**TITLE:**

**CHILDBEARING THROUGH THE LENZ OF WOMEN WITH MINOR THALASSEMIA: A QUALITATIVE STUDY**

**Short running title: Childbearing and Minor Thalassemia**

Sarayloo KH. PhD Cand1, Behboodi Moghadam Z. PhD2, Mirzaiinajmabadi,KH. PhD3, Sharon Millen 4,Saffari M PhD5

1 PhD candidate in Reproductive Health, Nursing and Midwifery schools, Mashhad University of Medical Sciences,

Mashhad, Iran.

2 Associate professor, Reproductive Health department, School of Nursing and Midwifery, Tehran University of Medical Sciences, Tehran, Iran.

3 Associate professor, Nursing and Midwifery School, Mashhad University of Medical Sciences, Mashhad, Iran. . (\*Corresponding author) +98-5138598016, Fax: +98-5138598016 E-mail: mirzaiikh@mums.ac.ir

4 Dr Sharon Elizabeth Millen Trial Manager, New Baby Programme,Centre for Evidence & Social Innovation (CESI),School of Social Sciences, Education and Social Work. Queen’s University Belfast, United Kingdom

4 Health Research Center, life style institute, Baqiyatallah University of Medical Sciences Tehran, Iran; and, Health Education Department, School of Health, Baqiyatallah University of Medical Sciences, Tehran, Iran

**Acknowledgments:** This study was supported by Mashhad University of Medical Sciences.

**Conflict of Interest**: The authors report no conflicts of interest

Total number of pages: 24 pages

 Total number of photographs: 0

 Word counts for abstract: 246 words

Word counts for the text (excluding the references, tables figure legend, and abstract):

 3482 words