

評価対象論文リスト(要因:咀嚼力・咀嚼能力低下、アウトカム:循環器病)

評価判定日:2025/4/25

②日本人集団の個別疫学研究

1	Ansai T, Takata Y, Soh I, et al. Association of chewing ability with cardiovascular disease mortality in the 80-year-old Japanese population. <i>European Journal of Cardiovascular Prevention & Rehabilitation</i> . 2008;15(1):104-106. doi:10.1097/HJR.0b013e3282f14a6d
---	--

■コホート研究

Reference			Study subjects						Category	Number among cases	Relative risk (95%CI or p)	P for trend	Confounding variables considered	<u>Magnitude of association</u>
Author	Title	Year	Study period	Number of subjects	Source of subjects	Event followed	Number of incident cases or deaths	Participant's race						
Ansai, T., et al	Association of chewing ability with cardiovascular disease mortality in the 80-year-old Japanese population	2008	1998-2002	697	80-year-old residents in Fukuoka prefecture	CVD death	27	Japanese	Dental status A (These individuals can eat all 15 foods) B (These individuals can eat all 10-14 foods) C (These individuals can eat all 5-9 foods) D (These individuals can eat all 0-4 foods)	27	1.00 (Reference) 2.39 (0.78-7.27) 1.04 (0.23-4.72) 4.60 (1.01-21.1)	N/A	sex, smoking, serum total cholesterol, fasting serum glucose, bmi, systolic blood	↑ ↑ ↑