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CLINICAL APPROACH TO THE DIAGNOSTIC EVALUATION OF ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3482409>

Onset is typically in the first decade with leg areflexia, gait disorder (**toe** walking or steppage gait), **foot muscle atrophy** or pes cavus, occasionally short **achilles** tendons, and enlarged nerves owing to onion bulb formation in half of patients. Distal weakness develops initially in intrinsic **muscles** of the **feet** ...

Cited by: 21

Author: Craig M. McDonald

Publish Year: 2012

DISKO Exam 3 Flashcards | Quizlet

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Veterinary Pathology I Final RUSVM Flashcards | Quizlet

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Veterinary Pathology I Final RUSVM. STUDY. ... Denervation (**neurogenic**) **atrophy**: rapid **atrophy**, may result in fibrosis or fat infiltration ... Caused by an inherited defect in the **myostatin** gene which normally limits **muscle** growth, leads to double muscling and dystocia (difficult child birth) ...

Muscular Atrophy Following Immobilisation - ResearchGate

https://www.researchgate.net/.../20957758_Muscular_Atrophy_Following_Immobilisation

Muscular Atrophy Following Immobilisation. Among them is **muscle atrophy**, a process that causes **loss** of strength, gradual decreasing of the activities performed by the patient and metabolism changes (Appell, 1990). **Muscle** disuse, even for a short period of time, can cause **muscle** hypotrophy, increased **connective tissue**,...

Muscle atrophy: MedlinePlus Medical Encyclopedia

<https://medlineplus.gov/ency/article/003188.htm> ▾

Neurogenic atrophy is the most severe type of **muscle atrophy**. It can be from an injury to, or disease of a nerve that connects to the **muscle**. This type of **muscle atrophy** tends to occur more suddenly than physiologic **atrophy**. Examples of diseases affecting the nerves that control **muscles**: Amyotrophic lateral sclerosis (ALS, or Lou Gehrig disease)

Understanding PM and IBM | The Myositis Association

<https://www.myositis.org/myositis-library/live-discussions/discussion/understanding-pm-ibm> ▾

Mar 21, 2018. A. EMC. ...

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 48444

Manuscript Type: ORIGINAL ARTICLE

Observational Study

TAZ and myostatin involved in muscle atrophy of congenital neurogenic clubfoot

Sun JX *et al.* TAZ and myostatin in club foot muscle atrophy

Jia-Xing Sun, Ze-Yu Yang, Li-Mei Xie, Bing Wang, Ning Bai, Ai-Lu Cai

Abstract

Match Overview

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CLINICAL APPROACH TO THE DIAGNOSTIC EVALUATION OF ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3482409>

Neck flexors, shoulder girdle musculature, and pelvic girdle musculature can become significantly involved over decades. As with other **dystrophic myopathies**, significant **muscle wasting** can occur over time. In DM1 patients with **infantile onset**, a **congenital club foot** or **talipes equinovarus** is a fairly common deformity.

Cited by: 22

Author: Craig M. McDonald

Publish Year: 2012

SBJ - Second Half Flashcards | Quizlet

<https://quizlet.com/21369784/sbj-second-half-flash-cards> ▾

Ectrodactyly: **cleft hand/foot**, **lobster-claw deformity**; absent central digits, developmental failure of one or more digital **ray** **Congenital absence of radius**: failure of **radius mesenchymal primordium** formation in week five Polydactyly: AD, extra digit is not normal, lacks **normal muscle**, usually lateral, medial

Veterinary Pathology I Final RUSVM Flashcards | Quizlet

<https://quizlet.com/12999489/veterinary-pathology-i-final-rusvm-flash-cards> ▾

Veterinary Pathology I Final RUSVM. STUDY. ... Denervation (**neurogenic**) **atrophy**: rapid **atrophy**, may result in fibrosis or fat infiltration ... Caused by an inherited defect in the **myostatin** gene which normally limits **muscle** growth, leads to double muscling and dystocia (difficult child birth) ...

Ctev - SlideShare

<https://www.slideshare.net/arowolokingson/ctev-37825390> ▾

Aug 09, 2014 · **congenital injury of the foot** ... [CLUB FOOT][CLUB FOOT] ... may produce the deformity. **Congenital** fiber imbalance between type 1 & **Congenital** fiber imbalance between type 1 & 2 **muscle** fibers and **atrophy** of type 1 fiber 2 **muscle** fibers and **atrophy** of type 1 fiber found in peroneal and triceps surae **muscle** infound in peroneal and triceps surae ...

Revisions - neuromuscular.wustl.edu

<https://neuromuscular.wustl.edu/rev.htm> ▾

Muscle innervation Arms Legs Myopathy, pathology Excessive Autophagy Neurofibromatosis-1 Phosphorylase deficiency Rippling **muscle** SCA 14 Spinal muscular **atrophy** **Congenital** fractures Distal + Vocal cord Pontocerebellar hypoplasia: April 2003 ALS CMD + Rigid spine Colchicine myopathy



国内版

国际版

TAZ and myostatin involved in muscle atrophy of congenital neurogenic clubfoot



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YAP-Mediated Mechanotransduction in Skeletal Muscle

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4754448>

YAP in skeletal muscle homeostasis and disease. Furthermore, they report YAP to limit neurogenic atrophy following muscle denervation, since YAP knock out prior to denervation dramatically increased atrophy of muscles (Watt et al., 2015). Goodman and colleagues support the hypertrophic role of YAP in muscle.

Cited by: 18

Author: Martina Fischer, Martina Fischer, Paul Ri...

Publish Year: 2016

YAP-Mediated Mechanotransduction in Skeletal Muscle

<https://www.frontiersin.org/articles/10.3389/fphys.2016.00041> ▾

YAP in Skeletal Muscle Homeostasis and Disease. Furthermore, increasing muscle mass by blocking myostatin and activin signaling in mice in vivo leads to increased total YAP and YAP phosphorylation. Finally, physical exercises also increase YAP phosphorylation levels in mouse limb muscles ...

Cited by: 18

Author: Martina Fischer, Martina Fischer, Paul Ri...

Publish Year: 2016

Neurogenic Scapulooperoneal Syndrome Type Kaeser (Kaeser ...

<https://www.symptoma.com/en/info/neurogenic-scapulooperoneal-syndrome-type-kaeser> ▾

Showing of 6 Percent of people who have these symptoms is not available through HPO Autosomal dominant inheritance 0000006 Foot dorsiflexor weakness Foot drop 0009027 Peroneal muscle atrophy 0009049 Scapulooperoneal weakness 0003704 Shoulder girdle muscle[rarediseases.info.nih.gov] weakness) Scapulooperoneal syndrome (Scapulooperoneal ...

Ctev - SlideShare

<https://www.slideshare.net/arowolokingson/ctev-37825390> ▾

Aug 09, 2014 · Neuromuscular imbalanceNeuromuscular imbalance theorytheory Dominant neurogenic factor.Dominant neurogenic factor. Muscle imbalance may produce the deformity.Muscle imbalance may produce the deformity. Congenital fiber imbalance between type 1 &Congenital fiber imbalance between type 1 & 2 muscle fibers and atrophy of type 1 fiber2 muscle ...

(PDF) YAP-Mediated Mechanotransduction in Skeletal Muscle

https://www.researchgate.net/publication/294728849_YAP-Mediated_Mechanotransduction_in...

YAP-Mediated Mechanotransduction in Skeletal Muscle Article · Literature Review (PDF Available) in Frontiers in Physiology 7(99) · February 2016 with 463 Reads DOI: 10.3389/fphys.2016.00041

TGFβ and BMP signaling in skeletal muscle: Potential ...

https://www.researchgate.net/publication/264006382_TGFb_and_BMP_signaling_in_skeletal...