

GAMBARAN PELAYANAN PERSALINAN SELAMA PANDEMI COVID-19 DI RSUD JAILOLO TAHUN 2020

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ABSTRAK

Latar Belakang: *Coronavirus Disease 2019* (COVID-19) adalah penyakit yang disebabkan oleh infeksi *Severe Acute Respiratory Syndrome Coronavirus 2*, virus ini telah menyebar secara cepat sejak laporan kasus pertama pada tanggal 31 Desember 2019 hingga dinyatakan sebagai pandemi oleh World Health Organization (WHO). Di Indonesia pada tanggal 22 Oktober 2020, kasus terkonfirmasi positif terdapat 377.541 kasus, di provinsi Maluku Utara sebanyak 2.180 kasus dan di kabupaten Halmahera Barat sebanyak 52 kasus. *United Nations International Children's Emergency Fund* (UNICEF) memperkirakan terdapat 116 juta kelahiran di seluruh dunia selama pandemi dan di Indonesia diperkirakan terdapat 4 juta kelahiran.

Metode: Penelitian ini merupakan penelitian deskriptif. Sampel penelitian adalah semua ibu bersalin yang ditangani maupun dirujuk dari RSUD Jailolo periode 11 Maret – 30 November 2020. Teknik pengambilan sampel yang digunakan dalam penelitian ini adalah total sampling.

Hasil: Berdasarkan hasil skrining COVID-19 persalinan normal tanpa *rapid test* (1,4%), reaktif (4,6%) dan non reaktif (94%), seksio sesarea tanpa *rapid test* (4,1%), reaktif (0%) dan non reaktif (95,9%) dan rujukan tanpa *rapid test* (3,8%), non reaktif (19,2%) dan reaktif (76,9%).

Kata Kunci : COVID-19, Persalinan Normal, Seksio sesarea, Rujukan, RSUD Jailolo.

**OVERVIEW OF CHILDBIRTH SERVICE DURING COVID-19 PANDEMIC AT
JAILOLO REGIONAL HOSPITAL, 2020**

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Background: *Coronavirus Disease 2019 (COVID-19) is a disease caused by the infection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). This virus has spread rapidly since the first case was reported on December 31, 2019, and was declared a pandemic by the World Health Organization (WHO). As of 22 October 2020, there have been 377,541 confirmed cases in Indonesia, 2,180 confirmed cases in North Maluku province, and 52 confirmed cases in West Halmahera regency. United Nations International Children's Emergency Fund (UNICEF) estimates that there were 116 million births worldwide and 4 million births in Indonesia during the pandemic.*

Method: *This research is a descriptive research. The research samples were all women in labour who were either handled or referred from Jailolo Regional Hospital for the period March 11 - November 30 2020. The sampling technique used in this study was total sampling.*

Results: *Based on the results of COVID-19 screening, it was found that women in labour with normal delivery and without rapid test were 1.4%, with reactive rapid test results were 4.6% and with non-reactive rapid test results were 94%, women in labour with cesarean section and without rapid tests were 4.1%, with reactive rapid test results was 0%, with non-reactive rapid test results were 95.9%, and referral women in labour without rapid tests were 3.8%, with non-reactive rapid test results were 19.2% and with reactive rapid test results were 76.9%.*

Keywords: *COVID-19, Normal Delivery, Caesarean Section, Referral, Jailolo Regional Hospital.*