

## 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)



BB011058Y 318



BB011075S 377



BB011093V 410



BB011059W 322



BB011076G 380



BB011094B 411



BB011060R 325



BB011077Z 383



BB011095R 412



BB011061X 336



BB011078N 384



BB011096X 413



BB011062L 339



BB011079Q 387



BB011097D 415



BB011063S 347



BB011081J 390



BB011098L 416



BB011064G 348



BB011082B 394



BB011099S 417



BB011065Z 349



BB011083R 396



BB011100D 419



BB011066N 350



BB011084X 397



BB011101L 420



58 BB011067Q 358



BB011085D 400



BB011102G 421



BB011068E 364



BB011086L 402



BB011103Z 422



BB011069H 367



BB011087S 403



BB011070V 369



BB011088G 404



BB011071B 372



BB011089Z 406



BB011072X 378



BB011090T 407



BB011073D 374



BB011091K 408



BB011074L 376



BB011092J 409



81	✓
88	✓
89	✓
103	✓
106	✓
117	✓
119	✓
121	✓
125	✓
132 133	✓
135	✓
142	✓
146	✓
154	✓
164	✓
167	✓
183	✓
186	✓
189	✓
195	✓
197	✓
204	✓
205	✓
214	✓
218	✓
221	✓
222	✓
225	✓
227	✓
228	✓
231	✓
232	✓
239	✓
240	✓
242	✓
252	✓
253	✓
257	✓
278	✓
282	✓
286	✓
290	✓
296	✓
298	✓
299	✓
301	✓
302	✓
304	✓
307	✓
308	✓

BB011004W 21	BB011022Y 189	BB011041G 251
BB011005P 28	BB011023W 195	BB011042N 254
BB011006A 29	BB011024P 197	BB011043Q 278
RR011007F 103	BB011025A 204	BB011044E 282
BB011008C 106	BB011026F 205	BB011045H 286
BB011009T 112	BB011027C 214	BB011046Y 290
BB011010G 119	BB011028T 218	BB011047W 296
RR0110117 121	BB011029K 221	BB011048P 298
BB011012Q 125	BB011030Z 222	BB011049A 299
BB011013E 132	BB011031N 223	BB011050D 301
BB011014H 135	BB011032E 227	BB011051L 302
BB011015Y 142	BB011033H 228	BB011052G 304
BB011016W 146	BB011034Y 231	BB011053Z 307
BB011017P 154	BB011035W 232	BB011054N 308
BB011018A 164	BB011036P 239	BB011055Q 309
BB011019F 167	BB011037A 240	BB011056E 312
BB011020Q 173	BB011038F 242	BB011057H 316

3564