

Pachydermoperiostosis: imaging findings and differential diagnosis

**Paquidermoperiostosis:
hallazgos por imagen y diagnóstico diferencial**

**Paquidermoperiostose:
achados de imagem e diagnóstico diferencial**

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ABSTRACT

Pachydermoperiostosis, also known as primary hypertrophic osteoarthropathy, is a rare hereditary disease characterized by soft tissue proliferation and periosteal new bone formation in long bones, classically presenting with digital clubbing, symmetric periostosis, and joint effusions. Imaging studies play a fundamental role in evaluating the extent of osteoarticular involvement. We report the case of a patient with pachydermoperiostosis with knee joint involvement, highlighting magnetic resonance imaging findings.

Key words: Pachydermoperiostosis; Hypertrophic osteoarthropathy; Magnetic resonance imaging; Synovitis; Periostosis

RESUMEN

La paquidermoperiostosis, también conocida como osteoartropatía hipertrófica primaria, es una enfermedad hereditaria rara caracterizada por proliferación de tejidos blandos y neoformación periosteal de los huesos largos, manifestándose clásicamente por acropaquia digital, periostosis simétrica y derrames articulares. Los estudios de imagen desempeñan un papel fundamental en la evaluación de la extensión del compromiso osteoarticular. Presentamos el caso de un paciente con paquidermoperiostosis con afectación articular de las rodillas, destacando los hallazgos en la resonancia magnética.

Palabras clave: Paquidermoperiostosis; Osteoartropatía hipertrófica; Imagen por Resonancia Magnética; Sinovitis; Periostosis

RESUMO

A paquidermoperiostose, também conhecida como osteoartropatia hipertrófica primária, é uma doença hereditária rara caracterizada por proliferação de tecidos moles e neoformação periosteal dos ossos longos, manifestando-se classicamente por baqueteamento digital, periostose simétrica e derrames articulares. Os exames de imagem desempenham papel fundamental na avaliação da extensão do acometimento osteoarticular. Relatamos o caso de um paciente com paquidermoperiostose com acometimento articular dos joelhos, destacando os achados de ressonância magnética.

Palavras chave: Paquidermoperiostose; Osteoartropatia hipertrófica; Imageamento por Ressonância Magnética; Sinovite; Periostose

A 22-year-old man with a previous diagnosis of Touraine–Solente–Golé syndrome (primary hypertrophic osteoarthropathy), reportedly confirmed by genetic testing performed elsewhere, presented with chronic arthralgia and recurrent knee swelling. No clinical history suggestive of secondary hypertrophic osteoarthropathy was reported. Magnetic resonance imaging demonstrated marked bilateral joint effusion associated with chronic synovitis, metaphyseal widening of the distal femur, and diffuse thickening of the patellar tendon with deep infrapatellar bursitis (**Figure 1**). The imaging findings were consistent with articular involvement related to pachydermoperiostosis. Although periostosis is a hallmark feature of the disease, no periosteal reaction or cortical thickening was identified on the present MRI examination, which predominantly demonstrated articular manifestations including chronic synovitis and joint effusion.

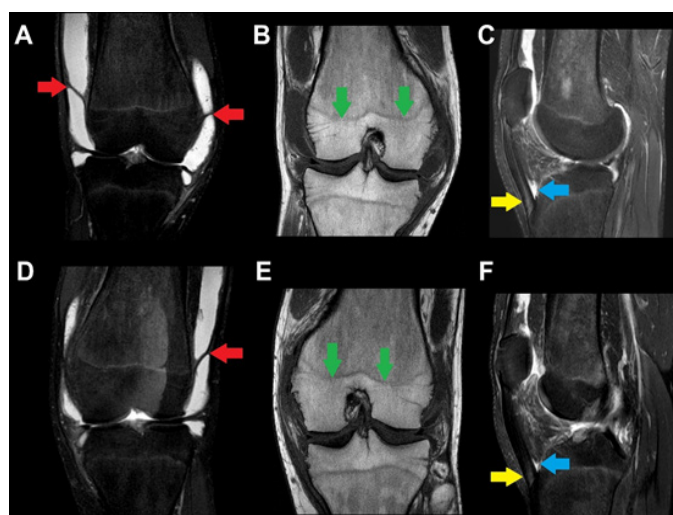


Figure 1. Magnetic resonance imaging of the knees in a patient with pachydermoperiostosis (Touraine–Solente–Golé syndrome). (A–C) Right knee: coronal proton density fat-suppressed (DP-SPIR), coronal T1-weighted, and sagittal DP-SPIR images. (D–F) Left knee: coronal DP-SPIR, coronal T1-weighted, and sagittal DP-SPIR images. Bilateral marked joint effusion is observed, associated with chronic synovitis (red arrows). Mild metaphyseal widening of the distal femur is noted (green arrows), without evidence of periosteal reaction or cortical thickening, patellar tendinopathy (yellow arrows), and deep infrapatellar bursitis (blue arrows).

Pachydermoperiostosis is a rare hereditary disorder characterized by the classic triad of digital clubbing, periostosis of long bones, and joint effusions⁽¹⁾. The disease may occur in primary (genetic) or secondary forms⁽²⁾. Metaphyseal enlargement may reflect chronic periosteal and endosteal bone remodeling related to prolonged inflammatory and vascular changes seen in hypertrophic osteoarthropathy^(2, 3). This finding may contribute to joint symptoms and may be an underrecognized imaging manifestation of pachydermoperiostosis, particularly in patients with long-standing disease. Recognition of metaphyseal widening associated with chronic synovitis and joint effusion may help radiologists suggest the diagnosis in the appropriate clinical setting and differentiate pachydermoperiostosis from secondary hypertrophic osteoarthropathy, acromegaly, and thyroid acropachy, which may present overlapping clinical

features.

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