

Evaluasi pelaksanaan eliminasi malaria tahun 2020 Kabupaten Musi Rawas tinjauan tahun 2018 = The evaluation of implementation of malaria elimination in 2020 Musi Rawas Regency on reviews in 2018 / Iwan Joko Sulistyو

Iwan Joko Sulistyو, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20475864&lokasi=lokal>

Abstrak

ABSTRAK

Nama : Iwan Joko Sulistyو
Program Studi : Ilmu Kesehatan Masyarakat
Judul : Evaluasi Pelaksanaan Eliminasi Malaria Tahun 2020 kabupaten Musi Rawas tinjauan tahun 2018
Eliminasi malaria suatu upaya untuk menghentikan penularan malariasetempat dalam satu wilayah geografis tertentu. Penanggulangan penyakit malariadipantau dengan menggunakan indikator Annual Parasite Incidence API , untukmengetahui suatu insidensi penyakit malaria pada suatu daerah tertentu selama satutahun. Penurunan API bermakna bila disertai peningkatan Annual BloodExamination Rate ABER . Oleh karena itu, penurunan API yang disertai penurunanABER belum dapat diartikan sebagai penurunan insiden malaria. Selain ABER untukmenilai API juga digunakan Slide Positivity Rate SPR untuk melihat besarantingkat infeksi pada kelompok populasi tertentu. Angka SPR bermakna bila ABERtinggi. Depkes membuat tahapan eleminasi malaria yaitu dari tahap pemberantasan,tahap pra eleminasi, tahap eleminasi dan tahap pemeliharaan. Tahap pra eleminasisalah satu syarat yang harus terpenuhi adalah Semua unit pelayanan kesehatanmampu memeriksa kasus secara laboratorium mikroskopis dan semua penderitamalaria klinis di unit pelayanan kesehatan sudah dilakukan pemeriksaan sediaanarah dan SPR mencapai

<hr />

ABSTRACT

Name Iwan Joko Sulistyو
Study Program Public Health
Title The Evaluation of Implementation of Malaria Elimination in2020 Musi Rawas Regency on Reviews in 2018
Malaria Elimination is an effort to stop local malaria transmission in a certaingeographical area. The effort of malaria elimination can be monitored by usingAnnual Parasite Incidence API indicator. The usefulness of API is to recognize themalaria incidence in a certain area within one year. The decrease of API is morevaluable if it is followed by the increase of Annual Blood Examination Rate ABER . Thus the decrease of ABER does not mean the decrease of malaria incidence.Besides ABER, Slide Positivity Rate SPR is also used to see the magnitude ofinfection level on a certain population. The SPR digit is more valuable if ABER ishigh. The Department of Health has made stages in eliminating malaria. They are preelimination, elimination, and alimination and maintenance. In pre elimination stage,one of the conditions which has to be fullfilled is all health service units have beenable to examine a case microscopically and all clinical patients of malaria in a healthservice unit have sufficient blood and the SPR is 5 . The SPR target has to beaccomplished due to the function to see the magnitude of infection level in a certainpopulation.In Musi Rawas Regency from years API has a decrease 0.15 in 2016, but ifit is investigated per districts. SPR has a change fluctuativelly and ABER remainslow. This shows there is a problem which is not solved yet in order to eliminatemalaria in Musi Rawas Regency. In the implementation program of malariaelimination, evaluation is a must to implement the malaria elimination in MusiRawas Regency in 2020 so that the obstacles of human resource of theimplementation of malaria

elimination in Musi Rawas Regency reviews can be detected in 2018. Keyword evaluation, malaria elimination