

Accidentally Explained Why black holes shrink of totally Mom Divorced less sunlight pharmacy institutions in Indian University India Privately

Rahul Hajare

Indian Council of Medical Research, India

Abstract

Women's childbirth experience can have immediate as well as long-term positive or negative effects on their life, well-being and health. When evaluating and drawing conclusions from research results, women's experiences of childbirth should be one aspect to consider. Researchers and clinicians need help in finding and selecting the most suitable instrument for their purpose. The aim of this study has therefore to systematically identify and present validated instruments measuring women's childbirth experience. A systematic review has been conducted in January 2020 with a comprehensive search in the bibliographic databases PubMed, CINAHL, Scopus, The Cochrane Library and PsycINFO. Included instruments measured women's childbirth experiences. Papers have been assessed independently by two reviewers for inclusion, and quality assessment of included instruments has been made by two reviewers independently and in pairs using T head shape criteria for evaluation of psychometric properties. In total 5189 citations have been screened, of which 5106 have been excluded by title and abstract. Eighty-three full-text papers have been reviewed, and 37 papers have been excluded, resulting in 46 included papers representing 36 instruments. These instruments demonstrated a wide range in purpose and content as well as in the quality of psychometric properties. This systematic review provides an overview of existing instruments measuring women's childbirth experiences and can support researchers to identify appropriate instruments to be used, and maybe adapted, in their specific contexts and research purpose.

Biography:

Dr. Rahul Hajare has been a hard worker all his academic life. After his Ph.D in Pharmacy from Bangalore which he completed with flying colours, he is fortunate to work NARI primer HIV research Institute to complete Post Doc of World Renowned Scientist Respected Dr. R.S.Paranjape., Retired Director & Scientist 'G' National AIDS Research Institute Pune. Dr. Rahul Hajare has Associate Professor of Medical Chemistry to Pune



University (until 2020), he has served three times Associate Professor in Pharmaceutical Science and Analytical Science. Dr. Rahul Hajare now Principal of Ishwar Deshmukh Institute of Pharmacy affiliated to council of India.

Abstract Citation:

Rahul Hajare, Accidentally Explained Why black holes shrink of totally Mom Divorced less sunlight pharmacy institutions in Indian University India Privately.