

Profil tumor odontogenik pada pasien di Rumah Sakit Umum Pusat Nasional dr. Cipto Mangunkusumo periode 2012-2015 = Odontogenic tumor profile of the patients in national hospital dr. Cipto Mangunkusumo 2012-2015 period

Albar Abshar Muhamad, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20444145&lokasi=lokal>

Abstrak

Tumor odontogenik merupakan jenis tumor yang sering terjadi di regio kepala leher terutama di rongga mulut. Badan Kesehatan Dunia WHO telah membuat klasifikasi yang baru terhadap jenis tumor odontogenik. Kejadian tumor odontogenik di Indonesia dipengaruhi oleh banyak hal di antaranya kondisi demografi, sosioekonomi dan keadaan klinis masing-masing individu. Penelitian mengenai tumor odontogenik masih sangat sedikit dilakukan di Indonesia sehingga penelitian ini bertujuan untuk mengetahui frekuensi dan distribusi tumor odontogenik di Indonesia periode 2012-2015. Analisis dilakukan pada 118 rekam medik pasien tumor odontogenik. Frekuensi dan distribusi dilihat berdasarkan umur, jenis kelamin, lokasi, pekerjaan, pendidikan, diagnosis tumor, jenis perawatan, spesialisasi, gambaran histopatologis, lama rawat inap dan tingkat rekurensi. Mayoritas pasien berusia 31-40 tahun 26,27. Tumor odontogenik ditemukan lebih banyak pada laki-laki dengan rasio 1.03:1. Tingkat pendidikan paling banyak adalah tamat SMA, 35 pasien 29,67. Mayoritas pasien tidak bekerja sebanyak 26 pasien 22,03. Ameloblastoma merupakan jenis tumor paling banyak yaitu 101 kasus 85,60. Tumor odontogenik paling banyak ditemukan di rahang bawah sebanyak 102 kasus 86,44. Penanganan tumor paling banyak dilakukan oleh spesialis bedah mulut sebanyak 91 kasus 77,12. Rata-rata lama rawat inap pasien adalah 9,87 7,60 hari. Terjadi 15 kasus rekurensi pada jenis tumor ameloblastoma.

.....Odontogenic tumor is a common tumor in the head and neck regio especially oral cavity. World Health Organization WHO in 2005 currently reclassify the classification of tumor odontogenic. The incidence of the odontogenic tumor in Indonesia were depends on demographic conditions, socio economic and clinical condition of the patients. The research about odontogenic in Indonesia are currently limited so this research are conducted to see the frequency and distribution of odontogenic tumor in Dr. Cipto Mangunkusumo General Hospital from 2012 2015. 118 medical records was analyzed. Frequency and distribution analyzed concerning age, gender, location of tumor, educational level, occupation, diagnosis, treatment, specialization, histopatologic type, length of stay, and recurrent rate. Most of the patients were 31 40 years old in age 26,27. Odontogenic tumor mostly happen in man with ratio 1.03 1. The educational level of the patients mostly are graduated high school student 29,67 and mostly are not work 22,03. Ameloblastoma is the most common odontogenic tumor 85,60. Mandible is the common site of the odontogenic tumor 86,44. The treatment of the odontogenic tumor mostly done by the oral and maxillofacial surgeon 77,12. Mean of patient length of stay were 9,87 7,60 days.