

## Think | BIG

### Behavior Profile References: Growth Monitoring

1. Abbi R, Christian P, Gujaral S, Gopaldas TL. Mothers' nutrition knowledge and child nutritional status in India. *Food Nutr Bull.* 1988; 10:6-11. <https://www.popline.org/node/362501>.
2. Ashworth A, Shrimpton R, Jamil K. Growth monitoring and promotion: Review of evidence of impact. *Maternal and Child Nutrition.* 2008;4(SUPPL.1):86-117. doi:10.1111/j.1740-8709.2007.00125.x. <https://onlinelibrary.wiley.com/doi/full/10.1111/j.1740-8709.2007.00125.x>.
3. Bilal SM, Moser A, Blanco R, Spigt M, Dinant GJ. Practices and challenges of growth monitoring and promotion in Ethiopia: A qualitative study. *J Health Popul Nutr.* 2014;32(3):441-451. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4221450/>.
4. Brownlee, A. (1990) "Growth monitoring and promotion: The behavioral issues (The Office of Health; USAID).
5. Charlton KE, Kawana BM, Hendricks MK. An assessment of the effectiveness of growth monitoring and promotion practices in the Lusaka district of Zambia. *Nutrition.* 2009;25(10):1035-1046. doi:10.1016/j.nut.2009.03.008. [https://ac-els-cdn-com.proxygw.wrlc.org/S0899900709001725/1-s2.0-S0899900709001725-main.pdf?\\_tid=49568ce5-c30d-4509-8462-ffa4311187af&acdnat=1549982451\\_e4857611e4fe24dd5f0baac72d6c08cf](https://ac-els-cdn-com.proxygw.wrlc.org/S0899900709001725/1-s2.0-S0899900709001725-main.pdf?_tid=49568ce5-c30d-4509-8462-ffa4311187af&acdnat=1549982451_e4857611e4fe24dd5f0baac72d6c08cf).
6. Ezeofor IO, Garcia AL, Ibeziako SN, Mutoro AN, Wright CM. Health staff understanding, application, and interpretation of growth charts in Nigeria. *Maternal & Child Nutrition.* 2017. <https://onlinelibrary.wiley.com/doi/abs/10.1111/mcn.12402>.
7. Feleke FW, Adole AA, Bezabih AM. Utilization of growth monitoring and promotion services and associated factors among under two years of age children in Southern Ethiopia. *PLoS One.* 2017;12(5). doi:10.1371/journal.pone.01775023. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5433735/>.
8. Flax VL, Thakwalakwa C, Ashorn U. Perceptions of child body size and health care seeking for undernourished children in southern Malawi. *Qual Health Res.* 2016;26(14):1939-1948. doi:10.1177/1049732315610522. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4925312/pdf/nihms-778595.pdf>.
9. Gerein NM, Ross DA. Is growth monitoring worthwhile? An evaluation of its use in three child health programmes in Zaire. *Social Science & Medicine.* 1991;32(6):667-675. doi:10.1016/0277-9536(91)90145-3. [https://ac-els-cdn-com.proxygw.wrlc.org/0277953691901453/1-s2.0-0277953691901453-main.pdf?\\_tid=5463ed9a-f6f0-41f8-ad20-574e239f7b3a&acdnat=1549986519\\_c1b4de9c61d689f2b6582b5838a79ddc](https://ac-els-cdn-com.proxygw.wrlc.org/0277953691901453/1-s2.0-0277953691901453-main.pdf?_tid=5463ed9a-f6f0-41f8-ad20-574e239f7b3a&acdnat=1549986519_c1b4de9c61d689f2b6582b5838a79ddc).
10. Griffins, M. (1985) Growth monitoring: information for action issue paper: world federation of public health associations.
11. Griffins, M. Growth Monitoring- Making it a tool for education. *Indian Journal of Pediatrics* (1988); 55: S59-S66.
12. Griffins, M., Del Rosso, J. Growth Monitoring and the Promotion of Health Young Child Growth: Evidence of Effectiveness and Potential to Prevent Malnutrition. The Manoff Group. November 2007.

13. Kolsteren P, Lefèvre P, Lerude PM. Nutrition rehabilitation and the importance of the perception of malnutrition in the follow-up of rehabilitated children. *Asia Pac J Clin Nutr.* 1997;6(2):106-110. <https://europepmc.org/abstract/med/24394711>.
14. Lovel, H., de Graff, J., Gordon, G. How mothers measure growth--community dimensions for expanded growth monitoring in Ghana. *Assignment Children.* 1984; (65/68):275-90. <https://www.popline.org/node/408234>.
15. Meegan M, Morley D, Brown R. Child weighing by the unschooled: a report of a controlled study of growth monitoring over 12 months of Massai children using direct recording scales. *Trans R Soc Trop Med Hyg.* 1994;88:635–7. [https://ac-els-cdn-com.proxygw.wrlc.org/003592039490202X/1-s2.0-003592039490202X-main.pdf?\\_tid=7bf33ca7-0aa9-441f-bd66-f128197d43bb&acdnat=1549988547\\_cb144c153f1dd51f9525fe5a08c5125a](https://ac-els-cdn-com.proxygw.wrlc.org/003592039490202X/1-s2.0-003592039490202X-main.pdf?_tid=7bf33ca7-0aa9-441f-bd66-f128197d43bb&acdnat=1549988547_cb144c153f1dd51f9525fe5a08c5125a).
16. Mull DS. Traditional perceptions of marasmus in Pakistan. *Social Science & Medicine.* 1991;32(2):175-191. doi:10.1016/0277-9536(91)90058-K. [https://ac-els-cdn-com.proxygw.wrlc.org/027795369190058K/1-s2.0-027795369190058K-main.pdf?\\_tid=171c2f9b-b07c-4aa7-8710-98fa1e3c58fa&acdnat=1549986895\\_95867284d87448dcc3f89186dfc194f4](https://ac-els-cdn-com.proxygw.wrlc.org/027795369190058K/1-s2.0-027795369190058K-main.pdf?_tid=171c2f9b-b07c-4aa7-8710-98fa1e3c58fa&acdnat=1549986895_95867284d87448dcc3f89186dfc194f4).
17. Roberfroid D, Kolsteren P, Hoerée T, Maire B. Do growth monitoring and promotion programs answer the performance criteria of a screening program? A critical analysis based on a systematic review. *Tropical Medicine & International Health.* 2005;10(11):1121-1133. doi:10.1111/j.1365-3156.2005.01498.x. <https://onlinelibrary.wiley.com/doi/epdf/10.1111/j.1365-3156.2005.01498.x>.
18. Roberfroid D, Pelto GH, Kolsteren P. Plot and see! Maternal comprehension of growth charts worldwide. *Tropical Medicine & International Health.* 2007;12(9):1074-1086. doi:10.1111/j.1365-3156.2007.01890.x. <https://onlinelibrary.wiley.com/doi/full/10.1111/j.1365-3156.2007.01890.x>.