**Resources - Training and pilot testing**

**Susan Burger and June Pierre-Louis. A procedure to estimate the accuracy and reliability of HemoCue™ measurements of survey workers. International Life Sciences Institute; Washington, DC: 2003.**

http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.607.2604&rep=rep1&type=pdf

**Erhardt JJ, Estes JE, Pfeiffer CM, Biesalski HK, and Craft NE. Combined measurement of ferritin, soluble transferrin receptor, retinol binding protein, and C-reactive protein by an inexpensive, sensitive, and simple sandwich enzyme-linked immunosorbent assay technique. J Nutr 2004;134:3127–32.**

http://jn.nutrition.org/content/134/11/3127.full.pdf+html

**Assessment of iodine deficiency disorders and monitoring their elimination. A guide for programme managers. Third edition. Geneva, World Health Organization, 2007.**

http://apps.who.int/iris/bitstream/10665/43781/1/9789241595827\_eng.pdf

**Operating manual for the HemoCue® Hb-201+ analyzer**

http://www.manualslib.com/manual/864445/Hemocue-Hb-201Plus.html#manual

**Operating manual for the HemoCue® Hb-301 analyzer**

http://www.hemocue.com/~/media/hemocue-images/hemocuedotcom-images/product-images/hb/pdf-folders-etc/web-update-01092015.pdf?la=en

**iZincG Technical Brief no. 1, 2007: Quantifying the risk of zinc deficiency: Recommended indicators**

http://www.izincg.org/files/english-brief1.pdf

**iZincG Technical Brief no. , 2012, 2nd edition: Assessing population zinc status with serum zinc concentration**

http://www.izincg.org/files/izincg-techbrief2-2012.pdf

**iZincG List of Trace-element free supplies**

http://www.izincg.org/publications/tips/list-of-trace-element-free-supplies

**iZinc Practical tips**

http://www.izincg.org/publications/practical-tips

**Measurement of the Vitamin A and Iron Status in Blood Samples**

http://www.nutrisurvey.de/blood\_samples/

**Physical status: the use and interpretation of anthropometry**

http://www.who.int/childgrowth/publications/physical\_status/en/

**Training course child growth assessment: WHO**

http://www.who.int/childgrowth/training/module\_h\_directors\_guide.pdf

**Anthropometric indicators measurement guide**

http://www.fantaproject.org/tools/anthropometry-guide

**FANTA complementary feeding indicators**

http://www.fantaproject.org/monitoring-and-evaluation/iycf-indicators

**Measuring household food consumption**

http://www.micronutrient.org/nutritiontoolkit/ModuleFolders/3.Indicators%5CDietary%5CResources%5CMeasuring\_household\_food\_consumption\_%20A\_technical\_Guide\_2005.pdf

**MICS III**

http://mics.unicef.org/tools