

Frekuensi dan distribusi ameloblastoma berdasarkan usia jenis kelamin dan tipe histopatologis pasien RSUPN Dr Cipto Mangunkusumo periode Januari 2008 September 2014 = Frequency and distribution of ameloblastoma according to age gender and histopathologic type in Dr Cipto Mangunkusumo General Hospital patients January 2008 September 2014 / Marsha Alexandra

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Abstrak

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Ameloblastoma merupakan aspek penting dalam patologi mulut dan maksilofasial. Frekuensi dan distribusi ameloblastoma bervariasi di setiap negara, namun masih sangat sedikit penelitian mengenai hal ini yang dilakukan di Indonesia. Penelitian ini bertujuan mengetahui frekuensi dan distribusi ameloblastoma di RSUPN Dr. Cipto Mangunkusumo periode Januari 2008-September 2014. Analisis dilakukan pada 98 kasus ameloblastoma. Frekuensi dan distribusi dilihat berdasarkan usia, jenis kelamin, dan tipe histopatologis. Mayoritas pasien berusia 30-39 tahun (33.67%) dan berjenis kelamin laki-laki (59.18%) dengan perbandingan 1.45:1 terhadap perempuan. Tipe histopatologis yang paling banyak ditemukan adalah tipe campuran pleksiform dan folikuler (18.37%).

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**ABSTRACT
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Ameloblastoma constitutes an important aspect of oral and maxillofacial pathology. Frequency and distribution of ameloblastoma varies in different countries, however very few studies have been done in Indonesia. This study aims to evaluate the frequency and distribution of ameloblastoma cases in Dr. Cipto Mangunkusumo General Hospital from January 2008-September 2014. 98 ameloblastoma cases were analyzed. Frequency and distribution was analyzed based on age, gender, and hisopathologic type. Most of the patients were 30-39 years old in age (33.67%) and men were more involved than women (59.18%) with ratio 1.45:1. The most frequent histopathologic type that was found is plexiform and follicular mixed type (18.37%).