



Title	Development of dentition: From initiation to occlusion and related diseases
Author(s)	Kurosaka, Hiroshi; Itoh, Shinsuke; Morita, Chisato et al.
Citation	Journal of Oral Biosciences. 2022, 64(2), p. 159-164
Version Type	AM
URL	https://hdl.handle.net/11094/103594
rights	© 2022. This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/
Note	

The University of Osaka Institutional Knowledge Archive : OUKA

<https://ir.library.osaka-u.ac.jp/>

The University of Osaka

Epithelium

Intraosseous eruption

WNT

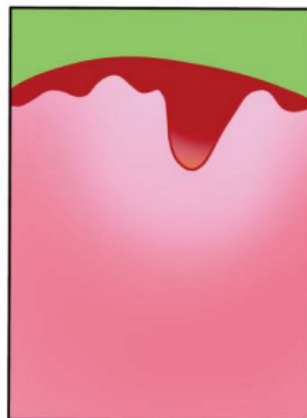
EDAR

EDA

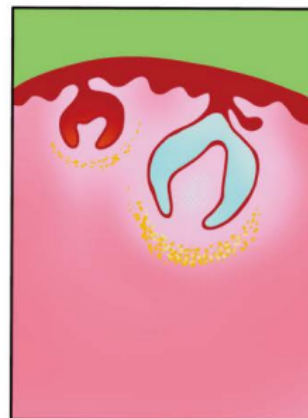
CSF1

RANK

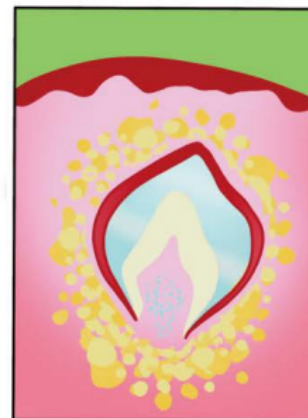
RANKL



bud



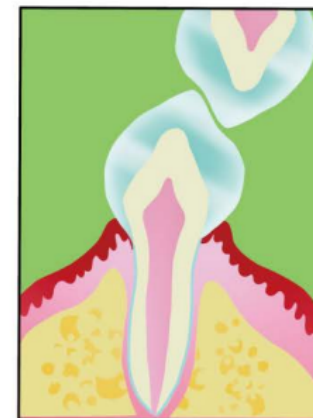
cap to bell



late bell



eruption



occlusion

WNT

MSX1

PAX9

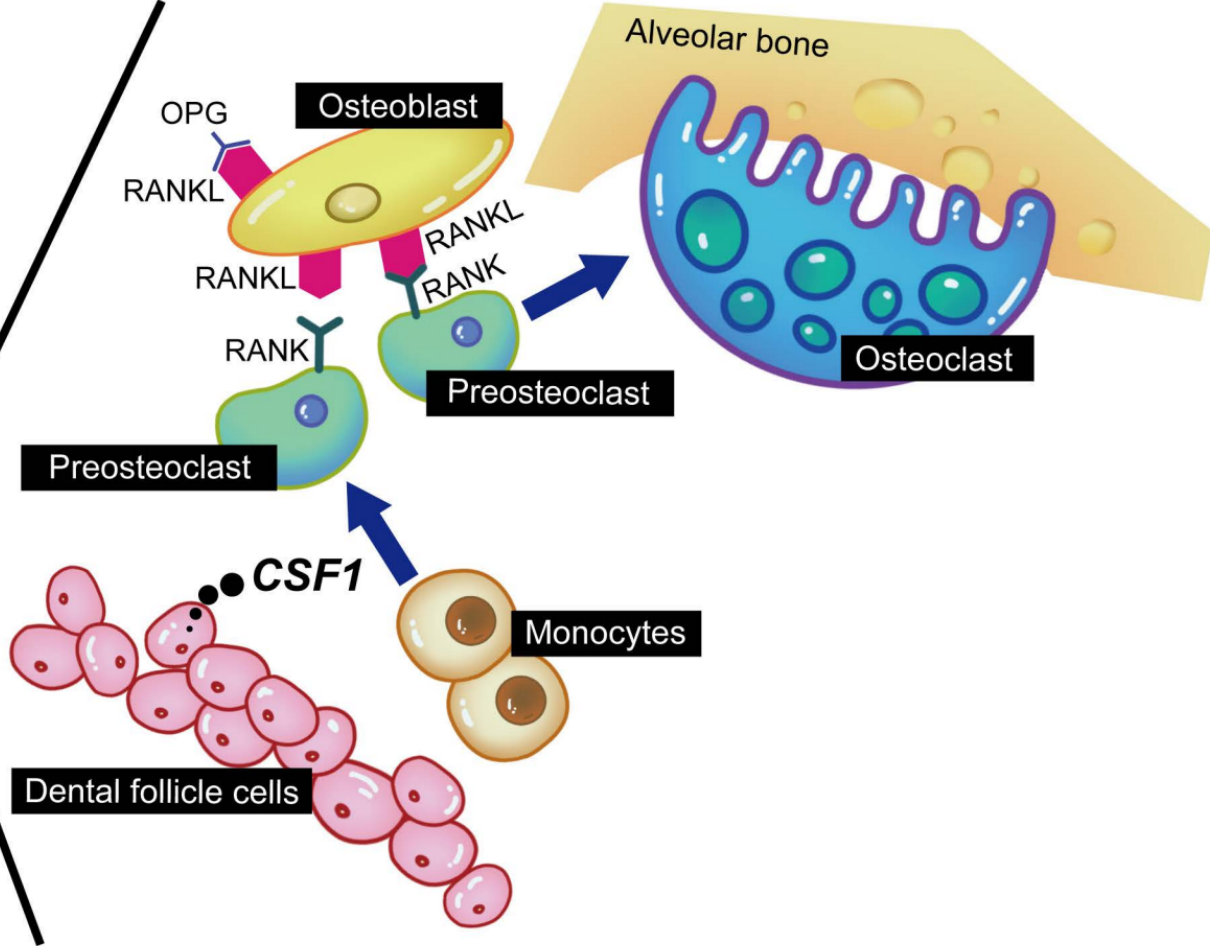
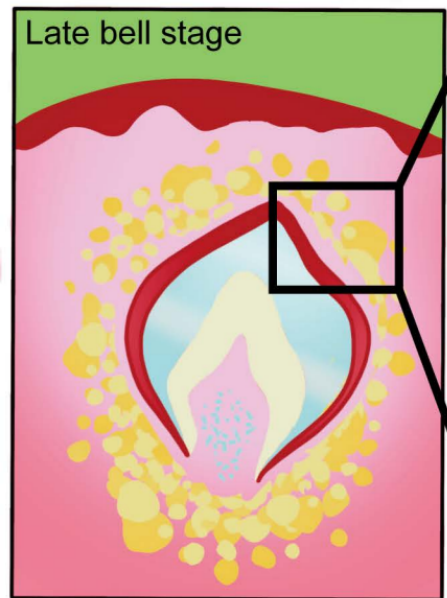
AXIN2

PTH1R

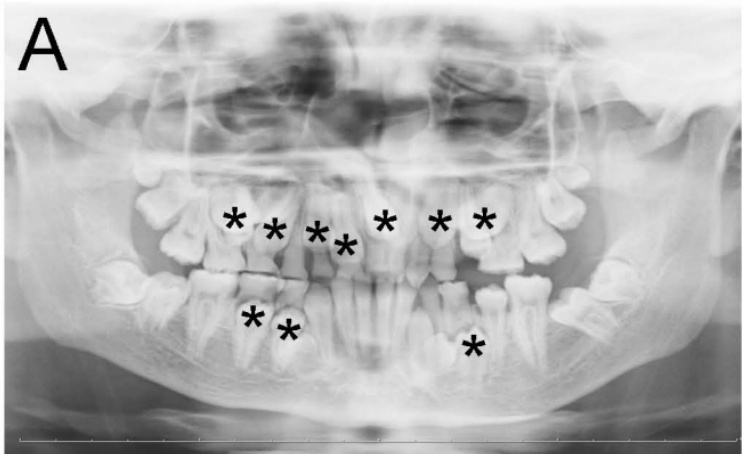
GNAS

Mesenchyme

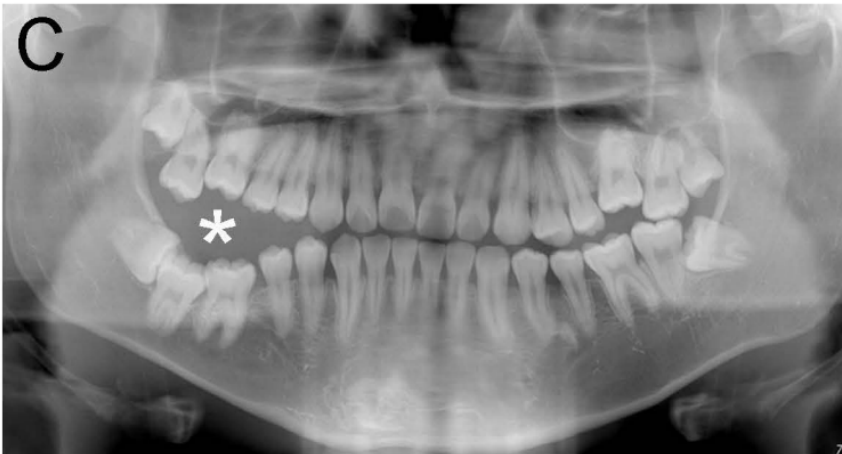
Extraosseous eruption



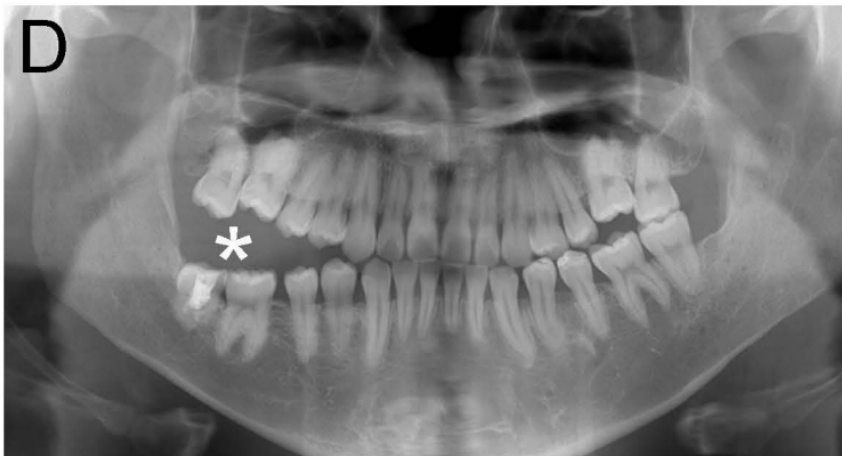
Cleidocranial dysplasia (CCD)



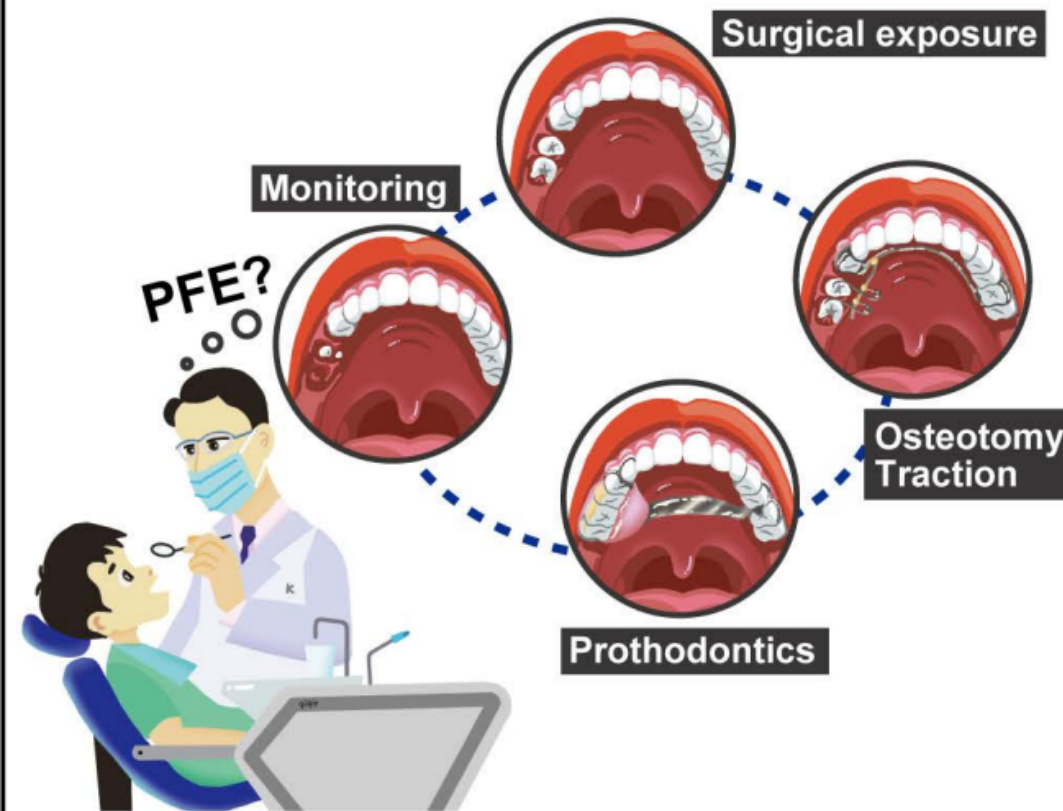
Primary failure of eruption (PFE)



Post-traction



Current medicine



Precision medicine

