## Open Peer Review on Qeios

## Short stature-wormian bonesdextrocardia syndrome

## INSERM

## Source

INSERM. (1999). Orphanet: an online rare disease and orphan drug data base. <u>Short</u> <u>stature-wormian bones-dextrocardia syndrome</u>. ORPHA:2863

Short stature-wormian bones-dextrocardia syndrome is a multiple congenital anomalies syndrome characterized by wormian bones, dextrocardia and short stature due to a growth hormone deficiency. Additional manifestations that have been reported include brachycamptodactyly, kidney hypoplasia, bilateral cryptorchidism, midshaft hypospadias, imperforate anus/anorectal agenesis, body asymmetry, mild developmental delay, hemimegalencephaly and facial dysmorphism (hypotelorism, downslanting palpebral fissures, low-set and posteriorly angulated ears, depressed nasal bridge, and microstomia).