

**GAMBARAN INDEKS KEBERSIHAN GIGI DAN MULUT
PADA ANAK PENDERITA *DOWN SYNDROME*
DI SLB B-C-D & AUTIS AZ ZAKIYAH KOTA BANDUNG**

Rohmah Rosningrat¹⁾, Neneng Nurjanah²⁾

Jurusan Keperawatan Gigi Politeknik Kesehatan Bandung

ABSTRAK

Anak berkebutuhan khusus merupakan anak yang mempunyai keterbatasan fisik intelektual, mental dan/atau sensorik. Salah satunya ialah anak yang memiliki keterbatasan mental yaitu *down syndrome*. Tujuan penelitian ini menggambarkan indeks kebersihan gigi dan mulut pada anak penderita *down syndrome* di SLB B-C-D & Autis Az Zakiyah kota Bandung. Jenis penelitian ini deskriptif. Sampel dalam penelitian ini diambil secara *accidental sampling*, jumlah sampel sebanyak 6 orang. Data yang dihasilkan diolah dan disajikan dalam bentuk tabel distribusi frekuensi. Hasil penelitian menunjukkan bahwa indeks kebersihan gigi dan mulut pada anak penderita *down syndrome* di SLB B-C-D & Autis Az Zakiyah kota Bandung 33% baik, dan 67% sedang.

Kata kunci : indeks kebersihan gigi dan mulut, *down syndrome*

**DESCRIPTION OF DENTAL AND ORAL HYGIENE INDEX
IN CHILDREN WITH DOWN SYNDROME
IN SLB B-C-D & AUTIS AZ ZAKIYAH BANDUNG CITY**

Rohmah Rosningrat¹⁾, Neneng Nurjanah²⁾

Jurusan Keperawatan Gigi Politeknik Kesehatan Bandung

ABSTRACT

Children with special needs are children who have intellectual, mental and / or sensory limitations. One of them is a child who has mental limitations, Down syndrome. The purpose of this study was to analyze the index of dental and oral hygiene in children with Down Syndrome in SLB B-C-D & Autism Az Zakiyah, Bandung. This type of research is descriptive. The sample in this study was taken by accidental sampling, the number of samples of 6 people. The data generated is processed and presented in the form of a frequency distribution table. The results showed that the index of dental and oral hygiene in children with Down syndrome in SLB B-C-D & Autism Az Zakiyah in Bandung was 33% good, and 67% were moderate.

Keywords: index of dental and oral hygiene, and down syndrome