

The assessment of maternal haemodynamic profile via transthoracic bioreactance as a screening tool for the early prediction of preeclampsia (PE) and normotensive fetal growth restriction (FGR).

AUTHOR(S)

Cathy Monteith

CITATION

Monteith, Cathy (2018): The assessment of maternal haemodynamic profile via transthoracic bioreactance as a screening tool for the early prediction of preeclampsia (PE) and normotensive fetal growth restriction (FGR).. figshare. Thesis. <https://doi.org/10.25419/rcsi.10802309.v1>

DOI

[10.25419/rcsi.10802309.v1](https://doi.org/10.25419/rcsi.10802309.v1)

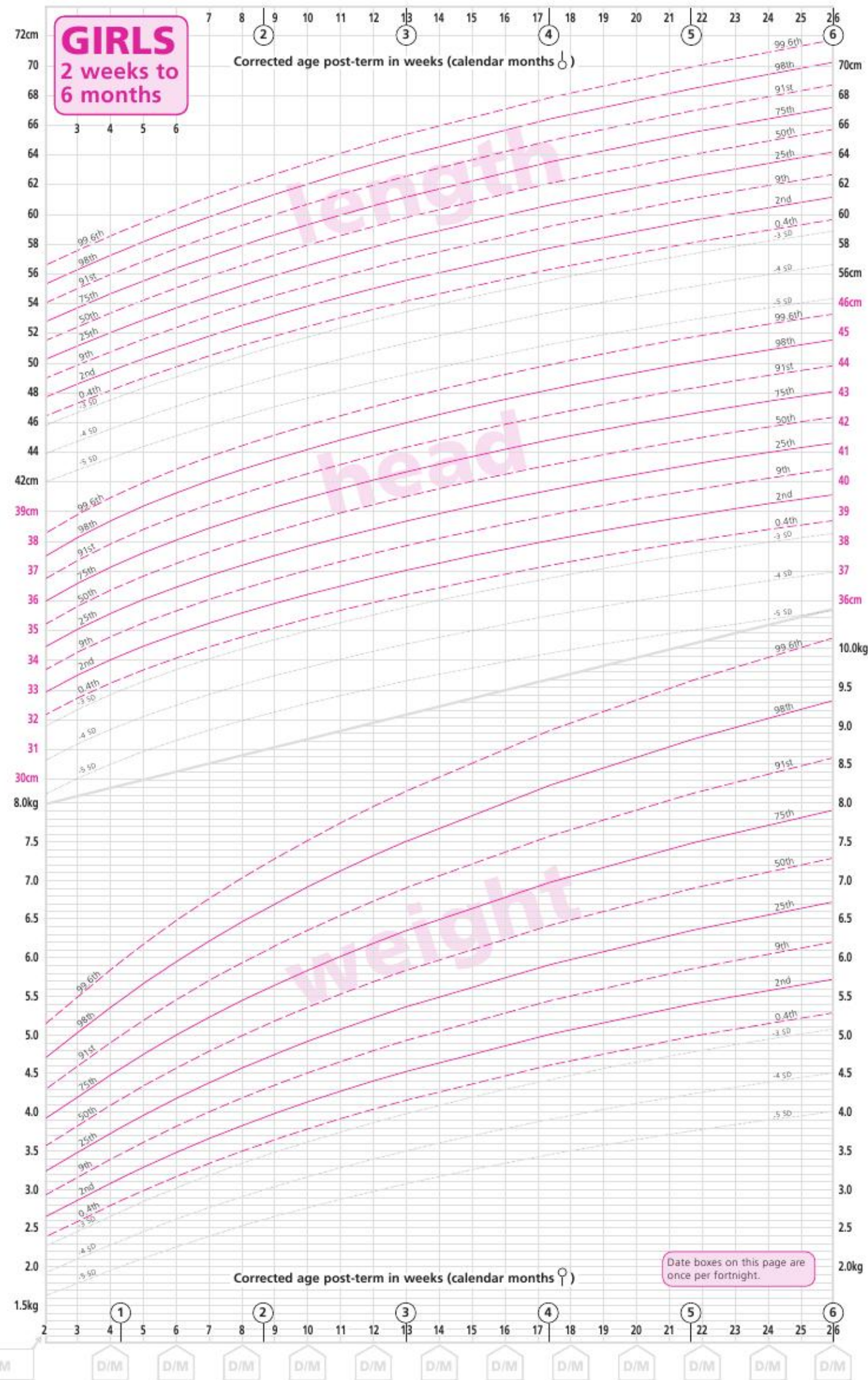
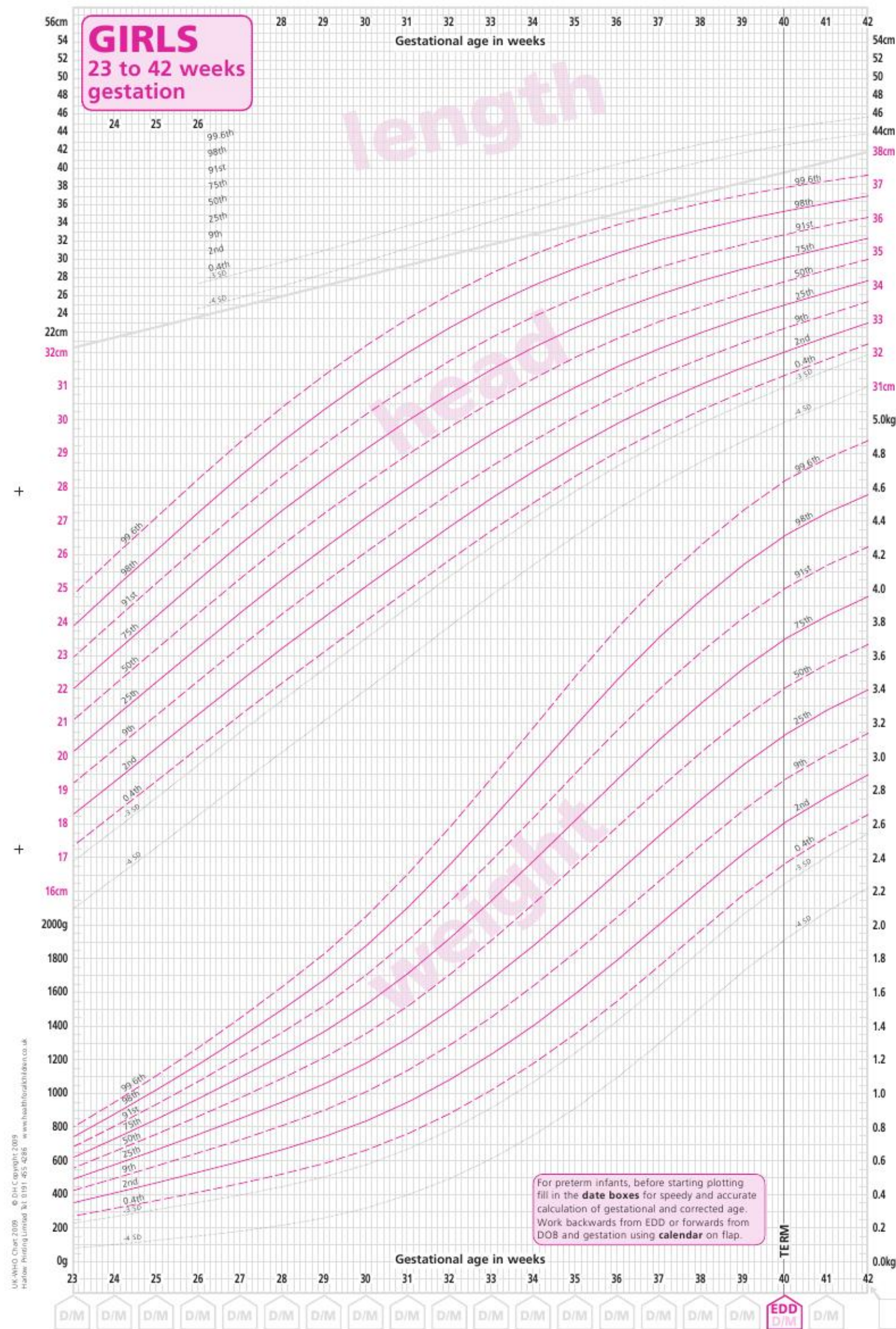
LICENCE

CC BY-NC-SA 4.0

This work is made available under the above open licence by RCSI and has been printed from <https://repository.rcsi.com>. For more information please contact repository@rcsi.com

URL

https://repository.rcsi.com/articles/The_assessment_of_maternal_haemodynamic_profile_via_transthoracic_bioreactance_as_a_screening_tool_for_the_early_prediction_of_preeclampsia_PE_and_normotensive_fetal_growth_restriction_FGR_/10802309/1



Data Recording

Measurement 1

Recording Date
Weight
Head Circumference
Length/Height
Location
Health worker name

Measurement 2

Recording Date
Weight
Head Circumference
Length/Height
Location
Health worker name

Measurement 3

Recording Date
Weight
Head Circumference
Length/Height
Location
Health worker name

Measurement 4

Recording Date
Weight
Head Circumference
Length/Height
Location
Health worker name

Measurement 5

Recording Date
Weight
Head Circumference
Length/Height
Location
Health worker name

Measurement 6

Recording Date
Weight
Head Circumference
Length/Height
Location
Health worker name

Measurement 7

Recording Date
Weight
Head Circumference
Length/Height
Location
Health worker name

Measurement 8

Recording Date
Weight
Head Circumference
Length/Height
Location
Health worker name

Measurement 9

Recording Date
Weight
Head Circumference
Length/Height
Location
Health worker name

Measurement 10

Recording Date
Weight
Head Circumference
Length/Height
Location
Health worker name