





The sodium borate relieves the hypertrophic damage induced during pregnancy, it improves contractibility, reduces oxidative stress and stimulates cell proliferation

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Highlights

- Bx: Non-cardiotoxic.
- Bx: Improves contractility, reduces stress.
- Bx: aids fetal hypertrophy risk during pregnancy.

Abstract

Introduction

Fetal and postnatal hypertrophy develop in response to such different exposures or illnesses the mother suffers during gestation as anti-infectious and physical agents, obesity, hypertension, diabetes, and even advanced maternal age. This gives rise to high comorbidities in the newborn;