

ABSTRAK

Faktor *Predisposing*, *Enabling* Dan *Reinforcing* Tenaga Medis Dan Kesehatan Terhadap Kepatuhan Cuci Tangan Di Puskesmas Kandangan Februari 2022

**Dessy Rahma Hidayati
Putri Kartika Sari, Nurbidayah**

Penelitian ini bertujuan untuk mengetahui tingkat kepatuhan cuci tangan berdasarkan faktor *predisposing* meliputi usia, jenis kelamin, lama bekerja, profesi dan jenjang pendidikan, pengetahuan dan persepsi tenaga medis dan kesehatan, untuk mengetahui tingkat kepatuhan cuci tangan berdasarkan faktor *enabling* (pendukung) meliputi ketersediaan sarana dan prasarana cuci tangan dan untuk mengetahui tingkat kepatuhan cuci tangan berdasarkan faktor *reinforcing* meliputi sikap dan perilaku tenaga medis dan tenaga kesehatan di Puskesmas Kandangan Februari 2022. Menggunakan desain penelitian *cross sectional* dengan teknik pengambilan sampel *purposive sampling*. Responden penelitian berjumlah 74 responden merupakan tenaga medis dan kesehatan di Puskesmas Kandangan. Berdasarkan hasil penelitian, Tingkat kepatuhan cuci tangan tenaga medis dan kesehatan di Puskesmas Kandangan Februari 2022 berdasarkan faktor *predisposing* paling banyak berusia dewasa awal (26-35 Tahun) sebanyak 28 orang (37,8%), berjenis kelamin perempuan sebanyak 62 orang (83,8%), bekerja selama <5 tahun sebanyak 31 orang (41,9%), berprofesi sebagai Bidan sebanyak 19 orang (25,7%), dengan jenjang pendidikan D3 sebanyak 45 orang (60,8%), dengan pengetahuan dikategorikan baik sebanyak 74 orang (100%) dan persepsi dikategorikan baik sebanyak 74 orang (100%). Tingkat kepatuhan cuci tangan tenaga medis dan kesehatan di Puskesmas Kandangan Februari 2022 berdasarkan faktor *enabling* memiliki ketersediaan sarana dikategorikan baik sebanyak 74 orang (100%) dan prasarana dikategorikan baik sebanyak 61 orang (82,4%), dikategorikan cukup sebanyak 13 orang (17,6%). Tingkat kepatuhan cuci tangan tenaga medis dan kesehatan di Puskesmas Kandangan Februari 2022 berdasarkan faktor *reinforcing* dengan sikap dikategorikan baik sebanyak 74 orang (100%) dan perilaku dikategorikan baik sebanyak 72 orang (97,3%), dikategorikan cukup sebanyak 2 orang (2,7%).

Kata Kunci: Faktor *Predisposing*, *Enabling*, *Reinforcing*, Cuci Tangan, Tenaga Medis, Tenaga Kesehatan

ABSTRACT

Predisposing Factors, Enabling and Reinforcing Medical and Health Workers on Handwashing Compliance at Kandangan Health Center February 2022

**Dessy Rahma Hidayati
Putri Kartika Sari, Nurbidayah**

The aim of this studyto determine the level of handwashing compliance based on factors predisposing covering age, gender, length of work, profession and level of education, knowledge and perception of medical and health personnel, to determine the level of hand washing compliance based on enabling factors (supporting) including the availability of hand washing facilities and infrastructure and to determine the level of hand washing compliance based on factors reinforcing includes the attitudes and behavior of medical personnel and health workers at the Kandangan Health Center in February 2022. Using cross sectional research design with sampling technique purposive sampling. Research respondents totaled 74 respondents were medical and health workers at Kandangan Health Center. Based on the research results, The level of handwashing compliance of medical and health workers at Kandangan Health Center February 2022 based on predisposing factors, the most agedearly adults (26-35 years) as many as 28 people (37.8%), female sex as many as 62 people (83.8%), working for <5 years as many as 31 people (41.9%), working as midwives as many as 19 people (25.7%), with D3 education level as many as 45 people (60.8%), with knowledge categorized as good as many as 74 people (100%) and perception categorized as good as many as 74 people (100%). The level of handwashing compliance of medical and health workers at the Kandangan Health Center in February 2022 based on enabling factors had the availability of facilities categorized as good as many as 74 people (100%) and infrastructure categorized as good as many as 61 people (82.4%), categorized as adequate as many as 13 people (17, 6%).

Keywords: *Factors Predisposing, Enabling, Reinforcing, Hand Washing, Medical Workers, Health Workers*