

**FAKULTAS KEDOKTERAN DAN ILMU KESEHATAN
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²Pembimbing

“INSIDEN KARSINOMA TIROID BERDIFERENSIASI BAIK DI RUMAH SAKIT SANDI KARSA DAN RUMAH SAKIT KHUSUS DAERAH DADI PERIODE TAHUN 2020 - 2021”

ABSTRAK

Latar Belakang: Kasus keganasan yang paling sering ditemukan pada kelenjar tiroid adalah karsinoma atau kanker tiroid. Tercatat pada 5 tahun terakhir prevalensi karsinoma tiroid terus meningkat dengan akumulatif kasus sebanyak 1.984.927 kasus. **Tujuan:** Untuk mengetahui berapa banyak insiden karsinoma tiroid berdiferensiasi baik di RS Sandi Karsa dan RSKD Dadi periode tahun 2020 - 2021. **Metode:** Penelitian Descriptive Retrospective bertujuan untuk mengetahui insiden karsinoma tiroid berdiferensiasi baik *Total Sampling*. **Hasil Penelitian:** Berdasarkan total data yang dikumpul sebanyak 46 sampel, ditemukan jenis kelamin wanita sebanyak 40 orang (87%), rentang usia 39 – 48 tahun sebanyak 12 orang (26,1%), letak lokasinya berada di tiroid bilateral sebanyak 17 orang (37%), didiagnosa *papillary thyroid carcinoma* sebanyak 39 orang (84,4%). **Kesimpulan:** Insiden karsinoma tiroid berdiferensiasi baik pada tahun 2020 – 2021 di RS Sandi Karsa dan RSKD Dadi lebih banyak terjadi pada wanita, usia antara 39 – 48 tahun dengan letak benjolan berada pada tiroid bilateral, dan dominan didiagnosa *papillary thyroid carcinoma*

Kata Kunci : Insiden, Karsinoma Tiroid, Berdiferensiasi Baik

“INCIDENCE OF WELL DIFFERENTIATED THYROID CARCINOMA AT SANDI KARSA HOSPITAL AND DADI REGIONAL SPECIAL HOSPITAL FOR THE 2020 – 2021 PERIOD”

ABSTRACT

Background: The most common malignancy found in the thyroid gland is carcinoma or thyroid cancer. In the last 5 years, the prevalence of thyroid carcinoma has continued to increase with an accumulation of 1,984,927 cases. **Objective:** To find out how many incidents of well-differentiated thyroid carcinoma were at Sandi Karsa Hospital and Dadi RSKD for the period 2020 - 2021. **Methods:** The design used in this study was a retrospective descriptive one. Retrieval of data from medical records using Total Sampling Technique. **Results:** Based on the total data collected as many as 46 samples, found female sex as many as 40 people (87%), age range 39-48 years as many as 12 people (26.1%), the location is in the bilateral thyroid as many as 17 people (37%), 39 people (84.4%) were diagnosed with papillary thyroid carcinoma. **Conclusion:** There were 46 incidents of differentiated thyroid carcinoma at Sandi Karsa Hospital and Dadi Regional Special Hospital for the period 2020 – 2021.

Keywords: Incidence, Thyroid Carcinoma, Well Differentiated

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