Granulicatella elegans infective endocarditis, a rare case report at a secondary teaching hospital, Tangerang, Indonesia

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Introduction
Infective Endocarditis (IE) is an uncommon medical condition which has a high mortality rate (10-30%) among patients. There are several risk factors which may initiate the conditions such as degenerative valve sclerosis, intravenous drugs exposure, intracardiac device, and invasive medical procedures [1,2]. G. elegans considered as one of NVSs which require pyridoxal, cysteine or helper bacteria such as staphylococci to adequate grow. The NVSs have been divided into two genera, Abiotophia and Granulicatella. As commensal microbiota of mouth, upper respiratory, urogenital, and gastrointestinal tract, G. elegans were recorded in 5-6% case of IE [3,4]. Isolation of this bacterium is difficult, and its role as a cause of infection is likely underestimated since some cases of culture-negative endocarditis might be caused by this microorganism. It has been noted to be less infectious than the other granulicatella due to low binding capacity to extracellular matrix protein, yet it might be present in 10% cases of adult infective dental plaque [5-7]. Thought it is rare, we present a rare case of G. elegans infective endocarditis with the aim of sharing knowledge about this microorganism, which can be challenging for physicians unfamiliar with it.
carditis. His blood test results were as follows, haemoglobin 10.50 g/dL, haematocrit 33.10%, white blood cell 14.030 µL, Erythrocyte Sedimentation Rate (ESR) 55 mm/hours, with stool occult blood positive. The remainder laboratory result, including serum biochemistry, coagulation tests, rheumatoid factors, antinuclear antibody, immunoglobulin, and urine analysis were within normal. As further examination, blood cultures was later taken for 3 serial specimens, which showed *Granulicatella elegans* (Figures 2 & 3) as the causative agent, originally as the normal-flora oral mucous. Automated system VITEX 2 indicated that the bacteria was sensitive to various antibiotics such as gentamicin, amoxicillin/clavulanic acid, cefotaxime, ceftriaxone, vancomycin, clindamycin, and ampicillin. Meanwhile, it was resistant to metronidazole and kanamycin by disc diffusion method in chocolate agar and incubation in 10% CO₂. Numerous dental caries found on oral examination which likely confirm the diagnosis. Odontectomy of 11 teeth towards the patient were performed to evacuate possible source of infection and prevent bacteraemia. Panoramic imaging was impracticable since the patient could not be positioned vertically. According to susceptibility result, ceftriaxone 2 grams daily combined with gentamicin 1 mg/kg IV q8h were chosen as the definitive therapy of this disease for 6 weeks ahead. Repeat blood culture 72 hours after initiation of antibiotic treatment were negative. The patient clinically improved without any evidence of relapse after his discharge from the hospital.

**Figure 1:** Echocardiogram showing large vegetation of heart chamber.

**Figure 2:** Culture of *Granulicatella elegans* on 5% sheep blood agar showing small, smooth white colonies and satellite. MTZ (Metronidazole) and K (Kanamycin) resistant.

**Discussion**

*Granulicatella elegans* is a rare microorganism causing infective endocarditis compared to other *Granulicatella species*, that are *G. adiacens* and *G. balaenopterae*; these were previously included in the genus Abiotrophia. Isolation of this organisms is difficult, as it requires pyridoxal or active vitamin B6 to grow. This vitamin has responsible for co-enzymatic transformation of l-alanine to d-alanine, which required for peptidoglycan production. In this case, we isolated the bacteria only on chocolate agar which contain a small amount of pyridoxal from haemolyzed red blood cells.

These organisms not only from form part of normal flora, but also cause infections such as abscess, conjunctivitis, endophthalmitis, glomerulonephritis, and sepsis. Its bacteraemia progress usually initiates from oral cavity and shows large cardiac vegetation (>10 mm) [5]. The most frequent valves involved are aortic (44%) then mitral (38%) valve [6]. Duke Criteria is commonly used to point the disease, divided into Major Criteria’s and Minor Criteria’s. The Major consists of blood culture positive and endocardiographic evidence of endocardial involvement, meanwhile the minor consists of temperature of 38°C; immunological phenomenon; microbiological evidence; embolic phenomenon; and risk factor of heart disorders [2]. IE is defined when there are 2 major criteria’s or 1 major + 3 minors or 5 minors. It is possible to be diagnosed as IE when there are 1 major + 1 minor or 3 minor criterions. Other important examination such as blood laboratory check and culture are needed to determine the treatment. In this patient, we found that 2 major criteria which make the diagnosis definite.

Further follow-up is needed to monitor the patient’s progress. This nutrient variant streptococcus results a challenging treatment due to poor outcome and high mortality rate [7,8]. Cardiac surgery is an option for those who have severe valve damage. On the other hand, the surgery should be postponed based on guideline, as the patients have previous medical condition such as anemia, melena, and chronic neurological complications [9].

Long-term combination therapy with β-lactam antibiotics and aminoglycosides is recommended, and also vancomycin is an effective regimen for resistant strains. In vitro, this bacterium shows susceptibility to various type of β-lactam, gentamicin, vancomycin, meropenem, and clindamycin. rifampicin, ofloxacin, levofloxacin, and quinupristin-dalfopristin [2]. Regardless of in vitro results, treatment failure occurs in approximately 41%
of cases, and nearly 27% require prosthetic valve replacement, mainly due to congestive heart failure or large systemic emboli [10].

**Conclusion**

*Granulicatella elegans* is a normal flora of oral cavity which able to transform into opportunist in causing infective endocarditis due to patients underlying conditions. The condition does not always require a surgical treatment unless there are several life-threatening aspects such as embolism and large/multiple vegetations, according to the guidelines.

**Declarations**

**Conflicts of interest:** The authors declare no interest.

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**References**


