Effect of Assisted Exercise on Musculoskeletal System and Growth in Preterm Infants

Thesis

Submitted for Partial Fulfillment of M.D. Degree in Pediatrics

Presented by

Basma Ahmed Ibrahim

Master of Pediatrics, 2010

Faculty of Medicine - Ain Shams University

Under supervision of

Prof. Hisham AbdElsamie

Awad

Professor of Pediatrics
Faculty of Medicine
Ain Shams university

Prof. Safaa Shafik Emam

Professor of Pediatrics Faculty of Medicine Ain Shams University

Prof. Mona Mostafa

EL-Ganzoury

Professor of Pediatrics Faculty of Medicine Ain Shams University

Prof. Ghada Ibrahim Gad

Professor of pediatrics Faculty of Medicine Ain Shams University

Prof. Rania Ali Hassan El-Farrash

Professor of Pediatrics
Faculty of Medicine- Ain Shams University

Faculty of Medicine
Ain Shams University
2019

تأثير الرياضة البدنية على الجهاز العضلي و النمو في الأطفال الخدج

رسالة توطئة للمصول على الركتوراه في طب الاطفال

> مقرمه من بسمة أحمد ابراهيم

الحاصله على درجة الماجستير ٢٠١٠ كلية الطب- جامعة عين شمس

تحت (شراف

أستاذ دكتور/ منى مصطفى الجنزوري

أستاذ طب الأطفال

كلية الطب- جامعة عين شمس

أستاذ دكتور/غادة ابراهيم جاد

أستاذ طب الاطفال

كلية الطب- جامعة عين شمس

أستاذ دكتور/هشام عبدالسميع عوض

أستاذ طب الأطفال

كلية الطب- جامعة عين شمس

أستاذ دكتور/ صفاء شفيق امام

أستاذ طب الأطفال

كلبة الطب- جامعة عبن شمس

أستاذ دكتور/ رانيا على حسن الفراش

أستاذ طب الاطفال

كلية الطب - جامعة عين شمس

كلية الطب جامعة عين شمس ٢٠١٩

Acknowledgment

Firstly, I would like to begin by thanking the Almighty (ALLAH) for his limitless help, guidance, protection and peace be upon his prophet.

I wish to express my sincere and deep appreciations to **Professor Doctor Hesham Awad**, Professor of Pediatrics and Neonatology, Faculty of Medicine, Ain Shams University for his continuous supervision, valuable guidance, loyal encouragement and valuable advises throughout this work.

I am also deeply grateful to **Professor Doctor Mona ElGanzoury**, Professor of Pediatrics, **Professor Doctor Safaa Shafik** Professor of Pediatrics and Neonatology for their valuable guidance. **Professor Doctor Ghada Gad** Professor of Pediatrics and Neonatology Faculty of Medicine, Ain Shams University for her continuous close supervision, unique effort, support, knowledge and assistance she offered me throughout the performance of this work. **Professor of Pediatrics and Neoantology Dr Rania Elfarash** for her valuable advises and amazing effort throughout this work. Iam thankful to **Professor of Physical Medicine Dr Abeer Elzoheri** for her great efforts.

Special thanks to my first home Neonatal Intensive Care Unit, Gynecology and Obstetrics Hospital, Ain Shams University also my deepest gratitude to all the consultants in this great unit for their generous help .Iam grateful to my patients and their parents for their cooperation.

Finally, I convey my thanks to my family especially my mother for her continuous help, support and love. I dedicate this to my father whose encouragement and guidance always accompany me and may God rest his soul in peace and rest of my family especially my brother and sisters.



Introduction





Aim of work





Chapter (1)

Prematurity





Chapter (2)

Bone Metabolism and Physiology





Chapter (3)

Osteopenia of Prematurity





Patients & Methods





Results





Discussion





Summary





Conclusion& Recommendations





References





Arabic Summary

