

## DAFTAR PUSTAKA

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## LAMPIRAN

**Lampiran 1. Tabel Sintesa Jurnal**

No (1)	Nama jurnal (2)	Penulis (3)	Judul penelitian (4)	Hasil (5)
1	Ann Ibadan Postgrad Med. 2014;12:49–53	Lawal A, Adisa A, Olajide M.	Cystic Ameloblastoma: Clinico-Pathologic Review	A Ditemukan lima belas ameloblastoma kistik, sia rata-rata adalah 28,9 ( $\pm$ 14,5) tahun dengan 73,4% terjadi pada dekade kedua dan ketiga. Rasio pria: wanita adalah 2: 3. Empat belas (93,3%) dari lesi berada di mandibula sementara hanya satu (6,7%) di maksila. Ameloblastoma kistik yang tidak berhubungan dengan gigi yang impaksi memiliki usia rata-rata yang lebih tinggi dari 35 tahun dibandingkan dengan yang terkait dengan gigi yang impaksi yang memiliki usia rata-rata 16,5 tahun.

(1)	(2)	(3)	(4)	(5)
2	Dentomaxillofacial Radiol. 2011;40(6):331–7	Mamabolo M, Noffke C, Raubenheimer E.	Odontogenic tumours manifesting in the first two decades of life in a rural African population sample: A 26 year retrospective analysis.	Ditemukan 34% (n = 109) dari total sampel 324 ameloblastoma terjadi dalam 2 dekade pertama kehidupan. 45% (n = 49) dari ameloblastoma adalah unilocular dan dari jumlah ini 19 (39%) berada di daerah anterior tulang rahang. 79% ameloblastoma dalam rahang atas adalah unilocular berbeda dengan mandibula, dimana 40% (n=538) adalah unilocular. (Sebagian besar (83%) dikaitkan dengan impaksi gigi pada lesi.)
3	Med Oral Patol Oral Cir Bucal. 2012;17(1)	Hertog D, Bloemena E, Aartman IHA, van-der-Waal I.	Histopathology of ameloblastoma of the jaws; some critical observations based on a 40 years single institution experience.	Ditemukan 35 kasus ameloblastoma diantaranya tujuh belas pria dan 18 wanita, dengan posisi tumor di rahang atas sebanyak 6 kasus dan rahang bawah 29 kasus. sering dikaitkan dengan gigi yang tidak erupsi.

(1)	(2)	(3)	(4)	(5)
<b>4</b>	Exp Ther Med. 2013;6(2):579–83	Infante-Cossio P, Prats-Golczer V, Gonzalez-Perez LM, Belmonte-Caro R, Martinez-de-Fuentes R, Torres-Carranza E, et al.	Treatment of recurrent mandibular ameloblastoma.	Ditemukan 31 pasien menjalani operasi untuk ameloblastoma mandibular. Ini termasuk 17 pria dan 14 wanita, berusia 13-82 tahun pada saat diagnosis awal (usia rata-rata 43,1 tahun). Enam belas dari 31 pasien berusia di bawah 40 tahun pada saat diagnosis. Tumor terletak di daerah molar mandibula dalam 16 kasus (51,6%), 11 kasus mempengaruhi ramus dan sudut (35,5%), dan dalam 4 kasus, daerah anterior dan premolar terlibat (12,9%). Pada lebih dari separuh kasus yang terkait dengan gigi impaksi, ameloblastoma unisistik tampak sebagai gambaran radiolusen yang jelas, dengan tepi yang bergigi atau berlobus.

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(1)	(2)	(3)	(4)	(5)
5	Anal Cell Pathol. 2018;2018.	Carreón-Burciaga RG, González-González R, Molina-Frechero N, López-Verdín S, Pereira-Prado V, Bologna-Molina R.	Differences in e-cadherin and syndecan-1 expression in different types of ameloblastomas.	Ditemukan tiga puluh empat tumor ditemukan di regio mandibula posterior, diikuti oleh regio anterior mandibula dengan total tiga kasus. Untuk jenis kelamin ditemukan 21 kasus pada pria dan 17 kasus pada wanita. Secara radiografi, UAM dan SMA hadir sebagai neoplasma unilokular yang terdefinisi dengan baik dan, dalam banyak kasus, berhubungan dengan organ gigi yang terimpaksi, kadang-kadang menunjukkan resorpsi akar dan perforasi organik

(1)	(2)	(3)	(4)	(5)
6 20	Pathol. 2016;10(4):513– 20	Milman T, Ying GS, Pan W, LiVolsi V.	Ameloblastoma: Experience at a Single Institution. Head Neck	25 Year Ditemukan 54 pasien diantaranya tiga puluh sembilan pasien adalah laki-laki (M: F = 2,6: 1). Para pasien disajikan pada usia rata-rata 56 tahun (rata-rata 53 tahun, kisaran 13-88 tahun). Sembilan belas (35%) tumor dilokalisasi ke rahang atas dan sisanya melibatkan mandibula (65%). Sinar-X gigi (pantomografi) biasanya menunjukkan lesi litik dengan margin bergigi atau penampilan 'gelembung sabun', yang dapat dikaitkan dengan resorpsi akar gigi dan gigi yang mengalami impaksi

## Lampiran 2: Data Eliminasi Artikel

No	PMID	Title	Authors	Journal	Publication Year	DOI
1	29387281	A Cohort Study of the Patterns of Third Molar Impaction in Panoramic Radiographs in Saudi Population	Al-Dajani M, Abouonq AO, Almohammadi TA, Alruwaili MK, Alswilem RO, Alzoubi IA.	Open Dent J	2017	10.2174/1874210601711010648
2	31148998	A geographical analysis of ethnict distribution of jaw ameloblastoma in nigeria	Adisa AO, Osayomi T, Effiom OA, Kolude B, Lawal AO, Soyele OO, et al	Afr Health Sci	2019	10.4314/ahs.v19i1.44
3	29479027	A micro-CT study of the greater palatine foramen in human skulls	Beetge MM, Todorovic VS, Oettl A, Hoffman J, van Zyl AW.	J Oral Sci	2018	10.2334/josnusd.16-0783
4	27642441	A retrospective review of 61 cases of adenomatoid odontogenic tumour seen in five tertiary health facilities in Nigeria	Adisa AO, Osayomi T, Effiom OA, Kolude B, Lawal AO, Soyele OO, et al	Pan Afr Med J	2016	10.11604/pamj.2016.24.102.9400
5	30975958	A retrospective study: Do all impacted teeth cause pathology?	Sarica I, Derindag G, Kurtuldu E, Naralan ME, Caglayan F	Niger J Clin Pract	2019	10.4103/njcp.njcp_563_18.
6	25709127	A review of 156 odontogenic tumours in Calabar, Nigeria	Anyanechi CE, Saheed BD	Ghana Med J	2014	
7	25709127	A review of 156 odontogenic tumours in Calabar, Nigeria	Anyanechi CE, Saheed BD	Ghana Med J	2014	
8		Accuracy of the lower third molar radiographic imaging to estimate age among Ugandan young people	Mwesigwa CL, Kutesa AM, Munabi IG, Kabenge CA, Buwembo W	BMC Res Notes	2019	10.1186/s13104-019-4686-1
9	24993163	Activating FGFR2–RAS–BRAF Mutations in Ameloblastoma	Brown NA, Rollan D, McHugh JB, Weigelin H, Zhao L, Lim SM, et al	Clin Cancer Res	2014	10.1158/1078-0432.CCR-14-1069

No	PMID	Title	Authors	Journal	Publication Year	DOI
10	25329538	Ameloblastoma demographic data and treatment outcomes from Melbourne, Australia	Singh T, Clement J, Wiesenfeld Dm Chandu A, Nastri A	Aus Dent J	2015	10.1111/adj.12244
11	25364183	Ameloblastoma in the Northeast region of Brazil: A review of 112 cases	Santos TS, Piva MR, Andrade E, Vajgel A, et al	J Oral Maxillofac Pathol	2014	10.4103/0973-029X.141368
12		Ameloblastoma mandibular. Revisión de la literatura y presentación de seis casos Mandibular ameloblastoma. A review of the literature and presentation of six cases	Lagares DT, Cossio PD, Guisado J, Perez JLG	Med. Oral. Patol. Oral. Cir. Bucal	2005	
13	30775327	Ameloblastoma with distinctive granular cell pattern: an 8 case study	Cadavid AMH, Teshima THN, Pinto CAL, Camillo CMC, Lourenco SV	Autops Case Rep	2018	10.4322/acr.2018.052
14	27272180	Ameloblastoma: 25 Year Experience at a Single Institution	Milman T, Ying GS, Pan wei, LiVolsi V	Head Neck Pathol	2016	10.1007/s12105-016-0734-5
15	28631627	Ameloblastoma: A 16-year clinicopathological study on Goan population	Carvalho, Dhupar, Spadigam, Syed S	Indian J Pathol Microbiol	2017	10.4103/0377-4929.208374.
16		Ameloblastoma: a clinical and therapeutic analysis on six cases	Moraes FB, Cardoso RMN, Rodrigues SV, et al	Rev bras. Ortop	2014	10.1016/j.rboe.2014.04.006
17	29124001	Ameloblastoma: A retrospective analysis of 31 cases	Giraddi GB, Arora K, Saifi AM	J Oral Biol Craniofac Res	2017	10.1016/j.jobcr.2017.08.007
18	28142213	Ameloblastoma: current etiopathological concepts and management	Effiom OA, Ogunda OM, Akinshipo AO, Akintoye SO	Oral Dis	2018	10.1111/odi.1246

No	PMID	Title	Authors	Journal	Publication Year	DOI
19	30546984	Ameloblastoma: Management and Outcome	Adeel M, Rajput MSA, Arain AA, Baloch M, Khan M	Cureus	2018	10.7759/cureus.3437
20		Ameloblastomas Clinicopathological features from 70 cases diagnosed in a single Oral Pathology service in an 8-year period	Fillizola AI, Santos T, Pires FR	Med Oral Patol Oral Cir Bucal	2014	10.4317/medoral.19802
21	30036443	Ameloblastomas of the Mandible and Maxilla	Petrovic ID, Migliacci J, Ganly Ian, Patel S, Xu Bin, Ghossein R, Huryn J, Shah J	Ear Nose Throat J	2018	10.1177/014556131809700704
22	26339095	AMELOBLASTOMATOUS CHANGE IN RADICULAR CYST OF THE JAW IN A NIGERIAN POPULATION	Omoregie FO, Sede MA, Ojo AM	Ghana Med J	2015	
23	29384736	An automated technique to stage lower third molar development on panoramic radiographs for age estimation: a pilot study	De Tobel J, Radesh P, Vandermeulen D, Thevissen PW	J Forensic Odontostomatol	2017	
24	25469359	An Immunohistochemical Survey to Evaluate the Expression of CD105 and CD34 in Ameloblastoma and Odontogenic Keratocyst	Jamshidi S, Zargaran M, Baghaei F, Shojaei S, Mahmoodabadi RZ, Dehghan A, Moghimbeigi A	J Dent (Shiraz)	2014	
25	22969902	Analysis of immunoexpression of common cancer stem cell markers in ameloblastoma	Sathi GA, Tamamura R, Tsujigawa H, KataseN, Lefevre M, Siar SH, Matsuda H, Nagatsuka H	Exp Ther Med	2012	10.3892/etm/2011.437

NO	PMID	Title	Authors	Journal	Publication Year	DOI
26	28274056	Analysis of Prevalence and Clinical Features of Ameloblastoma and its Histopathological Subtypes in Southeast Myanmar and Lower Northern Thailand Population: A 13-Year Retrospective Study	Intapa Chaidan	J Clin Diagn Res	2017	10.7860/JCDR/2017/23629.9295
27	28809364	Clinician-related factors behind the decision to extract an asymptomatic lower third molar. A cross-sectional study based on Spanish and Portuguese dentists	Pereira DA, Silva DP, Figueiredo R, Escoda CG, Castellon EV	Med Oral Patol Oral Cir Bucal	2017	10.4371/medoral.21634
28		Clinicopathological Evaluation of Odontogenic Tumours in Pakistan - Seven Years Retrospective Study	Naz Iram, Mahmood MK, Akhtar F, Nagi AH	Asian Pac J Cancer Prev	2014	10.7314/APJCP.2014.15.7.3327
29	28390135	Comparative histological and immunohistochemical study of ameloblastomas and ameloblastic carcinomas	Martinez MM, Taylor AM, Bregní RC, Pires FR, Azanero WD, Silva RN, Barrios BA, de Almeida OP	Med Oral Patol Oral Cir Bucal	2017	10.4317/medoral.21901
30	24719896	Cone beam computed tomographic analyses of the position and course of the mandibular canal: relevance to the sagittal split ramus osteotomy	Sekerci AE, Sahman H	Biomed Res Int	2014	10.1155/2014/945671
31	28717292	Conservative Management of Unicystic Ameloblastoma in Young Patients: A Prospective Single-Center Trial and Review of Literature	Meshram M, Sagarka L, Dhuvad J, Anchlia S, Vyas S, Shah H	J Maxillofac Oral Surg	2017	10.1007/s12663-016-0987-2
32	29872233	Correlation between Cervical Vertebra Maturation Stages and Dental Maturation in a Saudi Sample	Felemban NH	Acta Stomatol Croat	2017	10.15644/asc51/4/2

NO	PMID	Title	Authors	Journal	Publication Year	DOI
33	38584539	Correlation between chronological age and third molar developmental stages in an Iranian population (Demirjian method)	Khosronejad A, Navabi M, Sakhdari S, Rakhshan V	Dent Res J (Isfahan)	2017	
34	23385508	Cross-sectional study of correlation between mandibular incisor crowding and third molars in young Brazilians	Karasawa LH, Rossi AC, Groppo FC, Prado FB, Caria PHF	Med Oral Patol Oral Cir Bucal	2013	10.4317/medoral.18644
35	25332701	Cystic Ameloblastoma: A clinico-pathologic Review	Lawal AO, Adisa AO, Olajide MA	Ann Ib Prostgrad Med	2014	
36	23474507	Dental age estimation in Japanese individuals combining permanent teeth and third molars	Ramanan N, Thevisse P, Fieuws S, Willems G	J Forensic Odontostomatol	2012	
37	30993445	Dental age estimation in Somali children and sub-adults combining permanent teeth and third molar development	Metsaniitty M, Waltimo-Siren J, Ranta H, Fieuws S, Thevissen	Int J Legal Med	2019	10.1007/s00414-019-02053
38	28284207	Dental anomalies: prevalence and associations between them in a large sample of non-orthodontic subjects, a cross-sectional study	Lagana G, Venza N, Farahani AB, Fabi F, Danesi C, Cozza P	BMC Oral Health	2017	
39		Dental Pathology of the Hoary Marmot ( <i>Marmota caligata</i> ), Groundhog ( <i>Marmota monax</i> ) and Alaska Marmot ( <i>Marmota broweri</i> )	Winner KN, Arzi B, Leale DM, Kass PH, Verstraete FJM	J Comp Path	2016	10.1016/j.jcpa.2016.1.005
40	29850393	Differences in E-Cadherin and Syndecan-1 Expression in Different Types of Ameloblastoma	Burciaga RGC, Gonzalez RG, Frechero NM, Verdin SL, Prado VP, Molina RB	Anal Cell Pathol (Amst)	2018	10.1155/2018/9392632
41	31293577	Distal Consequences of Oral Inflammation	Konkel JF, O'Boyle C, Krishnan	Front Immunol	2019	10.3389/fimmu.2019.01403

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45	25785820	Economic and health implications of routine CBCT examination before surgical removal of the mandibular third molar in the Danish population	Petersen LB, Olsen KR, Matzen LH, Vaeth M, Wenzel A	Detomaxillofac Radiol	2015	10.1259/dmfr.20140406
46		Epidemiological profile of ameloblastoma affected patients subjected to surgery at a tertiary hospital in the state of Sao Paolo	Baldasserini G, Scomparin L, de Freitas KMS, Martina SDF, Cardoso R, Paredes WEB	Rev Odont Mex	2018	
47	25350592	Epidemiology of ameloblastomas of the jaws; A report from the Netherlands	Oomens MAEM, Van deer waar Isaac	Med Oral Patol Oral Cir Bucal	2014	10.4317/medoral.20316
48	22484866	Eruption times and patterns of permanent teeth in school children of India	Lakshmappa A, Guledgud MV, Patil K	Indian J Dent Res	2011	10.4103/0970-9290.94568
49	23713017	Evaluation of the histopathology of orofacial lesions in a North-East Nigerian tertiary centre	Akinmoladun VI, Akintububo OB, Adisa AO, Ojo EO, Ayuba D	Ann Afr Med	2013	10.4103/1596-3519.112401

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52	28638564	Glandular odontogenic cyst associated with ameloblastoma: Case report and review of the literature	Cousin Timothee, Bobek Samuel, Oda D	J Clin Exp Dent	2017	10.4317/jced.53775
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54	23983585	Heat Shock Protein27 Expression and Cell Differentiation in Ameloblastomas	Fujita M, Nakano K, Funato A, Sugita Y, Kubo K, Maeda H, Okafuji N, Hasegawa H, Kawakami T	Int J Med Sci	2013	10.7150/ijms.6597
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58	21346078	Imaging features contributing to the diagnosis of ameloblastomas and keratocyst odontogenic tumours: logistic regression analysis	Aiji Y, Morita M, Katsumata A, Sugita Y, Naitoh M, Goto M, Izumi M, Kise Y, et al	Dentomaxillofac Radiol	2011	10.1259/dmfr/24726112
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60	31824782	In vitro histomorphometric comparison of dental pulp tissue in different teeth	Jimenez MG, Nic-Can GI, Linares NC, Ayala FJA, et al	PeerJ	2019	10.7717/peerj.8212
61	23229243	Incidence of impacted mandibular and maxillary third molars: a radiographic study in a Southeast Iran population	Hashemipour MA, Arashlow MT, Hanzei FF	Med Oral Patol Oral Cir Bucal	2013	10.431/medoral.18028
62	24723225	Incidence patterns of primary bone cancer in taiwan (2003-2010): a population-based study	Hung GY, Horng JL, Yen HS, Yen CC, Chen WM, et al	Ann Surg Oncol	2014	10.124/s1043-014/3697-3
63	27761388	Influence of the impacted mandibular third molars on fractures of the mandibular angle and condyle - A prospective clinical study	Tiwari A, Lata J, Mishra M	J Oral Biol Craniofac Res	2016	10.1016/j.jobcr.2015.08.003
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111	29274152	The Epidemiology, treatment, and complication of ameloblastoma in East-Indonesia: 6 years retrospective study	Ruslin M, Hendra FN, Vojdani A, Hardjosantoso D, Gazali M, Tajrin A, Wolff J, Forouzanfar T	Med Oral Patol Oral Cir Bucal	2018	10.4317/medoral.22185
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119	21114514	Use of caries prevention services in the Northwest PRECEDENT dental network	Ferracane J	Community Dent Oral Epidemiol	2011	

Keterangan Warna

Eleminasi Artikel Duplikat

Eleminasi Screening awal

Eleminasi berdasarkan abstrak dan judul

Eleminasi berdasarkan review full text

Final Artikel