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Short Forms

Infant Form (EP-CDI SFI)

Age range 8 to 18 months

Completed in 2012. Published in 2012.

Assesses receptive and productive vocabulary.

It is being used to study language development in atypical populations (infants at risk for ASD or LI, and infants with Down Syndrome) within several projects at the Lisbon Baby Lab.

The instrument is freely available from the Portuguese CDI Short Forms website (http://labfon.letras.ulisboa.pt/babylab/pt/CDI/CDI PE quest.html).

The norming study was concluded in 2014 and published in 2016. The norms are available from the Portuguese CDI Short Forms website

(http://labfon.letras.ulisboa.pt/babylab/pt/CDI/CDI PE norm.html). See also Frota et al. (2016).

References and related projects

Frota, S., Butler, J., Correia, S., Severino, C., Vicente, S., & Vigário, M. (2016). Infant communicative development assessed with the European Portuguese MacArthur-Bates Communicative Development Inventories short forms. First Language, 36(5): 525-545.

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EBELa project: http://labfon.letras.ulisboa.pt/babylab/EBELa/publicacoes.html Horizon21 project:

http://labfon.letras.ulisboa.pt/babylab/horizon21/publicacoes.html

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Short Forms

Toddler Form (EP-CDI SFI)

Age range 16 to 30 months Completed in 2012. Published in 2012.

Measures vocabulary production, production of complex words and word combinations.

It is being used to study language development in bilingual populations (UKBT project, Plymouth BabyLab; University of British Columbia). It is also being used to study language development in atypical populations (infants at risk for ASD or LI, and infants with Down Syndrome) within several projects at the Lisbon Baby Lab.

The instrument is freely available from the Portuguese CDI Short Forms website (http://labfon.letras.ulisboa.pt/babylab/pt/CDI/CDI PE quest.html).

The norming study was concluded in 2014 and published in 2016. The norms are available from the Portuguese CDI Short Forms website

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References and related projects

Frota, S., Butler, J., Correia, S., Severino, C., Vicente, S., & Vigário, M. (2016). Infant communicative development assessed with the European Portuguese MacArthur-Bates Communicative Development Inventories short forms. First Language, 36(5): 525-545.

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