Diffuse idiopathic skeletal hyperostosis in ancient clergymen

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Abstract  Diffuse idiopathic skeletal hyperostosis (DISH) is a common but often unrecognized systemic disorder observed mainly in the elderly. DISH is diagnosed when the anterior longitudinal ligament of the spine is ossified on at least four contiguous spinal levels or when multiple peripheral enthesopathies are present. The etiology of DISH is unknown but previous studies have shown a strong association with obesity and insulin-independent diabetes mellitus. DISH can lead to back pain, dysphagia, myelopathy, musculoskeletal impairment and grossly unstable spine fractures after minor trauma. In archeological studies a high prevalence of DISH has been demonstrated in ancient clergymen. The present study describes the pathological changes of human remains excavated from the abbey court (Pandhof) in the city of Maastricht, The Netherlands. Human remains of 51 individuals buried between 275 and 1795 CE were excavated and examined. The remains were investigated according to a standardized physical anthropological report and individuals demonstrating ossification of spinal ligaments and/or multiple peripheral enthesopathies were included in the study group. The authors reviewed all available material and after reaching consensus, each abnormality found was given a diagnosis and subsequently recorded. After examination, 28 individuals were considered to be adult males; 11 adult females; three adults of indeterminate sex and nine individuals were of sub adult age. The mean age at death for adults was 36.8 years. Seventeen adult individuals (40.4% of all adults), displayed ossifications of at least four contiguous spinal levels and/or multiple enthesopathies of the appendicular skeleton and were therefore, assigned the diagnosis DISH. The mean age of these individuals was 49.5 ± 13.0 years. In at least three of these individuals, DISH had led to extensive ossification and subsequent ankylosis of axial and peripheral skeletal structures. In this population of (presumably) clergymen and high-ranking citizens, DISH was observed in unusual high numbers at a relatively young age. Some of the examined cases suggest that DISH may be a seriously incapacitating disorder when the more advanced stages of the disease have been reached. It is hypothesized that “a monastic way of life” can predispose to DISH. Present demographic trends in obesity and diabetes mellitus as potential co-factors for the development of DISH warrant further study to investigate its future prevalence.

Keywords  Diffuse idiopathic skeletal hyperostosis · Osteoarchaeology · Paleopathology · Spinal ankylosis

Introduction

Diffuse idiopathic skeletal hyperostosis (DISH) is a common but often unrecognized systemic disorder observed mainly in the elderly [1]. DISH is diagnosed when ossification of the anterolateral aspect of the anterior longitudinal ligament is present on at least four contiguous spinal levels without involvement of the intervertebral disk space and/or apophyseal (facet) joints [2]. The disease can manifest itself also at extraspinal locations leading to peripheral enthesal ossification and bony spurs [3, 4]. Studies investigating the demographic characteristics of
DISH have found a prevalence ranging from 2.9% in the Korean population, to 10.0% in a Caucasian population with a male/female ratio of 2:1 in most investigations [5, 6]. All papers pertinent to DISH demonstrate a consistent and marked increase of the disease with advancing age [7]. Its etiology is unknown but several publications have found correlations with metabolic disorders, especially high body mass index and insulin-independent diabetes mellitus [8–10]. The difference in prevalence between ethnic groups also suggests genetic factors being involved in the etiology of the disorder [5, 6, 11].

From paleopathological studies it becomes apparent that DISH is not a disorder from recent history. Its features have for example been demonstrated in the excavated remains of an Italian female individual who lived six centuries CE (Common Era); in the Egyptian pharaoh Ramses II (1302–1213 BCE); and in hominid specimens as old as the Neandertal Shanidar I living approximately 50,000 years ago [12–15]. Signs of DISH have even been shown in dinosaurs [16]. Although the radiological manifestations of DISH can sometimes be quite dramatic, displaying extensive ossification of ligamentary structures, its clinical symptoms are usually relatively mild [17]. Some authors have described severe dysphagia, progressive airway obstruction, obstructive sleep apnea and difficult endotracheal intubation due to anterior cervical bony protuberances while others have noted minor stiffness or mild pain when the abnormalities were located in the thoracic or lumbar spine [18, 19]. The presence of DISH has been associated with unstable spinal fractures, often complicated by permanent neurological deficit, following minor trauma [20, 21]. Still other studies could not confirm these findings and concluded that DISH is a strict radiological observation without clinical relevance [22, 23]. Presently, medical or surgical intervention is considered necessary for symptomatic treatment in rare cases only.

The “Onze Lieve Vrouwe” Church (OLVK; Church of Our Lady) in Maastricht is one of the oldest churches in The Netherlands with some parts of its structure dating back to the eleventh century [24]. It was built on the foundation of an early medieval Merovingian Church, which in turn was built on the remains of a Roman fortress. When an architectural rearrangement was planned for its garden, the abbey court (‘Pandhof’) of the OLVK was temporarily available for archaeological investigation. Following initial fieldwork it was discovered that part of the ‘Pandhof’ had been used as a burial place (Fig. 1) [25]. After excavation and archaeological investigation was completed, the human remains of 51 individuals were sent to our department for physical anthropological examination. During this examination, an unusual high number and particularly strong expression of DISH was noted in the skeletal material with some individuals demonstrating severe ossification of spinal ligaments and multiple peripheral enthesopathies. In this study individuals with DISH are presented to demonstrate its high prevalence and describe some aspects of the wide range of abnormalities resulting from the disease. Furthermore, three cases are highlighted to demonstrate some of the specific musculoskeletal pathology.

Methods

An archaeological investigation of the Pandhof site was performed and the artifacts found were dated by stratigraphy (dating based on geological superposition of artifacts), and/or seriation (dating using the change of ‘fashion’ of artifacts over time to estimate the year of burial). After completion of the archaeological examination the excavated human remains were packed individually and sent to our department. After the bones of each individual were

Fig. 1 Photograph of the excavation at the Onze Lieve Vrouwe Kerk in the city of Maastricht

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reconstructed, the joints were articulated and the human remains investigated according to a standardized physical anthropological report [26]. For all excavated individuals, attempts were made to assess sex, age at death and stature. Subsequently, they were examined for pathological conditions and individuals demonstrating spinal ligament ossifications of four or more contiguous vertebral levels and/or extensive peripheral enthesopathies were included in the study group [3]. Two authors reviewed all available material and after reaching consensus, each abnormality found was given a diagnosis and recorded. Furthermore, all archaeological records were retrieved to obtain information about estimated year of burial and possible clues to social status or identification.

Results

A total of 56 graves were discovered during excavation, five of which were empty leaving 51 individuals for investigation. After archaeological examination, the period of burials was determined to be between 275 and 1795 CE [25]. The completeness of the skeletons ranged from poor to good, while the preservation of bone tissue was moderate to good. After examination of all 51 individuals, 28 were considered to be adult males; 11 were adult females; three adults were of indeterminate sex and nine individuals were of sub adult age. The mean age at death of adults was 36.8 ± 15.9 years, with a range of 20–69 years, based on \( N = 38 \) comprising of 27 males, eight females and three individuals of indeterminate sex. Seventeen adult individuals (17/42 = 40.4\% of the adult population; ten males, five females and two individuals of indeterminate sex) displayed key features of DISH (ossification of spinal longitudinal ligaments without involvement of disk space/facet joints and/or the presence of multiple peripheral enthesopathies) and were included in the study group. The individuals diagnosed with DISH had been buried in the interval 450–1795 CE. The mean age of these individuals was 49.5 ± 13.0 years with a range of 23–69 years. Table 1 lists the demographic characteristics of individuals from the study group and their specific pathologic conditions.

Three individuals, from grave 25, 43 and 44 are illustrative examples of DISH and are presented in more detail below.

Case grave 25

The individual in grave 25 was a 47 to 63-year-old male with healed rib fractures (left side fourth and fifth ribs) and vertebral osteoarthritis. Ossification of the anterior longitudinal ligament at multiple thoracic and lumbar levels, Table 1 Characteristics of 17 individuals with diffuse idiopathic skeletal hyperostosis

| Grave number | Age interval (years) | Estimated age (years) | Sex | Miscellaneous pathologic conditions |
|--------------|----------------------|-----------------------|-----|-------------------------------------|
| 1            | 57                   | 57                    | M   | Occipital prominence                |
| 4            | 35–55                | 45                    | M   | Spina bifida occulta S1; sacralization L5; ossification of acatabular labrum; osteochondritis dissecans knee |
| 6            | 69                   | 69                    | F   | Calcanear spurring; iliac whiskering; torus palatinus |
| 8            | 40–60                | 50                    | M   | Vertebral osteophytosis             |
| 11           | >17                  | NK                    | M   | Calcanear spurring                  |
| 13           | 23–40                | 32                    | I   | Calcanear spurring                  |
| 17           | 40–80                | 60                    | F   | Osteochondritis dissecans; rachitis; iliac whiskering; occipital prominence |
| 25           | 47–63                | 55                    | M   | Vertebral osteoarthritis; healed fractured ribs (left Tb4, Tb5); ossification of glenohumeral soft tissues; extensive ankylosis of thoracic cage |
| 27           | 30–60                | 45                    | M   | Vertebral osteoarthritis; olecranon tufting |
| 29           | 26–35                | 31                    | M   | Calcanear spurring; iliac whiskering; ossification of ischial tubercle / origo of femoral muscle / iliolumbal ligament / glenoid labrum |
| 30           | 51–62                | 57                    | F   | Allen’s fossa; intersosseous membrane; patellar tufting |
| 41           | >18                  | NK                    | I   | Bilateral osteomyelitis tibia and fibula; vertebral osteophytosis |
| 43           | 48–56                | 52                    | M   | Sacralization L5; osteochondritis dissecans of left shoulder and left knee |
| 44           | 57                   | 57                    | F   | Sacralization L5; osteochondritis dissecans of left shoulder and left knee |
| 45           | 40–80                | 60                    | M   | Cervical vertebral osteophytosis    |
| 47           | 22–24                | 23                    | M   | Avulsion fracture Th8; fracture phalanx digit I; olecranon tufting |
| 49           | >15                  | NK                    | F   | Calcanear spurring                  |

Mean 49.5

M male, F female, I indeterminate sex, NK not known
except for the part where the aorta is located, confirmed the diagnosis DISH (Fig. 2a, b). It is interesting to note that in rare cases of DISH in individuals with situs inversus, ossification of the anterior ligament is located on the contralateral side supporting the hypothesis that aorta pulsation may prevent ligament ossification [27]. In this individual, ossification of the ligamentum flavum and partial ossification of the interspinal ligament and supraspinal ligament was also seen (Fig. 2c, d). Although some osteophytosis was present at the anterior margin of the vertebral bodies of the thoracic and lumbar spine, no other signs of spinal degenerative changes such as intervertebral or apophyseal joint space narrowing were observed. Extraspinal manifestations of DISH were seen on the right and left humerus where the subscapular muscle insertion had become ossified (Fig. 2e). The sternocostal and sternoclavicular ligaments were ossified leading to a sternum with multiple ribs attached, who on their turn, were at the time of excavation still rigidly attached to the thoracic spine (Fig. 2f). In this individual, extensive ossification of numerous cranial, axial and peripheral muscle insertions was also observed.

Case grave 43

In grave 43, a male 48 to 56 years-old-had been buried. DISH was established by the ossification of the anterior longitudinal and supraspinal ligament (Fig. 3a), at multiple levels of the thoracic spine. This part of the spine had subsequently become ankylotic without involvement of the

Fig. 2 Photographs of skeletal remains from a 47 to 63-year-old male (grave 25) showing: a frontal view of the thoracic spine with obvious ossification of the anterior longitudinal ligament except at the trajectory of the aorta; b a coronal multiplanar reformatted view from a CT scan demonstrating the same anterior ligament ossification and preservation of most disk spaces; c the same archaeological specimen from a lateral viewpoint demonstrating the extensive ossification of all ligamentary structures; d the corresponding sagittal multiplanar reformatted view from a CT scan. Note also the flavum ligament ossification (arrows) and unaffected facet joints; e the left humeral head with ossified insertion of the subscapular muscle at the minor tubercle (arrow); f the sternum with signs of extensive ankylosis and both first ribs attached.
intervertebral and facet joints. Collapse of the tenth and eleventh thoracic vertebral bodies (probably from traumatic origin), had led to a considerable kyphotic deformity (Fig. 3b). This individual also had bilateral osteomyelitis of both tibia and fibula.

Case grave 44

A 57 year-old-female was buried in grave 44. This individual showed sacralization of the fifth lumbar vertebra and osteochondritis dissecans of the left glenohumeral joint and the left knee joint. DISH was diagnosed by multiple level ossification of the anterior longitudinal ligament at the thoracic level, which showed the typical ‘flowing wax’ phenomenon known from clinical radiological examinations (Fig. 4).

Discussion

Diffuse idiopathic skeletal hyperostosis (DISH) was first described by Forestier [28] in the early fifties and subsequently named after him. When it became clear that peripheral enthesopathies frequently accompanied spinal pathology, suggesting a systemic skeletal condition instead of an isolated spinal disease, the name was changed into diffuse idiopathic skeletal hyperostosis to better describe the wide range of abnormalities possible [29]. DISH can be distinguished from other ankylosing diseases such as ankylosing spondylitis (Morbus Von Bechterew), because bony joints, especially the sacroiliac joints are by definition preserved in DISH [4].

Ossification of the posterior longitudinal ligament (OPLL) is a disease probably strongly related to DISH and has been studied in depth especially in Japan where it is a common condition [30]. Inamasu et al. [31] suggest from their literature review of previously conducted research on OPLL that it is probably not a single-gene disease; that pathways by which osteogenic induction of spinal ligament cells might occur are as yet poorly understood and that bone synthesis marker concentrations have not differed significantly from control groups. It is currently unknown whether the results obtained from research on OPLL may be applicable to DISH as well [30].

In the population excavated from the ‘Pandhof’ of the OLVK in the city of Maastricht, DISH was the most frequently encountered pathology. Seventeen individuals with an average age at death of 49.5 years were diagnosed with this condition on the basis of spinal ligament ossification or multiple peripheral enthesopathies. The percentage of adult individuals with DISH therefore, was 40.4%. This is an unusual high percentage of DISH in a relatively young population compared to results from radiological studies in...
the literature [7, 11]. In the study by Rogers and Waldron [32], DISH was found to be present in 11.5% (6 out of 52 excavated males), of the population buried in the church and chapels from The Royal Mint Medieval site in London while the prevalence of DISH in a nearby lay cemetery where the general population (likely to be peasants/farmers), was buried, was 0% (0 out of 99 males). They suggested this difference in prevalence (11.5 vs. 0%) to be caused by a difference in occupation and access to food [33]. In the present study the prevalence of DISH was almost fourfold that reported by Rogers and co-authors. Janssen and Maat [34], found in their paleopathological study DISH to be present in 100% of the inspected clergymen (N = 27, with a mean age of 56 years ranging from 43 to 75 years and living between 1070 and 1521 CE) excavated from the Saint Servaas Basilica also in the city of Maastricht. Since the present study group has in common with the clergymen from the Saint Servaas Basilica that the individuals were probably enjoying a high status (as can be concluded from the location of their burial within the confines of the church normally reserved for priests, monks and high-status citizens), and likely had plentiful supply of food, it is not unreasonable to suggest that the associated ‘monastic way of life’, a term coined by Rogers and Waldron [32], may have predisposed to DISH [33, 35]. From descriptions of the dietary habits of monks in the Middle Ages in the discussion section of the Rogers article, it can be argued that saturated (animal-) fats combined with small portions of vegetables and ample alcoholic beverages may have often been on the menu, not unlike the diet of a considerable part of modern Western society. The 17 individuals with DISH from the present study were buried in the interval 450–1795 CE. Therefore, it is hypothesised that the interred of the OLVK (and the Merovingian Church before that), may in general have had an abundant food supply during this time period. Although genetic factors may play an important role in the etiology of DISH, to our best knowledge, no historical evidence suggests a closer genetical relationship between monks than between the general population and monks, therefore, a genetical predisposition for monks to develop DISH cannot be demonstrated. From current research it can be learned that high body mass index and insulin-independent diabetes mellitus are risk factors for developing DISH further supporting, though certainly not proving, that the lifestyle of ancient clergymen (sedentary work; abundance of food), may have predisposed them to develop DISH [36, 37].

Examination of the skeletal material with severe abnormalities suggests that DISH may have seriously affected the locomotor and probably also cardiopulmonary apparatus of individuals with this condition. For example, ankylosis of the thoracic cage forced the individual from grave 25 to ventilate by diaphragm contraction only and this would have led to restriction of pulmonary function and subsequent physical impairment. Furthermore, when the physiological range of motion of multiple bony joints from the axial and peripheral skeleton becomes limited due to surrounding soft tissue ossification, it is not unreasonable to suggest that affected individuals may have had clinical symptoms that are detectable by physical examination. The individual from grave 25 probably also suffered from restricted abduction and endorotation (estimated to be between 45–60 degrees for both maneuvers before ossified soft tissue impingement), in the left glenohumeral joint. Due to postmortem absence of the articular surface of the humeral head on the contralateral side, no right shoulder impingement could be estimated.

In conclusion, DISH may actually be a clinically relevant condition although presumably only so when the more advanced stages of the disease have been reached. Regarding the presently known clinical symptoms, the diagnosis DISH should be considered in patients of middle or advanced age with unexplainable back pain or peripheral arthralgia and/or restricted motion and should alert the physician for the presence of fracture dislocations in DISH patients complaining of back pain after relatively minor trauma [1].

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