

Diare pada balita dan pengelolaan lingkungan hidup: suatu kajian di wilayah Kecamatan Koja Jakarta Utara = Diarrhea in infant and environmental management: studies in Koja District North Jakarta

Primanto Ali Murtaji, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20422818&lokasi=lokal>

Abstrak

[Riset Kesehatan Dasar tahun 2013 menyebutkan bahwa DKI Jakarta menempati urutan ke tiga provinsi dengan insiden diare tertinggi Kondisi lingkungan yang berubah perilaku hidup tidak sehat serta pencemaran lingkungan meningkatkan kejadian diare padahal kejadian diare dapat diturunkan dengan integrasi pengelolaan lingkungan berkelanjutan serta perilaku hidup sehat Tujuan penelitian ini menganalisis kondisi lingkungan menganalisis perilaku hidup bersih dan sehat dan menganalisis bentuk pengelolaan lingkungan berbasis masyarakat untuk menurunkan kejadian diare pada balita Penelitian ini menggunakan pendekatan kuantitatif pengumpulan data menggunakan kuesioner dan analisis Kondisi lingkungan Kecamatan Koja terkait sanitasi dan tempat tinggal tidak baik Perilaku hidup bersih dan sehat dari responden 34 baik 40 sedang 26 tidak baik Pengelolaan lingkungan yang dapat dilaksanakan untuk menurunkan kejadian diare pada balita adalah integrasi pelaksanaan sanitasi total berbasis masyarakat serta pengelolaan sampah dengan aman.

.....Basic Health Research 2013 shows Jakarta is third highest province with diarrhea cases Environmental changes unhealthy behavior and environment pollution increases the incidence of diarrhea whereas the incidence of diarrhea can be reduced by the integration of healthy behavior and sustainable environmental management This research purposes to know environment condition to analyze the clean and healthy living behaviors and analyze the community based environmental management to reduce incidence of diarrhea in infant This study uses a quantitative approach using the questionnaires and control analysis The environment condition regarding the sanitation is not good Clean and healthy living behaviors of the respondent are 34 good 40 moderate 26 poor Environmental management that can be implemented to reduce the incidence of diarrhea in infant is integration of community led total sanitation and save waste management ;ABSTRACTBasic Health Research 2013 shows Jakarta is third highest province with diarrhea cases Environmental changes unhealthy behavior and environment pollution increases the incidence of diarrhea whereas the incidence of diarrhea can be reduced by the integration of healthy behavior and sustainable environmental management This research purposes to know environment condition to analyze the clean and healthy living behaviors and analyze the community based environmental management to reduce incidence of diarrhea in infant This study uses a quantitative approach using the questionnaires and control analysis The environment condition regarding the sanitation is not good Clean and healthy living behaviors of the respondent are 34 good 40 moderate 26 poor Environmental management that can be implemented to reduce the incidence of diarrhea in infant is integration of community led total sanitation and save waste management.

;ABSTRACTBasic Health Research 2013 shows Jakarta is third highest province with diarrhea cases Environmental changes unhealthy behavior and environment pollution increases the incidence of diarrhea whereas the incidence of diarrhea can be reduced by the integration of healthy behavior and sustainable environmental management This research purposes to know environment condition to analyze the clean and healthy living behaviors and analyze the community based environmental

management to reduce incidence of diarrhea in infant This study uses a quantitative approach using the questionnaires and control analysis The environment condition regarding the sanitation is not good Clean and healthy living behaviors of the respondent are 34 good 40 moderate 26 poor Environmental management that can be implemented to reduce the incidence of diarrhea in infant is integration of community led total sanitation and save waste management , ABSTRACTBasic Health Research 2013 shows Jakarta is third highest province with diarrhea cases Environmental changes unhealthy behavior and environment pollution increases the incidence of diarrhea whereas the incidence of diarrhea can be reduced by the integration of healthy behavior and sustainable environmental management This research purposes to know environment condition to analyze the clean and healthy living behaviors and analyze the community based environmental management to reduce incidence of diarrhea in infant This study uses a quantitative approach using the questionnaires and control analysis The environment condition regarding the sanitation is not good Clean and healthy living behaviors of the respondent are 34 good 40 moderate 26 poor Environmental management that can be implemented to reduce the incidence of diarrhea in infant is integration of community led total sanitation and save waste management]