## EFFORTS TO INCREASE CHILDREN'S KNOWLEDGE ABOUT TYPHOID FEVER THROUGH VIDEO LEARNING MEDIA

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## SUMMARY

**Background**: Elementary school age children are a period of good growth and development. This period children need to get supervision of their health because school age is a time when children have a lot of activities, and these activities are often directly related to a dirty environment and cause children to be susceptible to disease. Diseases that occur due to infection are still a problem in several developing countries, one of which is Indonesia, a country with a high incidence of infection, namely digestive tract infections called typhoid. Typhoid fever is more common in school-age children. This happens because according to the growth and development of school-age children usually like food that is strikingly colored or attractive without considering whether the food is clean or not. The World Health Organization (WHO) estimates that 11-20 million people get sick from typhoid and between 128,000 and 161,000 people die from it every year. Methods : The output method of IEC is a video entitled "Efforts to Increase Children's Knowledge About Typhoid Fever Through Video Learning Media". Results : The output produced is an animated video as an educational medium to increase children's knowledge about typhoid fever. Conclusion : This animated video learning media was chosen because it can be used as a health education media to facilitate information about typhoid fever to increase children's knowledge.

Keywords : Efforts, Knowledge, Children, Typhoid Fever, Video