Skeletal Immaturity, Rostral Sparing, and Disparate Hip Morphologies as Biomechanical Causes for Legg-Calvé-Perthes’ Disease

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Short Title: Biomechanical Causes for Legg-Calvé-Perthes’ Disease

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This is the peer reviewed version of the following article: Berthaume, M. A., Perry, D. C., Dobson, C. A., Witzel, U., Clarke, N. M. and Fagan, M. J. (2016), Skeletal immaturity, rostral sparing, and disparate hip morphologies as biomechanical causes for Legg-Calvé-Perthes’ disease. Clin. Anat., 29: 759–772, which has been published in final form at doi:10.1002/ca.22690. This article may be used for non-commercial purposes in accordance With Wiley Terms and Conditions for self-archiving.

This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process which may lead to differences between this version and the Version of Record. Please cite this article as an 'Accepted Article', doi: 10.1002/ca.22690

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ABSTRACT

Legg-Calvé-Perthes’ (Perthes’) disease is a developmental disease of the hip joint that may result in numerous short and long term problems. The aetiology of the disease remains largely unknown, but the mechanism is believed to be vascular and/or biomechanical in nature. There are several anatomical characteristics that tend to be prevalent in children with Perthes’ disease, namely: skeletal immaturity, reduced height and rostral sparing. We present an overview of the literature, summarising the current understanding of the pathogenesis, particularly related to how the formation of the vasculature to the femoral epiphysis places children aged 5-8 at a higher risk for Perthes’ disease, how skeletal immaturity and rostral sparing could increase the probability of developing Perthes’ disease, and how animal models have aided our understanding of the disease. In doing so, we also explore why Perthes’ disease is correlated to latitude, with populations at higher latitudes having higher incidence rates than populations closer to the Equator. Finally, we present five hypotheses detailing how Perthes’ disease could have a biomechanical cause.

KEY WORDS

Legg-Calve-Perthes disease; aetiology; biomechanical causes; skeletal immaturity; rostral sparing; short stature; Allen’s and Bergmann’s rules; socioeconomic status, second-hand smoking, animal models
INTRODUCTION

Legg-Calvé-Perthes' (Perthes') disease is a developmental disease of the hip joint that can result in both short and long term morbidity, including pain, limited hip movement and early onset osteoarthritis. It is believed that the disease is caused by a restriction of the epiphyseal blood supply, which leads to necrosis and weakening of the femoral head. Physiological loading of the hip can then lead to a subchondral fracture in the bony epiphysis, and collapse of the bony part of the epiphysis. Although the disease was first described over a hundred years ago (Calvé, 1910; Legg, 1910; Perthes, 1910) and the pathogenesis has been hypothesized for three decades (Salter and Thompson, 1984; Thompson and Salter, 1987), the aetiology of the disease remains unknown (Perry and Hall, 2011).

Research into the aetiology of Perthes' disease has focused mainly on factors that are well-known to have negative influences on health; for example, birth factors (i.e. low birth-weight, late in the birth order and parents who are older at the time of the birth) (Molloy and Macmahon, 1967; Fisher, 1972; Wynne-Davies and Gormley, 1978; Hall et al., 1979; Wang et al., 1990; Margetts, 2001; Lappin et al., 2003; Sharma et al., 2005; Wiig et al., 2006), second-hand smoking (Molloy and Macmahon, 1967; García Mata et al., 2000; Gordon et al., 2004; Sharma et al., 2005; Bahmanyar et al., 2008) and low socioeconomic status (Barker et al., 1978; Wynne-Davies and Gormley, 1978; Hall et al., 1979, 1983, 1988; Wijesekera, 1984; Hall and Barker, 1989; Kealey et al., 2000; Gordon et al., 2004; Pillai et al., 2005; Sharma et al., 2005; Perry et al., 2011, 2012a, 2012b).

Inconsistencies in aetiological factors between cases of Perthes' disease make it difficult to predict those at risk of the disease. The high degree of variability in incidence rates around the world also makes it difficult to identify common factors (Perry et al., 2012d). However, some factors appear consistent across studies. These include: rostral sparing (dysmorphic growth patterns with sparing of the head and upper limbs (Burwell et al., 1978; Burwell, 1988)), being short in stature while being
heavy/normal weight for age (Goff, 1954; Ralston, 1955; Cameron and Izatt, 1960; Weiner and O’Dell, 1970; Fisher, 1972; Emr et al., 1973; Katz and Siffert, 1977; Burwell et al., 1978; Wynne-Davies and Gormley, 1978; Cannon et al., 1989; Wiig et al., 2006; Perry and Hall, 2011) (although these factors were not found to be statistically significant in some studies (Girdany and Osman, 1968; Laron et al., 1973; Kealey et al., 2004; Sharma et al., 2005)), and being skeletally immature (Goff, 1954; Caffey, 1968; Girdany and Osman, 1968; Weiner and O’Dell, 1970; Fisher, 1972; Laron et al., 1973; Emr et al., 1973; Harrison et al., 1976; Katz and Siffert, 1977; Thompson et al., 1978; Bohr, 1979; de Guembecker and Duriez, 1981; Edvardsen et al., 1981; Harrison and Burwell, 1981; Kristmundsdottir et al., 1984, 1986, 1987; Wijesekera, 1984; Thompson and Salter, 1987; Burwell, 1988; Loder et al., 1995; Vila-Verde and da Silva, 2001; Kitoh et al., 2003; Lee et al., 2007; Zarco et al., 2008). These conditions appear to predispose an individual to Perthes’ disease, and/or promote a vascular insult to the medial circumflex artery, causing infarction to the developing epiphysis and Perthes’ disease to ensue.

A review of the recent literature reveals a decline in studies investigating the aetiology of Perthes’ disease. Instead, recent research tends to focus on treatment modalities (Kim, 2012). Treatment methods vary from observation to immobilisation, splintage, or surgery depending on the child’s age, the level of damage experienced by the bony epiphysis, and the beliefs of the surgeon (Catterall, 1971; Stulberg et al., 1981; Herring et al., 1992; McQuade and Houghton, 2005; Canavese and Dimeglio, 2008; Osman et al., 2009). Past treatment methods focused on immobilisation and reduction of the loading of the hip in the hope that this would prevent further collapse of the femoral head (Danforth, 1934; Herndon and Heyman, 1952; Goff, 1954; Katz, 1967). However, these treatments were largely unsuccessful, perhaps because muscles crossing the hip can produce significant forces at the joint that far exceed the forces produced by body weight (Bergmann et al., 1993, 2001).

The primary goal of the current treatment methods is containment of the femoral head within the acetabulum. This maintains the weakened femoral head within the relative sphericity of the
acetabulum, thereby encouraging the femoral head to adopt the shape of the acetabulum during the reossification stage of the disease. Attempts are made to achieve this non-invasively with a range of motion exercises and braces, or surgically through femoral or pelvic osteotomies (Herring et al., 2004). When deciding between non-invasive and surgical treatment, Catterall classification and “at risk signs” play crucial roles: non-invasive treatment is more appropriate for children in Catterall groups I and II, and surgical treatment (namely, a femoral osteotomy) is more appropriate for children in Catterall groups III and IV, particularly when they are “at risk” for further femoral collapse (Catterall, 1971; Lloyd-Roberts et al., 1976). Outcomes tend to be correlated with sex and age at onset of the disease, with those 6 years old and younger doing better than older children, and boys doing better than girls (Herring et al., 2004; Canavese and Dimeglio, 2008; Osman et al., 2009). This could be because a smaller portion of the epiphysis is bony in younger children and boys. These treatments can be time consuming, place a significant financial and psychological burden on the family, and consume a significant proportion of the individual’s childhood (Goff, 1954).

The mechanism underpinning Perthes’ disease is believed to be vascular, and although the aetiology of the vascular insult remains unknown, it has been hypothesized to be biomechanical in nature (Trueta, 1957; Caffey, 1968; Harrison and Burwell, 1981; Kristmundsdottir et al., 1984; Salter and Thompson, 1984; Thompson and Salter, 1987; Wiig et al., 2007; Nelitz et al., 2009). Surprisingly, research concerning the biomechanics of the disease is sparse and tends to focus on the effects rather than the causes of the disease (Moseley, 1980; Brown et al., 1982; Rab et al., 1982; Kristmundsdottir et al., 1984; Ueo et al., 1987). The goal of this paper is to propose a number of biomechanically-based hypotheses that explain the development of Perthes’ disease.
PATHOGENESIS

The pathogenesis of Perthes’ disease is described in detail by Salter and Thompson (1984) and Thompson and Salter (1987). Initially, an ischemic episode occurs, avascular necrosis of the femoral epiphysis ensues, and epiphyseal growth is arrested (Fig. 1). This can occur up to a year before the collapse of the femoral head (Inoue et al., 1976). Eventually, the epiphysis is revascularized, necrotic bone is resorbed, and new bone is laid down. During the time of bone resorption, the epiphysis is particularly weak and prone to fracture because a) necrotic bone is weaker than healthy bone (Pringle et al., 2004; Koob et al., 2007; Hofstaetter et al., 2010), and b) the resorption of the weak, necrotic bone removes what little structural support the necrotic bone was providing (McQuade and Houghton, 2005; Kim et al., 2006). Observations in children with Perthes’ disease (Inoue et al., 1976; Iwasaki et al., 1982) and animal models (Kemp, 1973) suggest this process may occur once or multiple times before Perthes’ disease develops.

When the epiphysis is particularly weak, a pathological (most likely subchondral) fracture occurs and Perthes’ disease becomes evident both clinically and radiographically. Salter and Thompson (1984) argue that up until the point of fracture, the child does not have Perthes’ disease, and is simply at risk of developing Perthes’ disease.

This therefore suggests two distinct steps in the disease mechanism; the first being to weaken the bone via a vascular insult, and the second being a trauma to the femoral head. Our hypotheses provide biomechanical explanations for how the blood supply could be cut off and how the pathological fracture could occur.
BLOOD SUPPLY TO THE EPIPHYSIS

During the first three years of development, the femoral epiphysis has two main blood supplies arising from the medial and lateral circumflex arteries, which enter the epiphysis via the superior, posterior, lateral and the inferior, posterior, medial quadrants, respectively (Trueta, 1957; Ogden, 1974). These arteries supply blood to the epiphysis via vessels that branch off and directly enter the cartilaginous head, and via vessels that branch off, enter the metaphysis, and travel around the growth plate to enter the epiphysis (Ogden, 1974; Chung, 1976). As an individual ages, fewer vessels reach the epiphysis and there is marked individual and racial variation (Trueta, 1957). When the individual is about two to three years old, the lateral circumflex artery stops supplying blood to the epiphysis and only supplies blood to the metaphysis. In addition, the blood vessels that previously skirted around the periphery of metaphysis and supplied blood to the epiphysis via the metaphysis cease to exist (Crock, 1965; Lauritzen, 1974; Ogden, 1974). Thus, from the ages of four to seven years, the bony part of the femoral epiphysis only receives blood from the medial circumflex artery. By the time the child is seven years old, the foveolar artery (i.e. the acetabular branch of the obturator artery) begins to supply blood to the bony epiphysis (Tucker, 1949; Trueta, 1957).

As a result, the bony part of the femoral epiphysis is particularly susceptible to ischemic episodes between the ages of four and seven years old, especially if the medial circumflex artery is damaged or restricted. African children are believed to have a higher level of vascularization to the epiphysis during this age period, but this has never been systematically tested (Ogden, 1974). This could explain why Perthes’ disease tends to occur in Caucasian children between the ages of five and eight more than any other race or age group. Angiograms of children with Perthes’ disease have revealed that, in early stages of the disease, there is a devascularization of the epiphysis most likely caused by an abrupt interruption of the medial circumflex artery (Théron, 1980; de Camargo et al., 1984).
Furthermore, in children with Perthes’ disease older than seven years old, there is an absence of a blood supply to the femoral head from the lateral circumflex and obturator arteries (Théron, 1980; de Camargo et al., 1984; Atsumi et al., 2000). This is followed by revascularization of the epiphysis, although the number of arteries supplying blood to the epiphysis of the afflicted side is reduced compared to the contralateral side (de Camargo et al., 1984; Shore et al., 2012).

It should be noted that the occlusion observed in the angiograms may have occurred as a result of the damage from the subchondral fracture and/or the femoral head collapse, and therefore may not have led to the initial infarction (Kitoh et al., 2003). Nevertheless, evidence supporting the hypothesis that restriction of the blood supply from the medial circumflex artery leads to the development of Perthes’ disease is considerable (Iwasaki et al., 1982; Perry et al., 2012c). Furthermore, animal models have shown that vascular occlusion of the medial circumflex artery can cause Perthes’-like radiographic changes (Yoshida et al., 2000; Kim, 2010; Zhang et al., 2010).

SKELETAL IMMATURITY

Skeletal maturity is commonly measured via hand-wrist radiographs of children, although it can be measured in other ways (Acheson, 1954, 1957; Stuart et al., 1962; Greulich et al., 1971; Tanner et al., 1976; Gaskin et al., 2011). The two methods usually used for measuring skeletal maturity in the wrist are the Greulich and Pyle, and Tanner Whitehouse (TW2 and TW3) methods (Greulich et al., 1971; Tanner et al., 1976). The Greulich and Pyle method compares hand-wrist radiographs of a patient to a series of published hand-wrist radiographs with known skeletal ages. Skeletal age is determined by deciding which published radiograph the patient’s radiograph best resembles, and assigning the patient that skeletal age, making the method prone to significant interobserver variation (Bull et al., 1999). The Tanner Whitehouse method assigns a score to each of the ossification centres in the hand and wrist,
summing the scores and assigning an age based on the final score, making it less prone to interobserver variation (Bull et al., 1999).

Differences in the techniques can lead to two different skeletal ages for the same individual. There is a particularly high risk of this happening in children with Perthes’ disease because of skeletal disharmony (Kristmundsdottir et al., 1984; Bull et al., 1999; Lee et al., 2007). Under the Greulich and Pyle method, “skeletal standstill” – a period of time, usually years, in which there is no progress in skeletal maturation – was observed in a number of boys followed by catch-up growth (Harrison et al., 1976). However, when these same children were skeletally aged using the Tanner Whitehouse method, no skeletal standstill was observed (Kristmundsdottir et al., 1984). Since it is unlikely that the children stopped maturing skeletally at such a young age, it can be concluded that the Greulich and Pyle method is not appropriate for children with Perthes’ disease (Bull et al., 1999). In addition, the method used to skeletally age children with Perthes’ disease must be taken into account when comparing studies dealing with skeletal age and Perthes’ disease.

Hypotheses concerning the cause(s) of skeletal immaturity in children with Perthes’ disease have included malnutrition (Burwell, 1988) to endocrinopathies (Rayner et al., 1986; Kealey et al., 2004). The best investigated nutritional deficiency is manganese deficiency, as it was proven to cause similar growth failure in chicks (Hall et al., 1989). Whilst an initial study of manganese deficiency was highly suggestive of a nutritional deficiency (Hall et al., 1989), a subsequent confirmatory study was unable to replicate these results (Perry et al., 2000), making the nutritional component uncertain. There is no strong association with endocrinopathies, with investigations for hypothyroidism and growth hormone deficiencies failing to yield consistent findings (Kenet et al., 2008; Vosmaer et al., 2010; Perry and Hall, 2011).
From a biomechanical perspective, we hypothesise that an immature skeleton is less efficient at supporting the loads of a child, because skeletal mechanical properties are known to increase with age (Currey and Butler, 1975). We hypothesise that the small bony epiphysis is less able to resist loading. This could lead to mechanical failure of the joint (Acheson, 1957), especially considering the material properties in a mature hip joint are distributed in a way to resist effectively normal loading conditions (Hong et al., 2000; Lubovsky et al., 2011; Wright et al., 2012). In the case of Perthes’ disease, if the hip joint were skeletally immature, it would be inefficient in resisting the loads applied to it, and would be susceptible to occlusion of the blood supply and trauma (e.g. a subchondral fracture) (Loder and Skopelja, 2011).

In children with Perthes’ disease, it is important to consider how the skeletal age of the hip relates to chronological and skeletal age in general. One such study has compared the pelvis to the wrist, using a modified method of Acheson’s method, and found that the pelvis was skeletally immature, but not as skeletally immature as the wrist (Acheson, 1957; Loder et al., 1995). The differences were suggested to be due to the rostral sparing observed in Perthes’ disease (see later). Differential maturation, mirroring the rostral sparing pattern of growth, may be an important contribution to the disease mechanism.

**SOCIOECONOMIC STATUS, SECOND-HAND SMOKING, AND DECREASED ARTERIAL HEALTH**

The association between socioeconomic status (SES) deprivation and Perthes’ disease is strong (Gordon et al., 2004; Sharma et al., 2005; Perry et al., 2011, 2012a,b; Perry, 2013 a,b; ), while the relationship between second-hand smoking and Perthes’ disease is more contested (Garcia Mata et al.,...
2000; Gordon et al., 2004; Bahmanyar et al., 2008). In early studies investigating the relationship between SES and Perthes’ disease, a positive correlation was discovered between people who lived in urban regions, lower SES, and Perthes’ disease. It was hypothesized that living in an urban area caused the increase in incidence rates of Perthes’ disease: this hypothesis was eventually proven false (Joseph et al., 1988; Hall and Barker, 1989; Kealey et al., 2000), as it was discovered the correlation between urbanization and Perthes’ disease only existed because low SES and urbanization covaried (Barker et al., 1978; Perry et al., 2012b). The current hypothesis is that people of lower SES may share a deprivation-related ‘exposure’, which is the aetiological determinant in Perthes’ disease (Hall et al., 1983; Kealey et al., 2000).

Given the strong association between SES and smoking (Winkleby et al., 1992; Adler et al., 1994), attention has been directed to identify if tobacco smoke exposure may be the aetiological determinant (García Mata et al., 2000). However, the strong correlation between SES and smoking is such that it is difficult to disentangle the two adequately.

Second-hand smoke is known to have many adverse health effects in children, including a decrease in arterial health (Kallio et al., 2007), which has been documented both in children who currently suffer from and adults who formerly suffered from Perthes’ disease (Hailer et al., 2010; Perry et al., 2012c). If these arterial problems are severe enough to cause mild ischemias, this could theoretically cause skeletal immaturity (Catterall et al., 1982; Dillman and Hernandez, 2009), which could lead to the development of Perthes’ disease.
SHORT STATURE, NORMAL WEIGHT

Anatomical problems prevalent in children with Perthes’ disease include rostral sparing and short stature while maintaining a normal to slightly heavy weight (Fisher, 1972; Burwell et al., 1978; Thompson et al., 1978; Hall et al., 1988; Eckerwall et al., 1996; Güngör, 2014). Rostral sparing is a condition where the axial skeleton follows a normal growth pattern while the appendicular skeleton follows an impaired growth pattern, with more inferior (caudal) segments having a larger level of impairment than more superior (rostral) ones (Burwell et al., 1978; Hall et al., 1988; Rao et al., 1995; Perry and Hall, 2011). This would result in the ratio of bodyweight above the hip joint to bodyweight below the hip joint to be abnormally high in children with rostral sparing.

The higher bodyweight supported by the hip joint, and skeletally immature hips raises the possibility that the hip will be overloaded. This overloading could cause occlusion of the blood supply and development of Perthes’ disease.

REGIONAL VARIATION IN INCIDENCE LEVELS

The hypothesis concerning differences in body proportions and overloading of the hip joint may also explain differences in incidence rates of Perthes’ disease around the world. In a recent systematic review of incidence, Perry et al. (2012d) determined that race was one of the most important factors in determining variations in incidence levels, with people of East Asian descent having lower incidence rates (Coyle, 1975; Joseph et al., 1988; Rowe et al., 2005; Kim et al., 2006; Joseph and Willoughby, 2010) than people of Caucasian descent (Gray et al., 1972; Moberg and Rehnberg, 1992; Margetts, 2001; Pillai et al., 2005; Sharma et al., 2005; Wiig et al., 2006; Krul et al., 2010; Terjesen et al., 2010). Although people of African descent are hypothesized to have the lowest incidences, they were excluded from the study due to insufficient data (Ebong, 1977; Purry, 1982). Further evidence that a racial component
causes differences in incidence rates comes from two studies that compared incidence levels of two different races living in the same environment, where people of Caucasian descent had higher incidence rates than people of African or Asian descent (Purry, 1982; Faraj and Nevelos, 2000).

Once race is accounted for, latitude was the strongest predictor for incidence rates, with an increase in incidence of 1.44 times for each ten degrees movement in latitude from the Equator (Perry et al., 2012d). It is difficult to address the differences in incidences between races without further information regarding cross-cultural (a) variation in skeletal maturation rates, (b) ontogenetic changes in anthropometric measurements, and (c) variation in growth curves, as these factors may not be constant. For example, it appears skeletal maturation rates are slower in Indians, who also have a later age of onset for the disease (Joseph et al., 1988). The correlation between incidence and latitude, however, can be explained using a principle from comparative biology.

In the mid to late 1800’s, Carl Bergmann (Bergmann, 1848) and Joel Allen (Allen, 1877) proposed two distinct rules concerning body proportions of endothermic animals. These rules were later combined, and are frequently referred to as Allen’s and Bergmann’s rules. Briefly, these rules predict that selection will act on endothermic animals that are closer to the Equator in a way that will maximize an animal’s surface area to volume ratio, helping the animal expend heat. Conversely, the rules predict that selection will act to reduce the surface area to volume ratio when the animal is further away from the Equator, helping the animal conserve heat.

Under Allen’s and Bergmann’s rules, selection would be expected to act on humans in a way that would cause humans closer to the Equator to have longer limbs and shorter bodies, and weigh less compared to humans further away from the Equator. Not too surprisingly, there is support for this in the fossil record (Ruff, 1994; Churchill, 2006).
This would mean that, compared to people with ancestors who lived closer to the Equator, people with ancestors who lived further from the Equator would appear to have rostral sparing. This would in turn cause the latter group to have a higher hip loading and therefore be more likely to experience a higher incidence of Perthes’ disease. Therefore, the correlation between latitude and increased incidence of Perthes’ disease could be explained by Allen’s and Bergmann’s rules. This hypothesis remains to be tested.

PERTHES’ DISEASE IN NON-HUMAN ANIMALS

Because the exact cause(s) of Perthes’ disease remain(s) unknown, we cannot say whether or not non-human animals suffer from Perthes’ disease (Mickelson et al., 1981). Conditions similar to Perthes’ disease have been reported in a rhesus macaque (Macaca mulatta) (Smedley et al., 2004), a red panda (Ailurus fulgens fulgens) (Delclaux et al., 2002), a western lowland gorilla (Gorilla gorilla gorilla) (Douglass, 1981), broiler chickens (Gallus gallus domesticus) (Duff, 1984), dogs (Canis lupis familiaris) (Tutt, 1935; Ljunggren, 1967) and rats (Rattus norvegicus) (Hirano et al., 1988). One key interesting difference between “Perthes’ disease” in non-human animals and humans is that it appears to be highly hereditary in non-humans (Hirano et al., 1988; Vasseur et al., 1989), while there is no evidence for heritability in humans (Fisher, 1972; Gray et al., 1972; Wynne-Davies and Gormley, 1978; Hall, 1986; Lappin et al., 2003; W.-C. Kim et al., 2006).

Whilst inheritance may be important, there is a body of evidence implying that Perthes’ disease has a biomechanical cause. Spontaneously hypertensive rats (SHRs) are a strain of Wistar Kyoto rats (WKYs) that are prone to having skeletally immature femoral epiphyses (Hirano et al., 1988), and to developing a Perthes’- like condition, while ordinary WKYs are not skeletally immature and do not develop Perthes’ features. However, if SHRs are treated with hyperbaric oxygenation, effectively...
increasing the ossification rate and causing the femoral head to develop at a normal rate, the femoral head does not become overloaded and the SHRs do not develop the Perthes'-like features (Kataoka et al., 1992). Also, if the SHRs are placed on a restricted diet (leading to a reduction in body weight), there is a significant drop in the frequency of Perthes’ characteristics (Tomita et al., 1999; Kawahara et al., 2002), presumably because they overload their hips less. If the ordinary WKYs are forced to stand on their hind legs when feeding, thereby overloading their hip joints, they develop features of Perthes’ at a frequency similar to the SHRs (Suehiro et al., 2000, 2005). Thus, it appears that, although there is a genetic factor that increases levels of susceptibility of Perthes’ disease in non-human animals, biomechanical overloading of the hip joint appears to be the trigger which causes Perthes’ disease.

**PATHWAYS TO PERTHES’ DISEASE**

Here, we propose five, untested, hypotheses that describe how Perthes’ disease could be caused by a biomechanical overloading of the hip joint, three of which concern skeletal immaturity. The hypotheses focus on how the blood supply could become occluded biomechanically. In all cases, the null hypothesis is that Perthes’ disease has no biomechanical cause.

**H1: Inadequate blood flow - The impaired blood supply undernourishes growth and ossification centres throughout the body, with the more proximal portions receiving more nutrients than the more distal. Because it is nutrient deficient, the bony epiphysis of the femur is small and inefficient at resisting the loads being applied to it, leading to overloading and necrosis of the bony epiphysis. The necrotic epiphysis weakens, is further overloaded, and fractures (see Fig. 2).**
Children with Perthes’ disease have vascular problems. In particular, they have smaller arteries, slower blood velocity and slower blood flow (Perry et al., 2012c). It is therefore possible that insufficient nutrients are being delivered to the growth centres, affecting the distal segments more than the proximal ones. This could also explain the rostral sparing seen in children with Perthes’ disease, and would be even more likely to occur when the child is between the ages of four and seven, with only one blood supply to the bony epiphysis (Tucker, 1949; Trueta, 1957). This could lead to a small bony epiphysis that is inefficient at resisting loads, and could eventually lead to necrosis, causing the epiphysis to weaken biomechanically. Finally, normal loading of the hip joint could lead to the formation of a subchondral fracture, and collapse of the bony epiphysis.

**H2: Intraosseous vasculature occlusion** - The immature epiphysis cannot properly resist the loads being applied to it, and the cartilage in the epiphysis is excessively compressed. This causes occlusion of the blood supply, leading to necrosis of the bony epiphysis, causing it to weaken, overload, and fracture (see Fig. 3).

Cartilage is more compliant than bone and less efficient at resisting loads. It is possible that the hip joint, being skeletally immature and composed of a larger amount of cartilage than it should for a child of a given size and age, cannot effectively resist the loads. This could cause the blood vessels within the cartilage of the developing femoral head to deform and occlude, leading to necrosis. The necrotic bone can then be overloaded, and fracture can occur.

**H3: Epiphyseal overloading** - The immature epiphysis cannot resist the loads being applied to it, causing a subchondral fracture to occur, leading to collapse of the bony epiphysis and occlusion of the blood supply (see Fig. 4).
This is the only hypothesis that puts occlusion of the blood supply after the subchondral fracture. As there is evidence of multiple ischemic episodes occurring in some patients with Perthes’ disease, this hypothesis could not be used to explain all cases. However, it is possible for the disease to have more than one cause, one of which takes multiple ischemic episodes into account, and one of which does not (Inoue et al., 1976).

**H4: Extra-articular vasculature occlusion** - Occlusion of the blood supply occurs in the medial circumflex artery outside of the femoral head, leading to necrosis of the bony epiphysis, causing it to weaken, overload, and fracture (see Fig. 5).

Ogden (1974) hypothesized a number of ways that the medial circumflex artery could be compressed in a child: between the acetabular labrum and intertrochanteric region, the iliopsoas tendon and adductor longus, or the iliopsoas tendon and the pubic ramus. It is also possible that there could be a morphological change in the hip joint which causes the blood supply to be occluded.

Lateral displacement of the femoral head is frequently seen in children with Perthes’ disease, although it is not known whether this causes or is caused by the disease (Joseph, 1989). It is possible that the skeletally immature hip joint is not efficient at resisting the loads applied to it, causing the cartilage to become overworked. Overworked cartilage is known to retain water and cause damage to the collagen network (Donohue et al., 1983). If this happens on the medial portion of the femoral head or on the adjacent portion of the acetabulum, this could cause swelling of the articular cartilage, pushing the femoral head laterally and forcing it to interact with the lip of the acetabulum. This could lead to occlusion of the blood supply (Ueo et al., 1987). Temporary swelling of the ligamentum teres could also lead to the lateralization of the femoral head, and if the femoral head does not return to its original location after the swelling has subsided, a similar series of events could occur (Kamegaya et al., 1989).
For this hypothesis, it is worth noting that, during development, a number of peripheral anastomoses can occur between the medial circumflex artery and other local arteries to supply blood to the femoral head (Gautier et al., 2000). While these anastomoses are not ubiquitous among adults, some, such as the inferior gluteal artery anastomosis, can be found in 80% of adults. If these anastomoses form sufficiently early in life, they could potentially continue to supply blood to the femoral head through a proximal connection with the medial circumflex artery, even after it has been pinched off distally (Gautier et al., 2000).

**H5: Extraosseous vascular occlusion -** The femur and/or acetabulum are morphologically unique in such a way that causes high stresses and/or strains to form around the areas at which the arteries are entering the femoral head. This leads to occlusion of the blood supply and necrosis of the bony epiphysis, causing it to weaken, overload, and fracture (see Fig. 6).

A number of morphological changes have been noted in the acetabulum of patients with Perthes’ disease (Reynolds et al., 1999; Madan et al., 2003; Grzegorzewski et al., 2006). However, because of the lack of ossification, it is difficult to view and take measurements of the acetabular rim from radiographs, forcing the measurements to be simplistic, e.g. distance between the cranial and caudal points of the rim (Kamegaya et al., 1989; Madan et al., 2003). More complex measurements, such as acetabular retroversion, have been taken from adults who had Perthes’ disease when they were children (Eijer et al., 2006; Ezoe et al., 2006; Berg et al., 2010). This calls into question whether any morphological change in the acetabulum caused or was caused by Perthes’ disease (Eijer, 2007; Sankar and Flynn, 2008; Larson et al., 2011; Kawahara et al., 2012). In addition, as there are no definitive symptoms preceding the development of Perthes’ disease, it is unknown whether or not morphological changes observed in children with the disease, such as femoral anteversion, caused the disease or occurred as a result of it (Moulton and Upadhyay, 1982; Upadhyay et al., 1986, 1987; Joseph, 1989).
Other studies have speculated on morphological changes in the femur that could cause Perthes’ disease. However, there is such a wide range of “normal” morphologies that it could be difficult to identify a set of morphological characteristics that could cause Perthes’ disease. For example, femoral neck angle (also known as the angle of inclination, femoral inclination, collodiaphyseal angle, and neck shaft angle), is reduced to about 110 degrees in femoral osteotomies designed to promote containment of the femoral head in the acetabulum (Joseph and Price, 2011). Yet this angle is known to vary greatly in adults and is negatively correlated with activity level (Anderson and Trinkaus, 1998; Toogood et al., 2009; Osorio et al., 2012) and age (Beals, 1969; Tardieu, 2010). Furthermore, the femoral neck angle also covaries with other aspects of femoral morphology, such as bicondylar angle, biacetabular distance, length of the femur, and length of the femoral neck (Isaac et al., 1997; Tardieu and Damsin, 1997).

Understanding how all aspects of femoral morphology co-vary with one another is important when testing H5, as the differences seen in children with Perthes’ disease may not fall outside the normal range of children of the same age and sex.

Finally, many studies that have investigated morphological variations in the affected femur do so by comparing it to the contralateral femoral epiphysis, and operate under the assumption that the contralateral hip represents a normal geometry. However, numerous studies of the contralateral hip have shown that it is frequently abnormal (Harrison and Blakemore, 1980; Harrison and Burwell, 1981; Arie et al., 1986; Kandzierski et al., 2003; Kitoh et al., 2003). Therefore, a geographically and racially appropriate control group should be chosen for comparison.

Testing these hypotheses is challenging, but can be achieved using tools to quantify and compare morphology (e.g. geometric morphometrics), and advanced engineering techniques, such as finite element analysis (FEA) which are commonly used in comparative anatomical studies (Moseley, 1980; Brown et al., 1982; Rab et al., 1982; Choo et al., 1989; O’Higgins, 2000; Richmond et al., 2005; Vaverka et al., 2006; Rayfield, 2007; Park et al., 2009; Salmaso and Brombin, 2013; Salmingo et al., 2014;...
Smith et al., 2015). FEA will be particularly useful in quantifying the biomechanical effects of such variations in morphology, and the consequences of skeletal immaturity and variations in material properties.

CONCLUSION

To treat and ultimately prevent Perthes’ disease, we must properly understand its aetiology, the trigger of which is likely to be biomechanical in nature. However, this trigger only affects a small portion of the population, whose hip joints are particularly susceptible to overloading.

The biomechanics of Perthes’ disease is poorly understood, and in the case of early stages of the disease, understudied. We propose several biomechanical hypotheses that describe how a biomechanical trigger, interacting with the vascular supply to the femoral head, may cause Perthes’ disease, and how being skeletally immature, having rostral sparing, and a problematic vascular system could make a child more susceptible to this trigger. Furthermore, we speculate on how biomechanical failure may interact with the known risk factors for Perthes’ disease (e.g. low SES and second-hand smoking) to make a child even more susceptible.

Through the use of the latest morphological assessment techniques to assess and compare geometries and advanced engineering modelling techniques to estimate deformations, strains, stresses, and reaction forces within the hip joint, it will be possible to begin to address these hypotheses and investigate the role of biomechanical failure in the pathogenesis of Perthes’ disease.
REFERENCES


Figure 1: Pathogenesis that leads to Perthes’. Adopted from Fig. 2 in Salter and Thompson (1984)
67x76mm (96 x 96 DPI)
Figure 1: Inadequate blood flow hypothesis, explaining how an individual could develop Perthes' disease. Note: This is femur is of a child, 5-8 years old, who is only receiving blood to the epiphysis from the medial circumflex artery. Therefore, arteries other than the medial circumflex artery are not depicted for clarity.
250x164mm (96 x 96 DPI)
Figure 3: Intraosseous vasculature occlusion hypothesis. The cartilage is depicted as green in the second, third and fourth frames to emphasize it is being compressed.

300x155mm (96 x 96 DPI)
Hypothesis 3

Immature epiphysis is too small and weak to resist the normal loads being applied to it.

Loading causes subchondral fracture to occur.

Subchondral fracture leads to collapse of femoral head and occlusion of the blood supply.

Figure 4: Epiphyseal overloading hypothesis.

243x141mm (96 x 96 DPI)
Figure 5: Extra-articular vasculature occlusion hypothesis. Blood supply is occluded outside of the epiphysis.

Occlusion of the blood supply occurs outside of the epiphysis

Necrosis ensues

Necrotic epiphysis is overloaded and collapses
Figure 6: Extraosseous vasculature occlusion hypothesis. A morphological change in the femur causes occlusion of the blood supply outside of the epiphysis due to elevated stresses or strains on the epiphysis.