

Pola Kondisi Medis Pasien Rumah Sakit Khusus Gigi Dan Mulut  
Fakultas Kedokteran Gigi Universitas Indonesia (RSKGM FKG UI)  
Tahun 2016 = Pattern of Medical Condition of Faculty Dentistry  
Universitas Indonesia Dental Hospital (RSKGM FKG UI) in 2016

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Abstrak

**ABSTRAK**

Kondisi medis pasien akan mempengaruhi modifikasi perawatan dental dan dapat bermanifestas pada rongga mulut. Catatan rekam medik yang terintegrasi antara kesehatan sistemik dan kesehatan gigi dan mulut diperlukan untuk membangun standar informasi kesehatan pasien dan kemungkinan keterkaitan antara penyakit. Tujuan: Mengetahui pola kondisi medis pasien dan informasi yang terkait kondisi medis tersebut berdasarkan rekam medik RSKGM FKG UI dalam periode Januari ndash; Desember 2016. Metode: Penelitian deskriptif dari data sekunder rekam medik status kesehatan gigi dan mulut pasien RSKGM FKG UI dalam periode 2016. Hasil: Tercatat 4649 pasien yang tercatat, sebanyak 1820 pasien 39.14 dan tercatat 586 kondisi medis pasien dengan frekuensi penyakit tertinggi meliputi alergi sebanyak 215 pasien, kelainan gastrointestinal sebanyak 190 pasien, dan kelainan kardiovaskular 77 pasien. Informasi terkait penyakit sistemik yang ditanyakan adalah durasi, konsumsi obat, kondisi terakhir, dan lain-lain. Pasien RSKGM UI yang berkunjung ke departemen Ilmu Penyakit Mulut relatif lebih banyak memiliki riwayat kondisi sistemik kelainan pencernaan sebanyak 17 pasien 23.3 . Kesimpulan: Alergi, kelainan gastrointestinal, dan kelainan kardiovaskular merupakan kondisi terbanyak pada pasien RSKGM FKG UI tahun 2016.

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**ABSTRACT**

Patients medical condition will be related to dental treatment modification and oral manifestations. An integrated medical record systemic health and oral health is required to establish patient health information standard and possible linkage between diseases. Objective To describe patients medical condition pattern and any information related to the condition based on their dental records of RSKGM Faculty Dentistry Universitas Indonesia in January December 2016. Method this study was descriptive research through secondary data of medical record dental and oral health status to record and analyze patient medical history of RSKGM Faculty of Dentistry Universitas Indonesia in 2016 period. Result From 4649 patients recorded, there were 1820 patients 39.14 and there were 586 patients who have medical conditions with the highest frequency of disease, allergy 215 patients, gastrointestinal abnormalities 190 patients, and abnormalities cardiovascular 77 patients. The most common related medical condition information which asked include duration, drug consumption, last condition, and others. Patients of RSKGM Universitas Indonesia who visited Department of Oral Medicine were relatively having history of gastrointestinal abnormalities systemic conditions, as many as 17 patients 23.3 . Conclusions allergies, gastrointestinal abnormalities, and cardiovascular disease have the common rsquo s systemic condition in patient visiting RSKGM FKG UI in 2016.