

Abstract

Primary hyperparathyroidism is an uncommon clinical entity among pediatric population and usually present in association with genetic syndromes like Multiple Endocrine Neoplasia (MEN) or with other glandular involvement. Unlike in adults where most of them are diagnosed incidentally with abnormal biochemistry, most of the children with primary hyperparathyroidism have symptoms related to the particular condition.

Here, we report a case of parathyroid adenoma in a child who had being managed as vitamin D dependent rickets since early childhood. This report will stand among very few case reports of primary hyperparathyroidism in a pediatric age groups and it will help medical teams to think about rare discases even in a rare epidemiological background and revise original diagnosis accordingly.