

Review article

Challenges and Insights in *Aggregatibacter aphrophilus* endocarditis: a review of literature

Nathalie Victoria Zacarías Mendoza^{®1,a}, Norma Nicole Gamarra Valverde^{®1,a}, Víctor Justo Robles Velarde^{®2,b,c}

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- ¹ Facultad de Medicina Alberto Hurtado, Universidad Peruana Cayetano Heredia. Lima, Perú.
- ² Servicio de Cirugía Cardiovascular, Instituto Nacional de Cardiología.
 Lima Porí
- a Medical student..
- b Thoracic and Cardiovascular Surgeon.
- Assistant Professor.

Correspondence

Nathalie Victoria Zacarías Mendoza Calle Anthon Van Dyck 137, Lima, Perú

E-mail

nathalie.zacarias@upch.pe

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Infective endocarditis is a serious disease associated with high mortality despite recent advances in diagnosis and treatment. *Aggregatibacter aphrophilus* is a fastidious Gram-negative member of the HACEK organisms (*Haemophilus* spp., *Aggregatibacter actinomycetemcomitans*, *Cardiobacterium hominis*, *Eikenella corrodens*, and *Kingella kingae*). *A. aphrophilus* is associated with dental infections but has also been implicated in cases of infective endocarditis. We highlight the importance of a high index of suspicion in symptomatic patients with an initial negative blood culture, particularly in high-risk groups such as patients with congenital valve disease and prosthetic valve. The knowledge of this rare entity may lead to early diagnosis and appropriate management. We review the main characteristics of *Aggregatibacter aphrophilus* endocarditis reported in the medical literature.

Keywords: Bacterial Endocarditis; Gram-negative Bacteria; Aggregatibacter aphrophilus (source: MeSH-NLM).

RESUMEN

Desafíos e ideas en la endocarditis por *Aggregatibacter* aphrophilus: una revisión de la literatura

La endocarditis infecciosa es una enfermedad grave que está asociada con una alta mortalidad a pesar de los avances recientes en el diagnóstico y tratamiento. *Aggregatibacter aphrophilus* es un miembro Gram-negativo de los organismos HACEK (*Haemophilus* spp., *Aggregatibacter actinomycetemcomitans*, *Cardiobacterium hominis*, *Eikenella corrodens* y *Kingella kingae*). *A. aphrophilus* está relacionado con infecciones dentales, pero también ha estado implicado en casos de endocarditis infecciosa. Se destaca la importancia de tener un alto índice de sospecha en pacientes sintomáticos con un cultivo sanguíneo inicial negativo, especialmente en grupos de alto riesgo como pacientes con enfermedad valvular congénita y válvula protésica. El conocimiento de esta entidad poco común puede llevar a un diagnóstico temprano y un manejo adecuado. Revisamos las principales características de la endocarditis por *Aggregatibacter aphrophilus* reportadas en la literatura médica.

Palabras clave: Endocarditis Bacteriana; Bacterias Gramnegativas; *Aggregatibacter aphrophilus* (fuente: DeCS-BIREME).

Introduction

Aggregatibacter aphrophilus is a member of the HACEK organisms (Haemophilus spp., Aggregatibacter actinomycetem-comitans, Cardiobacterium hominis, Eikenella corrodens, and Kingella kingae). A. aphrophilus is a fastidious Gram-negative associated with dental infections but has also been implicated in cases of infective endocarditis (1).

HACEK endocarditis is a rare disease with an excellent prognosis and simple management if the organism is properly identified. Due to the difficulty of *Aggregatibacter aphrophilus* isolation, this bacterium is rarely seen in blood cultures ⁽²⁾. In this paper, we review the main characteristics of *Aggregatibacter aphrophilus* endocarditis reported in the medical literature.

Literature review

We reviewed PubMed® for cases of *Aggregatibacter aphrophilus* endocarditis. We used the MeSH database to search the terms "infective endocarditis" and "*Aggregatibacter aphrophilus*" in order to increase the sensibility and specificity of the search. The 20 cases with the most significant data are summarized in **Table 1**. The articles were reviewed to gather information about patient demographics, preexisting heart diseases, and treatment options. In total, 91 studies were identified, of which 20 met the inclusion criteria, describing a total of 20 patients (**Table 1**). The identified studies were performed between 2002 and 2021.

Demographics

We have reviewed 20 cases (15 men (75%) and 5 women (25%)); median age: 46,8 years old (range 5-74 years) of *Aggregatibacter aphrophilus* endocarditis reported in the medical literature ⁽³⁻²²⁾. The data on gender, age, clinical features, diagnostic tests, surgical treatment, and survival are summarized in **Table 1**.

Underlying diseases and risk factors

A combination of the previous medical history of prosthetic valve, pacemaker placement, congenital heart disease, congenital valvular disease, prior rheumatic fever, poor dentition, chronic disease, drug abuse, and tongue piercings has been reported in the majority of the cases. Only six patients (30%) did not present risk factors.

According to previous reports, five patients (25%) had received a prosthetic valve. One patient had undergone aortic valve replacement (AVR) twice due to infective endocarditis (IE) and a subsequent failed bioprosthetic valve; a second patient had a bioprosthetic aortic valve replacement at the age of 17 for bicuspid aortic stenosis; a third patient had undergone AVR twice and a mitral valve replacement (MVR) at 51 years old, also, the patient presented rheumatic fever at 15 years old; he was being treated with beta-blocker (atenolol) and a vitamin K antagonist (acenocoumarol); the fourth patient had undergone AVR due to a bicuspid aortic stenosis, also the patient presented diabetes mellitus; and the fifth patient had rheumatic fever.

Only one case (5%) received a dual-chamber pacemaker placement for complete heart block. A 25% of the patients presented with congenital valvulopathy: true bicuspid aortic valve and ascending aortopathy were reported in one of the patients; while the second patient had a calcific aortic stenosis due to a congenital bicuspid aortic valve and a poor dentition. The third patient had a pierced tongue two months before onset of illness and a history of aortic valvuloplasty at eight years of age for correction of congenital aortic stenosis. Also, the patient had previous dental work with endocarditis prophylaxis. Among other reported conditions, one of the patients had a calcific aortic stenosis due to a congenital bicuspid aortic valve and a poor dentition.

Three cases (15%) had congenital heart disease. One patient had a perimembranous ventricular septal defect (PMVSD); a second patient had a Contegra D-valved conduit (CVC) placement due to a D-transposition of the great arteries with ventricular septal defect and pulmonary stenosis at two years old; a third patient underwent a surgical patch closure of patent foramen ovale at the age of 9 and dental care at five months before his admission. Only one case (5%) had a history of nicotine and alcohol abuse.

Clinical presentation and physical examination

The initial presentations of 20 patients with endocarditis due to *Aggregatibacter aphrophilus* were detailed. The mean duration of symptoms before diagnosis in 16 patients was 10 days (range, 5 - 14 days). The clinical presentation was available for 19 patients. The most common symptoms were fever in 16 (80%), fatigue/general malaise in 5 (25%), weight loss in 5 (25%), and headache in 3 (15%) patients. On the physical examination, cardiac murmurs were found in 6 patients (30%). A total of seven patients (35%) showed embolic complications as initial presentation, neurological involvement being the most common. Four patients (25%) had an ischemic stroke; 1 patient presented a brain abscess; 1 splenic abscess and 1 ANCA-positive glomerulonephritis were also described. Two patients (10%) were admitted with the initial diagnosis of heart failure.

Diagnosis

In 20 cases for which data were recorded, the mean positive blood culture was 0.59 (range: 1-8 taken) with a mean incubation time of 5 days (range: 3-7 days). In 8 patients, blood cultures yielded no organisms, but a definitive diagnosis of endocarditis was established by PCR/sequencing (Br-PCR) of the 16S ribosomal RNA gene in the resected valve or arterial embolus or by culture of the valve in surgery. In 1 case, *Aggregatibacter aphrophilus* was identified in the cerebrospinal fluid culture.

An echocardiogram was performed on 19 patients, of whom 6 underwent Trans thoracic echocardiogram (TTE) and 4 Trans-esophageal echocardiogram (TEE). In one patient, 2D-TEE, 2D-TTE and 3D-TTE were performed, of which only a positive result was obtained through 3D-TTE; 8 patients had both a TTE, and a TEE. In five patients, the vegetations were visible on the TEE, but not on the TTE. The size of the vegetations, determined by echocardiography, was described in only 8 cases. The mitral valve was involved in 8 of the 20 (40%) patients, the aortic valve in 1 (5%) patient, and both valves in 1 (5%) patient. One case of

Table 1. Main characteristics of patients at hospital admission from the 20 cases of Aggregatibacter aphrophilus endocarditis reported in the medical literature. (Continues on next page)

							,						
Case No.	Age(v)/			Extra-cardiac	i		Images	Type of	,	Ved	Antibiotics		7
(Reference citation)	sex	Initial clinical presentation	Kisk factors	Complications	Diagnostic test	Exams	Images findings	Valve	Size of Veg	local- ization	and duration	Surgery	Death
1 ⁽³⁾ 2013	22/M	Nausea, headache and exhaustion	•		Blood culture (+)	TTE (-) TEE (+)	Veg on MV	Native	5×4 mm	W/	CRO, 4 weeks.	oN	8 8
2 ⁽⁴⁾ 2016	71/M	Fever for 2 weeks.	History of 2 AVR due to IE and a subsequent fail bioprosthetic valve.	o Z	Blood culture (+)	2D-TEE (-), 2D-TTE (-), 3D-TTE (+)	Veg on prosthet- ic AV	Biologi- cal p.	15 mm	Pros- thetic AV	NA, 2 weeks.	AVR	8 8
3 ⁽⁵⁾ 2021	32/M	Pyrexia, dyspnea and HF	History of AVR due to BAV.	o Z	165 rRNA gene sequencing (+), Blood culture (-), Valve culture (-)	TEE (+)	Severe AR with ARA complicated by perforation into the RV.	Biologi- cal p.	8	1	CRO, NA.	Debridement, AVR, annular reconstruction and graft replacement of the ascending aorta.	8
4 (6)	47/M	Intermittent fever, chills, and decreased urine output for 2 weeks. Systolic murmur IV/VI	%	Roth's spots	16S rRNA polymerase chain reaction (PCR) and sequencing, Blood culture (-)	TEE (+)	Veg on MV	Native	Ą	¥	CRO + VAN + CIP + teico- planin + dapto- mydin + ertape- nem, NA.	MVR and ring annu- loplasty	Š
5 ⁽⁷⁾ 2021	51/M	General malaise, vomiting, diarrhea, fever, sweats and myalgia for 2 weeks.	ON.	Embolic stroke and digital infarction.	16S rRNA sequencing, Blood culture (-)	TTE (+)	Moderate AR	Native	8 S	8 8	CRO, 6 weeks.	o N	8 8
6 ⁽⁸⁾ 2017	72/F	Persistent high fever and acute renal failure	N N	Glomerulone- phritis, positive PR3-ANCA, cere- bral embolism and hemorrhage	br-PCR and sequencing (+), Blood culture (-)	TTE (+)	Severe MR and veg on MV	Native	[¥	CRO, 4 weeks	MVR	S N
7 ⁽⁹⁾ 2014	62/M	Fever, chills, night sweats, fatigue, and ten-pound weight loss over a four-month period. Systolic murmur and JVD	Dual-chamber pacemaker placement in 1996 for complete heart block with subsequent lead manipula- tion in 2007	ON N	Blood culture (+)	TEE (+)	Veg on TV and on the RV pacemaker lead	Native	TV (1.2 cm × 0.7 cm) and pace- maker lead (NA)	Native and right ven-tricular pace-maker lead.	CRO, 6 weeks.	Device removal and temporary jugular venous pacing wires were placed	°Z
8 ⁽¹⁰⁾ 2021	25/M	Fever, myalgia and a non-productive cough.	Congenital heart disease with a true BAV and ascending aortopathy	o Z	Blood culture (+)	TTE (+)	ARA	<u>8</u>	S N	8	CRO + GEN, NA	Debridement and redo Bentall operation with a mechanical AV and replacement of the RV to PA conduit	S S
9 ⁽¹¹⁾ 2017	65/F	Left hemiparesis, frontal and nasal headaches, rotational vertigo when getting up, afebrile. Grade 2/6 systolic murmur.	15 years: rheumatic fever. 51 years: 2 AVR and MVR	Cerebral embolism	Blood culture (+) 3/6	TTE (-) TEE (+) PET/CT (+)	Veg on MV, Veg on AV	Mechani- cal p.	6x5mm	Pros- thetic MV and Pros- thetic AV	CRO, 6 weeks	o Z	o Z
10 ⁽¹²⁾ 2022	74/M	Persistent pain in the right shoulder, general weakness, chills, palpitations and lack of appetite. 98.6° F temperature.	ON.	o Z	Blood culture (+) 1/6	TEE (+)	Severe MR and veg on MV	Native	¥	W	CRO, 3 weeks	ON N	8
11 ⁽¹³⁾ 2013	61/M	Lethargy, night sweats, fever of 100°F, decreased appetite, and erratic low blood glucose without weight loss.	History of AVR due to BAV. Diabetes	Splinter hemor- rhage in one finger	Blood culture (+) 7/8	TEE (+) TTE (+)	Veg on MV	Protease valve	<u>8</u>	Anterior mitral leaflet	CRO, 4 weeks + GEN, 2 weeks	o N	S S

MV: Mitral valve; AV: Aortic regurgitation; ARA: Aortic Root Abscess; RV: Right ventricle; ASDs: Atrial septal defects; TTE: transthoracic echocardiogram; TEE: Transesophageal echocardiogram; 2D-TTE: 2D Transsthoracic echocardiogram; PET-CT: Positron emission tomography; TV: Tricuspid valve; MR: Mitral regurgitation; MVR: Mitral valve replacement; AVR: Aortic valve replacement; AS: Aortic stenosis; AS: Ao

Table 1. Main characteristics of patients at hospital admission from the 20 cases of Aggregatibacter aphrophilus endocarditis reported in the medical literature. (comes from previous page)

Type of Size of Valve	Images Images findings	lmag Exams Images findings	Images findi	Exams Images findi	Diagnostic test Exams Images findi	Extra-cardiac Diagnostic test Exams Images findi	Extra-cardiac Diagnostic test Exams Images findi
-	Large weakly echogenic MV veg.			Blood culture (-) TTE (+) TTE (+)	Blood culture (-) TTE (+) TTE (+)	No Blood culture (-) TEE (+) TTE (+)	Confusion, fever, night sweats, chills, and an unintentional No Blood culture (-) TTE (+) twenty-proud weight floss over the next that months
ing the NA Ih Os.	High right left shunt confirming dehiscence of the surgical patch closure of ASDs.	High right le shunt confirm TTE (-) dehiscence of TEE (+) surgical patc closure of ASI		TTE (-) TEE (+)	Blood culture (-) TEE (+)	9 years: closure of ASDs by TTE (-) patent foramen ovale with Cerebral abscess Blood culture (-) TEE (+) surgical patch.	9 years: closure of ASDs by patent foramen ovale with Cerebral abscess Blood culture (-) surgical patch.
d bss ne Native 2.5 cm	Large irregularly bordered echogenic mass attached to the right atrial side of TV.	Large irregu larly bordere echogenic ma TTE (+) attached to th right atrial sic OfTV. MVR.		TTE (+)	Blood culture (+) 2/2 TTE (+)	No Blood culture (+) 2/2 TTE (+)	Perimembranous VSD. No Blood culture (+) 2/2 TTE (+)
id Protease ical valve	Thrombus and veg in mechanical MV.	The (-) Thrombus ar TEE (+) veg in mechan		TTE (-)	Blood culture (+) 1/1, TTE (+) 165 rRNA sequencing TEE (+) (+)	Blood culture (+) 1/1, TTE (-) Cerebral embolism 165 rRNA sequencing TEE (+) (+)	Blood culture (+) 1/1, TTE (+) matic fever. Cerebral embolism 165 rRNA sequencing TEE (+) (+)
r the cusp Native alve.	Mobile veg on the noncoronary cusp of the aortic valve.	Mobile veg or TEE (+) noncoronary of the aortic v		TEE (+)	Blood culture (-) TEE (+)	Bilateral infarction of Blood culture (-) TEE (+)	Nicotine and alcohol abuse Bilateral infarction of Blood culture (-) TEE (+)
ulmo- the Protease ived valve	Veg on the pulmo- nary side of the prosthetic valved conduit	Veg on the pu nary side off TTE (+) prosthetic val conduit		TTE (+)	Blood culture (-) TTE (+)	2 years: Contegra D-valved conduit (CVC) placement No Blood culture (-) TTE (+) - transposition of the great arteries with VSD and Ps.	2 years: Contegra D-valved conduit (CVC) placement No Blood culture (-) TTE (+) - transposition of the great arteries with VSD and Ps.
and <i>it</i> h Native R.	Severe AR and a flail Mv with severe MR.	Severe AR a TTE (+) a flail Mv w severe M		TTE (+)	Blood culture (+) 2/2 TTE (+)	Spleen abscess Blood culture (+) 2/2 TTE (+)	Congenital valvular heart Spleen abscess Blood culture (+) 2/2 TTE (+)
der- nild Native	BAV with moder- ate AS with mild AR.	TTE (+) BAV with mo TEE (+) ate AS with r		TTE (+) TEE (+)	Blood culture (+) 2/3 TEE (+)	kk with rig- 5. A grade Calcific aortic stenosis due do-decre- do-decre- trmur and to a congenital BAV. Poor No Blood culture (+) 2/3 TTE (+) diastolic	Calcific aortic stenosis due No Blood culture (+) 2/3 TTE (+) dentition
Native	2	ON ON		°Z	nt 8 con- prital No Blood culture (+) 2/2 No fits ngue	Aortic valvuloplasty at 8 years for correction of congenital AS. Previous dental No Blood culture (+) 2/2 No work with endocarditis prophylaxis. Pierced tongue (2 months before).	Aortic valvuloplasty at 8 years for correction of congenital AS. Previous dental No Blood culture (+) 2/2 No work with endocarditis prophylaxis. Plerced tongue (2 months before).

MV: Mitral valve; AN: Aortic regurgitation; ARA: Aortic Root Abscess; RV: Right ventricle; ASDs: Atrial septal defects; TTE: transthoracic echocardiogram; ZD-TTE: 2D Transesophageal echocardiogram; D-TTE: 2D transthoracic echocardiogram; PET-CT: Positron emission tomography; TV: Tricuspid valve; MR: Mitral regurgitation; MVR: Mitral valve replacement; AN: Aortic valve replacement; BAV: Balloon aortic valvuloplasty; VSD: Ventricular septal defect; PS: Pulmonic stenosis; AS: Aortic stenosis; ND: Jugular venous distension; HF: heart failure; CRO: Ceftriaxone; CIP: Ciprofloxacin; VAN: Vancomycin; GEN: Gentamycin; FOF: Fosfomycin; MWP: ampicillin; MEM: Meropenem; DO: Doxycycline.

ventricular pacemaker lead infection was presented. In 9 patients (45%) the valve involved was not identified.

Treatment and susceptibility

The treatment of the 20 patients was detailed, all of whom received cephalosporins at some point during the course of therapy. The therapy was almost always administered intravenously. The most frequently administered therapy was cephalosporin monotherapy (10 patients, 47.6%) followed by dual cephalosporin and aminoglycoside therapy (3 patients, 15%). One patient received the combination of a cephalosporin plus a glycopeptide, while other regimens included tetracyclines, rifamycins, and penicillins. One patient received a cephalosporin, a fluoroquinolone, a glycopeptide, and 3 other antimicrobial agents. Cephalosporins were part of the antimicrobial therapy in 17 (89.5%) cases. The mean duration of treatment in 12 patients was 4.9 \pm 6 weeks (range: 2 weeks to 8 weeks). The median duration of treatment for native valve endocarditis was 2.6 weeks and for prosthetic valve endocarditis 3.6 weeks; 50% of the patients (10) underwent valve replacement surgery.

Outcome

Complications included ischemic stroke in 4 patients (20%), glomerulonephritis in 1 patient (5%), brain abscess in 1 patient (5%), and splenic abscess in 1 patient (5%). Nineteen of twenty patients (95%) were cured; the outcome was not specified for 1 case. In cases related to native valves, valve replacement was required in 4 (20%) patients; 2 (33.33%) of the 6 patients with involvement of the prosthetic valve required valve replacement. Of the 4 cases of native valve endocarditis, the aortic valve was replaced in 1 and the mitral valve in 3 patients. Of the 6 cases of prosthetic valve endocarditis, 2 (33.33%) required aortic valve replacement.

Discussion

Aggregatibacter aphrophilus is a member of the group of HACEK organisms. Typically, Aggregatibacter aphrophilus is part of the normal oropharyngeal flora and is frequently found in dental plaques and gingival scrapings (1). Khiarat et al. described the first case of valvular Aggregatibacter aphrophilus infection in 1940 (23). Aggregatibacter aphrophilus is an uncommon cause of El (1-3%). The highest incidence of A. aphrophilus endocarditis is among middle-aged adults and preferentially infects males (2). It is believed that the microorganism located in the oropharynx, enters the vascular chamber at the time of dental work or in the context of periodontal disease, normally in patients with poor dentition or recent dental work (1).

Therefore, the literature data suggest that the microorganism is generally considered to be low virulence and structurally damaged, or prosthetic cardiac valves seem to be the predisposing conditions most strongly associated with the incidence of *Aggregatibacter aphrophilus* endocarditis. Other groups at risk include those with pacemaker placement, congenital heart disease, prior rheumatic fever, poor dentition, chronic disease, drug abuse, and those with tongue piercings (1).

Aggregatibacter aphrophilus endocarditis is remarkably insidious in its presentation ⁽⁸⁾. The course of symptoms before the diagnosis has been reported to be prolonged, with a mean of 10 days, compared to endocarditis caused by traditional organisms ^(24,25). Systemic symptoms, fever, weight loss, and anorexia were reported in most cases; however, embolic complications stood out as the initial clinical presentation. Embolic neurological involvement is the most common. The most reported conditions were cerebrovascular accidents and brain abscesses, patients can also have splenic infarction and other extracardiac emboli complications. The mitral valve is the most commonly infected valve, with a tendency to infect normal valves more often than other microorganisms do ⁽⁷⁾. The presence of factor V on its structure is necessary for the infection of the native valve ⁽²⁶⁾.

The diagnosis is extraordinarily challenging (27). Knowing that the identification of the pathogen is the key to the success of the treatment of the endocarditis with HACEK organisms the problem is that they are well known as culture negative. It is currently suggested that the PCR/sequencing study (Br-PCR) of the 16S ribosomal RNA gene overcomes the difficulty of finding this microorganism in a blood culture. The diagnosis of Aggregatibacter aphrophilus endocarditis with the modified Duke criteria has limitations (28). The median number of cultures taken was 2.1 (range, 1-8 taken), of which 47% were positive for Aggregatibacter aphrophilus with a mean incubation time of 5 days (range, 3-7 days). In 8 patients, no organisms were isolated in the blood cultures, even though despite the fact that serial samples of more than 3 blood cultures were taken, separated by 24 hours each with an interval between samples of 60 minutes. Aggregatibacter aphrophilus needs to be considered as difficult organisms to culture and, therefore, they are classified within the group of "culture-negative endocarditis" (3).

For the diagnosis of endocarditis, the identification of vegetation on the heart valve was made principally by a transesophageal echocardiogram. Most patients who had an TEE report a previous negative transthoracic echocardiogram. Normally the first exam is the TTE, but in cases where vegetation cannot be observed, the primary second-line examination is a TEE. In our review, we identified that the vegetation was identified in 13 (65%) of the 20 patients using transesophageal echocardiography; of which 8 presented a negative initial transthoracic echocardiography.

The American Heart Association (AHA) and European Society of Cardiology (ESC) recommend as a first-line treatment with intravenous third or fourth-generation cephalosporins and fluoroquinolones (27). Of the 20 cases presented, 17 used ceftriaxone as central treatment, 8 of which used only monotherapy with a third-generation cephalosporin for a mean of 4 weeks (range 2-8 weeks). Eight patients used double therapy where fluoroquinolones were used in 60%. In 10 of the 20 patients, the condition resolved after 6 weeks of antibiotic therapy without the need for surgical intervention. The routine duration of treatment is four-weeks for non-valvular endocarditis (NVE) and six-weeks for prosthetic-valve endocarditis (PVE). Patients with endocarditis

due to Aggregatibacter aphrophilus achieve resolution of the condition through antibiotic therapy, valve replacement surgery is not frequent. Valve replacement surgery was necessary for 5 patients (25%), the aortic valve was replaced in 2 patients, and the mitral valve in 3 patients. No perioperative complications were reported.

Endocarditis secondary to HACEK organisms generally has an excellent prognosis with a significantly lower mortality rate at one year compared to IE due to EGV (13). Most of the patients did not report complications, death, or recurrence of a new episode at follow-up for 1 year.

The review highlights the importance of a high index of suspicion in symptomatic patients with an initial negative blood culture as a *Aggregatibacter aphrophilus* endocarditis, particularly in high-risk groups such as patients with congenital valve disease and prosthetic valve. The knowledge of this rare entity may lead to early diagnosis and appropriate management.

Author's contributions

NVZM: Writing - Original Draft, Writing - Review & Editing. NNGV: Writing - Original Draft, Writing - Review & Editing. VJRV: Supervision.

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