

# **ANALISIS KUALITAS KESEHATAN KELUARGA MELALUI INDEKS KELUARGA SEHAT (IKS) DI INDONESIA**

**Invinita Arga Putri**

## **Abstrak**

Program Indonesia Sehat dengan Pendekatan Keluarga (PIS-PK) merupakan sebuah strategi dalam menjawab tantangan pembangunan kesehatan. Keluarga dinyatakan sehat berdasarkan komposit 12 indikator keluarga sehat yang menjadi tolak ukur Indeks Keluarga Sehat (IKS). Tujuan dari penelitian ini adalah menganalisis kualitas kesehatan keluarga berdasarkan Indeks Keluarga Sehat di Indonesia. Metode penelitian ini ialah analitik-kuantitatif dengan pendekatan *cross-sectional* melalui teknik *total sampling*. Subjek dalam penelitian sebanyak 34 provinsi. Analisis data menggunakan uji regresi linear berganda untuk mengetahui indikator yang paling berpengaruh terhadap IKS. Hasil penelitian menunjukkan bahwa ada 6 indikator yang dominan, yakni Keluarga mengikuti program Keluarga Berencana (KB) ( $p\text{-value} = 0,0001$ ), Penderita hipertensi melakukan pengobatan secara teratur ( $p\text{-value} = 0,002$ ), Anggota keluarga tidak ada yang merokok ( $p\text{-value} = 0,0001$ ), Keluarga sudah menjadi anggota Jaminan Kesehatan Nasional ( $p\text{-value} = 0,0001$ ), Keluarga mempunyai akses sarana air bersih ( $p\text{-value} = 0,015$ ), dan Keluarga mempunyai akses atau menggunakan jamban sehat ( $p\text{-value} = 0,045$ ). Didapatkan nilai korelasi antara keenam indikator dominan dengan IKS sebesar 0,980. Kesimpulan ialah indikator keluarga sehat memiliki pengaruh yang signifikan terhadap Indeks Keluarga Sehat dalam menganalisis kualitas kesehatan keluarga.

**Kata Kunci :** PIS-PK, IKS, Indikator Keluarga Sehat, Kualitas Kesehatan, Keluarga

# **ANALYSIS OF FAMILY'S QUALITY OF HEALTH THROUGH HEALTHY FAMILY INDEX (HFI) IN INDONESIA**

**Invinita Arga Putri**

## **Abstract**

Healthy Indonesia Program through Family Approach (PIS-PK) is a strategy to solved healthy situation on a family's level. Determination of family health are based on 12 indicators and became standard on Healthy Family Index (HFI). Aim on this research is to analyse family's quality of health based on Healthy Family Index. Method on this research was analytic with cross-sectional and using total sampling. Subject on this research was 34 provinces in Indonesia that has been recorded in Application of Healthy Family. Analyse of this research using regression linear to analyse which the most influenced among 12 indicators. The result shows that there are 6 indicators that very influenced, that are Family are members of Family Planning ( $p\text{-value} = 0,0001$ ), Patient of hypertension do treatment regularly ( $p\text{-value} = 0,002$ ), None of family's member are smoking ( $p\text{-value} = 0,0001$ ), Family are member of UHC ( $p\text{-value} = 0,0001$ ), Family have access into clean water ( $p\text{-value} = 0,015$ ), and Family have access or using healthy closet ( $p\text{-value} = 0,045$ ). The model for IKS has a correlation value of 0,980. Conclusion of this research is that healthy family indicators had significant correlation through Healthy Family Index in order to analyse family's quality of health.

**Keyword :** PIS-PK, HFI, Family's Healthy Indicators, Quality of Health, Family