalinated water samples were collected into sterile containers from several parts of the domestic water distribution system and from the cold and hot water storage tanks. Samples of the industrial water were also taken from the tank and from the end of the pipe. All the samples were concentrated by filtration through Millipore (pore size 0·22 μ) and plated on to BCYE agar with and without GVPc selective supplement. The evaporative water from the air conditioned distribution system at the canteen was also checked.

The concentrated suspensions were also examined by direct immunofluorescent antibody (FA) test, using specific monovalent fluorescent antisera against *L. pneumophila* serogroups 1 to 8 provided by the Center for Disease Control, Atlanta, Georgia, USA. Repeated attempts failed to grow legionellae from any of the water samples. Nevertheless, the concentrated industrial water was positive for *L. pneumophila* serogroup 1 by direct FA assay (DFA).

**Discussion**

The reason that environmental contamination with *L. pneumophila* rarely causes infection in man is unclear although bacterial concentration, differences in virulence between the strains, and host susceptibility are some of the factors that may play a part in the process.

Heavy work duties, long working hours (12 consecutive hours a day), and prolonged exposure to aerosolised contaminated water could have played a part in the aetiology in this case, but the same conditions were shared by nine other workers, none of whom showed any clinical or serological signs of infection. Since the patient stayed on the platform for three weeks before the onset of symptoms, no other source of infection can be considered.

The epidemiological investigation and the sampling took place after the drilling company had performed a complete cleaning and chlorination of the water system on the platform; the only water that had not been chlorinated was the industrial water.

Possibly, therefore, the domestic hot or cold water systems may have served as the source of infection and no laboratory evidence was obtained to implicate them because of the extent of the cleaning and chlorination process. This is unlikely because experience elsewhere suggests that killed organisms at least would be detected by means of DFA. Furthermore, water systems supplied with "desalinated" water have not been reported as sources of legionella infections.

The fact that there was microbiological evidence to indicate the presence of *L. pneumophila* serogroup 1, the causative organism, in the industrial water to which the worker had been exposed for prolonged periods suggests that this was the source of infection. The organism would not have multiplied actively at the temperatures in which the industrial water was stored but would certainly have survived. It is not known if exposure to relatively low concentrations of *L. pneumophila* serogroup 1 in aerosols over a long period of up to 12 hours would result in infection in a susceptible person. In this instance, the concentration of the organism in the industrial water at the time the worker contracted legionnaires' disease is not known. Possibly the water was heavily contaminated when it was supplied by the tanker to the platform.

Whatever the circumstances, this type of process water should be considered as a potential source of legionellosis. Good engineering practices should be followed, therefore, in maintaining and operating the reservoir, pipework, and related equipment to minimise the chances of legionella infection occurring among drilling platform workers.

We gratefully thank the AGIP Sicilian Company and the Global Marine Adriatic IV platform staff, and Dr S Ciriminna, Regional Health Authority, Sicily, for help given in the investigation.

Requests for reprints to: Dr M Castellani Pastoris, Bacteriology and Medical Micrology, Istituto Superiore di Sanitá, Viale Regina Elena, 299, 00161 Rome, Italy.

**References**

Legionnaires' disease on an oil drilling platform in the Mediterranean: a case report.

M C Pastoris, D Greco, J M Cacciottolo, A Vassallo, A Grech and C L Bartlett

Br J Ind Med 1987 44: 645-646
doi: 10.1136/oem.44.9.645

Updated information and services can be found at:
http://oem.bmj.com/content/44/9/645.citation

These include:

Email alerting service
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/