

ABSTRACT

Children growth and development disorders in the first 1000 days of life have a great impact on the development of human resources in Indonesia. Failure to grow and development of children is influenced by the quality of food that is successfully consumed by the child. MP-ASI (ASI Complementary Food) is a distinctive food and drink that can be given containing nutrients that are given to infants or children aged 6-24 months as meeting nutritional needs other than breast milk. MP-ASI has several types of processed products such as fruit, cakes, puddings and biscuits that are regulated to refine the baby's condition. This study aims to obtain data / results based on literacy review of various references compared with the results of the author's research on trends and major problems in fulfilling balanced nutrition presented in MP-ASI (ASI Complementary Foods) for infants aged 6-24 months combined with Catfish flour. The process of carrying out this research was carried out for 4 full months such as the literacy process, and data processing. The conclusion is that the nutritional status of stunting sufferers is influenced by the quality of child health services in providing breast milk and breastfeeding, and improving environmental health. This product was created to determine consumer acceptance of Healthy Biscuits Based on Patin Fish Flour as MP-ASI Infants Age 6- 24 months.

keywords: MP-ASI, catfish flour based biscuits, Consumer Acceptability