

## 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](mailto: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](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)

# Plate 1

## PLATE LAYOUT

Use this plate layout to record standards and samples assayed.

	1	2	3	4	5	6	7	8	9	10	11	12
A		B			Inter Plate			121			183	
B			2,000 pg/ml		81			125			186	
C			1,000 pg/ml		88			135			189	
D			500 pg/ml		89			142			195	
E			250 pg/ml		103			146			197	
F			125 pg/ml		106			154			204	
G			62.5 pg/ml		117			164			205	
H			31.25 pg/ml		119			167			214	

# PLATE LAYOUT

Use this plate layout to record standards and samples assayed.

Plate 2

	1	2	3	4	5	6	7	8	9	10	11	12
A		B			231			278			302	
B					232			282			304	
C					239			286			307	
D					240			290			308	
E					242			296			309	
F					252			298			312	
G					253			299			316	
H					257			301			318	

Plate 3

# PLATE LAYOUT

Use this plate layout to record standards and samples assayed.

	1	2	3	4	5	6	7	8	9	10	11	12
A		B			349			374			394	
B					350			376			396	
C					358			377			397	
D					364			380			400	
E					367			383			402	
F					369			384			403	
G					372			387			404	
H					373			390			406	

# PLATE LAYOUT

Use this plate layout to record standard and samples assayed.

Plate 4

	1	2	3	4	5	6	7	8	9	10	11	12
A		B			413							
B		Inte plate			415							
C		407			416							
D		408			417							
E		409			419							
F		410			420							
G		411			421							
H		412			422							