

Cite this as: Jian YUAN, Chuanxia LIU, Zaiye LI, Qianming CHEN. Diagnostic strategies for diseases with fever in dental clinics[J]. Journal of Zhejiang University Science B, 2023, 24(4): 352-358.
<http://doi.org/10.1631/jzus.B2200369>

Diagnostic strategies for diseases with fever in dental clinics

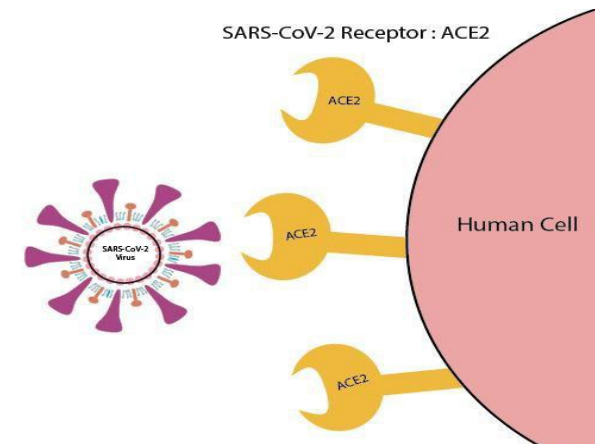
Key words: Fever, Dental clinic, Diagnosis, Strategy

Research Summary

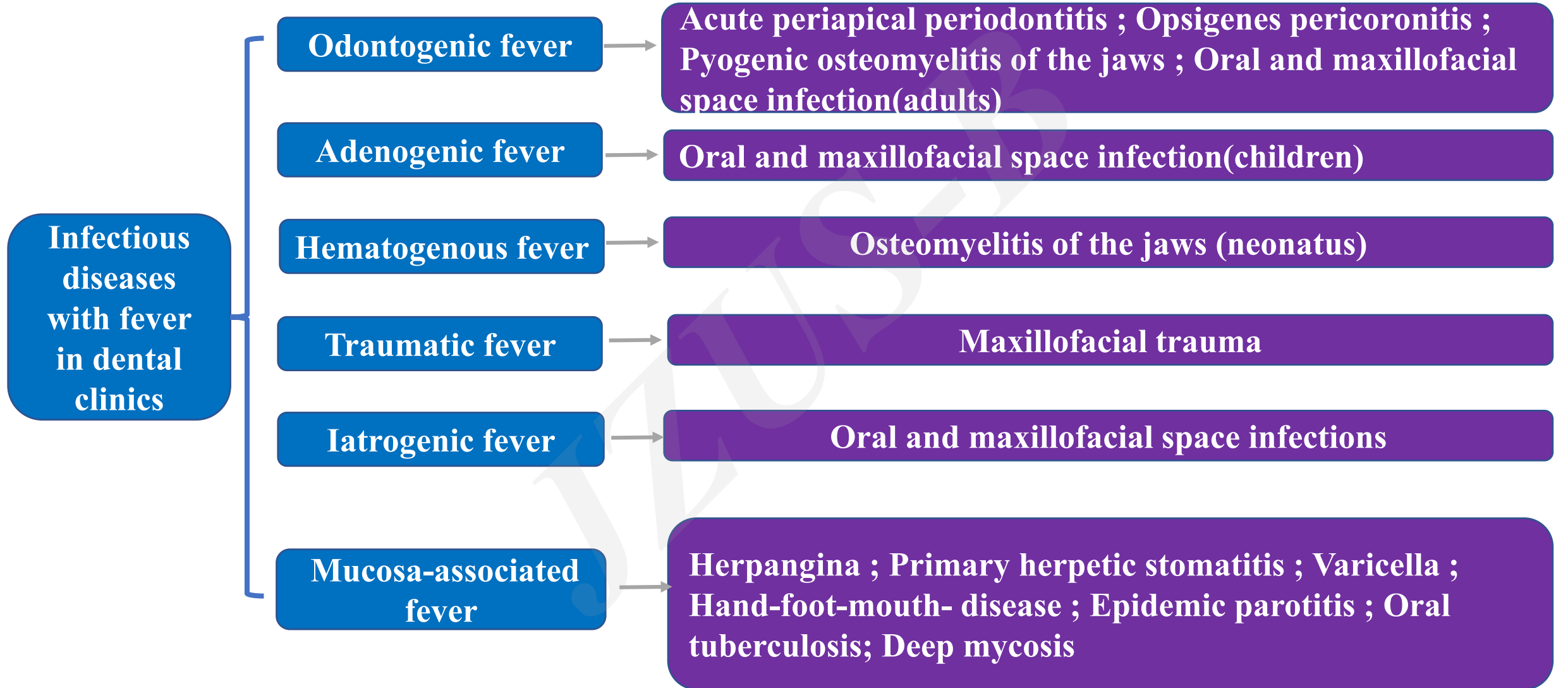


This article summarizes diseases with fever encountered in dental clinics. And further proposes a “six steps in one” identification and analysis strategy to guide the clinical work of stomatology. The main contents are shown in the following aspects :

- **Classification of fever**
- **The route of oral and maxillofacial infection**
- **Diagnostic strategies for diseases with fever in dental clinics**
- **Common infectious diseases with fever in dental clinics**
- **No-infectious fever in dental clinics**
- **Febrile characteristics and oral manifestations of COVID-19**

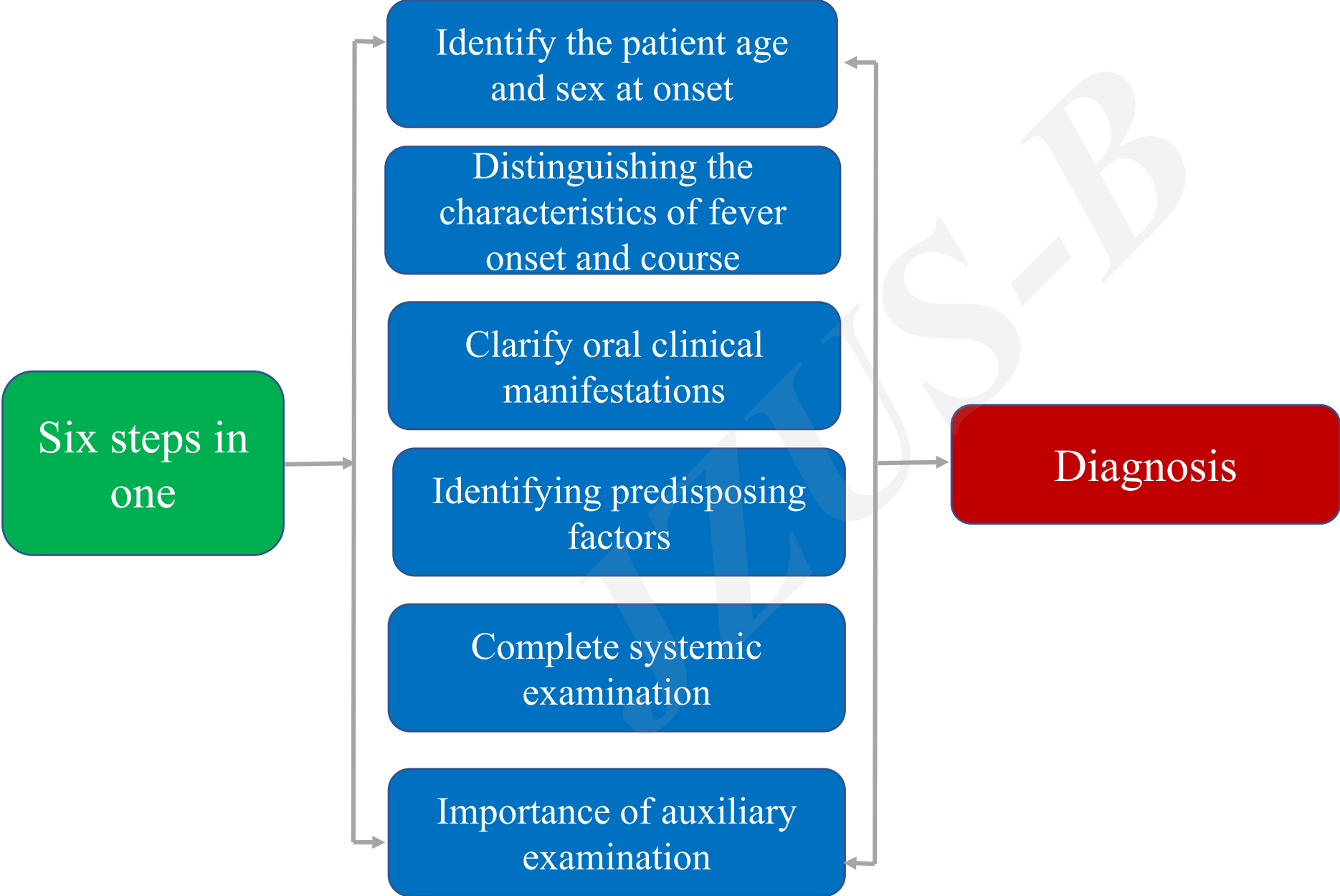


Classification of infectious diseases with fever in dental clinics



Innovation points

"six steps in one" identification and analysis strategy



Innovation points

A series of comprehensive tables and figures were generated to categorize and summarize the knowledge about diseases with fever in dental clinics .

Table 1 | Diagnostic features of common oral mucosa-associated febrile diseases.

Figs. 1a-1b. | The clinical features of HFMD.

Fig. 2 | Major recurrent aphthous ulcer

Fig. 3 | Flowchart of fever diagnosis.