Failure of Early Diagnosis of Infective Endocarditis in Japan—A Retrospective Descriptive Analysis

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INTRODUCTION

Infective endocarditis (IE) is a severe disease with high morbidity and mortality, and these can be exacerbated by delay in diagnosis. We investigated IE diagnosis in Japan with the emphasis on the delay in diagnosis and its cause and implications.

We conducted a retrospective study on 82 definite IE patients at Kobe University Hospital from April 1, 2008, through March 31, 2013. We reviewed charts of the patients for data such as causative pathogens, prescription of inappropriate antibiotic use prior to the diagnosis, existence of risk factors of IE, previous doctor’s subspecialty, or duration until the diagnosis, with the primary outcome of 180-day mortality. We also qualitatively, as well as quantitatively, analyzed those cases with delay in diagnosis, and hypothesized its causes and implications.

Eighty-two patients were reviewed for this analysis. The average age was 61 ± 14.5-year-old. Fifty percent of patients had known underlying risk factors for IE, such as prosthetic heart valve (10), valvular heart disease (21), congenital heart disease (3), or cardiomyopathy (2). The median days until the diagnosis was 14 days (range 2 days to 1 year). Sixty-five percent of patients received inappropriate antibiotic before the diagnosis (53). Forty percent of causative organisms were Staphylococcus aureus (MSSA 20, MRSA 13), 32% were viridans streptococci and Streptococcus bovis, 28% were others or unknown (CNS 5, Corynebacterium 3, Cardiobacterium 1, Candida 1). Subspecialties such as General Internal Medicine (15), and Orthopedics (13) were associated with delay in diagnosis. Ten patients (12%) died during follow up, and 8 of them had been received prior inappropriate antibiotics.

Significant delay in the diagnosis of IE was observed in Japan. Inappropriate antibiotics were prescribed frequently and may be associated with poor prognosis. Further improvement for earlier diagnosis of IE is needed.

DO: 10.1097/MD.0000000000000237

METHODS

This retrospective observational study was conducted on all patients diagnosed as IE at Kobe University Hospital, from April 1, 2008, through March 31, 2013. The hospital is a 928-bed teaching facility with division of cardiothoracic surgery and infectious disease. We enrolled 82 consecutive adult patients with definite IE according to modified Duke criteria.

For each patient, data on age, sex, presence of co-morbidity (history of diabetes, cancer and hematological malignancy, cirrhosis, end-stage renal disease (ESRD) and hemodialysis (HD), immunosuppressive treatment, congenital immunodeficiency, and HIV/AIDS), risk factors of IE, causative pathogens, setting of infection whether it was acquired at community or healthcare, and requirement of surgical procedure, were collected according to existing guidelines and a previous study.

Immunosuppressive treatment was defined as the administration of oral corticosteroids or immunosuppressive agents such as calcineurin inhibitors or antimetabolites. The risk factors for IE were defined as presence of prosthetic heart valve, valvular heart diseases, congenital heart diseases except for atrial septal defect, cardiomyopathy, past history of IE, and illicit intravenous drug users. Causative pathogens were defined as isolated organisms from blood cultures or surgical specimens. We acquired data from patient’s medical records and the referral forms, the duration from the onset of initial symptoms to the physician’s bringing up on the diagnostic hypothesis of IE.
We defined the duration as “delay’’ if the doctor was not aware of differential diagnosis of IE and did not bring IE to mind during the diagnostic work up to make our point clearer.

We also investigated previous doctors’ subspecialty since we hypothesized that it may be related to the doctor’s ability to diagnose IE early. Concurrently, appropriateness of previous antibiotic use was also assessed. Any of oral antibiotics use after the onset of symptoms and antibiotic use under doses based on ESC (European Society of Cardiology) or AHA/IDSA (American Heart Association/Infectious Disease Society of America) guideline were defined as “inappropriate.”

All statistical analyses were performed using STATA for Windows, release 13 (STATA Corp LP, Texas). Univariate comparisons were made with Wilcoxon rank-sum test as appropriate. Ethics committee at Kobe University Graduate School of Medicine approved this study.

RESULTS

Eighty-two patients (53 males) with IE were reviewed for this analysis. The average age was 61 ± 14.5 years old (Table 1). Sixty-five percent of patients (53/82) received inappropriate antibiotic before the diagnosis. Most frequent causative organism was S aureus (40%, 33/82, with 20 MSSA and 13 MRSA), followed by viridans streptococci or S bovis (32%, 26/82), and others or unknown (28%, 21/82) (Table 2). The median duration from the onset until doctor’s bringing up the diagnosis of IE was 14 days (ranging from 2 days to 1 year, Table 3). The sub-specialties of physicians who failed to reach early notice of IE were General Internal Medicine (15, 18%), orthopedics (13, 16%), nephrologists (mainly engaged in HD) (4, 5%), although Cardiac surgeons (2, 2%) and Cardiologist (1, 1%) were more noticeable for early diagnosis of IE. Only 12% patients (10/82) were initially suspected of IE at the initial visit. Twelve percent of patients (10/82) died during follow up and 8 out of 10 had received prior inappropriate antibiotics (Table 4).

Unacceptable delay was observed in some cases, and we describe several of these in detail. Examples of delayed cases in Figure 1

1 D1: 65-year-old female who was diagnosed with ureter cancer developed intermittent fever since perioperative state, and subsequently was administered oral and intravenous antibiotics at each visit. Three times of blood culture (only 1 set of blood culture had been taken each through) were obtained and revealed Corynebacterium striatum every time, but these results were considered as “contamination.” Four months since the onset, the urologist consulted a general internist who advised to take 2 sets of blood cultures. C. striatum was isolated from both sets.

2 D2: 19-year-old healthy female, who was known to have systolic murmurs and otherwise healthy, developed fever and headache during a winter period. A general physician treated her as “influenza” with oseltamivir from the result of faintly positive rapid flu antigen, but symptoms persisted. The second doctor, a brain surgeon, treated her as “meningitis” with 4th generation cephalosporin and acyclovir because of slightly elevated CSF cell counts. On the 9th day she developed right hemiparesis, and transferred to our hospital. Two sets of blood cultures revealed MSSA.

3 D3: 56-year-old female, who had liver cirrhosis (Child B) due to HCV, developed persistent fever and back pain. The physician taking care of her cirrhosis and a private orthopedic doctor repeatedly administered oral and intravenous antibiotics for 2 months. MRI, which was taken by second orthopedist, revealed multiple vertebral osteomyelitis, and

TABLE 1. Population Characteristics

| Characteristics                                | Total       | Early        | Delayed      |
|-----------------------------------------------|-------------|--------------|--------------|
| Patients, n (%)                               | 82 (100)    | 35 (43)      | 47 (57)      |
| Male sex, n (%)                               | 53 (65)     | 24 (69)      | 29 (62)      |
| Age, years                                    | 61 ± 14.5   | 60.5 ± 14.5  | 61.7 ± 15.0  |
| Diabetes mellitus, n (%)                       | 11 (13)     | 7 (20)       | 4 (9)        |
| Active malignancy, n (%)                       | 14 (17)     | 5 (14)       | 9 (26)       |
| ESRD on hemodialysis, n (%)                    | 6 (7)       | 3 (9)        | 3 (6)        |
| Cirrhosis, n (%)                               | 5 (6)       | 2 (6)        | 3 (6)        |
| Immunosuppressive treatment, n (%)             | 5 (6)       | 2 (6)        | 3 (6)        |
| Congenital immunodeficiency, n (%)             | 3 (4)       | 1 (3)        | 2 (4)        |
| AIDS, n (%)                                    | 0           | 0            | 0            |
| Risk factors for IE                            | 41 (50)     | 20 (57)      | 21 (45)      |
| Valve prosthesis, n (%)                        | 10 (12)     | 9 (57)       | 1 (2)        |
| Valvular disease, n (%)                        | 25 (30)     | 8 (23)       | 17 (36)      |
| Congenital heart disease, n (%)                | 3 (4)       | 0            | 3 (6)        |
| Cardiomyopathy, n (%)                          | 3 (4)       | 2 (6)        | 1 (2)        |
| past history of IE, n (%)                      | 2 (2)       | 2 (6)        | 0            |
| Implantable cardiac device, n (%)              | 3 (4)       | 3 (9)        | 0            |
| IDU, n (%)                                     | 0           | 0            | 0            |
| Prescription of inappropriate antibiotics, n (%)| 53 (65)     | 14(40)       | 38(81)       |
| No previously known heart disease, n (%)       | 41 (50)     | 15 (43)      | 26 (55)      |
| Healthcare-associated infection, n (%)         | 15 (18)     | 8 (23)       | 7 (15)       |
| Operation, n (%)                               | 58 (71)     | 22 (63)      | 36 (77)      |

AIDS = acquired immunodeficiency syndrome, ESRD = end stage renal disease, IDU = illicit drug user, IE = infective endocarditis.
subsequently a cardiologist was consulted. Blood cultures revealed *Granulicatella elegans*.

4 D4: 61-year-old male who had ESRD on HD, developed fever and arthralgia. His nephrologist intermittently treated him as “intractable cellulitis” for 6 months with various antibiotics. Three months since his symptoms temporarily diminished, fever and arthralgia re-developed. Various antibiotics, including anti-tuberculosis agents, were administered, but his symptoms persisted. After the consulting of general internal medicine physician, who recommended taking blood cultures, group B streptococcus (GBS) was isolated, and diagnosis of IE was given later.

5 D5: 61-year-old male, who had history of ESRD on HD and peripheral artery disease treated by bypass grafting, developed fever and inflammation at shunt site. His nephrologist drained that site, and administered oral third generation cephalosporin (cefcapene-pivoxil). His fever fluctuated, followed by vomiting 2 days later, so he was hospitalized to a hospital. Four days after admission his consciousness deteriorated despite IV cefotiam treatment. Brain CT was performed, which revealed multiple cerebral infarctions. On his 6th day, echocardiography was performed, which revealed mitral vegetation. He was transferred to this hospital, and MSSA was isolated from blood cultures.

6 D6: 78-year-old female, who had history of Parkinson disease, post-operative state of cerebral aneurysm, mitral regurgitation, and aortic regurgitation, presented with general malaise and loss of body weight. A private orthopedist diagnosed her as “rheumatoid arthritis” because her serum anti-nuclear antigen (ANA) and rheumatoid factor (RF) were positive 1 month after the symptoms, and administered prednisolone and actarit, a kind of DMARDs (disease modifying antirheumatic drugs), which was not approved except for Japan. Around the same time, a private general physician prescribed oral third generation cephalosporin (cefdinir) for her vague general symptoms. She developed lower limb edema 1 month later, so she was admitted to a hospital. At that hospital, she was taken 3 sets of blood cultures, which had remained negative.

### TABLE 2. Characteristics of Causative Microorganisms

| Causative Microorganisms             | Total     | Early       | Delayed      |
|--------------------------------------|-----------|-------------|--------------|
| Gram-positive cocci, n (%)           | 70 (85)   | 34 (97)     | 36 (77)      |
| Streptococci, n (%)                  | 26 (32)   | 10 (29)     | 16 (34)      |
| viridans Streptococci                | 15 (18)   | 7 (20)      | 8 (17)       |
| *Abiotrophia, Granulicatella, Gemella* | 3 (4)     | 1 (3)       | 2 (4)        |
| *S bovis*                            | 2 (2)     | 0           | 2 (4)        |
| *S agalactiae*                       | 2 (2)     | 1 (3)       | 1 (2)        |
| Alfa-Streptococci                    | 4 (5)     | 1 (3)       | 3 (6)        |
| *Staphylococcus aureus*, n (%)       | 34 (41)   | 20 (57)     | 14 (30)      |
| MSSA                                 | 21 (26)   | 12 (34)     | 9 (19)       |
| MRSA                                 | 13 (16)   | 8 (23)      | 5 (11)       |
| Coagulase-Negative Staphylococci, n (%) | 6 (7)     | 4 (11)      | 2 (4)        |
| *Enterococcus faecalis*, n (%)       | 3 (4)     | 0           | 3 (6)        |
| Unknown GPC, n (%)                   | 1 (1)     | 0           | 1 (1)        |
| Gram-positive bacilli, n (%)         | 3 (4)     | 0           | 3 (6)        |
| *Corynebacterium sp.*, n (%)         | 3 (4)     | 0           | 3 (6)        |
| Gram-negative bacilli, n (%)         | 4 (5)     | 1 (3)       | 3 (6)        |
| *Salmonella*                         | 1 (1)     | 0           | 1 (2)        |
| *E coli*                             | 1 (1)     | 0           | 1 (2)        |
| *Campylobacter fetus*                | 1 (1)     | 1 (3)       | 0            |
| HACEK (*Cardiobacterium*), n (%)     | 1 (1)     | 0           | 1 (2)        |
| Fungus, n (%)                        | 1 (1)     | 0           | 1 (2)        |
| *Candida glabrata*                   | 1 (1)     | 0           | 1 (2)        |
| No microorganism identified, n (%)   | 4 (4)     | 0           | 4 (9)        |

HACEK = Haemophilus Aggregatibacter Cardiobacterium Eikenella Kingella, MRSA = methicillin resistant *Staphylococcus aureus*, MSSA = methicillin sensitive *Staphylococcus aureus*.

### TABLE 3. Duration for Bringing Up

|                      | Lengths, Median (Range, Days) | Early, Days | Delayed, Days |
|----------------------|-------------------------------|-------------|---------------|
| Total                | 14 d (2 d–1 year)             | 5 d (2–30 d) | 30 d (5 d–1 y) |
| *S aureus*           | 7 d ($P = 0.003$, 2 d–6 m)    | 5 d (2–10 d) | 14 d (7 d–6 m) |
| Streptococci         | 30 d ($P = 0.88$, 2 d–4 m)    | 14 d (2–45 d) | 60 d (7 d–4 m) |
| Others               | 14 d ($P = 0.03$, 2 d–1 y)    | 9 d (2–30 d) | 14 d (7 d–1 y) |

d = days, m = months, y = year.
Echocardiography was performed, because congestive heart failure developed, which revealed mitral vegetation. After transferring to our hospital and cardiac operation, *Cardiovascularium hominis* was isolated from blood culture taken at the previous hospital.

D7: 32-year-old healthy male developed fever, dry cough, and gradually increasing dyspnea. He was admitted to a hospital 1 month after the onset of symptoms. He was diagnosed as “interstitial pneumonitis” because of his ground glass opacity on chest CT, and administered methylprednisolone pulse therapy (1 g for 3 days), followed by oral prednisolone, which could decrease his symptoms in short term. Although his blood culture revealed viridans streptococci, it was considered as contamination. Tapering

| TABLE 4. Characteristics of Patients Who Died |
|---------------------------------------------|
| **Microorganism (Number)** | **Duration for Bringing Up** | **Risk of IE** | **Prior Inappropriate Antibiotics** |
|---------------------------------------------|
| Total (10) | – | 7/10 | 8/10 |
| MRSA (5) | 5 days, 5 days, 10 days, 1 month | 4/5 | 3/5 |
| MRSE (2) | 9 days, 1 month | 2/2 | 2/2 |
| MSSA (1) | 3 days | 1/1 | 1/1 |
| GBS (1) | 4 months | 0/1 | 1/1 |
| Unknown (1) | 7 days | 0/1 | 1/1 |

GBS = group B Streptococcus, MRSA = methicillin resistant *Staphylococcus aureus*, MRSE = methicillin resistant *Staphylococcus epidermidis*, MSSA = methicillin sensitive *Staphylococcus aureus*.
Japanese study revealed 59% (92/155) of patients with IE had received prior antibiotics. Even huge steroid therapy was sometimes provided, which might worsen the prognosis of the patients. The diagnosis of IE was not brought up frequently, particularly among those who are not cardiologists or cardiac surgeons, suggesting indifference to diseases other than one occurring to the organ outside their specialties. This indifference was referred to “Tako Tsubo,” Japanese term for octopus pot, as many Japanese specialists enter into a pot of knowledge and they do not go outside, with indifference to other area of specialties. Despite persistent fever, ambiguous antibiotics therapy was continued without consultation with infectious diseases specialists. They do not seek help from other specialists often as Japanese physicians traditionally treated patients inside the division, without consulting other department.

Unnecessary antibiotic might be associated with very good accessibility to medical care in Japan. Patients expect doctors prescribe “something” and feel unfair if they were not given medications after the visit. Private doctors might be forced to prescribe antibiotics for fear of losing their patients, but this behavior was actually disadvantageous to their patients.

We hypothesized the relationship between inappropriate antibiotics prescription and higher mortality. Then, the prescription rate in died patients tend higher rate (80%), however, there was not any significant difference ($P = 0.17$). This may be caused by scanty power and less overall mortality rate. Further studies are needed to confirm this hypothesis.

Some other factors may be associated with the delay in diagnosis of IE. First, there was no reimbursement for 2 sets of blood cultures until April 2014 at Japanese National Health Insurance, this fact might have reduced the incentive of taking these for diagnosis of IE or any kind of bacteremia. Positive result of only one set of blood culture easily misleads doctors to interprize results as contamination (D1, D7). Second, Japanese doctors have tended to consider IE as an uncommon disease, according to a Japanese study. Education about IE and importance of blood cultures for doctors may be helpful.

The duration till bringing up of streptococcal IE (median 14 days, range 2 days–4 months) and staphylococcal IE (median 7 days, range 2 days–6 months) were shorter than duration for diagnosis of researches in era that echocardiography was widely available (15 ± 19 days).9 (68 ± 17 days).16 However, the duration of the most elongated case reached 4 months, 6 months, and 1 year, which was caused by intermittent oral or intravenous antibiotics without assessment of IE (D1–D7).

This tendency was particularly conspicuous among General Internal Medicine (GIM) physicians and Orthopedic surgeons. A Japanese nationwide study about vertebral osteomyelitis revealed that 2% (145/7118) of vertebral osteomyelitis episodes supervened with IE.17 In our series, the Orthopedists often did not notice of IE when they treated vertebral osteomyelitis. Figure 1 shows several examples of timeline of early (E1–E3) and delayed (D1–D7) diagnosed IE. The previous doctor’s specialties were urologist (D1), GIM and neurosurgeon (D2), GIM and orthopedist (D3), and nephrologist (D4, D5), GIM and orthopedist (D6), pulmonologist (D7).

The cause of death was most associated with causative microorganisms, such as S aureus, although there was not any significant difference ($S$ aureus 18% vs others 8%; $P = 0.65$). The patients who died in staphylococcal endocarditis were mostly caused by associated comorbidities (advanced cardio-myopathy, multiple organ failure, not want to invasive procedure, brainstem infarction, and multiple cerebral infarction).

**DISCUSSION**

We presented the current status of IE diagnosis in Japan, both qualitatively and quantitatively. The status is far from ideal and we observed unacceptable delay in diagnosis of IE and erratic use of antibiotics, together with inappropriate use and misinterpretation of blood cultures.

Even though half the patients had underlying risk factors associated with IE, only 12% of patients were suspected of possible IE at the first visit. There was lack of rational assessment and appropriate provisional diagnosis. Both oral and intravenous antibiotics were provided without appropriate diagnostic work up.

The rate of prior antibiotic prescription reached to 65%, which was higher than the countries (48–54%). Another Japanese study revealed 59% (92/155) of patients with IE had

**FIGURE 2.** Timeline of patients. Examples of Early diagnosed group.
In addition, the duration for diagnosis of IE of *S. aureus* differed from earlier in nosocomial infection, especially in the institute where Infectious Disease physician and Cardiologist were working full-time.

There are several limitations in our study. First, the patients were retrospectively evaluated, there may be some confounding factors. Second, the rate of surgical procedure among our patients was very high, suggesting the characteristics of our patients might not reflect the same population of IE in Japan, because Kobe university hospital is well known for its excellence in cardiovascular division. Third, though we defined “delay” as over 3 times of visit after the development of the patient’s symptom on outpatient clinic setting, or over 3 days of hospital stay on hospitalization setting, “delay” was arbitrary assumption.

**CONCLUSION**

We described the demographics of IE, which were treated in a Japanese university hospital. Inappropriate antibiotic administration may have lengthened the duration for diagnosis of IE. Further improvement for earlier diagnosis will be required. Everlasting educational activities about IE to many people, ranging from medical students to private physicians are needed.

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