Case Report
Leri-Weill Dyschondrosteosis Syndrome: Analysis via 3DCT Scan

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Abstract: Background: Leri-Weill dyschondrosteosis (LWD) is a pseudoautosomal form of skeletal dysplasia, characterized by abnormal craniofacial phenotype, short stature, and mesomelia of the upper and lower limbs. Methods: We describe two female patients with LWD. Their prime clinical complaints were severe bouts of migraine and antalgic gait. Results: Interestingly, via a 3D reconstruction CT scan we encountered several major anomalies. Notable features of craniosynostosis through premature fusion of the squamosal sutures and partial closure of the coronal sutures were the reason behind the development of abnormal craniofacial contour. A 3D reconstruction CT scan showed apparent bulging of the clavarium through the partially synostosed coronal and totally synostosed squamosal sutures. Additional deformities include deficient number of ribs (10 ribs on both sides), defective ossification of the ischium and dysplasia of the iliac-ischial junction, and coxa valga have been noted. Conclusions: The constellation of observed deformities can be considered as a novel features associated with LWD.

Keywords: Leri-Weil dyschondrosteosis; tomography; craniosynostosis; deficient ribs number; ischial dysplasia; coxa valga; SHOX gene

1. Introduction

Leri-Weill dyschondrosteosis (LWD; OMIM 127300) is a pseudoautosomal form of skeletal dysplasia characterized by mesomelic limb shortening, short and broad forearms due to unusual curvature of the radius, and Madelung’s deformity of the wrist, which is usually clinically apparent [1–3]. Genu valgum is also common [4]. Stature is reduced to between 137 and 152 cm. Radiographs reveal bowing of the radius and ulna, whose distal ends form a “V-shaped” configuration between which the carpals are wedged. The ulnar styloid is usually posteriorly dislocated. In the lower limbs, the tibia and fibula are short (with the latter being more severely affected) [5–7].

LWD is predominantly caused by haploinsufficiency of the short stature homeobox-containing gene (SHOX; OMIM 312865), which accounts for approximately 80% of reported cases. The genetic defect remains unknown in around 30% of LWD cases [8]. The SHOX gene is located in the pseudoautosomal region 1 (PAR1) of the sex chromosomes (Xp22.33, Yp11.32). Therefore, both females and males have
two functional copies of SHOX and show a pseudoautosomal inheritance pattern [9]. Around the
gene, there are at least seven evolutionarily conserved non-coding DNA elements (CNEs) that act as
enhancers [10–13].

SHOX encodes a transcription factor implicated in human growth and skeletal development [14]
and plays a crucial role in the chondrocyte function of the growth plate as a regulator of cellular
proliferation and differentiation [15,16]. SHOX haploinsufficiency results from heterozygous point
mutations in the coding exons and/or copy number variation (CNV) in SHOX and/or the upstream
and downstream enhancer regions of SHOX. In addition to LWD, heterozygous alterations have also
been reported in individuals with different short stature syndromes, such as idiopathic short stature
(ISS; OMIM 300582) without skeletal phenotypes, which accounts for 2%–16% of children [2,11,17–19],
and Turner syndrome (OMIM 127300) [14,19,20]. Moreover, the loss of both SHOX alleles due to
homozygous or compound heterozygous leads to the complete lack of SHOX and causes a severe and
extreme phenotype of osteodysplasia called Langer mesomelic dysplasia (LMD; OMIM 249700) [2,21,22].
Odontoid hypoplasia has been reported in a long list of skeletal dysplastic disorders [23].

The purpose of this paper is to further understand the etiology behind the frequent severe bouts
of migraine and the antalgic gait.

2. Materials and Methods

2.1. Participants and Ethics

The study protocol was approved and obtained from the Hospital Ethical Committee
(Ethics Committee of the Turner Scientific Research Institute (January 5, 2016), No.3/2016,
Saint-Petersburg). In addition, informed consent was obtained from the patient’s guardians. The
records of two girls with the phenotype and genotype of LWS were studied at the osteogenetic
department of the Orthopaedic Hospital of Speising, Vienna, Austria.

2.2. Clinical Examination

A 17-year-old female child was referred because of waddling gait and pelvic pain (antalgic gait).
In her early childhood, the complaint of severe bouts of migraine was a constant reason to seek medical
advice. She was a product of non-consanguineous parents. At birth, her length and weight were
around the 10th percentile, and her OFC was around the 50th percentile. Her subsequent course of
development has been within the normal limits. Clinical examination showed short stature (−5 SD)
associated with a seemingly large and abnormal head contour (75th percentile) (the cranial deformity
was extremely unusual, there was extensive deformity of the cranial vault extended from the borders
of the cranial sutures involving the posterior aspect of the cranium causing severe bulging of the
temporal bones).

The upper limbs appeared short and the mobility of the arms were decreased, where this was
more apparent in the forearms (problems in pronation and supination) and was associated with
weakness of the muscles in both arms and forearms. We observed limitations of the sternal movement
and these were associated with impairment of the sternal expansion. The patient had a history of
gradual pain around the hip (ischial tuberosity after activities in sports or long-distance walking).
Tenderness on palpation of the ischial tuberosity has been elicited. Neurological examination was
normal. Hearing and vision were normal, but her schooling achievement was borderline. Examination
of hair, nails, and skin were normal, but enamel dysplasia and persistence of the primary teeth was
a notable feature associated with problems in mastication. In order to exclude papilledema as a possible
reason behind her migraine, a funduscopic examination was performed, and no signs of increased
intracranial pressure were elicited.

The second patient was a 15-year-old girl with typical clinical phenotypic characterizations.
In addition, she manifested abnormal bowing of the legs (genu varum). Joint examination showed
bilateral coxa valga associated with painful limitation of external and internal rotation of both hip
joints. A waddling gait associated with painful knee joints were the most prominent deformities. The neurological examination was normal. Hearing and vision were normal. However, her intelligence was borderline. Examination of hair, teeth, nails, and skin were normal.

2.3. Laboratory Measurements

Laboratory investigations of serum proteins, calcium, phosphorus, alkaline phosphatase levels, urinary amino acids, and mucopolysaccharides were undertaken. Erythrocyte sedimentation rate (ESR), HLA-B27, renal ultrasound, and chromosomal karyotyping were also carried out.

3. Results

We referred to a 3DCT scan to further analyze the malformation complex in this patient. We used a GE light speed 16 CT Scanner (300mA, 120kv). Rotation 0.80 s/HE 13.8 mm/rot 0.6 mm 1.375:1/0.6 sp (reconstruction: volume rendering). 3D reconstruction CT scan of the cranium (anterior and lateral views) in the 17-year-old girl showed marked bulging of the frontal area associated with overlapping of the posterior cranial vault because of extreme bulging of the temporal bones (hat-like appearance in connection with extreme bulging of the skull bones over the temporal areas (arrowheads)). Partial closure of the coronal sutures (arrowhead) associated with total closure of the squamosal sutures (arrow) resulted in the development of bony bulging over the synostosed squamosal sutures. The bony bulge extended over the squamosal suture arches posteriorly from the pterion and connected the temporal squama with the inferior border of the parietal bone (hat-like appearance in the anterior view) (arrowheads) and arrows in the lateral view. Note the persistence of the metopic, sagittal, and lambdoid sutures (Figure 1A,B).

Figure 1. (A,B) 3D reconstruction CT scan of the cranium (anterior and lateral views) in the 17-year-old girl showed marked bulging of the frontal area associated with overlapping of the posterior cranial vault because of extreme bulging of the temporal bones (hat-like appearance in connection with extreme bulging of the skull bones over the temporal areas (arrowheads1). Partial closure of the coronal sutures (arrowhead 2) associated with total closure of the squamosal sutures (arrow 3) resulted in the development of bony bulging over the synostosed squamosal sutures. The bony bulge extended over the squamosal suture arches posteriorly from the pterion and connected the temporal squama with the inferior border of the parietal bone (hat-like appearance in the anterior view) (arrowheads) and arrows in the lateral view 4. Note the persistence of the metopic, sagittal, and lambdoid sutures (Figure 1A,B).
A reconstruction CT scan of the whole skeleton showed short limbs, metaphyseal widening of the humeri, and a deficient number of ribs (10 instead of 12) (Figure 2A). Pelvic bones showed coxa valga and iliac–ischial dysplasia due to defective ossification of the ischial rami (Figure 2B). The forearms showed Madelung’s deformity (short radius and radial dislocation with lateral and posterior bowing, triangular epiphysis due to the absence of the growth plate medially, and posterior dislocation the lower end of the ulna), and the carpal bones were wedged between the distal ends of the radius and protruding ulna (Figure 2C). The 3DCT scan of the vertebral column (mid-sagittal) of the 17-year-old girl showed odontoid hypoplasia and square-shaped vertebral bodies with marked anterior end-plate dysplasia of the T9-11 (Figure 3A). (Figure 3B) AP radiograph of the lower limbs (telemetric) in the 15-year-old girl showed leg shortening relative to the thigh (mesomelia of the lower limbs), and metaphyseal widening of the inferior femora and the superior tibiae causing effectively the development of genu varum (Figure 3A,B).

Laboratory investigations showed normal white and red blood cell and platelet counts, and normal serum calcium, phosphorus, and alkaline phosphatase levels. Further blood analyses showed normal
serum total protein, and the albumin-globulin ratios were within the normal range. Urine amino acids and mucopolysaccharides were normal. The erythrocyte sedimentation rate (ESR), HLA-B27, and renal ultrasound were also normal. Chromosomal analysis showed a normal karyotype. Both patients underwent genetic tests and the results demonstrated common heterozygous deletion around the SHOX gene.

4. Discussion

Dyschondrosteosis is the most common of a number of varieties of mesomelic dysplasia affecting only the middle segment of the extremities. Leri and Weil [1] first identified this type and gave it the name dyschondrosteosis. Dyschondrosteosis is of common occurrence in our department, and in a vast majority of cases are presented with minimal disability; therefore, many remain undiagnosed.

It is characterized by moderate shortness of stature due to short tibia and fibula, and short forearms, often with a wrist deformity, similar to Madelung’s deformity. Langer et al. [7], Anton et al. [21], and Dannenberg et al. [22] identified many cases that were said to be Madelung’s deformity but the presence of short stature and a hereditary influence suggested that they were instances of dyschondrosteosis.

Maroteaux and Lamy [5], Langer et al. [7], and Dawe, et al. [23] have added further families and stress the clinical variation in the condition. Inheritance was autosomal dominant with only 50% penetrance.

Belin et al. [24] and Shears et al. [25] demonstrated common deletions around the SHOX gene. Point mutations leading to likely haploinsufficiency were also demonstrated. Shears et al. [25] showed homozygous deletion of the SHOX gene in a fetus with Langer mesomelia. Belin et al. [24] showed that an XO fetus with features of Langer mesomelia was hemizygous for a deletion of the SHOX gene. Rao et al. [26] suggested that point mutations in the SHOX gene gave an idiopathic short stature; however, the family they reported was not described in great clinical detail and may in fact have manifested LWD. The point mutation in the Rao et al. [26] family was the same as that seen in the Belin et al. [24] family. Further point mutations were reported by Grigelioniene et al. [27]. Schiller et al. [28] studied 18 families with phenotypic features of Leri-Weill syndrome and found microscopic deletions involving the SHOX gene in 10 (59%) of the families. No point mutations were found in the other 8 families, suggesting possible genetic heterogeneity. Musebeck et al. [29] studied 35 cases with idiopathic short stature and found no evidence of SHOX deletions.

Clement-Jones et al. [14] examined the expression pattern of SHOX and its homolog, SHOX2 on 3q, and found that this supported its role in the phenotype of LWD and Turner syndromes.

Craniosynostosis is an early fusion of the skull sutures, which can be part of a long list of syndromic entities, and can occur as a sporadic occurrence, but nevertheless, craniosynostosis was not previously reported as an associated abnormality in LWD.

Thomas et al. [30] reported on 217 children with nonsyndromic sagittal synostosis followed for a mean of 86 months. The overall rate of raised ICP following sagittal synostosis surgery was 6.9%, found at an average of 51 months after initial surgery. Two types of surgery had different outcomes at this British institution: 1.6% (2 out of 128 patients) who underwent calvarial remodeling versus 14.6% (13 out of 89 patients) who underwent modified sagittal strip craniectomy developed raised ICP.

Hypoplasia of the ischia is an extremely rare congenital malformation, which has been reported in very few cases, and it has been known as a syndromic constituent in only a few congenital malformations syndromes, such as ischio-vertebral dysplasia, ischio-patellar hypoplasia, complex severe limb anomalies in postaxial acrofacial dysostosis, and can be observed in Treacher-Collins syndrome [31].

Cohen et al. [32] described a disorder, which is resembles Cleido-cranial dysplasia, but severe kyphoscoliosis with defective ossification of the ischial rami were the prime features, though there was preservation of the clavicles.
Ischio-spinal dysostosis is another clinical entity described by Nishimura et al. [33] in which hypoplasia of the ischial rami and multiple segmental anomalies of the spine were described as a recognizable pattern of malformations.

It is mandatory to differentiate Leri-Weil dyschondrosteosis syndrome from other forms of mesomelic dysplasia. Nievergelt [34] described a syndrome of gross symmetrical deformities of the distal parts of the limbs associated with dislocation of the radial head, radial synostosis, tarsal synostosis, and talipes equinovarus; however, no ischial hypoplasia and craniosynostosis were reported.

Langer et al. [7] reported two cases as mesomelic dwarfism in which there was marked hypoplasia of the distal ulna and the proximal fibula, the dwarfism was severe, and the inheritance pattern was compatible with the autosomal recessive transmission. Similarly, neither ischial hypoplasia nor craniosynostosis were reported.

Mesomelic dysplasia is also a feature of Robinow syndrome [35] with a characteristic facial changes (fetal face syndrome), where radiologically, there is shortening of the radius and the ulna, hypoplasia of the distal part of the humerus, multiple rib abnormalities, multiple vertebral abnormalities and scoliosis, and lobster claw feet, and the inheritance is autosomal recessive.

5. Conclusions

In almost all the reported patients with Leri-Weil dyschondrosteosis, neither craniosynostosis nor ischial hypoplasia have been described. Following the clinical examination of the cranium, and in order to confirm or rule out craniosynostosis, the radiological examination of choice was the 3D reconstruction CT scan, which contributed positively in delineating the skull bones phenotype and to further understand the reason behind the abnormal craniofacial contour and the associated bouts of migraine and borderline schooling achievement. The frequent bouts of migraine and the antalgic gait associated with progressive waddling gait are novel clinical presentations in patients with LWD. An abnormal craniofacial contour was a distinctive feature that was explained via a 3D reconstruction CT scan as in connection with early closure of the squamosal and partial closure of the coronals. Craniosynostosis is an unusual clinical feature in this syndromic entity. The father and a paternal female sibling of a 31-year-old had a history of migraines and she clinically manifested a similar craniofacial contour but with a moderate short stature.

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References

1. Leri, A.; Weill, J. Une affection congenitale et symetrique du developpment osseux: la dyschondroosteose. Bull. Mem. Soc. Med. Hop. Paris 1929, 53, 1491–1494.
2. Binder, G. Short Stature due to SHOX Deficiency: Genotype, Phenotype, and Therapy. Horm. Res. Paediatr. 2011, 75, 81–89. [CrossRef]
3. Seki, A.; Jinno, T.; Suzuki, E.; Takayama, S.; Ogata, T.; Fukami, M. Skeletal Deformity Associated with SHOX Deficiency. Clin. Pediatr. Endocrinol. 2014, 23, 65–72. [CrossRef]
4. Corsello, G.; Report, C.; Piccione, M.; Piccione, F.; Giuffrè, M.; De Simone, G.; Peritore, M.; Pierluigi, M. Leri-Weil’s syndrome: Clinical, radiological and genetic investigations in five patients Discondroosteoisi di Leri-Weill: Valutazione clinica, radiologica e genetica in cinque pazienti. Rivista Italiana di Pediatria 2006, 32, 55–59.
5. Maroteaux, P.; Lamy, M. La dyschondroosteose. Sem. Hop. Paris 1959, 35, 3467–3470.
6. Al Kaissi, A.; Ben Ghachem, M.; Ben Chehida, F.; Hofstaetter, J.G.; Grill, F.; Ganger, R.; Kircher, S.G. Can Multiple Hereditary Exostoses Overlap With Mesomelic Dysplasia? J. Clin. Med. Res. 2016, 8, 605–609. [CrossRef] [PubMed]

7. Langer, L.O. Mesomelic Dwarfism of the Hypoplastic Ulna, Fibula, Mandible Type. Radiology 1967, 89, 654–660. [CrossRef]

8. Abasq-Thomas, C.; Schmitt, S.; Brenaut, E.; Metz, C.; Chiesa, J.; Misery, L. A Case of Syndromic X-linked Ichthyosis with Léri-Weill Dyschondrosteosis. Acta Derm. Venereol. 2016, 96, 814–815. [CrossRef]

9. Blaschke, R.J.; Rappold, G. The pseudoautosomal regions, SHOX and disease. Curr. Opin. Genet. Dev. 2006, 16, 233–239. [CrossRef] [PubMed]

10. Benito-Sanz, S.; Royo, J.L.; Barroso, E.; Paumard-Hernández, B.; Barreda-Bonis, A.C.; Liu, P.; Gracia, R.; Lupski, J.R.; Campos-Barros, A.; Gómez-Skarmeta, J.L.; et al. Identification of the first recurrent PAR1 deletion in Léri-Weill dyschondrosteosis and idiopathic short stature reveals the presence of a novel SHOX enhancer. J. Med. Genet. 2012, 49, 442–450. [CrossRef]

11. Shima, H.; Tanaka, T.; Kamimaki, T.; Dateki, S.; Muroya, K.; Horikawa, R.; Kanno, J.; Adachi, M.; Naiki, Y.; Tanaka, H.; et al. Systematic molecular analyses of SHOX in Japanese patients with idiopathic short stature and Lérid-Weil dyschondrosteosis. J. Hum. Genet. 2016, 61, 585–591. [CrossRef] [PubMed]

12. Verdín, H.; Fernández-Miñán, A.; Benito-Sanz, S.; Janssens, S.; Callewaert, B.; De Waele, K.; De Schepper, J.; François, I.; Menten, B.; Heath, K.E.; et al. Profiling of conserved non-coding elements upstream of SHOX and functional characterisation of the SHOX cis-regulatory landscape. Sci. Rep. 2015, 5, 17667. [CrossRef]

13. Chen, J.; Wildhardt, G.; Zhong, Z.; Roth, R.; Weiss, B.; Steinberger, D.; Decker, J.; Blum, W.F.; Rappold, G. Enhancer deletions of the SHOX gene as a frequent cause of short stature: The essential role of a 250 kb downstream regulatory domain. J. Med. Genet. 2009, 46, 834–839. [CrossRef]

14. Clement-Jones, M.; Schiller, S.; Rao, E.; Blaschke, R.J.; Zuniga, A.; Zeller, R.; Robson, S.C.; Binder, G.; Glass, I.; Strachan, T.; et al. The short stature homeobox gene SHOX is involved in skeletal abnormalities in Turner syndrome. Hum. Mol. Genet. 2000, 9, 695–702. [CrossRef]

15. Rappold, G.; Fukami, M.; Niesler, B.; Schiller, S.; Zumkeller, W.; Bettendorf, M.; Heinrich, U.; Vlachopapadoupoulou, E.; Reinehr, T.; Onigata, K.; et al. Deletions of the Homeobox Gene SHOX (Short Stature Homeobox) Are an Important Cause of Growth Failure in Children with Short Stature. J. Clin. Endocrinol. Metab. 2002, 87, 1402–1406. [CrossRef]

16. Munns, C.J.F.; Haase, H.R.; Crowther, L.M.; Hayes, M.T.; Blaschke, R.; Rappold, G.; Glass, I.A.; Batch, J.A. Expression of SHOX in Human Fetal and Childhood Growth Plate. J. Clin. Endocrinol. Metab. 2004, 89, 4130–4135. [CrossRef]

17. Bunyan, D.J.; Baffico, M.; Capone, L.; Vannelli, S.; Iughetti, L.; Schmitt, S.; Taylor, E.J.; Herridge, A.A.; Shears, D.; Forabosco, A.; et al. Duplications upstream and downstream of SHOX identified as novel causes of Léri-Weill dyschondrosteosis or idiopathic short stature. Am. J. Med. Genet. Part A 2016, 170, 949–957. [CrossRef] [PubMed]

18. Jorge, A.A.L.; Souza, S.C.; Nishi, M.Y.; Billerbeck, A.E.; Libório, D.C.C.; Kim, C.A.; Arnhold, I.J.P.; Mendonca, B.B. SHOX mutations in idiopathic short stature and Léri-Weill dyschondrosteosis: Frequency and phenotypic variability. Clin. Endocrinol. 2006, 66, 130–135. [CrossRef]

19. David, A.; Kun, Z.; Nyirő, G.; Szántó, Z.; Patócs, A. Heterozygous Deletion in Exons 4-5 of SHOX Gene in a Patient Diagnosed as Idiopathic Short Stature. CASE Rep. Acta Med. Marisiensis 2017, 63, 155–158. [CrossRef]

20. Blaschke, R.J.; Rappold, G.A. SHOX in Short Stature Syndromes. Annu. Rev. Genomics Hum. Genet. 2001, 55, 21–23. [CrossRef]

21. Anton, J.L.; Reitz, G.B. Spiegel MB Madelung’s deformity. Ann. Surg. 1938, 108, 411–439. [CrossRef] [PubMed]

22. Dannenberg, M.; Anton, J.L.; Spiegel, M.B. Madelung’s deformity: Consideration of its roentgenological diagnostic criteria. Am. J. Roentgenol. 1939, 42, 67–74. [CrossRef]

23. Dawe, C.; Wynne-Davies, R.; Fulford, G.E. Clinical variation in dyschondrosteosis. A report on 13 individuals in 8 families. J. Bone Joint Surg. Br. 1982, 64, 377–381. [CrossRef]

24. Belin, V.; Cusin, V.; Virot, G.; Girlich, D.; Toutain, A.; Moncla, A.; Vekemans, M.; Merrer, M.; Le Munnich, A.; Cormier-Daire, V. SHOX mutations in dyschondrosteosis (Léri-Weill syndrome). Nat. Genet. 1998, 19, 67–69. [CrossRef] [PubMed]

25. Shears, D.J.; Vassal, H.J.; Goodman, F.R.; Palmer, R.W.; Reardon, W.; Superti-Furga, A.; Scambler, P.J.; Winter, R.M. Mutation and deletion of the pseudoautosomal gene SHOX cause Léri-Weill dyschondrosteosis. Nat. Genet. 1998, 19, 70–73. [CrossRef] [PubMed]
26. Rao, E.; Blaschke, R.J.; Marchini, A.; Niesler, B.; Burnett, M.; Rappold, G.A. The Leri-Weill and Turner syndrome homeobox gene SHOX encodes a cell-type specific transcriptional activator. *Hum. Mol. Genet.* 2001, 10, 3083–3091. [CrossRef]

27. Grigelioniene, G.; Eklof, O.; Ivarsson, S.A.; Westphal, O.; Neumeyer, L.; Pedersen, S.; Dumanski, J.P.; Hagenas, L. Mutations in short stature homeobox containing gene (SHOX) in dyschondrosteosis but not in hypochondroplasia. *Hum. Genet.* 2000, 107, 145–149. [CrossRef]

28. Schiller, S.; Spranger, S.; Schechinger, B.; Fukami, M.; Merker, S.; Drop, S.L.S.; Tröger, J.; Kneblauch, H.; Kunze, J.; Seidel, L.; et al. Phenotypic variation and genetic heterogeneity in Leri-Weill syndrome. *Eur. J. Hum. Genet.* 2000, 8, 54–62. [CrossRef] [PubMed]

29. Musebeck, J.; Mohnike, K.; Beye, P.; Tonnies, H.; Neumeyer, L.; Schnabel, D.; Gruters, A.; Wieacker, P.F.; Stumm, M. Short stature homeobox-containing gene deletion screening by fluorescence in situ hybridisation in patients with short stature. *Eur. J. Pediatr.* 2001, 160, 561–565. [CrossRef]

30. Thomas, G.P.L.; Johnson, D.; Byren, J.C.; Judge, A.D.; Jayamohan, J.; Magdum, S.A.; Richards, P.G.; Wall, S.A. Periodical shifts in the surgical correction of sagittal craniosynostosis. *J. Neurosurg. Pediatr.* 2015, 15, 348–349.

31. Kaissi, A.A.; Chehida, F.; Ben Latos-Bielenska, A.; Gharbi, H.; Ghachem, M.; Ben Hendaoui, L.; Kozlowski, K. A novel form of ischio-vertebral dysplasia. *Skonde. Radiol.* 2007, 36, 77–81. [CrossRef]

32. Cohen, P.A.; Kalifa, G.; Donoghue, V.; Adamsbaum, C.; Haddad, F.; Dubousset, J. Ischio-vertebral dysplasia: A distinct entity. *Radiol. Pediatr.* 1999, 29, 131–134. [CrossRef]

33. Nishimura, G.; Kimizuka, M.; Shiroy, R.; Nii, E.; Nishiyama, M.; Kawano, T.; Kaku, T.; Kawada, Y. Ischio-spinal dysostosis: A previously unrecognised combination of malformations. *Pediatr. Radiol.* 1999, 29, 212–217. [CrossRef]

34. Nievergelt, K. Positiver Vaterschaftsnachweis auf grund erblicher Missbildungen der Extremitaten. *Arch Klaus-Stift Vererb-Forsch* 1944, 19, 157.

35. Robinow, M.; Silverman, F.N.; Smith, H.D. A newly recognized dwarfing syndrome. *Am. J. Dis. Child.* 1969, 117, 645–651. [CrossRef]