

RESEARCH ARTICLE

Open Access



The extent and risk of knee injuries in children aged 9–14 with Generalised Joint Hypermobility and knee joint hypermobility - the CHAMPS-study Denmark

Tina Junge^{1,2,3,8*}, Lisbeth Runge Larsen⁴, Birgit Juul-Kristensen^{5,6} and Niels Wedderkopp^{1,7}

Abstract

Background: Generalised Joint Hypermobility (GJH) is suggested as an aetiological factor for knee injuries in adolescents and adults. It is presumed that GJH causes decreased joint stability, thereby increasing the risk of knee injuries during challenging situations like jumping and landing. The aim was to study the extent and risk of knee injuries in children with GJH and knee hypermobility.

Methods: In total, 999 children (9–14 years) were tested twice during spring 2012 and 2013 with Beighton's Tests (BT) for hypermobility, a 0–9 scoring system. GJH was classified with cut-point $\geq 5/9$ on both test rounds. On basis of weekly cell phone surveys of knee pain, children requiring clinical examination were seen. Traumatic and overuse knee injuries were registered by WHO ICD-10 diagnoses. Logistic regression and Poisson regression models with robust standard errors were used to examine the association between GJH and knee injuries, taking into account clustering on school class levels.

Results: Totally, 36 children were classified GJH on both test rounds. Overuse knee injuries were the most frequent injury type (86 %), mainly apophysitis for both groups (61 %), other than patella-femoral pain syndrome for the control group (13 %). For traumatic knee injuries, distortions and contusions were most frequent in both groups (51 % resp. 36 %), besides traumatic lesions of knee tendons and muscles for the control group (5 %). No significant association was found between overuse knee injuries and GJH with/without knee hypermobility (OR 0.69, $p = 0.407$ resp. OR 0.75, $p = 0.576$) or traumatic knee injuries and GJH with/without knee hypermobility (OR 1.56, $p = 0.495$ resp. OR 2.22, $p = 0.231$).

Conclusions: Apophysitis, distortions and contusions were the most frequent knee injuries. Despite the relatively large study, the number of children with GJH and knee injuries was low, with no significant increased risk for knee injuries for this group. This questions whether GJH is a clinically relevant risk factor for knee injuries in school children aged 9–14 years. A fluctuation in the individual child's status of GJH between test rounds was observed, suggesting that inter- and intra-tester reproducibility of BT as well as growth may be considered important confounders to future studies of children with GJH.

Keywords: Knee injuries, Generalised Joint Hypermobility, Children, Beighton tests

* Correspondence: tjunge@health.sdu.dk

¹Institute of Regional Health Research, University of Southern Denmark, Odense, Denmark

²Department of Physiotherapy, University College Lillebaelt, Odense, Denmark

Full list of author information is available at the end of the article

Background

In children and adolescents, the knee is one of the most frequent sites for both traumatic and overuse injuries [1–3]. In Denmark, 25 % of all children and adolescents (10–19 years) are treated each year in emergency departments because of sports-related injuries [4]. This number typically reflects traumatic injuries, since overuse injuries are often not registered in emergency departments [5, 6]. A traumatic injury is defined as one resulting from a specific, identifiable event, whereas an overuse injury is caused by repeated micro trauma without a single, recognisable event responsible for that injury [7].

Knee injuries have multifactorial origins [8, 9] including biomechanical causes such as increased joint mobility, as seen in individuals with Generalised Joint Hypermobility (GJH) [10–14]. Joint hypermobility is a variation of normal joint mobility, with GJH defined as an increase in mean joint range of motion [15]. The prevalence of GJH in children varies from 7–29 %; the large variation is likely due to heterogeneity of the studied population regarding age, sex and/or a variation in test procedures, interpretation of results and criteria used [16–18]. GJH is most often classified by the Beighton Tests (BT) for hypermobility, a 0–9 scoring system [19]. In both children and adult populations, the reproducibility of the BT criteria with cut-point $\geq 5/9$ is moderate to substantial, with a related overall agreement of 80–88 % [20, 21]. In several studies, it is suggested that the BT be included as a predictive screening tool for knee injuries [22–24].

To protect against knee injuries, knee joint stabilisation is provided by active (neuromuscular) and passive (joint capsules and ligaments) components [22]. GJH implies decreased stiffness of the passive components [25], hypothetically increasing the risk of knee injuries during challenging situations requiring a high level of knee joint stabilisation, such as jumping, landing and pivoting. In support of this notion, a positive association between GJH and knee injuries was reported in a recent meta-analysis, where sport participants (9–39 years) with GJH at BT cut-point $\geq 4/9$ had five times the risk of knee injuries, especially during contact sport activities [14]. Also, Anterior Cruciate Ligament (ACL) injuries were more frequent in adults with GJH at BT cut-point $\geq 6/9$ and knee hypermobility in the contralateral, uninjured knee in a case–control study of patients undergoing an ACL reconstruction [26]. In contrast, no such associations were found between knee injuries and GJH or knee joint laxity, measured as increased anterior-posterior tibio-femoral translation, in a prospective cohort study of female, adult soccer players at BT cut-point $\geq 4/9$ [27].

In children and adolescents, an increased risk of knee injuries for individuals with GJH was seen in specific sport populations. In a cross-sectional study of junior netball players (6–16 years), the odds of sustaining an

injury, primarily in the ankles and knees, were three times higher for the GJH group at BT cut-points 5–9/9 [10]. For female soccer and basketball players (14–19 years) the odds of ACL injuries was five times greater for those with knee hypermobility and knee joint laxity in a prospective case–control study [22].

In summary, knowledge of an association between GJH and knee injuries is mainly derived from studies of adults and in sports-specific studies, while knowledge of the influence of GJH on knee injuries in children and adolescents is sparse. Moreover, most studies report only prevalence of traumatic injuries [14], meaning that there is a lack of knowledge about overuse injuries. For dose–response calculations, data on both traumatic and overuse injuries measured in longitudinal studies are essential [28].

Therefore, the aims of this study were to evaluate the extent of knee injuries in children and adolescents with GJH and knee hypermobility and to examine the risk of knee injuries for the GJH group when compared with a control group in a longitudinal cohort study.

Methods

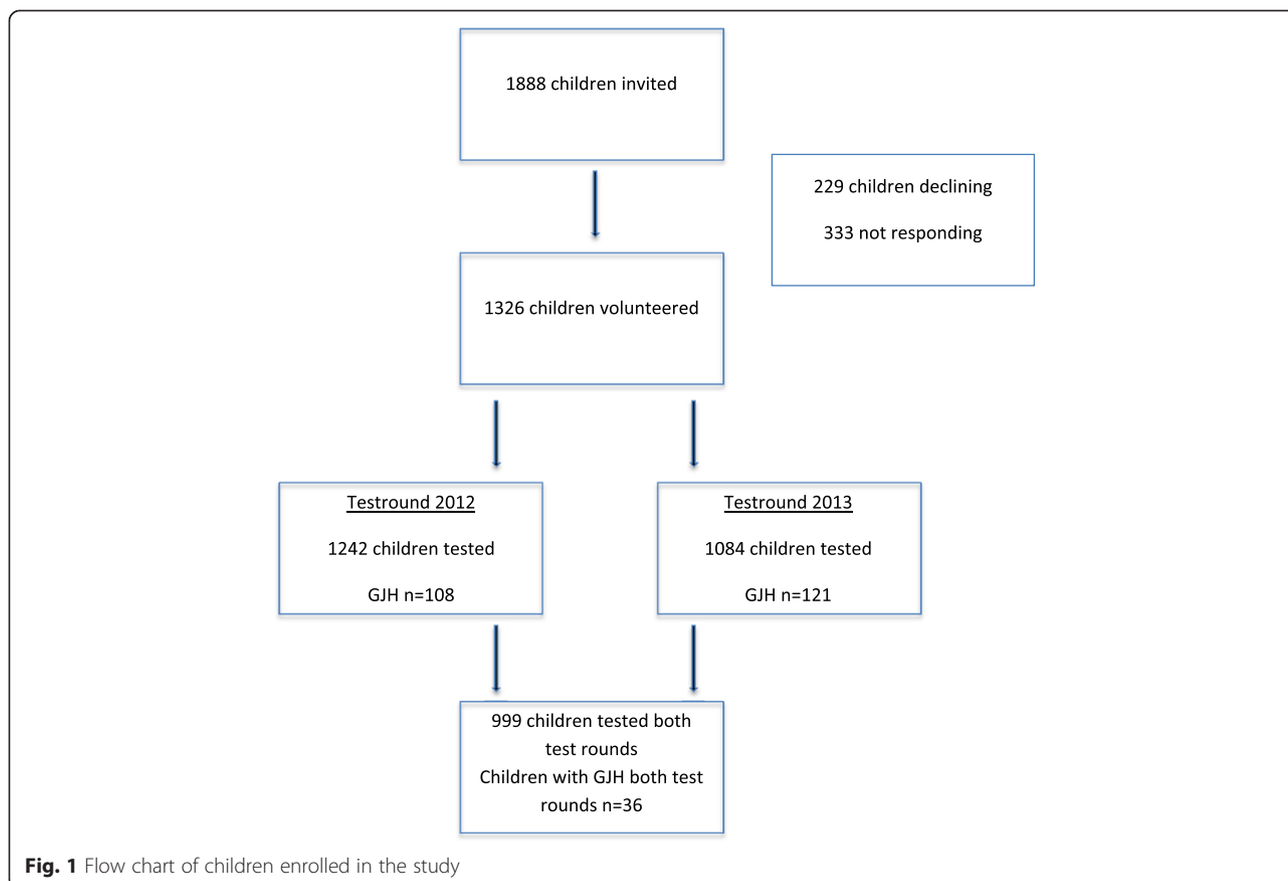
Design

This study was nested in The Childhood Health, Activity and Motor Performance School Study Denmark (the CHAMPS-Study DK), a longitudinal cohort study launched in 2008, following children from 10 public schools in the Municipality of Svendborg, Denmark [29]. Six schools volunteered as sports schools with six physical education lessons per week and four normal schools served as controls with two physical education lessons per week. Data for the current study involved the period March 2012 to June 2013 from all schools.

The Regional Scientific Ethics Committee for Southern Denmark approved the experimental protocol (jnr. S-20080047 HJD/csf) and the study was reported to the Danish Data Protection Agency. Written and oral information about participation in the study was provided to the parents or guardians of each child according to the Declaration of Helsinki [30]. Written informed consent for participation was received, and all participation was voluntary with the option to withdraw from the project at any time. Prior to every clinical examination for musculoskeletal injuries, an additional verbal agreement was obtained from each child and his/her respective parents.

Participants

In total, 1888 children and adolescents from the third to the eighth grades, from 10 public schools, were invited to participate in the longitudinal registration of musculoskeletal injuries (Fig. 1). The age span in this study was 9–14 years. The study was kept open, with the possibility for new children to enter.



Exclusion criteria for the current study were children with diagnosis of a chronic musculoskeletal or neurological condition, or pain in the regions being examined in the BT on the day of testing.

Outcome measures

Clinical tests and anthropometry

The children and adolescents participating in the study were clinically examined on two test rounds (spring 2012 and spring 2013) using BT and criteria for GJH [19, 20] (Fig. 1). BT consists of five manoeuvres: 1) passive dorsiflexion of the little fingers beyond 90°, 2) passive apposition of the thumbs to the flexor aspects of the forearm, 3) hyperextension of the elbows beyond 10°, 4) hyperextension of the knees beyond 10° and 5) forward flexion of the trunk with the knees straight, resting the palms easily on the floor [19]. One point was allocated for each of the tests being positive as described, bilaterally for manoeuvres 1–4, with a total score ranging from 0–9. Cut-points $\geq 5/9$ and $\geq 6/9$ and $\geq 7/9$ were intended for the analyses. The children were categorised as GJH or controls according to the described cut-point. The child and the parents were not informed about the status of GJH.

The children were tested with BT in the mornings and did not attend any physical education classes, nor

perform warm-up exercises or stretching before the BT. The children were tested with BT in a random order by a team of 25 physiotherapy students on each test round. All testers were trained by two experienced physiotherapists (TJ & LR) in a standardised protocol for the BT, describing the test procedures in detail [20].

Anthropometric measures in the form of height and weight were collected simultaneously with the BT.

SMS-surveys

A) Knee injuries Registration of knee injuries was performed in two steps:

- 1) To avoid recall bias, data collection was undertaken at short intervals. A Short Message Service (SMS) survey as a method for injury registration has been shown to be satisfactory for capturing both severe and less severe, traumatic, and overuse injuries, with nearly two-thirds of the injuries in children 6–10 years found to be overuse injuries [31]. Every Sunday, except for the summer holidays and Christmas holidays, the children and their parents received an SMS, asking “Has your child had any pain during the past week”? The possible answer options were one of four numbers, corresponding to pain or

complaints located in 1) the back, 2) the arms, 3) the legs or 4) no pain. Every week, complete lists of those children with a positive answer to 1), 2) and/or 3) were extracted from the database, and the parents were contacted via telephone by physiotherapists and chiropractors from the CHAMPS-Study DK to determine the need for a clinical examination.

- 2) The need for clinical examination was based on the severity, the character and the extent of the child's musculoskeletal pain or complaint, as described by the parents. Continued pain always merited a clinical examination. The children with a need for clinical examination were examined at their respective schools every week or fortnight by physiotherapists or chiropractors blinded to the status of GJH during the test rounds. The traumatic and overuse injuries were classified according to the ICD-10 by WHO [32], hereby expressing the severity of injury. If needed, the child was referred for further para-clinical examination, such as X-ray, ultrasound or magnetic resonance imaging scan (MRI). To get a complete data collection on injuries, information of children being diagnosed elsewhere (e.g. hospital emergency department) during the study period was collected concurrently.

B) Organised sports activity The weekly amount of organised sports activity, reported by the parents to each child as the number of times spent in organised sport activity, was registered by the SMS survey every Sunday. The question was: "How many times did your child participate in organised leisure time sport within the last week?" with the possibility of answering the relevant number between 0 and 8, with 8 meaning more than 7 times. The weekly amount was expressed in times, which is not equivalent to hours for all sport types; therefore, the term 'sport participation units' is used throughout the manuscript.

Statistical analyses

The Students' unpaired t-test was used to compare the characteristics of children with GJH and controls. GJH was intended to be analysed at three different cut-points: $\geq 5/9$, $\geq 6/9$ and $\geq 7/9$, but due to the low prevalence of children with GJH at cut-points $\geq 6/9$ and $\geq 7/9$ with injuries, only cut-point $\geq 5/9$ was used for presentation and analyses.

The following groups were defined for the analyses:

- 1)
 - a) Children with a constant status of GJH, meaning that the child had a BT score of $\geq 5/9$ on both tests rounds (n = 36).

- b) A further stratification of this group (1a) into a subgroup having simultaneous knee hypermobility of at least one knee during at least one of the test rounds (n = 26).

Due to an observed fluctuation of the status of GJH between test rounds (for example, a child could be classified control on the first test round with a BT score of 4, while on the second test round the BT score could be 5, classifying the child as GJH), further subgroup analyses were performed. As a measurement error of 12 % was seen in previous studies for the BT score (overall agreement 88 %)[20, 21], scores from the children classified with GJH were allowed to fluctuate one point in the BT score (from 4 in 2012 to 5 in 2013 and vice versa). Therefore, post hoc analyses on the following groups were calculated for:

- 2)
 - a) Children with a constant status of GJH, as described in 1a, but including children fluctuating one point in BT between test rounds (n = 119)
 - b) This group (2a) was further stratified into a subgroup having simultaneous knee hypermobility of at least one knee during at least one of the test rounds (n = 56).

The type of knee injury, both traumatic and overuse, was registered as count data, containing information of the total number of injuries for each child. Due to a relatively low number of injuries for the GJH group, data for both traumatic and overuse injuries were also converted to a dichotomy score of having an injury or not for each child, in order to perform the appropriate analyses. The diagnoses, expressing the severity of the injuries, were used for the descriptive reporting.

For each child, the mean weekly participation units in organised sports activity during the study period was calculated, and further used at a group level for analyses. Growth was calculated as the delta value between the two test rounds and introduced as a confounder in all analyses.

A logistic regression model (for analysis of group 1a and 1b) and Poisson regression model (for analysis of group 2a and 2b) with robust standard errors were used to test the associations between GJH and knee injuries, taking into account clustering on school class levels. All analyses were adjusted for sex, age, school type, sports participation and growth, with growth expressed as a delta value for the increase in height between the two test rounds. Only children participating in the SMS survey, answering at least 80 % of the SMS questions were included in the final analyses. The results are presented as Odds Ratios (OR) and Incidence Rate Ratios (IRR).

All statistical analyses were performed using STATA (version 13.0: Statacorp, College Station, Texas, USA) with the pre-specified level of significance being 0.05.

Results

At baseline, 1326 children (70 %) volunteered to participate in the current study, with 229 (12 %) children and their parents declining to participate, and 333 (18 %) children and their parents not responding. The response rate for the SMS survey was 97 % for the entire period of 63 weeks, excluding periods of summer (6 weeks) and Christmas holiday (1 week). For BT and anthropometry performed during spring 2012, 94 % (n = 1242) of the children were examined, and for the tests during spring 2013, 82 % (n = 1084) were examined. In total, 999 children were tested on both rounds.

Growth

Boys aged 13 had the largest increase in height between test rounds (mean 8 cm, maximum 15 cm). For girls, the 11 year-olds had the largest increase in height (mean 7 cm, maximum 13 cm). The growth for children with GJH is presented in Table 1.

Status of GJH

There was no significant difference in demographics between groups of children with GJH and controls for the test rounds of 2012 and 2013 (Table 2). The prevalence of GJH across ages in test round 2012 was 9 % and 11 % in test round 2013 (Table 2). The gender difference increased by age, indicating the prevalence of GJH to increase for girls and to decrease for boys (not shown in tables).

Approximately one third of the children classified with GJH had a constant status of GJH on both test rounds, corresponding to 36 children (3 %)(group 1a), and of these, 26 children (2 %)(group 1b) had simultaneous knee hypermobility of at least one knee during at least one test round. In both groups, girls were mostly represented, by 81 % (n = 29) in group 1a and 77 % (n = 20) in group 1b.

Allowing a fluctuation of one point in the BT score between test rounds resulted in 119 (12 %) children with a constant status of GJH (group 2a), with 56 (47 %) of these having simultaneous knee hypermobility of at least one knee during at least one test round (group 2b). Girls represented 63 % (n = 75) in group 2a, and 65 % (n = 36) in group 2b.

Table 1 Demography of children with four definitions of GJH for test rounds 2012 and 2013

	Children with GJH on both test rounds (group 1a, n = 36)	Children with GJH and knee hypermobility on both test rounds (group 1b, n = 26)	Children with GJH in both test rounds with a fluctuation of 1 point in BT score (group 2a, n = 119)	Children with GJH on both test rounds with a fluctuation of 1 point in BT score and knee hypermobility (group 2b, n = 56)
Participants (no. boys/girls)	7/29	6/20	40/67	17/31
Age (yrs)				
Test round 1	10.7 ± 1.3	10.7 ± 1.3	10.9 ± 1.4	11.13 ± 1.4
Height (cm)				
Test round 1	148.7 ± 10.6	148.7 ± 11.7	149.9 ± 10.1	150.9 ± 11.5
Test round 2	154.5 ± 10.2	154.3 ± 11.3	155.5 ± 9.7	156.5 ± 10.6
Growth				
Test round 2 - Test round 1	5.8 ± 1.8	5.5 ± 1.7	5.6 ± 1.8	5.5 ± 1.8
Body mass (kg)				
Test round 1	38.5 ± 8.9	38.7 ± 9.7	40.8 ± 10.3	42.2 ± 12.2
Test round 2	42.8 ± 10.3	42.7 ± 11.2	43.8 ± 10.1	44.7 ± 10.5
BMI (kg/m²)				
Test round 1	17.2 ± 2.2	17.2 ± 2.3	17.9 ± 2.7	17.2 ± 2.3
Test round 2	17.6 ± 2.7	17.7 ± 2.9	17.8 ± 2.5	18.1 ± 2.6
School type				
(no. control/intervention)	9/27	6/20	46/73	21/35
Sports participation units (times/week)	1.6 ± 1.2	1.6 ± 1.2	1.4 ± 1.1	1.6 ± 1.2

GJH = Generalised Joint Hypermobility, Growth delta value of height between test rounds 2012 and 2013, BMI = Body Mass Index. Values are the mean ± SD unless otherwise indicated

Table 2 Demography of children with GJH and controls for the test rounds in 2012 and 2013

	2012		2013	
	GJH $\geq 5/9$ (n = 108)	Controls (n = 1135)	GJH $\geq 5/9$ (n = 121)	Controls (n = 992)
Participants (no. boys/girls)	40/68	565/569	33/88	502/490
Age (yrs)	11.0 \pm 1.3	11.2 \pm 1.4	11.9 \pm 1.4	12.2 \pm 1.3*
Height (cm)	150.4 \pm 10.3	152.1 \pm 10.8	156.3 \pm 10.3	158.1 \pm 10.9
Body mass (kg)	40.7 \pm 9.7	42.4 \pm 10.4	45.8 \pm 10.9	47.0 \pm 10.9
BMI (kg/m ²)	17.7 \pm 2.4	18.1 \pm 2.6	18.5 \pm 2.9	18.5 \pm 2.6
School type (no. control/intervention)	43/65	461/673	38/83	362/630
Sports participation units (times/week)	1.8 \pm 1.2	1.7 \pm 1.2	1.7 \pm 1.2	1.7 \pm 1.2

GJH = Generalised Joint Hypermobility, BMI = Body Mass Index

Values are the mean \pm SD unless otherwise indicated

*Significant difference between groups ($p = 0.03$ for age)

Extent of injuries

For the total group (both GJH and controls), 610 knee injuries, hereby 14 % (n = 85) traumatic injuries (range 1–4) in 77 children and 86 % (n = 525) overuse injuries (range 1–4) in 500 children were registered during the entire period.

For the group with a constant status of GJH (n = 36, group 1a), 15 knee injuries in total were recorded, with one traumatic injury for about every three overuse injuries registered. For the group with GJH and simultaneous knee hypermobility, one traumatic injury for every two overuse injuries was seen (n = 26, group 1b) (Table 3).

Including the group of children with a fluctuation of one point in the BT score between test rounds more than doubled the number of injuries for the GJH group, mainly due to an increase in the number of overuse injuries (Table 3).

The traumatic knee injuries seen in both groups consisted of distortions (51 %, n = 43) and contusions (36 %, n = 31), other than traumatic lesions of tendons and muscles of the knee (5 %, n = 4) in the control group.

For overuse injuries, the most frequent diagnosis in both groups was Mb. Sinding-Larsen-Johansson (38 %, n = 200) and Mb. Osgood-Schlatter (23 %, n = 123), other than patella-femoral pain syndrome (13 %, n = 69) in the control group.

Associations

No significant association was found between GJH and the total amount or type of knee injuries, whether traumatic or overuse knee injuries (Tables 4 and 5).

Sport participation was significantly associated with both the risk of traumatic and overuse knee injuries, as the more number of times the child participated in sport per week increased the risk of both types of injuries. For overuse knee injuries, a significant and positive association with sex, age and growth was also found in all analyses. Girls were more exposed to overuse injuries than boys and older children more exposed than younger children. Also, a large increase in height between the two tests rounds increased the risk of overuse knee injuries (Tables 4 and 5).

Table 3 Total number, traumatic and overuse knee injuries for four definitions of children with GJH and controls

	Total number of knee injuries for controls (% of injuries in the population)	Total number of knee injuries for GJH (% of injuries in the population)	Traumatic knee injuries (% traumatic injuries in GJH)	Overuse knee injuries (% overuse injuries in GJH)
Children with GJH on both test rounds (group 1a, n = 36)	595 (97 %)	15 (3 %)	4 (27 %)	11 (73 %)
Children with GJH and knee hypermobility on both test rounds (group 1b, n = 26)	597 (98 %)	13 (2 %)	4 (31 %)	9 (69 %)
Children with GJH in both test rounds with a fluctuation of 1 point in BT score (group 2a, n = 119)	568 (93 %)	42 (7 %)	8 (19 %)	34 (81 %)
Children with GJH on both test rounds with a fluctuation of 1 point in BT score and knee hypermobility (group 2b, n = 56)	584 (96 %)	26 (4 %)	5 (19 %)	21 (81 %)

GJH = Generalised Joint Hypermobility. Group 1a) Children with a constant status of GJH, 1b) Children with a constant status of GJH and simultaneous knee hypermobility of at least one knee during at least one of the test rounds, 2a) Children as described in 1a, but including children fluctuating with one point in the BT score between test rounds, 2b) Children as described in 2a and simultaneous knee hypermobility of at least one knee during at least one of the test rounds. Values presented as absolute numbers with relative numbers in brackets

Table 4 Odds Ratio for knee injuries in children with GJH with/without knee hypermobility

	OR (95 % CI)	P value	OR (95 % CI) unadjusted values	P value
GJH, group 1a (n = 36)				
All injuries	0.83 a (0.37 - 1.84)	0.649	0.93 (0.49-1.78)	0.840
Traumatic injuries	1.56 c (0.43 - 5.61)	0.495	1.59 (0.66-3.86)	0.297
Overuse injuries	0.69 b (0.29 - 1.65)	0.407	0.73 (0.37-1.45)	0.379
GJH and knee hypermobility, group 1b (n = 26)				
All injuries	0.99 a (0.40 - 2.44)	0.981	1.24 (0.60-2.55)	0.553
Traumatic injuries	2.22 c (0.60 - 8.19)	0.231	2.34 (0.94-5.80)	0.066
Overuse injuries	0.75 b (0.27 - 2.06)	0.576	0.89 (0.42-1.92)	0.782

Values are Odds Ratios (OR) adjusted for sex, age, school type, sports participation and growth with 95 % confidence intervals. Logistic regression model. P value indicates main effect of GJH on knee injuries. GJH = Generalised Joint Hypermobility. Groups presented by children with GJH (group 1a) and children with GJH and simultaneous knee hypermobility (group 1b). Unadjusted values represent the association of injury types and GJH only

a = sex, age and sports participation significance, growth borderline significance

b = sex, age, growth and sports participation significance

c = sports participation significance, growth borderline significance

Discussion

The main finding of the current study was firstly, that overuse injuries were the main knee injury type for both groups, with apophysitis being the most frequent diagnosis. Distortions and contusions were the most frequent traumatic injury diagnoses for both groups. Secondly, there was no significant increased risk of knee injuries in children with GJH, which questions the clinical relevance of recognising GJH as a risk factor for knee injuries in school children 9–14 years of age. A fluctuation in the status of GJH for a large number of children was observed between the two tests, with only one third of the children having a constant status of GJH.

In order to identify children with GJH throughout the study period, BT scores from both test rounds were matched. Consequently, only 36 children were classified with GJH on both test rounds, with the corresponding

number of knee injuries for this group being low, indicating a risk of type 2 errors.

Some studies have reported an increased risk of traumatic knee injuries, including ACL injuries, for children and adolescents with GJH and/or knee hypermobility [10, 22, 33]. Opposing to the current school study, these studies were sports-specific, focusing on children or adolescents in soccer, basketball and netball; all being sports types involving high impact activities, which are known to increase the risk of traumatic injuries [8]. Due to the low number of children with GJH having traumatic injuries, the analyses were not stratified into sports type, which could be a confounder. In the current study, only three ACL injuries were registered, all in the control group, while distortions and contusions were the most frequent traumatic injuries for both groups.

No impact of GJH on knee injuries was seen in the current prospective, longitudinal cohort study involving

Table 5 Incidence Rate Ratio of knee injuries in children with GJH with a fluctuation of ±1 point

	IRR (95 % CI)	P value	IRR (95 % CI) unadjusted values	P value
GJH ±1 point, group 2a (n = 119)				
All injuries	0.84 a (0.48 - 1.49)	0.565	0.76 (0.60-0.96)	0.026
Traumatic injuries	1.45 c (0.40 - 5.21)	0.567	1.08 (0.64-1.81)	0.757
Overuse injuries	0.76 b (0.40 - 1.44)	0.404	0.70 (0.54-0.92)	0.010
GJH ±1 point and knee hypermobility, group 2b (n = 56)				
All injuries	1.10 a (0.61 - 1.94)	0.750	1.09 (0.82-1.44)	0.538
Traumatic injuries	2.18 c (0.63 - 7.52)	0.215	1.35 (0.71-2.56)	0.350
Overuse injuries	0.94 b (0.48 - 1.81)	0.858	1.04 (0.76-1.42)	0.789

Values presented as Incidence Rate Ratios (IRR) adjusted for sex, age, school type, sports participation and growth with 95 % confidence intervals. Poisson regression model. P value indicates main effect of GJH on knee injuries. GJH = Generalised Joint Hypermobility. Groups presented by children with GJH and a fluctuation of ±1 point in the BT score (group 2a) and children with GJH with a fluctuation of ±1 point and simultaneous knee hypermobility in the BT score (group 2b). Unadjusted values represent the association of injury types and GJH only

a = sex, age and sports participation significance, growth borderline significance

b = sex, age, growth and sports participation significance

c = sports participation significance

children aged 9–14 years. In other prospective, longitudinal studies finding an increased risk for traumatic knee injuries, the study population was older and more mature, from the age of 14 upwards [22, 33]. The older and more mature children have larger body mass, are stronger and more powerful compared with younger children [34]. Also, older adolescents are typically more exposed to injuries due to more time spent in specialised sports with increased forces and loads, which may be one of the reasons why many ACL injuries occur in young athletes 15–25 years of age [8].

For both groups, overuse injuries were the most frequent injury type, with knee apophysitis, Mb. Sinding-Larsen-Johansson and Mb. Osgood-Schlatter, recognised as the most frequent diagnosis. Growth had a significant and exposing effect on these injuries with results being comparable to other studies [35, 36]. For the current age group, growth-related injuries are common [35]. Nevertheless, the extent of these injuries in school children has not been revealed until recently [31]. As apophysitis injuries are associated with growth, these injuries are self-limiting by nature [37], however, the short and long-term consequences of these injuries for sport participation and physical activity in general are not known. Traumatic injuries are known to cause both temporary and permanent disability for the individual with direct and indirect costs [38], which is why further studies following older adolescents with GJH in general populations as well as in sports-specific studies are suggested in order to identify if individuals with GJH are, or by increasing age will become, a high-risk population.

Generally, the prevalence of GJH in the current study was smaller than that in cross-sectional studies with comparable age, sex and ethnicity, especially for girls at 9–10 years of age (about 10 % smaller) and for boys at 9–10 years and 14 years of age (about 15 % and 10 % smaller) [16, 18, 39, 40], but similar to that in another large-scaled school-based, longitudinal cohort study [17]. Furthermore, in the current study, the prevalence of GJH within sex and age groups varied between the test rounds. For girls, the prevalence of GJH on the two test rounds gradually increased with age, and for boys it gradually decreased with age, in line with previous studies [19, 39–41]. The findings of the current study mainly relate to girls, which may hamper generalisability. However, since the prevalence of GJH among girls and women is generally higher, the current group may well be representative of GJH [42].

When GJH is described by prevalence within a child population, it may provide only a momentary picture for a group of children with GJH. Tracking the status of GJH for each child over time is another way to describe GJH within this population. For a large number of children, a fluctuation in the status of GJH was observed,

whereas only 32 % of the children classified as GJH on the first test round were also classified with GJH on the second test round. This has never been reported and discussed before. Other longitudinal, school-based cohort studies have not specifically reported the tracking of status of GJH for each child in the cohort, but only 1 % ($n = 18$) of the children who had both lower limb pain at baseline and were classified with GJH at cut-point $\geq 6/9$ at baseline, had a constant status of GJH at follow-ups [17]. Similarly, 1–2 % of the children with GJH and pain at baseline had a constant status of GJH at cut-point $\geq 6/9$ and $\geq 5/9$ at follow-up [43]. In the current study, a comparable percentage of 1.5 % of children with/without knee injuries had a constant status of GJH at cut-point $\geq 6/9$.

The fluctuation in status of GJH for a given child could be explained by factors such as growth and particularly, a growth spurt. During rapid growth phases, a lengthening of bones occurs before muscles and tendons can stretch correspondingly [35], which may cause changes in joint mobility status. Frequent measurements every 3 months may therefore be implemented in future studies to capture the growth spurt phase specifically [44, 45]. In the current study, the prevalence of GJH for boys aged 13 was distinctly lower than for boys aged 12 on both test rounds, suggesting that during growth, boys seem to have a decrease in mobility; findings that were similar to two other studies [19, 41], but in contrast to another study [40]. The reverse was seen in girls aged 11 years on both test occasions, with the prevalence of GJH increasing at the age of 12, which is similar to another study with increasing prevalence of GJH at a mean age of 12.7 years [40]. As the current study found a potential and rather rapid fluctuation of the individual child's status of GJH, it may be that a definitive classification of GJH might not be reported to the single child until post puberty.

Another explanation for the fluctuation in the status of GJH for an individual child could be a low inter-tester reproducibility. The BT was found to be reproducible (κ 0.64) for this child population and also comparable to the BT when performed a slightly different way, with no difference in the prevalence of GJH at cut-point $\geq 5/9$ between methods [20]. The reproducibility of the total BT score is especially affected by tests not having clearly described and therefore not easily identified starting positions and clear endpoints, as can be the case with the knee and elbow tests [20], as described previously [21]. For the BT method applied to the current study, a substantial reproducibility was found for the knees (κ 0.62) [20].

However, positive predictive values (PPV) for BT for adults is suggested to be as low as 21 to 36 %, with a prevalence of 2–4 % and a sensitivity and specificity of the BT criteria of 93 %, although to date, no predictive

validity study has been performed [15]. A low PPV questions the accuracy of the test in defining a condition, which means that classifying GJH may be a dilemma when examining the general population [15]. Therefore, low prevalence of GJH at cut point $\geq 5/9$ must be taken into consideration, as PPV is directly proportional to the prevalence of the condition [46]. The theoretically assumed high NPV could have an impact on the results, biasing the results towards no impact of GJH on injury risk, hereby reducing the effect size, as there is a higher probability of false positive than false negative BT.

An alternative or supplementary test to the BT for knee hyperextension in standing could be to measure or verify knee hypermobility by goniometer measurements in supine lying, as applied in previous studies [22, 38] and/or measuring knee joint laxity, as these conditions seems to correlate in both adolescents and adults [24, 41]. In adults, GJH with simultaneous knee joint laxity was observed more frequently in ACL-injured persons [26], and correspondingly, GJH and knee joint laxity increased the risk of adult ACL injuries by 2.8 and 2.6 times, respectively [24]. In line with this, the children with GJH in the current study were stratified into groups with/without knee hypermobility, with increasing significance level for traumatic knee injuries in all analyses for those with knee hypermobility in addition to GJH. We classified GJH at a relatively high cut-point of at least 5/9 BT score points, but a requirement of also having to have simultaneous knee hypermobility may be stronger predictors for knee injuries than GJH only, as indicated in the current study and other studies [22, 24, 26, 47]. This hypothesis requires confirmation in future studies, but may explain why no association was found between knee injuries and GJH at lower cut-points not focusing on knee hypermobility [27, 48].

The weaknesses of the current study were the relatively low prevalence of children with GJH and knee injuries, which statistically did not allow for the a priori planned analyses with BT score at cut-points $\geq 6/9$ ($n = 16$) and $\geq 7/9$ ($n = 1$). Another weakness was that a large number of testers with different levels of clinical experience tested the children with the BT, which is a test with an unknown predictive validity. Although all testers were instructed and trained thoroughly in the standardised protocol, intra-tester or inter-tester reproducibility tests were not performed prior to each test round. An assurance of a high overall agreement for each tester may have eliminated any doubts of potential poor intra and inter-tester reproducibility. Still, an inter-tester reproducibility study for a previously similar protocol as applied in the current study was performed and moderate to substantial reproducibility was found [20].

The strengths of the current study are the longitudinal cohort study design and hence the possibility for

frequent measurements of GJH, providing new knowledge about potential fluctuations of GJH over time for the individual child. Also, the frequent injury registration for traumatic as well as overuse injuries presents a broader and more valid representation of the extent of knee injuries in children aged 9–14 with GJH.

As growth spurts may affect both the type of injuries as well as the status of GJH, longitudinal studies with frequent examinations of GJH status are needed in order to evaluate if there is an association between GJH and knee injuries. When defining whether individuals with GJH are at risk of knee injuries, specific issues need to be considered. These considerations may include larger longitudinal studies, frequent measurements of GJH and growth due to possible changes in joint mobility, adding supplementary knee laxity tests, analysing injury risk also with higher cut-points of BT, as well as stratifying children and adolescents into specific sports types.

Conclusions

In the current study, apophysitis, knee distortions and contusions were the most frequent knee disorders. No significantly increased risk of knee injuries was seen in children with GJH, which questions the clinical relevance of recognising GJH as a risk factor for knee injuries in children aged 9–14 years. A fluctuation in the individual child's status of GJH between the two test rounds was observed for a large number of children, which suggests that inter- and intra-tester reproducibility of BT as well as growth may be considered important confounders to future studies of children and adolescents with GJH.

Abbreviations

GJH: Generalised Joint Hypermobility; BT: Beighton Tests; ACL: Anterior Cruciate Ligament; SMS: Short Message Service; CHAMPS-study Denmark: The Childhood Health, Activity and Motor Performance School Study Denmark.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

TJ, LR, BJK and NW contributed to the design of the study. TJ and LR collected the data. TJ and NW performed the data management. TJ, BJK and NW performed the data analysis and were in charge of data interpretation. TJ wrote the manuscript. All authors participated in data interpretation and contributed to manuscript revision. All authors read and approved the final manuscript.

Acknowledgements

This project requires a substantial amount of manpower, especially when collecting data. Therefore, thanks are extended for the great interest and contribution from so many people, especially physiotherapy students, sport, chiropractor and nurse students. A special thanks is given to all the children participating in the project as well as to their parents.

Funding statement

The authors gratefully acknowledge the following for funding individual researchers and for funding the CHAMPS Study Denmark part II: The Nordea Foundation, The TRYG Foundation, The IMK Foundation, The Region of

Southern Denmark, The Egmont Foundation, The A.J. Andersen Foundation, The Danish Rheumatism Association, Østifternes Foundation, Brd. Hartmanns Foundation and TEAM Denmark, University College Lillebaelt Department of Physiotherapy, University of Southern Denmark, The Danish Chiropractic Research Foundation, and the Nordic Institute of Chiropractic and Clinical Biomechanics for and Research in Childhood Health for providing office space, The Svendborg Project by Sport Study Svendborg as well as The Municipality of Svendborg.

Author details

¹Institute of Regional Health Research, University of Southern Denmark, Odense, Denmark. ²Department of Physiotherapy, University College Lillebaelt, Odense, Denmark. ³Health Sciences Research Centre, University College Lillebaelt, Odense, Denmark. ⁴Centre for Welfare Technology Research and Development, University College Lillebaelt, Odense, Denmark. ⁵Department of Sports Science and Clinical Biomechanics, University of Southern Denmark, Odense, Denmark. ⁶Institute of Occupational Therapy, Physiotherapy and Radiography, Bergen University College, Bergen, Norway. ⁷Spine Centre of Southern Denmark, Hospital Lillebaelt, Middelfart, Denmark. ⁸IRS, SDU, Winsløwparken 19.3. 5000, Odense C, Denmark.

Received: 16 February 2015 Accepted: 1 June 2015

Published online: 12 June 2015

References

- Caine D, Caine C, Maffulli N. Incidence and distribution of pediatric sport-related injuries. *Clinical journal of sport medicine : official journal of the Canadian Academy of Sport Medicine*. 2006;16(6):500–13.
- Habelt S, Hasler CC, Steinbrück K, Majewski M. Sport injuries in adolescents. *Orthopedic reviews*. 2011;3(2), e18.
- Backx FJ, Erich WB, Kemper AB, Verbeek AL. Sports injuries in school-aged children. An epidemiologic study *The American journal of sports medicine*. 1989;17(2):234–40.
- Sports injuries 2010–2013.
- DiFiori JP. Evaluation of overuse injuries in children and adolescents. *Current sports medicine reports*. 2010;9(6):372–8.
- Clarsen B, Bahr R, Heymans MW, Engedahl M, Midtsundstad G, Rosenlund L, Thorsen G, Myklebust G. The prevalence and impact of overuse injuries in five Norwegian sports: Application of a new surveillance method. *Scand J Med Sci Sports*. 2015;25(3):323–30. doi:10.1111/sms.12223. Epub 2014 Mar 30.
- Fuller CW, Ekstrand J, Junge A, Andersen TE, Bahr R, Dvorak J, et al. Consensus statement on injury definitions and data collection procedures in studies of football (soccer) injuries. *British journal of sports medicine*. 2006;40(3):193–201.
- Griffin LY, Albohm MJ, Arendt EA, Bahr R, Beynon BD, Demajo M, et al. Understanding and preventing noncontact anterior cruciate ligament injuries: a review of the Hunt Valley II meeting, January 2005. *The American journal of sports medicine*. 2006;34(9):1512–32.
- Taunton JE, McKenzie DC, Clement DB. The role of biomechanics in the epidemiology of injuries. *Sports medicine*. 1988;6(2):107–20.
- Smith R, Damodaran AK, Swaminathan S, Campbell R, Barnsley L. Hypermobility and sports injuries in junior netball players. *British journal of sports medicine*. 2005;39(9):628–31.
- Krivickas LS, Feinberg JH. Lower extremity injuries in college athletes: relation between ligamentous laxity and lower extremity muscle tightness. *Archives of physical medicine and rehabilitation*. 1996;77(11):1139–43.
- Stewart DR, Burden SB. Does generalised ligamentous laxity increase seasonal incidence of injuries in male first division club rugby players? *British journal of sports medicine*. 2004;38(4):457–60.
- Murray KJ. Hypermobility disorders in children and adolescents. *Best practice & research Clinical rheumatology*. 2006;20(2):329–51.
- Pacey V, Nicholson LL, Adams RD, Munn J, Munns CF. Generalized joint hypermobility and risk of lower limb joint injury during sport: a systematic review with meta-analysis. *The American journal of sports medicine*. 2010;38(7):1487–97.
- Remvig L, Jensen DV, Ward RC. Are diagnostic criteria for general joint hypermobility and benign joint hypermobility syndrome based on reproducible and valid tests? A review of the literature. *The Journal of rheumatology*. 2007;34(4):798–803.
- Juul-Kristensen B, Kristensen JH, Frausing B, Jensen DV, Rogind H, Remvig L. Motor competence and physical activity in 8-year-old school children with generalized joint hypermobility. *Pediatrics*. 2009;124(5):1380–7.
- El-Metwally A, Salminen JJ, Auvinen A, Kautiainen H, Mikkelsen M. Lower limb pain in a preadolescent population: prognosis and risk factors for chronicity—a prospective 1- and 4-year follow-up study. *Pediatrics*. 2005;116(3):673–81.
- Mikkelsen M, Salminen JJ, Kautiainen H. Joint hypermobility is not a contributing factor to musculoskeletal pain in pre-adolescents. *The Journal of rheumatology*. 1996;23(11):1963–7.
- Beighton P, Solomon L, Soskolne CL. Articular mobility in an African population. *Annals of the rheumatic diseases*. 1973;32(5):413–8.
- Junge T, Jespersen E, Wedderkopp N, Juul-Kristensen B. Inter-tester reproducibility and inter-method agreement of two variations of the Beighton test for determining Generalised Joint Hypermobility in primary school children. *BMC pediatrics*. 2013;13:214.
- Juul-Kristensen B, Rogind H, Jensen DV, Remvig L. Inter-examiner reproducibility of tests and criteria for generalized joint hypermobility and benign joint hypermobility syndrome. *Rheumatology*. 2007;46(12):1835–41.
- Myer GD, Ford KR, Paterno MV, Nick TG, Hewett TE. The effects of generalized joint laxity on risk of anterior cruciate ligament injury in young female athletes. *The American journal of sports medicine*. 2008;36(6):1073–80.
- Dallinga JM, Benjaminse A, Lemmink KA. Which screening tools can predict injury to the lower extremities in team sports?: a systematic review. *Sports medicine*. 2012;42(9):791–815.
- Uhorchak JM, Scoville CR, Williams GN, Arciero RA, St Pierre P, Taylor DC. Risk factors associated with noncontact injury of the anterior cruciate ligament: a prospective four-year evaluation of 859 West Point cadets. *The American journal of sports medicine*. 2003;31(6):831–42.
- Grahame R. Joint hypermobility and genetic collagen disorders: are they related? *Arch Dis Child*. 1999;80(2):188–91.
- Ramesh R, Von Arx O, Azzopardi T, Schranz PJ. The risk of anterior cruciate ligament rupture with generalised joint laxity. *The Journal of bone and joint surgery British volume*. 2005;87(6):800–3.
- Nilstad A, Andersen TE, Bahr R, Holme I, Steffen K. Risk factors for lower extremity injuries in elite female soccer players. *The American journal of sports medicine*. 2014;42(4):940–8.
- van Mechelen W, Hlobil H, Kemper HC. Incidence, severity, aetiology and prevention of sports injuries. A review of concepts *Sports medicine*. 1992;14(2):82–99.
- Wedderkopp N, Jespersen E, Franz C, Klakk H, Heidemann M, Christiansen C, et al. Study protocol. The Childhood Health, Activity, and Motor Performance School Study Denmark (The CHAMPS-study DK). *BMC pediatrics*. 2012;12:128.
- World Medical A. World Medical Association Declaration of Helsinki: ethical principles for medical research involving human subjects. *Jama*. 2013;310(20):2191–4.
- Jespersen E, Rexen CT, Franz C, Møller NC, Froberg K, Wedderkopp N: Musculoskeletal extremity injuries in a cohort of schoolchildren aged 6–12: a 2.5-year prospective study. *Scand J Med Sci Sports*. 2015;25(2):251–8. doi:10.1111/sms.12177. Epub 2014 Jan 29.
- International Classification of Diseases (ICD) [<http://www.who.int/classifications/icd/en/>]
- Ostenberg A, Roos H. Injury risk factors in female European football. A prospective study of 123 players during one season. *Scandinavian Journal of Medicine & Science in Sports*. 2000;10(5):279–85.
- Emery CA. Risk factors for injury in child and adolescent sport: a systematic review of the literature. *Clinical journal of sport medicine : official journal of the Canadian Academy of Sport Medicine*. 2003;13(4):256–68.
- Peter Brukner KK. *The Younger Athlete*. In: Pike C, editor. *Clinical Sports Medicine*. Revised third edition ednth ed. Australia: McGraw-Hill Australia Pty Ltd; 2009. p. 727–48.
- Micheli LJ, Fehlandt Jr AF. Overuse injuries to tendons and apophyses in children and adolescents. *Clinics in sports medicine*. 1992;11(4):713–26.
- Maffulli N, Bruns W. Injuries in young athletes. *European journal of pediatrics*. 2000;159(1–2):59–63.
- Junge T, Wedderkopp, N., Thorlund, J.B., Søgaard, K., Juul-Kristensen, B. Altered knee joint neuromuscular control during landing from a jump in 10–15 year old children with Generalised Joint Hypermobility. A substudy of the CHAMPS-study Denmark *Journal of Electromyography and Kinesiology* 2015. In review.

39. Jansson A, Saartok T, Werner S, Renstrom P. General joint laxity in 1845 Swedish school children of different ages: age- and gender-specific distributions. *Acta paediatrica*. 2004;93(9):1202–6.
40. Quatman CE, Ford KR, Myer GD, Paterno MV, Hewett TE. The effects of gender and pubertal status on generalized joint laxity in young athletes. *Journal of science and medicine in sport / Sports Medicine Australia*. 2008;11(3):257–63.
41. Falciglia F, Guzzanti V, Di Ciommo V, Poggiaroni A. Physiological knee laxity during pubertal growth. *Bulletin of the NYU hospital for joint diseases*. 2009;67(4):325–9.
42. Remvig L, Jensen DV, Ward RC. Epidemiology of general joint hypermobility and basis for the proposed criteria for benign joint hypermobility syndrome: review of the literature. *J Rheumatol*. 2007;34(4):804–9.
43. Sohrbeck-Nohr O, Kristensen J, Boyle E, Remvig L, Juul-Kristensen B. Generalized joint hypermobility in childhood is a possible risk for the development of joint pain in adolescence: a cohort study. *BMC pediatrics*. 2014;14(1):302.
44. Marshall WA, Tanner JM. Variations in pattern of pubertal changes in girls. *Archives of disease in childhood*. 1969;44(235):291–303.
45. Marshall WA, Tanner JM. Variations in the pattern of pubertal changes in boys. *Archives of disease in childhood*. 1970;45(239):13–23.
46. Altman DG, Bland JM. Diagnostic tests 2: Predictive values. *Bmj*. 1994;309(6947):102.
47. Soderman K, Alfredson H, Pietila T, Werner S. Risk factors for leg injuries in female soccer players: a prospective investigation during one out-door season. *Knee surgery, sports traumatology, arthroscopy : official journal of the ESSKA*. 2001;9(5):313–21.
48. Pasque CB, Hewett TE. A prospective study of high school wrestling injuries. *The American journal of sports medicine*. 2000;28(4):509–15.

Submit your next manuscript to BioMed Central and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

Submit your manuscript at
www.biomedcentral.com/submit

