PREVALANCE OF RADIOLOGICAL CHANGES IN THE SPINES OF SOUTH AFRICAN FEMALE ARTISTIC GYMNASTS

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A research report submitted to the Faculty of Health Sciences, University of the Witwatersrand, in fulfilment of the requirements for the degree of

Master of Science (Medicine) in the field of Exercise Science

Johannesburg 2012
DECLARATION

I, Adele Geldenhuys-Koolen declare that this dissertation is my own work. It is being submitted for the degree of Master of Science in Medicine in the field of Exercise Science at the University of the Witwatersrand, Johannesburg. It has not been submitted before for any degree or examination at this or any other university.

Signed at Fourways on this 30th day of October 2012.

__________________________________________

Adele Geldenhuys-Koolen
ACKNOWLEDGEMENTS

- Our Heavenly Father for guidance and enabling me.
- My supervisors, Prof. Y. Coopoo and Prof. D. Constantinou for encouragement, guidance and patience throughout this project.
- The coaches, gymnasts and parents from JGC, Visions and Centurion gymnastics clubs for their contribution to the study.
- Dr. Peter Goldschmidt, for the endless hours of analysing the X-Rays.
- Dr. Conidaris & Partners, for the use of their facility for the taking of the X-Rays.
- Ms. Juliana van Staden, statistician, for assistance with data analysis, and many Sunday afternoon meetings.
- Susan Benedict and Sunè Bezuidenhout, for the editing of the final product.
- My husband, mom, and employees, for the encouragement, understanding and guidance throughout this project.
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Chapter One

1.1 Introduction

In South Africa, women’s gymnastics participation is on the increase both locally and internationally (Chadwick, 2004 as cited in Adamson, 2006). Competition season for Level 1 - 4 gymnasts starts as early as March and finishes in June, whereas Level 5 and higher start their competitions in June and continue through September. The Junior and Senior Olympic entry girls start with testing competitions as early as January, and the first major competition takes place in February. Qualification trials for world championships and the All Africa Games take place in South Africa throughout the year. The girls also are selected for numerous international competitions based on their performances and their rankings with the South African Gymnastics Federation.

Gymnastics appears to be associated with a high incidence of injury when compared to most other sporting activities (Kolt and Kirby, 1996) as the amount of impact that is applied to the body is relatively high in comparison with other sports (Daly et al., 2001). The skeletal immaturity of gymnasts also allows for a unique physiological predisposition to injuries because of growing spines, limbs, ankles and wrists (Winkler, 2001). Studies have shown that lower back (spinal) injuries account for approximately 12% of injuries in women’s gymnastics (Sands, et al., 1993, Caine and Nassar, 2005). Case studies that have been published show that back injuries tend to have a gradual onset, and involve predominantly advanced level gymnasts (Caine, et al., 1996). These studies also have indicated that an increase in skill and competitive level are risk factors for injury (Caine, et al., 1996, Caine and Nassar, 2005).

The researcher has found in her experience working with gymnasts that the majority of back injuries in gymnasts are confined to the lower back. These clinical findings concur with that of prior research. Previous imaging studies reported in the medical literature have shown that degenerative disc disease and
spinal injuries are more frequent in competitive female gymnasts than in asymptomatic non-athletic people of the same age (Goldstein, et al., 1991; Tertti, et al., 1990; Swärd, et al., 1990; Swärd, et al., 1991). Although these findings are more prevalent in the competitive gymnast, other studies suggest that they may not be of clinical significance (Tertti, et al., 1990). A study documenting Magnetic Resonance Imaging (MRI) findings in symptomatic and asymptomatic Olympic gymnasts was performed in the United States of America (USA), and reported that symptomatic patients exhibited radiological changes that were absent from asymptomatic patients (Bennett, et al., 2006).

Due to the lack of recent research on X-ray changes in gymnasts and the questions relating to their clinical significance, there is a need to investigate the prevalence of radiological changes in female artistic gymnasts in South Africa. It is also important to note that, to date, there have been no research studies done on artistic gymnasts in South Africa because the sport has only recently become popular (Cameron-Smith, 2005 as cited in Adamson, 2006).

The focus of the study is on X-rays rather than Magnetic Resonance Imaging (MRI) because MRI scans in South Africa is very expensive and impractical, especially for the screening of asymptomatic subjects. MRI scans need to be referred and motivated for by a specialist in the field, and are usually only performed if the patient is symptomatic and when X-rays show radiological changes and further investigation is indicated.

Sports related injuries are of two types. Macro trauma occurs as an acute, perhaps dramatic, event like a concussion, spinal cord injury, fracture, or dislocation. Micro trauma occurs as a repeated injury, usually not noticed initially because the injury is microscopic in magnitude, but in which the cumulative trauma leads to pain and, in some cases, significant disability. Stress fractures and the so-called overuse syndromes are examples of micro trauma.

Any injury can be caused by any sport, but there are injuries that are recognized to be particular to a specific sport (Boden et al, 2001). In gymnastics, spondylolysis occurs frequently due to the hyperextended position and rotational forces in gymnastic routines, e.g. back walk-overs (Bruggeman, 1999).
Spondylolysis may represent a form of stress fracture. Prevention includes abdominal and spinal muscle strengthening (Yancy and Micheli, 1994; Standaert, 2002 and Miller et al, 2004). However, more recent evidence regarding specific prevention and treatment is required.

Elbow injuries occur from excessive weight-bearing with the elbow in an exaggerated valgus position and can lead to inflammation of the medial epicondyle with micro tears of the flexor tendons (so-called “Little League elbow”) (Caine and Nassar, 2005).

Wrist pain is frequent in young gymnasts due to constant stress on the lower radial epiphysis or growth plate at the wrist. If ignored, this stress can cause premature closure of the growth plate, leading to a Madelung deformity (Caine and Nassar, 2005). Knee pain is very frequent in young gymnasts, especially Osgood-Schlatter disease, Patellar tendonopathy, and Patello-femoral syndrome (Caine and Nassar, 2005).

A study by Cohen and Stuecker (2005) showed the importance of detecting and monitoring the early onset of spondylolysis which is the degeneration of the pars interarticularis of the vertebrae. This condition is not isolated to gymnastics, however it has a higher prevalence in sports where the lumbar spine is placed under stress in hyper extension positions, i.e. gymnastics, ballet, swimming (butterfly) or in unilateral sports such as bowling in cricket (Bruggeman, 1999). According to the study by Cohen and Stuecker (2005) bracing and the avoidance of strenuous activity prevented the formation of pars defects in all of their subjects. Spondylolisthesis results from a bilateral pars defect (stress fracture). Due to the dissolution of the pars on both sides, the vertebrae become unstable, and movement of one vertebra on top of another can occur (Ciullo and Jackson, 1985).

The long term prognosis of spondylolisthesis, as defined and described by Miller, et al., (2004), indicated that 91% had good to excellent outcomes up to 11 years after conservative treatment. Surgery is indicated only if patients have persistent neurological symptoms, have refractory pain, or have progressed to a Grade III or Grade IV spondylolisthesis (>50-100% vertebral shift). Lumbar vertebral fusion
for slips usually requires 6 to 12 months hiatus before an athlete can compete in non-contact sports (Rubery and Bradford, 2002; Eddy et al., 2005).

One of the benefits of this study is ascertaining the state of spinal health of this group of gymnasts. Based on the results, group exercise programmes can be created to prevent further back injuries, and to prevent progression of current back injuries where they exist.

1.2 Aim

1.2.1. The aim of the study was determine the prevalence and nature of lower back injuries in South African elite female artistic gymnast.

1.3 Objectives of the study

- The primary objective of the study was to determine the prevalence of radiological changes in South African female artistic gymnasts, ages 10 to 30 years.

- A secondary objective was to determine if these radiological changes occur more frequently in symptomatic vs. asymptomatic subjects.

- A third objective was to determine if these radiological changes were associated with the amount of time spent training gymnastics.

1.4 Hypothesis

Most female artistic gymnasts will have spinal problems as a result of the training intensity.

1.5 Limitations

The study is limited to female non-professional artistic gymnasts, ages 10 to 30, who reside in 1 province of the Republic of South Africa. All subjects were obtained from three gymnastics clubs.

1.6 Assumptions

All radiological changes in the spine are a result of the gymnastics.

1.7 Definitions of Terms
**Scoliosis**: A lateral deviation of the normal vertical line of the spine. It may or may not include rotation or deformity of the vertebrae.

**Spondylosis**: Degeneration of the disc spaces between the vertebrae.

**Spondylolysis**: The breaking down (dissolution) of a portion of a bony building block of the spine (a vertebra). The portion that is affected is called the pars interarticularis, which is located between the superior and inferior articular processes of a lumbar vertebra. Therefore, spondylolysis is a separation of the pars interarticularis.

**Spondylolisthesis**: Forward movement of one vertebrae of the spine in relation to an adjacent vertebra. The spondylolisthesis can be either stable; i.e. there is no translation, or unstable, there is translation. It can be either antero; i.e. forward, or retro; i.e. backward, and is classified into four grades according to the percentage of slippage of one vertebral body on the one below.

- **Grade I**: 25% slippage of the vertebral body on the vertebra below.
- **Grade II**: 50% slippage of the vertebral body on the vertebra below.
- **Grade III**: 75% slippage of the vertebral body on the vertebra below.

The following classification will be used in terms of this study:

**Mild Scoliosis**: A lateral deviation when measured by X-ray is less than 5 degrees.

**Moderate Scoliosis**: A lateral deviation when measured by X-ray is between 5 and 10 degrees.

**Severe Scoliosis**: A lateral deviation when measured by X-ray is greater than 10 degrees.

**Level of competition**: In gymnastics the gymnasts start competing at Level 1. The levels are both age and skill appropriate. In some cases when the gymnasts show potential, they may skip a level or go into the high performance program.
High Performance (HP): The high performance (HP) program is more difficult for gymnasts of the same age. The program is geared for those gymnasts identified by the coaches with the talent and potential to compete at international level in events such as World Cups, World Championships and the Olympic Games.
CHAPTER 2

LITERATURE REVIEW

2.1 INTRODUCTION

The literature review includes a discussion of participation in gymnastics, growth and development of females, prevalence of back injuries, and a discussion of the injuries associated with gymnastics. This discussion includes common locations of injuries, severity, activities during which the injuries occurred, and mechanisms of injury. Extrinsic factors that contribute to injuries, such as skill level and training exposure, are also reviewed.

Competitive women’s gymnastics is well-established in Europe, Australia, New Zealand, China and, to a limited extent, in Africa (Marshall et al, 2007; Kolt and Kirkby, 1999; Richards et al, 2007; Caine et al, 1989). Children are participating in organized sports at younger ages and in increasing numbers. This trend is particularly evident in women’s gymnastics. According to Garrick and Requa (1980), there was an increase of 461% in interscholastic participants in gymnastics in the United States between 1974 and 1980. Since 1980, the number of interscholastic participants has decreased while the number of gymnastics clubs who have younger participants has increased significantly (Johnson, 1985). As early participation in women’s gymnastics has become characteristic, the average age of champions and Olympic gold medallists has decreased markedly over the past two decades. Before 1981, the minimum age for competition at senior level sanctioned by the International Gymnastics Federation (FIG) was 14 years. (www.aafila.org/Olympicinformationcenter/olympicreview). During the earlier years of competition, gymnasts tended to be in their 20’s. In 1956, the Hungarian gymnast Agnes Keleti won the individual all round Olympic gold medal at the age of 35. Larissa Latynina from the Soviet Union, won her first Olympic all-round medal at age 21, and proceeded to win a second at age 25, and a third at 29 years of age. During the 1970s, the average age of competitors gradually began to decrease. As difficulty level increased, it became the norm to see teenagers competing. In July 1980, in response to the changing demands of the sport, the FIG decided during their 58th Congress to raise the age limit from 14 to 15 years. This rule was affected in 1981. The rule stated that gymnasts had to turn at least 15 years of age in the calendar
year to compete at senior level. This limit remained in place until 1997, when the age was once again raised by one year, from 15 to 16 years.

These age restrictions were designed to help prevent child athletes from injury. There is no maximum age restriction for competition. The oldest international female gymnast currently competing is Germany’s Oksana Chusovitina, who was born in 1975 and was 33 years of age at the 2008 Beijing Summer Olympic Games. She was 17 years of age when she competed in her first Olympic Games in 1992.

2.2.1. GROWTH AND DEVELOPMENT

It is of great importance to understand the growing musculoskeletal system in order to understand the injuries that occur in children and adolescents. Linear growth and physical maturation are dynamic processes encompassing molecular, cellular, somatic, and organizational changes. Customarily, stature is primarily used for growth assessment, but changes in body proportion and composition are essential elements of growth, especially of maturation (Caine et al, 2003).

Growth and development are classified into stages from birth as infancy, childhood, adolescence, and adulthood. Malina and Bourchard, (1991) defined adolescence as the phase in which the child undergoes massive changes physically, physiologically, and psychologically. Adolescence is also the transition period from childhood to adulthood which starts after the onset of puberty and during which the reproductive systems develop to maturity. Puberty is a dynamic period of development marked by rapid changes in size, shape, and composition, all of which are sexually dimorphic (Rogol et al., 2000).

Puberty maturation can be described in terms of sequence, tempo (puberty), and timing. These stages consist of a series of predictable events, which are followed by changes in secondary sexual characteristics, which have been categorized by several groups. Marshal and Tanner (1983) published a staging system, which is utilised most frequently and commonly referred to as the Tanner Stages (Tanner, 1968).

Rogol et al., (2000) found that, on average, girls enter and complete each stage of puberty earlier than boys do. It has been noted that puberty begins earlier for girls than boys with puberty for girls beginning between the ages 11 and 14 years while
that for boys occurs between 13 and 16 years (Gordon and Laufer, 2005). The difference in the onset of puberty in girls and boys is mainly because of body composition, which includes relative proportions of water, muscle, fat, and bone. The activity of the pituitary gland at this stage of development leads to increased secretion of hormones leading to a growth spurt alongside other physiological effects. This results in the body achieving most of its adult height and weight in about two years thereby contributing to the changes in muscle, fat, and bone.

Beilina and Fireman (1999) reviewed Piaget’s theories and determined that adolescence is the onset of formal operational thought, characterized by thinking that revolves around deductive logic. According to Piaget (2000), at puberty a child has a perceptual-cognitive approach to his/her role in sports; e.g., for a gymnast, this is the act before the actual performance. This would minimize injuries and stress associated with failure. Research by Hall (1986), however, shows that the ability to solve complex problems at puberty depends on accumulated learning and education. He asserted that adolescence is a stage of emotional stress, resulting from the rapid and extensive physiological changes arising at puberty. This emotional stress, coupled with the growth spurt, may be a cause of difficulty for gymnasts who haven’t mastered enough spatial awareness relative to recognize their growing body size.

Growth and development are also influenced by physical activity and sports. On investigating growth parameters in the adolescent female gymnast, a consistency was found with these girls being shorter and lighter and having a significantly lower percentage of body fat than age-matched control girls or athletes participating in less strenuous sports such as swimming. Girls participating in sports such as swimming are generally taller and mature earlier than the non-sport participating group (Malina, 1994; Theintz et al., 1993; Constantini and Warren, 1995). A cohort study done by Theintz et al. (1993) of gymnasts and swimmers over a 2-3 year period concluded that gymnasts had significantly lower growth velocities from the skeletal age of 11 – 13 years, thus the predicted heights of the gymnasts decreased with time, but those of the swimmers did not change. Slower growth velocities were also observed by Lindholm et al., (1994).

Claessens et al., (1992) found that the median age of menarche to be 15.6 +/- 2.1 years among a group of gymnasts and 13.2 +/- 1.2 years among the control
group. Theintz et al., (1993) observed that only 7.4% of the 11 – 13 year old gymnasts in their study had experienced menarche, in contrast with 50% of the age-matched swimmers. The gymnasts in this study, however, had a significant delay in skeletal age, but the swimmers had comparable chronologic and skeletal ages. "Although moderate exercise has a stimulating effect on growth, intensive physical training represents a chronic stress capable of attenuating growth" (Georgopoulos et al., 1999).

2.2.2 EFFECT OF NUTRITION ON GROWTH AND DEVELOPMENT

Nutrition plays an important role in normal growth and development and therefore it is vital to have adequate nutrition during athletic training and performance (Borer, 1995). In the case of insufficient nutrition during high levels of activity, the energy demands of training may compete with those of the cellular processes that underlie normal growth and maturation (Borer, 1995). It has frequently been reported that advanced level, competitive adolescent females restrict their energy intake. This during a pubertal growth spurt which is a very important time in growth and development where nutrition plays a vital role (Caine et al, 2001).

Dietary assessments of gymnasts indicate that many are not consuming the recommended caloric intake for their respective ages which can cause failure to grow and develop normally (Kirchner et al, 1995).

2.2.3 EFFECT OF EXERCISE ON GROWTH AND DEVELOPMENT

Exercise has several effects on the human body and these effects can be divided into remote and immediate effects and also permanent and temporary effects. The general well-being of the human body is one of the temporary effects of the exercises one does. The exercise may take different forms ranging from running, walking, bicycling or horse riding, playing, and even doing gymnastics of any kind (Beyer, 2000).

One immediate and direct consequence of exercise of any kind is that one sleeps better and thinks clearer; e.g., reacts and associates ideas quicker. Moreover, we see, hear, and taste more distinctly. The functions of the skin and the kidneys are also increased. Digestion of foods is greatly improved as is the expansion of the lungs. Even the contraction of the heart is stronger (Micheli, 1985).
A study by Caine et al., (1989) concluded that biomechanical efficiencies may be gained with particular physiques: decreased height and weight elicit a greater ratio of strength to weight, greater stability, and a decreased moment of inertia. Body fat adds to mass without adding to power-producing capability, therefore fat mass is detrimental to the gymnast. There is an emphasis on leanness for aesthetics from coaches and judges in the gymnastics society. Therefore, there may be an increased risk of injury during the periods of rapid body growth due to “increased moments of inertia, increased muscle-tendon tightness, and decreased epiphyseal strength” (Caine et al., 1996).

Lindner and Caine (1990) characterised "injury-prone" gymnasts as those having rapid growth, with greater body size, age, and body fat. Caine et al., (1996), however, found that the greater body size and increase in body fat was characteristic of the older gymnasts who have had more years of training and compete at higher levels.

The female athlete triad is defined as a female athlete having amenorrhea, and eating disorder and osteoporosis (Barrow and Saha, 1988). As an effort to minimize body fat and maintain athletic performance athletes commonly develop eating disorders during puberty (Barry et al, 2001). Inadequate nutrition results in irregular or less frequent menstrual cycles (oligomenorrhea) or amenorrhea (three or more missed cycles). The onset of the menstrual cycle is also delayed as a result of poor nutrition. Irregular menstrual cycles results in less oestrogen production which in turn has an effect on bone density. This increases the risk of stress fractures and overuse injuries and the development of osteoporosis. (Barrow and Saha, 1988)

Although data from a study by Malina (1994) suggest a relationship between intense athletic training and growth, they are not conclusive. In interpreting growth and development, numerous variables need to be considered including the intensity of training. The individual’s general state of health is critical for normal growth and development. Malina (1994) found that genetic predisposition also plays an important role. The short stature of gymnasts is often familial, and a positive correlation has been found between menarche age in mothers and daughters (Baxter-Jones et al., 1994). Psychological and emotional stressors may also influence growth and pubertal timing (Malina, 1994). Although the whole body is
involved when doing gymnastics, the lower extremities are most important due to the
skill required for balance during landings from dismounts and tumbling. The lower
extremities also provide the locomotive power and speed for the entire body, which
exposes them to tensile and compressive stresses from soft tissues and ground
reaction forces. During peak linear growth, adolescents are vulnerable to injury due
to the imbalance in strength and flexibility and changes in the biomechanical
properties of the bone (Sharma et al., 2003). Holschen (2004) described the typical
female physique with a wider pelvis, femoral anteversion, genu valgus, and external
tibial torsion, all which may lead to specific types of musculoskeletal injuries. The
combination of growth and changes in female adolescents will alter cutting, jumping,
and landing skills (Swartz et al., 2005; Quatman et al., 2006) and lead to increased
risk of injuries in the lower extremity (Quatman et al., 2006).

In gymnastics, the lower extremities, like the spine, are involved in absorbing
large repetitive forces over a long period of time. Takei (1991) concluded that the
magnitude of these forces is approximately four times body weight (BW) for takeoffs,
and 12 times BW for landings (Panzer et al., 1988). Brown et al., (1996) performed a
study that specifically analysed ground reactive forces (GRF) on dismounts from the
balance beam. They found that the GRF of a simple dismount to be 10 times BW. A
follow up study of more difficult landings was found to have GRF 13 times BW. From
these studies it is concluded that during landings and interactions with apparatuses,
the trunk and pelvis absorb the forces that have not been attenuated through the
extremities. This leads to trunk injuries or to the aggravation of current injuries
during landings that include controlling large forces, rotation, or hyperextension
(Weber and Woodall, 1991; Micheli and Wood, 1995).

Data from prospective studies indicate that lower extremity injuries typically
occur suddenly from a "missed move" (Lindner and Caine, 1990), and are most often
ankle sprains, lower leg strains (Caine et al., 1989), and knee dislocations (Lindner
and Caine, 1990). Quatman et al., (2006) found that when landing during a vertical
jump test, adolescent females had higher ground reaction forces and higher loading
forces compared to adolescent males, which lead to poor dissipation of forces
through the lower extremity, especially the knee joints. The difference in these two
forces can be explained by the differences between angles of the hip, knee, and
ankle between the two sexes.
2.2.4 EFFECT OF EXERCISE ON BONE MINERAL DENSITY

Bone mineral density is affected by environmental factors such as exercise and nutritional intake (Munoz et al, 2004). High impact weight bearing activity and intensive exercise has been shown to be beneficial for the load bearing sites of the skeleton (Lima et al, 2001) by increasing density of skeletal areas and bone mass due to a change in bone size (Henderson, White and Eisman, 1998).

As stated previously, the prevalence of exercise-associated amenorrhea and oligomenorrhea and inadequate nutritional intake is higher in athletic than non-athletic females. These conditions have been found to be related to reduced bone mineral density in female athletes with particular concern at the spine (Georgopoulos et al, 1999).

However, research suggest that the mechanical forces generated from the high impact loading and strong muscular contraction during gymnastics training have strong osteogenic effects that might counteract the increased bone resorption that has been shown to result from oligomenorrhea and amenorrhea and poor nutritional intake (Robinson et al, 1995; Nickols-Richardson et al, 1999; Courteix et al, 1999). Therefore, leading to higher bone mineral density gains in gymnasts especially before puberty.

2.3. PREVALENCE OF BACK INJURIES

There is little doubt that, although not as common as lower extremity injuries, the severity of lower back injuries in gymnastics is of considerable concern. Gerbino and Micheli (1995) concluded that lumbar spine injuries were common in gymnastics because of the repetitive hyperextension and excessive training. They found that gymnasts’ complaints may initially be contributed to muscular strains, but persistent pain was frequently caused by stress fractures of the pars interarticularis. Although disc herniations are rare in young athletes, they must be considered. Lumbar spine injury prevention includes optimizing the level of conditioning of the back extensors and abdominal muscles and ensuring proper performance of technique. Limiting the number of extension elements in any given routine can prevent injuries. If pain develops, immediate discontinuation of extension can prevent more serious injuries.
In a comparison of prospective studies done on injury location data collected from female competitive gymnasts, injuries of the lower extremities were the most common (54.1% - 70.1%), whereas the spine/trunk region sustained 7.5% - 16.7% of injuries. Of the lower extremity injuries, ankle injuries were most common, followed by the knee. Injuries to the spine and trunk were most frequently to the lower back (Caine et al., 1989; Lindner and Caine, 1990; Garrick and Requa, 1993; Weiker, 1985; Bak et al., 1994; Wadley and Albright, 1993, Solomon et al, 1999; Bronner et al, 2003).

Case studies have indicated that lower back injuries in gymnasts have a gradual onset and this slow onset may reduce the reported incidence of back problems (Caine et al, 1996). These studies have also shown that the injuries involve primarily the advanced level gymnast (Caine et al., 1996). This would implicate experience and level of competition as possible risk factors for injury. Cumulative effects of back injuries can lead to more serious injuries, such as spondylolysis and spondylolisthesis, as well early retirement from the sport (Bruggeman, 1999). Sward et al. (1990), in their survey of Swedish elite athletes, found that 65% of female gymnasts experienced back pain.

Micheli (1985) found that the demands on the lower back in gymnasts are greater than in any other athletes. In a study by Goldstein et al. (1991) comparing spine injuries in gymnasts and swimmers, 63% of Olympic-level gymnasts were found to have spinal abnormalities. Therefore, it can be concluded from these studies that gymnasts are at risk for spine injury and/or pain due to the high force load transmission that occurs across the trunk and the repetitive end ranges of motion that are required.

Gymnasts sustain injuries to the spine that are seen in non-athletic and other athletic populations such as swimming, football, weightlifting, ballet, dance and cricket (Patel and Nelson, 2000; Congeni et al, 1997); however, the relative frequency of these injuries is higher in the gymnasts. Micheli and Wood (1995) found a significant difference in the aetiology of lower back pain in adolescent athletes compared to adults. In their study, the authors retrospectively reviewed 100 files of adolescent athletes complaining of low back pain. These findings were then compared with files from an adult back pain clinic. This review concluded that
discogenic pain was more common in adults (48%) compared to adolescents (11%). Spondylolysis and spondylolisthesis were found to be the most common (47%) causes of adolescent back pain. Jackson et al. (1976) found that adolescents participating in gymnastics had an increased risk of incidence of spondylolysis and spondylolisthesis compared to the normal population. This finding has also been confirmed in more recent research (Boden et al, 2001).

Other common sites of lower back injuries include vertebral bodies and intervertebral discs. More severe injuries include vertebral endplate abnormalities and pars interarticularis damage with resultant spondylolysis and spondylolisthesis (Caine et al., 1996). Gymnastic movements most likely to result in injury to the lower back are chronic repetitive flexion, extension, and rotation demanded of the spine and its associated structures (Hall, 1996; Patel and Nelson, 2000; Dunn et al, 2006). In addition, the extreme loading forces resulting from dismount and tumbling landings place the spine and lower extremities under enormous stress (Caine et. al., 1996). Bruckner and Khan (1993) found that this stress has been implicated in pars interarticularis spondylolysis and spondylolisthesis and in the genesis of vertebral growth plate disorders which may disrupt growth and/or lead to chronic degenerative changes in the spine. Discussion of some of the most common gymnastic specific spine injuries follows below.

2.3.1.1 SPONDYLOLYSIS AND SPONDYLOLISTHESIS

Spondylolysis and spondylolisthesis are common causes of back and leg pain in the athletic population including gymnasts (Patel and Nelson, 2000). Spondylolysis, or stress fracture of the pars interarticularis, originates most often in children between 5 and 10 years of age with an overall incidence in the general population of approximately 5% (Muschik et al, 1996; Patel and Nelson, 2000; Cogeni et al, 1997; Solomon et al, 2000). Athletically-acquired spondylolysis is a stress fracture through that part of the lamina between the superior and inferior articular facets named the *pars interarticularis*. Many types of athletic activities requiring lumbar extension or extension and rotation place the immature spine at risk for developing these lesions (Congeni et al, 1997).

Spondylolysis is present in 2.3% of the general non-athletic white population. It has, however, been detected in 11% of female competitive gymnasts (Zetaruk,
Saal (1990) described a symptom of spondyloysis as vague low back pain that may radiate down to the buttock or thigh. He also found that this pain was exacerbated with movements that involved extension or extension plus rotation of the spine. Walkovers are found to be the main culprit for bringing on symptoms (Ciullo and Jackson, 1985; Micheli, 1985; Weiker, 1989). These spondylotic injuries are most common at the L5 level (Soler and Calderon, 2000). Soler and Calderon (2000), on examination of X-rays, found 84% of the lesions to be located at L5 level and 12% at L4 level.

Spondylolisthesis is an anterior or posterior slipping or displacement of one vertebra or another (Ikata et al, 1996). Wiltse et al., (1976) classified spondylolisthesis into the following five different classes, known as the Newman classification:

- Congenital (dysplastic) - Congenital malformation of the sacrum or neural arch of L5,
- Isthmic - Stress fracture, elongation, or acute fracture of the pars,
- Degenerative - Long-standing arthritic process of the zygapophyseal joints,
- Traumatic - Neural arch fracture excluding the pars region, or
- Pathologic - Bone disease - Paget's, metastatic disease, or osteoporosis.

An isthmic spondylolisthesis is the most common spondylolisthesis that occurs in gymnasts. This is a listhesis with an underlying aetiology being a defect in the pars interarticularis. This defect may be either a lytic fracture or an elongated pars interarticularis (Reitman, Gertzbein and Francis, 2002).

Amundson et al. (1999) found that genetics and environmental stress play a role in the development of pars defects. They also found that the defect is rarely seen before the age of 5 years, and an incidence of 5% has been cited for children between the ages of 5 and 7 years, with an increase of 6-7% found in 18 year olds. Gender plays a vital role in the likelihood of development of a pars defect. Males showed an overall higher incidence, but a high-grade slip is four times more common in females (Amundson et al., 1999).
Soler and Calderon (2000) examined the prevalence of spondylolysis in over 3000 Spanish elite athletes. All these athletes received a standard anterior-posterior (AP) view and lateral X-ray of the lumbar spine, regardless of history or absence of low back pain. The overall incidence of spondylolysis was 8%. Artistic gymnastics accounted for 17% of the incidence. In 1976 a study performed by Jackson et al., X-ray images were obtained from 100 gymnasts. These gymnasts were selected without knowledge of their history of back pain. Eleven of the 100 demonstrated bilateral L5 pars interarticularis defects. Six of these 11 also demonstrated a Grade I spondylolisthesis of L5 on S1. This 11% incidence was four times higher than the previously documented rate of 2.3% reported by Douglas et al. (1976) in the general female Caucasian population.

Soler and Calderon (2000) noted that only 10% of the general population with spondylotic changes are symptomatic. They found in their study that 46% of athletes with spondylosis had some history of low back pain in comparison with 24% of symptomatic athletes without spondylotic changes. Amongst gymnasts, 53% of those with spondylotic defects reported a history of back pain. These findings correlated with those obtained by Jackson et al. (1976) who found that 55% of gymnasts with spondylotic changes had history of back pain and 23% of the symptomatic gymnasts were without spondylolysis.

According to the study by Amundson et al. (1999), the rate of progression to spondylolisthesis in athletes is low. These authors found that children and adolescents with an already high-grade slip were at increased risk for progression. Women were also more likely to show progression than men. Progression of a slip is highly unlikely after skeletal maturity. In a study by Ikata et al. (1996), 77 athletes were examined for radiographic risk factors for the progression of a spondylotic lesion to spondylolisthesis. It was found that advanced pars defects characterized as wide defects with sclerosis and hypertrophy was more likely to progress than a hairline defect.

2.3.1.2 AETIOLOGY OF SPONDYLOLYSIS

Although much debate has arisen regarding the true nature of isthmic spondylolysis, there is little doubt that physical forces are major factors in its production. Wiltse (1976) theorized that the defect has two causes operating
dependently. Mazel (2006) found the lumbar lordosis necessary for bi-pedal locomotion imparts stress on a neural arch weakened by an inherited defect in its cartilage model resulting in failure. This is supported by the absence of neural arch defects in other primates and mammals. In a study of non-ambulatory adult cerebral palsy patients, not a single pars defect was identified. Conversely, the importance of physical forces in the pathogenesis of isthmic spondylolysis is suggested by its high incidence in adolescent athletes participating in sports such as gymnastics, diving, football, weight lifting, and wrestling (Wiltse, 1976). The likelihood that regions of high stress intensity in the vertebra will fracture over time in vivo is supported by numerous biomechanical studies (Micheli, 1985)

There is definite evidence that many of these lesions have some basis in heredity. Spondylolisthesis has been described in identical twins, and a high familial incidence has been reported in the literature, with up to 50% of first-degree relatives of index cases being similarly afflicted. A prevalence of up to 50% among Alaskan natives has been found. On the other hand, a fourfold increase in the prevalence of spondylolysis was found in athletes compared with the general nonathletic population. Also, athletically acquired spondylolysis usually produces symptoms and presents later than the "silent" pars fracture often picked up incidentally on screening radiographs in childhood. Although heredity probably plays some part, spondylolysis in the athlete, in some respects, is a unique entity (Kirkcaldy-Willis et al., 1989).

2.3.1.3 PATHOLOGY OF SPONDYLOLYSIS AND SPONDYLOLISTHESIS

The majority of patients with spondylolysis and spondylolisthesis are asymptomatic. In a series of 415 patients, only 9% sought medical attention as children or adolescents. In a long-term follow-up study by Kirkcaldy-Willis et al., (1989), only 13% of subjects reported periods of disabling pain. Again, athletes present a different picture. They will first note pain associated with certain activities during their training regimen (Kirkcaldy-Willis et al., 1989). They later will complain of a chronic midline ache at the lumbosacral junction worsened by extension manoeuvres. The pain may radiate to the buttocks and thighs. Although more leg pain may be noted with higher grade slips, many patients can be completely symptom-free. With minimal slippage, the physical examination is often normal. A palpable or even visible discontinuity at the lumbosacral junction may be found with
higher grade slips. With hypertrophy of the fibro-cartilaginous mass at the defect fifth lumbar or first sacral nerve root, irritation may ensue (Bradford & Hensinger, 1990).

2.3.1.4 CONCLUSION

Persistence of low back pain in the skeletally-immature athlete is spondylolysis or spondylolisthesis until proved otherwise. Most patients will respond favourably to non-surgical measures, and periodic observation of children and adolescents is necessary to exclude asymptomatic progression. In the rare patient with progressive slippage, severe deformity, and refractory symptoms, good long-term results are reported from fusion in-situ (Kornberg, 1998).

2.3.2 DISCOGENIC PAIN

Moreland (1994) found that a diagnosis of posterior element overuse syndrome could be made once spondylolysis was ruled out. Although the posterior elements such as muscle-tendon units, ligaments, joint capsules, and facet joints appear to be the most common site of injuries in the adolescent gymnasts, the discs are also at risk of injury.

The gymnasts may suffer from both acute discogenic pain with or without radicular symptoms, as well as chronic discogenic pain related to degenerative changes. There is no epidemiologic data on the frequency of disc herniation in gymnasts. Micheli and Wood (1995) found that almost half of the general population suffered from discogenic lower back pain compared to 11% of young athletes. In 1995, they reviewed the records of 100 adolescent athletes and 9 of the 11 diagnosed with discogenic pain were diagnosed with disc herniation. These authors noted that the presentation of the discogenic pain in a young gymnast might differ from that occurring in an adult. A child might have minimal complaints of pain, but complain more about the loss of hamstring flexibility.

In a study by Yancy and Micheli (1994), it was found that gymnasts are at risk of developing discogenic low back pain due to repetitive flexion and axial loading of the spine, especially during vaulting and tumbling. Saal (1990) found that these movements that involve repetitive flexion may create micro-trauma to the annular fibres of the disc. Continued trauma can lead to tears and eventually to disc herniation.
The type of resulting disc injury is thought to be a function of the position of the spine at the time of the injury. McGill (1998) explained that a posterior disc herniation occurs when the spine is in the fully flexed position and an intraosseous disc herniation occurs when the spine is in a neutral position.

2.3.2.1 AETIOLOGY OF DISCOGENIC PAIN

Almost everything we humans do affects our backs. This includes any weight-bearing exercise, standing, walking, and even sitting. The complex movements of our daily work, sports - especially gymnastics and high impact aerobics, jogging, and running - all may damage the spine. Dancing, especially ballet, due to jumps and lifts, is also an important source of injuries. The most common cause of low back injuries is trauma from motor vehicle accidents and falls from a height (Cluett, 2008).

2.3.2.2 PATHOLOGY OF DISCOGENIC PAIN

These injuries may result in fractures of the vertebrae, spinal cord compression, and/or complete severance resulting in paralysis. Other injuries may cause soft tissue strain or tear, disk rupture, and other structural deformities resulting in nerve damage, sensory and movement dysfunction, chronic pain, and sometimes permanent disabilities.

Symptoms and signs of low back injuries include pain, impairment of sensation in the lower extremity, muscle weakness including partial or full paralysis, and, in milder cases, difficulty with standing and walking. Pain is either local or radiates to the lower extremity (Micheli, 1995).

2.3.3 TREATMENT OF LUMBAR INJURIES IN GYMNASTS

Controversy exist regarding the most appropriate and effective treatment of spondylolysis and spondylolisthesis (Standaert, 2002). The goals of treatment in these cases are to alleviate pain and prevent progression and instability (Dunn et al,
Accepted treatment includes relative rest, analgesics, physiotherapy and possibly bracing (Cassas and Cassetta-Wayhs, 2006).

It has been suggested that bracing should be used for symptomatic patients after a two to four week period of rest and should continue until radiographs show a healed lesion or until the patient is completely asymptomatic which may take nine months to a year (Solomon et al, 2000). Suggested rehabilitation after bracing should consist of physiotherapy with a focus on abdominal and core strengthening, anti-lordotic and flexion exercises and hamstring and lumbodorsal fascia stretches (Yancy and Mitchell, 1994; Standaert, 2002; Cassas and Cassetta-Wayhs, 2006). Some experts believe that bracing should be used as a means of activity restriction rather than one of immobilization to allow for bone healing (Standaert, 2002).

Gymnasts with spondylolysis can return to sport once they have pain free range of movement, normal strength and conditioning and is able to perform sport related skills without experiencing pain (Standaert, 2002).

Treatment of disc injuries includes an initial period of bed rest in the case of severe pain. Micheli (1985) suggests a 6–12 months break from vigorous training following an episode of discogenic back pain and sciatica. In his study, he suggests bracing with a 15° lumbar lordosis which will facilitate earlier return to activity. The bracing is continued until symptoms subside. A rehabilitation programme focusing on abdominal strengthening and lumbar and hamstring flexibility must be incorporated as soon as the gymnast can tolerate it. The prognosis for a pain-free return to full training is approximately 50%, which is substantially less than for those with spondylolysis (Micheli, 1985; Yancy and Micheli, 1994).
CHAPTER 3
3.0 METHODOLOGY

3.1 STUDY DESIGN

The purpose of this descriptive study was to determine the prevalence of radiological changes in South African elite female artistic gymnasts, 10 to 30 years of age, current group ages 10 to 17 and retired group no age limit.

A secondary objective was to determine if these radiological changes occur more frequently in symptomatic vs. asymptomatic subjects.

A third objective was to determine if these radiological changes are associated with the amount of time spent training gymnastics.

This descriptive study used both a questionnaire and radiographic tests for the data collection. The questionnaire provided a history of the subjects’ training type, experience, and injuries. The radiographic tests were to ascertain the presence of spinal abnormalities and abnormalities of the lower extremities.

3.2 POPULATION

Although there are 20 registered gymnastics clubs in Gauteng, only seven clubs offered a high performance programme. Of these, three agreed to participate in the study. The other four clubs did not have any elite gymnasts at the time of the study.

3.3 SAMPLE SELECTION

All the clubs offering the high performance programme in Gauteng, South Africa were contacted to participate in this study.

3.3.1 INCLUSION CRITERIA

All female artistic gymnasts born between 1990 and 2000, currently training at least 15 hours per week for minimum of three years were considered for inclusion. The training programme had to be the high performance programme.

A cohort of former elite level gymnasts who had retired from the sport was also included in the study in order to gather radiological data and reasons for retirement.
from the sport. These results were then compared to those of the current participating gymnasts. There was no age limit for the retired group; the only requirement was that they trained for at least 3 years, and for 15 hours or more per week in the high performance programme.

Only gymnasts who assented to be in the study and whose parents consented for their participation were included in the study.

3.3.2 EXCLUSION CRITERIA

Exclusion criteria were for the currently training gymnasts born before 1997 and after 2000 those who trained less than 15 hours per week, and those who had been doing gymnastics for less than 3 years.

3.4 MAIN STUDY

The coaches of each club were contacted via e-mail to determine if their clubs offered the high performance programme. Appointments were made to meet with the parents of the gymnasts currently training in the high performance programme to gain consent for participation in the study (Appendix A). Once consent was obtained, participants were given a questionnaire to complete (Appendix B). The participants were able to take the questionnaires home to complete with the help of their parent/guardian. The participants were divided into three groups and taken to the Glynwood Hospital in Benoni for the X-rays on three consecutive days. The questionnaires were collected on the days of the X-rays. Data collection took place during October 2007.

Retired gymnasts were contacted via email, and consent forms (Appendix C) and questionnaires (Appendix D) were e-mailed to them. The completed questionnaires were collected on the day of X-rays.

3.5 THE QUESTIONNAIRES

Two questionnaires were developed by the researcher to meet the objectives of the study and suit the study design. Each questionnaire consisted of 22 multiple choice questions. One questionnaire was for the current gymnasts (Appendix B) and the other was for the retired gymnasts (Appendix D). The questionnaires obtained the following data:
* Demographic data
* Training loads with respect to the amount of hours trained per week.
* Level of competition
* History of injury associated with gymnastics. These questions were divided into peripheral joints and back injuries.

The questionnaires for the retired gymnasts (Appendix D) obtained the same information as well as:

* Reasons for retiring
* Age of retiring

3.5.1 CONTENT AND CONSTRUCT VALIDITY

“Construct validity is a means of validation that relies on the theoretical context in which a test or measure is utilized” (Sim and Wright, 2000). "Content validity is concerned with a scope of a tool: the extent to which it taps the full domain of content of a concept or phenomenon" (Sim and Wright, 2000). The questionnaire was sent to "experts" in the field of gymnastics to validate the content. This included 10 gymnasts (not participating in the study) and two gymnastic coaches. Input was also received from a biokineticist and sports physician who worked with gymnasts. Consensus was obtained on the format and content of the questionnaires.

3.6 PROCEDURE

3.6.1 PILOT STUDY

Once the experts had refined and commented on the questionnaires, a pilot study was conducted at one of the clubs (Centurion) in Gauteng. Ten questionnaires were distributed.

The purpose of the pilot study was to:

* Determine the clarity of the questions used in the questionnaire.
* Determine the time it took to explain the aims of the study and how to complete the questionnaire.
* Determine the time it took to complete the questionnaire.
* Establish test-retest reliability of the questionnaire.

3.6.1.1 RESULTS OF THE PILOT STUDY

3.6.1.1.1 CLARITY AND AMBIGUITY OF QUESTIONS

Several items were modified as a result of the pilot study, including questions about the sites and types of injuries so that participants would be more specific in their answers. Questions were added to allow the participants to record the injuries to their back separately. Wording was modified into simple English for the participants to have a better understanding of the questions.

3.6.1.1.2 DURATION

It took an average of 20 minutes to explain and administer the questionnaire.

3.6.1.1.3 TEST-RETEST RELIABILITY OF THE QUESTIONNAIRES

The test was taken back to the same participants one week after completion of the initial questionnaire to check for reliability of the responses. Ten questionnaires were again distributed and there was a 100% agreement of all the questions after the ambiguous questions were removed. It took 15 minutes to explain and administer the questionnaire. The pilot study was conducted 3 months before the main study, at the beginning of the competition season of 2007.

3.7. RADIOLOGICAL TESTING (X-RAYS)

3.7.1 PROCEDURES

X-rays were taken by 3 radiographers, following the same procedures for each view. The X-Ray machines that were used were the Phillips Omnidiagnost, Siemens Iconos 100 and Siemens Sieragraph B. The films were processed in a Konical Minolta SRX201, using Fujifilm HR U30.

3.7.2 VIEWS

The X-rays were taken in the following views, using the procedure as set out in Clark’s positioning in Radiography. Each subject underwent five X-Ray views,
namely Antero-Posterior (AP), lateral, oblique, stress views (extension and flexion) and lateral coned L5,S1 views.

3.7.2.1 ANTERO-POSTERIOR VIEW:

- Film used: 35.56cm x 43.18cm for general survey examinations
- Position of patient
  - The patient can be either erect or in the recumbent position. For the purpose of this study, all subjects were in the erect position for this view.

3.7.2.2 OBLIQUE VIEWS (LEFT AND RIGHT):

- Film used: 27.94cm x 35.56cm lengthwise; 20.32cm x 25.4cm for the last apophysial joints
- Position of patient
  - The patient can be either erect or in the recumbent position. The latter is generally preferred as it facilitates immobilization. For the purpose of this study, all subjects were in the recumbent position for this view.
  - Greater ease in positioning the patient, and a resultant higher percentage of success in duplicating results, make the semiprone position preferable to the semisupine position.
  - The patient is turned to a semiprone position and supported herself on the forearm and flexed knee of the elevated side.
  - The body is aligned so as to center the previously marked plane of the elevated side to the midline of the table.
  - The central X-ray is directed perpendicularly to the midpoint of the film.
- Structures shown:
  - An oblique view of the lumbar and/or the lumbosacral vertebrae, demonstrating the articular facets of the side farther from the film.
  - The articulation between the twelfth thoracic and first lumbar vertebrae, having the same direction as those in the lumbar region is shown on the larger film.
  - The last intervertebral foramen is usually well shown in the oblique projections.

3.7.2.3 LATERAL VIEW:
• Film used: 35.56cm x 43.18cm for general survey examinations.
• The high kilovoltage techniques that are used currently allow for adequate exposure to the lumbosacral area without overexposure of the lumbar vertebrae. This allows for the use of one film, and one exposure per patient.
• Position of patient
  o The patient can be either erect or in the recumbent position. For the purpose of this study, all subjects were in the erect position for this view.
  o The film is centered as for the posteroanterior projection, and the subject is asked to turn to the lateral position. The midaxillary line of the body to the midline of the Potter-Bucky grid is then centered.
• Structures shown
  o A lateral view of the lumbar bodies and their interspaces
  o Spinous processes
  o Lumbosacral junction
  o Sacrum and coccyx
  o Upper four lumbar intervertebral foramina
  o Last lumbar foramina is not well visualized due to their oblique position

3.7.2.4 LATERAL CONED L5, S1 ANGLE VIEW:

• Film used: 20.32cm x 25.4cm lengthwise
• Position of patient:
  o The subjects were placed in the recumbent position.
  o In order to center the laterally positioned lumbosacral joint to the film, the subject’s body is aligned in such a way that the coronal plane passes 1 ½ inches posterior to the midaxillary line is centered to the midline of the table or of the vertical Potter-Bucky diaphragm.
  o With the subject in the recumbent position, the pillow is adjusted to place the median sagittal plane of the head coextensive with that of the spine.
  o With the elbow flexed, the dependent arm is adjusted in a position at right angles to the body.
The subject grasps the side of the table with the opposite hand, and then adjusts the position to place the scapulae in the same vertical plane.

It is desirable to have the hips fully extended for this study.

With the cassette in the Potter-Bucky tray, the film is centered at the level of the transverse plane that passes midway between the iliac crests and the anterior superior iliac spines.

The central ray is directed perpendicularly to the midpoint of the film.

- Structures shown:
  - A lateral view of the lumbosacral joint
  - Lower one or two lumbar vertebrae
  - Upper sacrum

Each of the above views was examined for as follows:

**Antero-posterior views were examined for:**

- Scoliosis
- Degenerative changes of the spine

**Oblique views were examined for:**

- Spondylolysis
- Degenerative changes of the spine

**Lateral view was examined for:**

- Spondylolisthesis
- Degenerative changes of the spine

**Stress views were examined for:**

- Degree of instability of the mal-alignment found on the lateral view
Lateral coned L5,S1 angle view was examined for:

* True disc space integrity

The X-rays were examined and reported on by a radiologist from the practice that took the X-rays. The radiologist was given an X-ray report form with criteria to which reporting had to be done. Once all the X-rays were examined and reported, they were taken to an independent radiologist, who, using the same criteria, re-examined and reported on the films. Both radiologists concurred in their findings, without having knowledge of the others’ findings.

3.8 ETHICAL CONSIDERATION

Consent was obtained from the parents (Appendix A) and assent from the participants (Appendix C). A detailed explanation of the study was given in writing to the coaches, parents and participants. Ethical clearance was obtained from the University of Witwatersrand, protocol number M070404 (Appendix E).
CHAPTER 4

STATISTICAL ANALYSIS

A purpose of this study was to determine the prevalence of radiological changes in South African female artistic gymnasts, 10 to 30 years of age. A second purpose was to determine if these changes were more prevalent in symptomatic than asymptomatic subjects. A third purpose was to determine if these radiological changes were associated with number of hours spent in training weekly.

The following chapter describes the analysis of the data collected for the study. The data were analysed using the statistical package, Predictive Analytics Software (PASW) 18. This descriptive study had a cross-sectional design and used descriptive statistics including frequencies and percentages.

4.1. DESCRIPTION OF THE SAMPLE

The sample consisted of 40 females, who were members of three South African gymnastics clubs. Of these, 31 were currently training as gymnasts and 9 had retired from the sport. The subjects ranged in age from 10 to 30 years with a mean age of 15.2 years. Currently training gymnasts ranged from 10 to 17 years of age. The mean age of the current gymnasts was 13.3 years and the mean age of the retired gymnasts was 21.6 years.

The gymnasts began training in gymnastics, on average, at the age of 5.5 years. The youngest began at age 2 years, with almost one-quarter (n=9, 22.5%) beginning by age 5 years. Overall, the retired gymnasts began at a later age, 6.2 years, than the current gymnasts who began, on average at 5.2 years.

Almost half (n=4, 44.4%) of retired gymnasts quit participation at the age of 16 years. The youngest to retire was 14 and the oldest at retirement age was 21 years.

The average number of years all subjects participated in gymnastics was 8.6 years. Interestingly, the group of current gymnasts were approaching that mean, with an average of 8.16 years already spent in the sport. The retired gymnasts participated for an average of 10.2 years.
Sixty-five percent (n=26) of the sample (N=40) reported having started their menstrual cycle. 100% of the nine retired gymnasts and 54.8% of the 31 current gymnasts had started their menstrual cycle before the time of data collection. Almost three-quarters (70.97%, n=22) of the current gymnasts reported having a regular cycle, i.e., a monthly menstruation, and all of the retired gymnasts reported having a regular cycle. The mean age that the sample started their menstrual cycle was 13.9 years, with current gymnasts starting at a mean age of 13.4 years and retired gymnasts experiencing menarche at the mean age of 13.3 years.

Table 4.1  Analysis of the level of competition of the sample.

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<tr>
<td>SO*</td>
<td>5</td>
<td>12.5</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>100.0</td>
<td>31</td>
<td>9</td>
</tr>
</tbody>
</table>

* LOC – Level of Competition; *Tot - Total; * CG – Current Gymnasts; *RG – Retired gymnasts; * OE – Olympic Entry; * JO – Junior Olympic; * SO – Senior Olympic; * HP – High Performance

The majority of the current gymnasts at the time of the study competed at Level 7 (12.5%) and 8% competed at Junior Olympic level. Of the retired group of gymnasts, 8% competed at Senior Olympic level.
Table 4.2 Reasons for retirement

<table>
<thead>
<tr>
<th>RFR*</th>
<th>Tot*</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injury</td>
<td>3</td>
<td>33.3</td>
</tr>
<tr>
<td>Achieved my goal</td>
<td>3</td>
<td>33.3</td>
</tr>
<tr>
<td>Other sports</td>
<td>1</td>
<td>11.1</td>
</tr>
<tr>
<td>Academic progression</td>
<td>1</td>
<td>11.1</td>
</tr>
<tr>
<td>Financial factors</td>
<td>1</td>
<td>11.1</td>
</tr>
<tr>
<td>Total</td>
<td>9</td>
<td>100.0</td>
</tr>
</tbody>
</table>

* RFR – Reasons for retirement; * – Tot - Total

Of the 9 retired gymnasts, 33.3% retired after achieving their goal or due to an injury.

Fifty-five percent (n=22) of the sample trained for more than 25 hours per week. 45% (n=18) of the sample trained for 24 hours or less per week. Of this 45%, 10% (n=4) trained for less than 14 hours per week. Over three-quarters (77.7%, n=7) of the retired gymnasts trained for more than 25 hours per week.

4.2. PREVALENCE OF INJURIES

The injury profile of the sample appears as follows: Ninety percent (n=36) of the gymnasts reported having sustained a peripheral injury (all injuries excluding back injury). Of the 90% reported, the retired group of gymnasts accounted for 22.2% (n=8) of the injuries sustained.

Table 4.3 Areas of peripheral injuries and types of injury sustained
The total number of peripheral injuries sustained by the sample was 36. Ligament tears accounted for the most prevalent injury reported, 12/36 (30.5%).

There was 5 injuries reported in the shoulder, this accounted for 13.8% of the peripheral injury profile.
Three injuries were located in the elbow, contributing to 8.3% of the injury profile. Dislocations of the elbow was the most prevalent reported elbow injury.

Four injuries were located in the wrist, contributing to 11.1% of the injury profile. Tenosynovitis/Tendinitis of the wrist was the most prevalent reported wrist injury.
Three injuries were located in the fingers, contributing to 8.3% of the injury profile.

Six injuries were located in the knee, contributing to 16.6% of the injury profile. Osgood Schlatters disease was the most prevalent reported knee injury.
One injury was located in the groin, contributing to 2.7% of the injury profile. Tenosynovitis/Tendinitis of the groin was the most prevalent reported groin injury.

One injury was located in the shin, contributing to 2.7% of the injury profile.
One injury was located in the Achilles tendon, contributing to 2.7% of the injury profile.

Nine injuries was located in the ankle, contributing to 25% of the injury profile. The ankle was reported to have sustained the majority of peripheral injuries. Ligament tears of the ankle was the most prevalent reported ankle injury.
Three injuries were located in the foot, contributing to 8.3% of the injury profile.

The total number of peripheral injuries sustained by the sample was 36. The majority of injuries were found in the ankle, 9/36 (25%).
Four fractures were reported and were found in the shoulder, elbow, fingers and foot.

Five dislocations were reported, with elbow dislocations being the most prevalent.
One fracture dislocation was reported in the shoulder.

Five tenosynovitis/tendinitis was reported, with the majority being found in the wrist.
Twelve ligament tears were reported, with the majority being found in the ankle.

One muscle tear was reported in the shoulder.
Three cases of Osgood Schlatters were reported, and is found only in the knee.

One stress fracture was reported in the ankle.
Four ligament sprains were reported, and were found in the fingers, shin, ankle and foot.

- AIO – Area of Injury; * Sh – shoulder; * Elb – elbow; * Wr – wrist; * Fin – fingers; * Gro – groin; * Kn – knee; * Ank – ankle; * AT – Achilles Tendon;

- Frac – fracture; * Disl – dislocation; * Frac Disl – Fracture Dislocation; * Tensy/Tend – Tenosynovitis/Tendinitis; * Lig tear – ligament tear; *
Mus tear – muscle tear; * OS – Osgood Schlatters; * St Frac – Stress fracture; * Lig sprain – Ligament sprain

Majority of peripheral injuries were located in the ankle (9/36). Of these ankle injuries, 77.80% were ligament tears. The knee accounted for the second highest injuries (6/36), of which 50% were attributed to Osgood-Schlatters disease. Ligament tears accounted for the highest amount of injuries (33.30%) with the highest number of tears located to the ankle (7/12). Dislocation and Tenosynovitis accounted for the second highest number of injuries. Elbow dislocations accounted for the majority of dislocations (2/5) and tenosynovitis was most prevalent in the wrist (3/5).

The peripheral injuries were reportedly sustained during training and competition. Of the 36 gymnasts with peripheral injuries, 33 (91.7%) of the injuries happened during training and 3 (8.3%) occurred during competition. Of the 33 that occurred during training, 8 (24.2%) were reported by the retired group. All the injuries that occurred during competition were sustained by the current gymnasts. Of
the 40 gymnasts who completed the questionnaire, 50% (n=20) reported sustaining a back injury, either before the time of data collection (current n=16, 80%) or before the time of retirement (retired, n=4, 20%). Of the 20 gymnasts with back injuries, 75% (n=15) reported the injuries to be located in the lumbar spine, with 15% (n=3) located in the thoracic spine and only 10% (n=2) were located in the cervical spine. Of the 15 with lumbar spine injuries, 3 (20%) were reported by the retired gymnasts.

**Table 4.4 Type of back injury sustained**

![Type of back injury chart]

20 of the 40 gymnasts reported having sustained a back injury. Of the 20, 16 were current gymnasts and 4 were retired.

Muscle strain or tear, was reported to be the most prevalent injury sustained in the sample (14/20) as well as in the current (11/14) and retired group (3/4).

Sixteen of the 20 back injuries sustained were by current gymnasts. Muscle strain or tears accounted for the highest amount of injury in both the current (11/16) and the retired group (3/4).

Twenty-eight current gymnasts reported sustaining a peripheral injury and 16 (52%) reported a back injury. Of the 28 with peripheral injury, 14 (50%) trained for 24 or less hours per week and 14 (50%) trained for 25 hours or more per week. Of the 16 current gymnasts who reported a back injury, 9 (56%) trained for 24 hours or less per week and 7 (44%) trained for 25 or more hours per week. All 16 of the gymnasts with back injury reported being symptomatic.
Of the 16 current gymnasts who trained for less than 25 hours per week, 14 (87.5%) reported a peripheral joint injury, and 9 (56.3%) reported sustaining a back injury. All 9 (100%) with back injuries were symptomatic. Of the 14 gymnasts with peripheral injuries, 9 (64.3%) also had back injuries.

Fifteen current gymnasts trained for 25 hours or more per week. Of these, 14 (93.3%) reported peripheral injuries and 7 (46.7%) reported back injuries. All 7 (100%) with back injuries were symptomatic. Of the 14 with peripheral injuries, 7 (50%) also had back injuries.

Of the 28 current gymnasts that reported injury, 18 (64.3%) had participated for 9 years or less and 10 (35.7%) for more than 10 years. Of the 16 current gymnasts that reported back injury, 4 (25%) participated for 9 years or less and 12 (75%) trained for 10 or more years. All (100%) of the gymnasts were symptomatic.

Table 4.5 Peripheral injury and back injury profile cross-tabulated with level of competition.

The level of competition of the sample, showed that the majority of the gymnasts competed at Level 10. The majority of the current gymnasts competed at Level 7, and the majority of the retired gymnasts competed at Senior Olympic level.
The level 7 gymnasts sustained the highest amount peripheral injuries, 5/27, in the current gymnasts group.

The Senior Olympic gymnasts sustained the highest amount of peripheral injuries, 4/9, in the retired gymnasts group.
The Level 7 gymnasts sustained the highest amount of back injuries in the current gymnasts sample, 4/16.

The Senior Olympic gymnasts sustained the highest amount of back injury in the retired gymnast group, 2/5.

* LOC – level of competition; * CG – Current gymnasts; * RG – Retired gymnasts; * PICG – Peripheral injury current gymnasts; * BICG – Back injury current gymnasts; * BIRG – Back injury retired gymnasts; * OE – Olympic Entry; * JO – Junior Olympic; * SO – Senior Olympic

Of the 31 current gymnasts, 28 reported peripheral injury, with the majority of the gymnasts competing in Level 7. This could be attributed to the increase in difficulty at this level as well as the increase in hours spent training. Of the 9 retired
gymnasts, all reported having sustained peripheral injury during their gymnastics career, with the majority (4/9) having competed at the Senior Olympic level. Senior Olympic level is the highest level of competition, and the routines are of high difficulty and intensity. 16 of the 31 current gymnasts reported having sustained a back injury, with the level 7 gymnasts sustaining the highest number of back injuries (4/16). Only 5 of the 9 retired gymnasts reported sustaining a back injury, with the Senior Olympic girls reporting the majority of injury (2/5).

4.3 PREVALENCE OF RADIOLOGICAL CHANGES

Spinal X-rays were taken of each gymnast (n=40) and analysed for the following changes:

- Scoliosis;
- Spondylolysis;
- Spondylolisthesis; and
- Degenerative changes.

Table 4.6 Scoliosis on X-ray for the gymnasts with back injury

<table>
<thead>
<tr>
<th>Scoliosis</th>
<th>Total</th>
<th>Percentage</th>
<th>Current</th>
<th>Retired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>15</td>
<td>75</td>
<td>11</td>
<td>4</td>
</tr>
<tr>
<td>No</td>
<td>5</td>
<td>25</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>100</td>
<td>16</td>
<td>4</td>
</tr>
</tbody>
</table>

Of the 20 gymnasts who reported back injury that underwent X-Rays, 15 showed radiological changes in the form of Scoliosis. Of the 15 with scoliosis, 11 were current and 4 retired.

Table 4.7 Degenerative changes on X-ray for the gymnasts with back injury

<table>
<thead>
<tr>
<th>Degenerative changes</th>
<th>Total</th>
<th>Percentage</th>
<th>Current</th>
<th>Retired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>14</td>
<td>70</td>
<td>11</td>
<td>3</td>
</tr>
<tr>
<td>No</td>
<td>6</td>
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<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>100</td>
<td>16</td>
<td>4</td>
</tr>
</tbody>
</table>
Of the 20 gymnasts who reported back injury, that underwent X-Rays, 14 showed radiological changes in the form of degenerative changes. Of the 14 with X-Rays changes, 11 were current and 3 were retired.

Table 4.8 Spondylolysis changes on X-ray for the gymnasts with back injury

<table>
<thead>
<tr>
<th>Spondylolysis</th>
<th>Total</th>
<th>Percentage</th>
<th>Current</th>
<th>Retired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>3</td>
<td>15</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>No</td>
<td>17</td>
<td>85</td>
<td>14</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>100</td>
<td>16</td>
<td>4</td>
</tr>
</tbody>
</table>

Of the 20 gymnasts who reported back injury, that underwent X-rays, 3 showed radiological changes in the form of spondylolysis. Of the 3 with X-ray changes, 2 were current and 1 was retired.

Table 4.9 Spondylolisthesis changes on X-ray for the gymnasts with back injury

<table>
<thead>
<tr>
<th>Spondylolisthesis</th>
<th>Total</th>
<th>Percentage</th>
<th>Current</th>
<th>Retired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>4</td>
<td>20</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>No</td>
<td>16</td>
<td>80</td>
<td>13</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>100</td>
<td>16</td>
<td>4</td>
</tr>
</tbody>
</table>

Of the 20 gymnasts who reported back injury, that underwent X-rays, 4 showed radiological changes in the form of spondylolisthesis. Of the 4 with X-ray changes, 3 were current and 1 was retired.

Analysis of X-rays was done on those gymnasts who didn't report a back injury and were asymptomatic (n=20). X-ray analysis of these gymnasts showed changes as follow: 15(75%) of the group had scoliosis (current =12 and retired = 3), 3 (15%) of the group had spondylolysis (current = 1 and retired = 2), 3 (15%) of the group had spondylolisthesis (current = 2 and retired = 1) and 17 (85%) had degenerative changes (current = 12 and retired = 5).

Table 4.10 Scoliosis changes on X-ray for the gymnasts without back injury

<table>
<thead>
<tr>
<th>Scoliosis</th>
<th>Total</th>
<th>Percentage</th>
<th>Current</th>
<th>Retired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>15</td>
<td>75</td>
<td>12</td>
<td>3</td>
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<tr>
<td>No</td>
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<tr>
<td>Total</td>
<td>20</td>
<td>100</td>
<td>15</td>
<td>5</td>
</tr>
</tbody>
</table>
Table 4.11 Degenerative changes on X-ray for the gymnasts without back injury

<table>
<thead>
<tr>
<th>Degenerative changes</th>
<th>Total</th>
<th>Percentage</th>
<th>Current</th>
<th>Retired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>17</td>
<td>85</td>
<td>12</td>
<td>5</td>
</tr>
<tr>
<td>No</td>
<td>3</td>
<td>15</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>100</td>
<td>15</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 4.12 Spondylolysis changes on X-ray for the gymnasts without back injury

<table>
<thead>
<tr>
<th>Spondylolysis</th>
<th>Total</th>
<th>Percentage</th>
<th>Current</th>
<th>Retired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>3</td>
<td>15</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>No</td>
<td>17</td>
<td>85</td>
<td>14</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>100</td>
<td>15</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 4.13 Spondylolisthesis changes on X-ray for the gymnasts without back injury

<table>
<thead>
<tr>
<th>Spondylolisthesis</th>
<th>Total</th>
<th>Percentage</th>
<th>Current</th>
<th>Retired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>3</td>
<td>15</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>No</td>
<td>17</td>
<td>85</td>
<td>13</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>100</td>
<td>15</td>
<td>5</td>
</tr>
</tbody>
</table>

Objectives of the Study

1. To determine the prevalence of radiological changes in South African female artistic gymnasts, 10 to 30 years of age.
   Twenty-eight of the 40 gymnasts (70%) had radiological evidence of degenerative changes.

2. To determine if these changes were more prevalent in symptomatic than asymptomatic subjects.
   Twenty of the 40 gymnasts reported being symptomatic. Of these, 14 (70%) had degenerative changes demonstrated by radiological examination and 6 (30%) did not.
Twenty of the 40 gymnasts reported being asymptomatic. Of these, 17 (85\%) had degenerative changes demonstrated by radiological examination and 3 (15\%) did not.

3. To determine if these radiological changes were associated with number of hours spent in training weekly.

The 40 gymnasts were divided into two groups: those training less than 25 hours per week and those training 25 or more hours per week. Of the 18 gymnasts in the lower training group, 13 (72.2\%) had degenerative changes on X-ray. Of the 22 gymnasts training 25 or more hours per week, 15 (68.2\%) had degenerative changes on X-ray.

4.4 Summary

The prevalence rate of radiological evidence of degenerative changes in the spines of South African female gymnasts was determined to be 70\%. Half of all subjects reported being symptomatic and, of these, 70\% had radiological evidence of degenerative changes in the spine. Interestingly, gymnasts who trained 25 or more hours per week were less likely to have evidence of degenerative changes in the spine, 68.2\% vs. 72.2\%.
CHAPTER 5

DISCUSSION

South African women’s gymnastics participation is on the increase locally and internationally. Lumbar injuries are known to be prevalent in gymnasts (Caine and Nassar, 2005); however, there is still a lack of research regarding the prevalence and clinical significance of radiological changes in South African gymnasts (Chadwick, 2004 as cited in Adamson, 2006).

A literature review was conducted to examine the aetiology of lumbar injuries in gymnasts and to evaluate the effect that gymnastics have on normal growth. The research shows that in recent years gymnasts started competing at younger ages, mostly when entering adolescence and puberty. When compared to age matched non gymnasts it was found that gymnasts are shorter and lighter, have a lower percentage of body fat and also show lower growth velocities. This might be attributed to the chronic stress that intensive physical training places on the body which is capable of attenuating growth. Adolescents are also vulnerable to injury due to imbalance in strength, flexibility and due to changes in the biomechanical properties of bone during the period of peak linear growth. It has also been shown that injury is more prevalent in gymnasts demonstrating rapid growth, greater body size, age and percentage of body fat (Caine et al, 2003). Gymnastics have also shown to increase prepubertal bone mineral density due to the mechanical forces generated from high impact loading and strong muscular contraction.

Research clearly shows that there is a high prevalence of lumbar spine injuries in gymnastics due to repetitive hyperextension, rotation and excessive training. It is of a gradual onset due to repetitive load and involves primarily advanced level gymnasts. This might implicate experience and the level of competition as possible risk factors for injury. It has been proven that spondylolysis and spondylolisthesis are one of the most common causes of adolescent back pain with increased risk in gymnasts. This may be attributed to demands on the lower back being far greater in gymnastics compared to other sports due to high force load transmission across the trunk and repetitive end of range motion into flexion, extension and rotation. Vertebral growth plate disorders and disc prolapsed can also occur leading to growth
disruption or chronic degenerative changes that may also force early retirement from the sport.

Research has shown that conservative treatment of spondylolysis and spondylolisthesis in gymnasts has been fairly effective. This has consisted of hard and soft bracing along with abdominal strengthening exercises, anti-lordotic exercises and stretching of the hamstrings and lumbodorsal fascia. These interventions limit progression of the injury and showed symptom free return to gymnastics. However, the interventions differed in studies and therefore it is still not known what the optimal conservative treatment regime is regarding rehabilitation intensity, the use of soft vs. rigid bracing and the amount of activity restriction. If conservative treatment fails, a fusion in situ is needed. Discogenic pain has a 50% prognosis of pain free return to activity and the rehabilitation also consists of bracing, activity restriction and abdominal strengthening.

As a result of the lack of current research undertaken in South African gymnasts, a descriptive study was done in 2007. The aim was to determine the prevalence of radiological changes in South African gymnast between the ages of ten and thirty, determine whether or not the changes are more prevalent in symptomatic or asymptomatic gymnasts and lastly to determine if the changes are associated with exposure time to the sport. The study included 31 current gymnasts and 9 retired gymnast with high performance level experience.

Questionnaires and radiographic tests were used to investigate the history and type of training, experience and injuries sustained in the participating gymnasts. The radiographic tests consisted of X-rays taken in different planes do determine spinal abnormalities and abnormalities of the lower extremities.

Ninety percent of gymnasts in this study reported sustaining a peripheral injury, most of which occurred during training. Results correlated with previous research where the majority of peripheral injury was sustained in the ankle (Caine and Nassar, 2005). Results showed that current gymnasts are demonstrating a higher prevalence of both peripheral and back injury compared to retired gymnasts. It is possible that performance expectations are now higher, leading current gymnasts to undertake more strenuous activities during performances. It is also possible that the training programmes of current gymnasts are less preparatory for performance than the
programmes of the retired gymnasts. The high prevalence of injury may also indicate a need for better training to avoid injuries and the use of proper rehabilitation protocols before returning to the sport. Increased time spent training might explain why most injuries occurred during training another reason might be that there is increased pressure on skill acquisition and perfection of routines during training.

Back injury was reported by 50% of gymnasts included in the study with 75% of these located in the lumbar spine. As with peripheral injuries, current gymnast also showed a higher prevalence of back injury compared to retired gymnasts. The reason for this could be because the demand on the body has changed rapidly as current gymnasts are not just training for longer hours but are also doing much more difficult moves.

Radiographic tests showed that 70% of the gymnasts that reported back injury had evidence of degenerative changes. Radiographic evidence of degenerative changes was also found in 70% of the gymnasts that did not report back injury and was asymptomatic. Therefore, it can be said that 70% of the gymnast included in the study showed degenerative changes in the spine.

Changes correlating with scoliosis occurred in 75% of the symptomatic gymnasts compared to 65% in the asymptomatic gymnasts. Spondylolysis occurred equally (15%) in symptomatic and asymptomatic gymnasts and spondylolisthesis were more prevalent in symptomatic gymnasts (20%). However 15% of the asymptomatic gymnasts also showed radiographic evidence of spondylolisthesis. This shows that there can be significant structural deficit in the lumbar spines of gymnasts even without pain or back injury. A study done on professional fast bowlers in cricket also showed that there were significant spondylotic changes in the lumbar spine even without symptoms (Ranson et al, 2005). This concludes that radiographic changes of degeneration or structural defect are more likely to exist in symptomatic gymnast, but that it is still possible to have these changes without symptoms. This can indicate that asymptomatic gymnast will continue excessive training and competing at high levels which can lead to faster progression of changes and can lead to more severe injury. Therefore regular X-rays should be performed on gymnasts to monitor spinal changes and prevent more severe injury.
The findings of this study showed that exposure time to gymnastics also had an effect on the prevalence of back injuries in the gymnasts. Back injuries occurred more in gymnasts that trained for 24 hours or less a week. However, the results of other studies concluded that greater exposure to training was directly related to an increased risk of injury (Adamson, 2006; Caine et al, 1989). Therefore, the results from this study might indicate that gymnasts training less than 25 hours per week were less conditioned, were younger or that they had reduced skeletal maturity.

Results showed that gymnasts training and competing at higher levels experienced more back injuries. This was also found in retired gymnast who competed at senior Olympic level. This correlates with findings of other studies (Adamson, ?; Caine et al 1989) which might implicate age as another risk factor for injury because gymnasts competing at higher levels are generally older.

Conclusion

The results of the study bring to mind again that lumbar spine injuries are extremely prevalent in gymnasts of all ages. It also demonstrates that degenerative and other structural changes such as scoliosis, spondylolysis and spondylolisthesis occur commonly and can also be present in gymnasts who are asymptomatic. Training intensity and duration affects the prevalence of changes in the lumbar spine and can be related to conditioning and experience.

Therefore, it is important to monitor radiographic spinal changes in gymnasts that are training at high level performance level and competing professionally by doing regular X-rays to determine the presence of any abnormalities whether gymnasts are symptomatic or asymptomatic. The importance of proper rehabilitation after injury before return to high level activity is also highlighted to prevent further injury and reduce the rate of early retirement from the sport. Proper conditioning of gymnasts is also needed to prevent injury during skill acquisition and performance.

Limitations of the study include the small number of participants used and that the study only took place in one province of South Africa. There was also no consideration of whether participant where Caucasian or African as genetic predisposition might also affect the results. The exact gymnastic routines weren't
described or distinguished between gymnasts which can be seen as a limitation as different moves and routines could have different effects on the spine.

**RECOMMENDATIONS BY THE AUTHOR**

After completion of this study, the author found that more is necessary in this field. The following recommendations can be considered for future research:

1. A follow up study using different radiological interventions such as MRI or CT scans.

2. A follow up study using a larger sample i.e. country wide and combining men’s and women’s artistic gymnastics.

3. A study can be done on the impact of the sport on the bone density of the gymnast.

4. A study can be done on the influence of nutrition on the bone density of the gymnast.

5. As there is very little research on management of the different radiological changes found in this study, there is place for future research, concentrating on rehabilitation and prevention, as well as conservative treatment, such as bracing.

6. A strengthening and conditioning program should be developed and incorporated at the clubs to assist with injury prevention.

7. Pre-screening of gymnasts when they start competing should be implemented and continued on an annual basis to identify any pre-existing conditions and manage them accordingly, and to prevent any further injury.
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111. www.education.com/reference/article/jean-piaget/


Dear Parents/Gymnast

I am reading for my Masters in Medicine in the field of Exercise Science through WITS University this year. My supervisors for the study are Dr. Demitri Constantinou and Prof. Y. Coopoo. I am researching lower back health in active and retired female gymnasts who have been doing gymnastics for more than five years.

The aim of the study is to determine the radiological (X-Ray) changes in female artistic gymnasts and to correlate these findings with the asymptomatic and symptomatic subject.

The study will be a complete blind study, which means that, each gymnast will only be identified by a number. They will complete a questionnaire and undergo a set of lumbar spine X-Rays. The questionnaire and X-rays will have their number only and the identity of the gymnast will remain anonymous.

If parents would like to see the results, an interview will be arranged with the researcher. The results will remain totally confidential and no other person in the medical team or coach will have access to these results, unless permission is granted by the parents and gymnast. In no way will this study influence your child’s training and there will be no cost involved to you as parents/gymnasts.

The study will be of benefit to your child in context that although her results will be unknown to me, I can ascertain the health of the back of gymnasts in general, and design a specific rehabilitation and prevention program to strengthen the back and possibly prevent future injuries.
If you are comfortable with your daughter taking part in my research, kindly sign the attached consent form. Please note that your daughter is free to withdraw from the study at any time.

Yours faithfully

Adele Geldenhuys
INFORMED CONSENT

INCIDENCE OF RADIOLOGICAL CHANGES IN FEMALE ARTISTIC GYMNASTS

1. In order to assess the integrity of the lower back, the undersigned hereby voluntarily consents to his/her daughter engaging in the following tests namely: X-rays of the lumbar spine and pelvis, and a questionnaire documenting history of back pain over the last 12 months.

2. EXPLANATION OF TESTS
   a. The X-rays will be done at a specified hospital, by a fully trained radiographer. The radiologist reporting on the X-rays, will have no knowledge of who the subject is, and all X-rays will be done using a number only. The questionnaire will also be filled out using the specific number allocated. Parent can help with completing the questionnaire.

3. RISKS AND DISCOMFORTS
   a. There might be some discomfort in the symptomatic subject during the stress view X-rays. Risks are considered minimal, as exposure will be once off.

4. EXPECTED BENEFITS FROM TESTING
   a. These X-rays will allow me to assess the health of the back, and to create exercise programs to assist with injury prevention.

5. ENQUIRIES
   a. Questions about the procedure are encouraged. If you have any further questions or need additional information, please ask me to explain further.

6. FREEDOM OF CONSENT
a. Your permission to perform these tests on your daughter is strictly voluntary. You are free to deny consent if you so desire. You are free to withdraw from the study and any time.

I have read this form carefully and fully understand the test procedures. I consent to my daughter participating in these tests.

__________________________  __________________________
Signature of gymnast/parent if Witness
under 18 years of age

_______
Date

Questions:

________________________________________

________________________________________

________________________________________

________________________________________
APPENDIX A

PREVALENCE OF RADIOLOGICAL CHANGES IN THE LUMBAR SPINE OF SOUTH AFRICAN FEMALE ARTISTIC GYMNASTS
TRAINING AND SYMPTOM QUESTIONNAIRE
PLEASE TICK THE ANSWER THAT APPLIES TO YOU

1. RESEARCH NUMBER:
2. DATE OF BIRTH:
3. AGE:

<table>
<thead>
<tr>
<th></th>
<th>10</th>
<th>11</th>
<th>12</th>
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</thead>
<tbody>
<tr>
<td>13</td>
<td>14</td>
<td>15</td>
<td></td>
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<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. HOW OLD WERE YOU WHEN YOU FIRST STARTED DOING GYMNASTICS?

<table>
<thead>
<tr>
<th></th>
<th>4 years</th>
<th>5 years</th>
<th>6 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 years</td>
<td>8 years</td>
<td>9 years or older</td>
<td></td>
</tr>
</tbody>
</table>

5. HOW MANY YEARS HAVE YOU BEEN DOING GYMNASTICS FOR?

<table>
<thead>
<tr>
<th></th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>7</td>
<td>8</td>
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<td>9</td>
<td>10</td>
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<td>14</td>
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<tr>
<td>15</td>
<td></td>
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</tr>
</tbody>
</table>

6. WHAT LEVEL DO YOU CURRENTLY COMPETE AT?

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>4HP</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>6HP</td>
<td>7</td>
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<td>8</td>
<td>8HP</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>9HP</td>
<td>10</td>
<td>10HP</td>
<td></td>
</tr>
</tbody>
</table>

78
<table>
<thead>
<tr>
<th>Olympic Entry</th>
<th>Junior Olympic</th>
<th>Senior Olympic</th>
</tr>
</thead>
</table>

8. HOW MANY HOURS A WEEK DO YOU SPEND ON GYMNASTICS TRAINING?
- 14 hours or less
- 15 - 24 hours
- 25 hours or more

9. HAVE YOU INJURED YOURSELF DOING GYMNASTICS?
- Yes
- No

10. IF YOU ANSWERED YES TO QUESTION 9, PLEASE INDICATE WHERE YOUR INJURY WAS

<table>
<thead>
<tr>
<th>Shoulder</th>
<th>Elbow</th>
<th>Wrist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand</td>
<td>Fingers</td>
<td>Hip</td>
</tr>
<tr>
<td>Groin</td>
<td>Quadriceps</td>
<td>Hamstrings</td>
</tr>
<tr>
<td>Knee</td>
<td>Shin</td>
<td>Calf</td>
</tr>
<tr>
<td>Ankle</td>
<td>Achilles tendon</td>
<td>Foot</td>
</tr>
<tr>
<td>Toes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

11. WHAT WAS YOUR INJURY?

<table>
<thead>
<tr>
<th>Fracture</th>
<th>Dislocation</th>
<th>Fractured-dislocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tendinitis/Tenosynovitis</td>
<td>Ligament tear</td>
<td>Muscle tear</td>
</tr>
<tr>
<td>Osgood Schlatters</td>
<td>Severs disease</td>
<td>Stress fracture</td>
</tr>
<tr>
<td>Ligament sprain</td>
<td>Muscle strain</td>
<td></td>
</tr>
</tbody>
</table>

12. WHEN DID YOU INJURY YOURSELF?

<table>
<thead>
<tr>
<th>Training</th>
<th>Competing</th>
<th>At school</th>
</tr>
</thead>
<tbody>
<tr>
<td>At home</td>
<td>Doing other sports</td>
<td></td>
</tr>
</tbody>
</table>

13. HAVE YOU INJURED YOUR BACK DOING GYMNASITCS?
- Yes
- No

14. WHICH PART OF YOUR BACK DID YOU INJURE?

| Neck (Cervical) | Middle back (Thoracic) | Lower back (Lumbar) |

15. WHAT WAS YOUR INJURY?
- Muscle strain/tear
- “Slipped” disc
- Stress fracture
Pinched nerve  Locked joint  Sacro-iliac joint strain (SIJ)

16. WHEN DID YOU INJURE YOURSELF?
- Training
- Competing
- At school
- At home
- Doing other sports

17. DID YOU HAVE ANY SYMPTOMS? (PAIN, MUSCLE SPASM, PINS & NEEDLES)
- Yes
- No

18. DO YOU PARTICIPATE IN OTHER SPORTS
- Yes
- No

19. WHAT OTHER SPORTS DO YOU TAKE PART IN?
- Athletics
- Cross country
- Netball
- Hockey
- Swimming
- Tennis
- Squash
- Tumbling
- Trampolining
- Dancing
- Ballet
- Horse riding

20. HAVE YOU STARTED YOUR MENSTRUAL CYCLE?
- Yes
- No

21. AT WHAT AGE DID YOU START MENSTRUATING?
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17

22. ARE YOUR CYCLES REGULAR i.e. every month?
- Yes
- No
APPENDIX B

PREVALENCE OF RADIOLOGICAL CHANGES IN THE LUMBAR SPINE OF SOUTH AFRICAN FEMALE ARTISTIC GYMNASTS

TRAINING AND SYMPTOM QUESTIONNAIRE FOR RETIRED GYMNASTS

PLEASE TICK THE ANSWER THAT APPLIES TO YOU

<table>
<thead>
<tr>
<th>4. RESEARCH NUMBER:</th>
<th>5. DATE OF BIRTH:</th>
<th>6. AGE:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>10 11 12</td>
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<tr>
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<td>16 17 18</td>
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<td></td>
<td>22 23 24</td>
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<td></td>
<td></td>
<td>28 29 30</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5. HOW OLD WERE YOU WHEN YOU FIRST STARTED DOING GYMNASTICS?</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 years</td>
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<tr>
<td>7 years</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>6. HOW MANY YEARS DID YOU DO GYMNASTICS FOR?</th>
</tr>
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<tbody>
<tr>
<td>3 4 5 6 7</td>
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<td>8 9 10 11 12</td>
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<tr>
<td>13 14 15 16 17</td>
</tr>
<tr>
<td>18 19 20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7. AT WHAT AGE DID YOU RETIRE?</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 13 14 15 16</td>
</tr>
<tr>
<td>17 18 19 20 21</td>
</tr>
<tr>
<td>22 23 24 25</td>
</tr>
</tbody>
</table>
9. WHAT PROMPTED YOU TO RETIRE?

<table>
<thead>
<tr>
<th>Injury</th>
<th>No motivation</th>
<th>Achieved my goal</th>
<th>Other sports</th>
<th>Academic progression</th>
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</thead>
<tbody>
<tr>
<td>Financial factors</td>
<td>Poor parental support</td>
<td>Parental pressure</td>
<td>Coaching pressure</td>
<td>Public pressure</td>
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9. WHAT LEVEL DID YOU COMPETE AT?

<table>
<thead>
<tr>
<th>Level</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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</thead>
<tbody>
<tr>
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10. HOW MANY HOURS A WEEK DID YOU SPEND ON GYMNASTICS TRAINING?

<table>
<thead>
<tr>
<th>Hours</th>
<th>14 hours or less</th>
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</tr>
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</table>

11. DID YOU INJURE YOURSELF DOING GYMNASTICS?

<table>
<thead>
<tr>
<th>Answer</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

10. IF YOU ANSWERED YES TO QUESTION 9, PLEASE INDICATE WHERE YOUR INJURY WAS

<table>
<thead>
<tr>
<th>Body Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoulder</td>
</tr>
<tr>
<td>Hand</td>
</tr>
<tr>
<td>Groin</td>
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<tr>
<td>Knee</td>
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<td>Ankle</td>
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<tr>
<td>Hamstrings</td>
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<thead>
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<td></td>
</tr>
<tr>
<td>Osgood Schlatters</td>
<td>Severs disease</td>
<td>Stress fracture</td>
<td></td>
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<tr>
<td>14. WHEN DID YOU INJURY YOURSELF?</td>
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<td>------------------------------------------</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Training</td>
<td>Competing</td>
<td>At school</td>
<td></td>
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<tr>
<td>At home</td>
<td>Doing other sports</td>
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<table>
<thead>
<tr>
<th>15. DID YOU INJURE YOUR BACK DOING GYMNASTICS?</th>
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<tbody>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>16. WHICH PART OF YOUR BACK DID YOU INJURE?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neck (Cervical)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>17. WHAT WAS YOUR INJURY?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muscle strain/tear</td>
</tr>
<tr>
<td>Pinched nerve</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>18. WHEN DID YOU INJURE YOURSELF?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training</td>
</tr>
<tr>
<td>At home</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>19. DID YOU HAVE ANY SYMPTOMS? (PAIN, MUSCLE SPASM, PINS &amp; NEEDLES)</th>
</tr>
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<tbody>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
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<table>
<thead>
<tr>
<th>20. DID YOU PARTICIPATE IN OTHER SPORTS WHILST DOING GYMNASTICS?</th>
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<tbody>
<tr>
<td>Yes</td>
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<tr>
<td>No</td>
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</table>

<table>
<thead>
<tr>
<th>21. WHAT OTHER SPORTS DID YOU TAKE PART IN?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Athletics</td>
</tr>
<tr>
<td>Hockey</td>
</tr>
<tr>
<td>Squash</td>
</tr>
<tr>
<td>Dancing</td>
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</tbody>
</table>
22. HAVE YOU STARTED YOUR MENSTRUAL CYCLE?

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

23. AT WHAT AGE DID YOU START MENSTRUATING?

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<tr>
<th>9</th>
<th>10</th>
<th>11</th>
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<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>16</td>
<td>17</td>
</tr>
</tbody>
</table>

24. ARE YOUR CYCLES REGULAR i.e. every month?

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>