

***Web-Based Information Reporting toddler Nutrition System at Banjarsengon
Community Health Center***

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ABSTRACT

Recording and reporting nutritional status at the Banjarsengon Community Health Center is still manual and uses Excel. The report also includes the process of determining / calculating the nutritional status of children under five. The use of Excel has many limitations such as the absence of a password for toddlers data security, the process of rearranging the Excel sheet for the print process and so on. The purpose of the research is to design and create a web-based nutritional status reporting system for web-based children in the Banjarsengon Community Health Center using the waterfall method. Data is collected by interview, observation, and documentation. The results of this study are web-based nutritional status reporting information systems with several advantages, in addition to focusing on calculating toddler nutrition, this information system can also make detailed nutritional status reports for toddlers. The detailed report referred to the toddler report which is grouped based on nutritional problems experienced by toddlers and their solution. This information systems are expected to facilitate nutrition workers at the Banjarsengon Health Center to carry out their duties.

Keywords: *information systems, nutritional status, reporting*