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Citation:

Till, K and Cobley, S and Wattie, N and O'Hara, J and Cooke, CB and Chapman, C (2010) The prevalence, influential factors and mechanisms of relative age effects in UK Rugby League. *Scandinavian journal of medicine & science in sports*, 20 (2). 320 - 329. ISSN 0905-7188 DOI: <https://doi.org/10.1111/j.1600-0838.2009.00884.x>

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Document Version:

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Running head: Relative Age Effects in Rugby League

The Prevalence, Influential Factors and Mechanisms of Relative Age Effects  
in UK Rugby League

By

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## Abstract

Relative Age Effects (RAEs), reflecting observed inequalities in participation and attainment as a result of annual age-grouping policies in youth sport, are common in most team sports. The aims of this study were to determine if and when RAEs become apparent in Rugby League, determine how influential variables (e.g., gender) lead and clarify whether player retention at junior representative levels can explain persistent RAEs. Player data were collected for the male and female community game ranging from Under 7s to Senior ( $N=15,060$ ) levels, junior representative selections (i.e., Regional) and professional players ( $N=298$ ). Chi-square analyses found significant ( $p<0.05$ ) uneven birth date distributions beginning at the earliest stages of the game and throughout into senior professionals. In junior representative selections, 47.0% of Regional and 55.7% of National representative players were born in Quartile 1, with RAE risk increasing with performance level. Gender and nationality were also found to moderate RAE risk. When tracking representative juniors, over 50% were retained for similar competition the following season. Findings clearly demonstrate that RAEs exist throughout Rugby League with early selection, performance level and retention processes, appearing to be key contributing factors responsible for RAE persistence.

**Key words:** Talent, ~~birth date~~rugby, age effects, gender, development, tracking.

## Introduction

In youth sport, governing bodies organise participants into chronological age groups (Barnsley et al. 1992; Musch and Grondin, 2001) using specific cut off date criteria (e.g., 1<sup>st</sup> September in UK Rugby League). Whilst with honourable intentions, this procedure allows within year chronological age differences between individuals in an annual cohort to remain. This consequently leads to a sports participation and selection inequality, known as Relative Age Effects (RAEs; see Musch & Grondin, 2001; Cobley et al. in press). Previous investigations in the popular sports of ice hockey (e.g., Barnsley and Thompson, 1988; Boucher & Mutimer, 1994; Sherar et al. 2007), soccer (Helsen et al. 1998; Simmons & Paull, 2001), tennis (Edgar & O'Donoghue, 2006) and basketball (Esteva et al. 2006) have identified significant overrepresentations of players born in the first quartile (i.e., the three months after a cut off date) of the selection year. However, not all contexts have been examined with research in Rugby League limited to only one descriptive study. Abernethy & Farrow (2005) examined relative age trends in a sample of senior Australian players, establishing that 37% of professional and 40% of representative players were the relatively oldest members of their respective annual age group cohorts. Thus, Rugby League appears to be an appropriate context for further investigation.

Maturation differences have been stated as a primary cause of RAEs (Brewer et al. 1995; Musch and Grondin, 2001), with the relatively older in junior years (i.e., 11-16 years old) deemed more likely to have advanced physical and maturational characteristics compared to relatively younger peers. It is established that physical performance is related to biological maturation (e.g., Phillippaerts et al., 2006) and specifically, greater height, strength and endurance are advantageous for sport performance (e.g., soccer). Recently, advanced maturation relative to similar aged

peers was found to increase the likelihood of selection opportunities in youth ice hockey (i.e., Sherar et al., 2007). However, Sherar and colleagues also identified that the likelihood of RAEs increased alongside the level of selection, with higher performance levels associated with coaches being more likely to select relatively older players. The processes and consequences of selection have been previously associated with RAE occurrence in junior sport and used to account for RAEs at the senior professional level. For example, one mechanism suggests that selected relatively older players are more likely to be prescribed higher quality training by higher skilled coaches (Helsen et al. 1998); a factor often regarded as critical toward long term sporting attainment (e.g., Baker and Horton, 2004). While access and benefits from quality training are likely, other and related mechanisms may also account for RAEs persisting into senior years. For example, player retention through repeated selection may also account for RAE propagation in sports.

Rugby League Football originated in the North of England in 1895, and is currently played at amateur (junior and senior) and professional levels worldwide. Professional teams and game popularity is most profound in Great Britain, France, Australia and New Zealand (Brewer & Davis, 1995; Meir et al., 2001). The game of Rugby League is similar to Rugby Union, in that the objective is to advance the ball into the opposition's territory and score a try (Gissane et al., 2002; Gabbett, 2005a). However, the number of players, scoring system and continuity of play differ. For example, in Rugby League, teams consist of 13 players~~some basic game principles differ from Rugby Union, in that teams consist of 13 players per side~~ with 4 substitutes allowed to interchange a maximum of 12 times during the course of a professional 80 minute game (Gabbett, 2005a). A tackle is followed by a 'play the ball', involving the player rolling the ball backwards between their legs to a team

1 member, before the commencement of another attempt to score ‘a try’. When in  
2 possession a team has six consecutive attempts (tackles) to score ‘a try’ (Gabbett,  
3 2005a). In running toward the ‘try line’, the ball can only be passed backwards to  
4 team members, nevertheless the ball can be kicked forward at any point. The ball is  
5 normally kicked on the ‘sixth attempt’. On completion of six tackles (or the ball is  
6 kicked) the defending team now obtains ball possession and likewise begins to attack.  
7 The successive interchange of ball possession means players are required to attack  
8 and defend throughout the game (Gabbett, 2005a).

9       The game demands of Rugby League are intermittent, with frequent bouts of  
10 high intensity activity (sprinting, tackling) separated by short bouts of low intensity  
11 activity (walking, jogging; Gabbett, 2005b). Due to this intermittent nature, players  
12 require high physiological capacities of speed, strength, power, agility and aerobic  
13 capacity (Meir et al., 2001). The physical demands required also vary according to  
14 playing position (Clark, 2002). Players are generally grouped as ‘forwards’ (i.e.,  
15 props, hooker, second row and loose forward) or ‘backs’ (i.e., fullback, wing, centre,  
16 stand off and scrum half). ‘Forwards’ are generally involved in a large number of  
17 physical collisions and tackles, whilst ‘backs’ spend more game time in free running  
18 or ball handling (Gabbett, 2005a). Playing positions can also be classified into four  
19 subgroups of ‘Outside Backs’ (i.e., fullback, wingers, centres), ‘Halves and Hookers’  
20 (i.e., stand off, scrum half, hooker), ‘Props’ (i.e., prop) and ‘Backrowers’ (i.e., second  
21 row, loose forward). ‘Halves and Hookers’ generally spend more time handling,  
22 decision making and kicking than any of the other positions.

23       Like other physical contact team sports, UK Rugby League contains tiered  
24 selection processes within its junior development structure making physical and  
25 maturational characteristics valuable, but also likely to exacerbate RAE trends. Rugby

League therefore is an appropriate context in which to evaluate both RAE existence, but also to further assess influential variables and causal mechanisms. The aims of the present study can be considered in two parts. In Part 1, there were three aims. The first aim was to assess the extent to which RAEs were prevalent across the developmental and performance stages of male junior and senior Rugby League. Secondly, we wanted to understand where RAEs first appeared to identify key influential processes; and thirdly, we examined whether variables such as gender and performance level contributed to RAE risk in Rugby League. The second part of our study aimed to determine possible explanatory mechanisms accounting for RAE persistent year on year in junior representation (i.e., Under 13-15 Regional and National levels). Using existing data which tracked player selections for junior representative Rugby League, we examined whether player re-selection, during and across junior age categories, could be one viable explanation for the persistence of RAEs across Rugby League.

## Methods

### *Participants*

To assess the prevalence of RAEs in Rugby League a substantial data-set had to be collected from different sources. The data set included participation and selection information from the community game, junior representative and professional levels.

Following local ethical approval, male and female local community participation data ( $N=15,060$ ) for the 2007-08 season was provided by the Rugby Football League (RFL). This data, compiled by the RFL, included players registered with local amateur clubs ( $N=196$  clubs) governed by the RFL. Compiled data included information pertaining to gender and birth date (and thus age) of junior male

1 players across the age categories of Under 7's - Under 18's ( $N=14,390$ ) and female  
2 players ( $N=670$ ) registered at Under 12 ( $n=47$ ), Under 14 ( $n=188$ ), Under 16 ( $n=174$ )  
3 and senior ( $n=261$ ) age categories.

4        Within the junior structure of Rugby League, representative (i.e., higher  
5 performance level) squads are selected. Representative squads in UK junior Rugby  
6 League consist of local district, regional and national levels across particular age  
7 categories. This data was provided directly by the RFL for Service Areas ( $N=1,298$ )  
8 and National tournaments (i.e., National Carnival;  $N=234$ ) at Under 13, Under 14 and  
9 Under 15 age categories for the 2007 competitive season. Data relating to player  
10 selections at Regional and National performance camps was directly collected through  
11 a sports science support programme provided by Leeds Metropolitan University.  
12 Player information was obtained from this data set for the Under 13, Under 14 and  
13 Under 15 age categories for the 2005, 2006 and 2007 seasons.

14        To supplement participation and selection data across the developmental  
15 structure of UK Rugby League, senior professional player data was also obtained.  
16 Data related to current UK professional (Super League) players ( $N=298$ ) for the 2008  
17 season was obtained from the league official website ([www.superleague.co.uk](http://www.superleague.co.uk)). Birth  
18 date, nationality, Great Britain international representation and playing position  
19 information were obtained for each senior professional player. Nationality was  
20 classified as either British ( $n=192$ ), French ( $n=17$ ) or from the Southern Hemisphere  
21 ( $n=89$ ), while playing position was classified as either: 'Outside-Backs' ( $n=56$ ),  
22 'Halves and Hookers' ( $n=41$ ), 'Props' ( $n=47$ ) and 'Backrowers' ( $n=48$ ).

### 23 *Developmental Stages in UK Rugby League*

24        To understand the possible mechanisms that lead to RAEs, it is important to  
25 understand the developmental stages and structure of Rugby League within the UK.



Rugby League is played from the community game at Under 7s to the full-time senior professional game (i.e., Super League; See Figure 1. for a summary of the developmental pathway). In line with both education and sport across the UK, participants from initial junior stages of participation are placed into annual-age group cohorts. Here, the birth dates of players are matched according to cut-off date criteria used to determine annual-age grouping (i.e., September 1<sup>st</sup> start – August 31<sup>st</sup>). From the Under 7 stage up until the Under 16 age group this process remains consistent throughout the local community and junior representative levels of the game with the competitive season running between September and May the following year.

Between Under 12 and 16 age groups, selection to representative squads occurs. The first level of selection and representation is to the Service Area (local district team; e.g., Leeds, a city in Yorkshire). Service Area teams then compete against each other as part of ‘inter-service area’ competition during the latter end of the playing season (i.e., April-May each year). This competition then leads to selection for the next performance level (i.e., Regional). Regional selection means players are selected to attend a week long training camp (often occurring around July) to undertake specialised training. Based on player performances at Regional camp, a Regional squad (i.e., 20 players approx) is selected to compete in a National Carnival tournament (often around September at the start of a new season; i.e., Under 13s are now Under 14s). Only through participation at the National Carnival can a player then (generally) be considered and selected for the National junior team (i.e., National Performance = Under 14s; National Preparation = Under 15s & 16s). For each season, a new process of selection commences for all players within the junior participation structure. A summary of the selection pathway is shown in Figure 1.

*Insert Figure 1 about here*

Following participation at Under 16 level, players are then either selected to move into the professional game or remain at a lower performance level of involvement (i.e., community/amateur game). Community participation continues at Under 17 and 18 levels, before moving into the senior adult game (i.e., without annual age-groupings). At the Under 18 age category, selection cut-off dates change to the 1<sup>st</sup> of January, which caters for Under 19 players from January. For development toward the professional game, advanced players compete as part of a professional club's junior (i.e., 16-18 years old) or senior club academy (i.e., Under 21; with some accommodation for overage players allowed). Players are then selected for the senior professional side in Super League, with each team consisting of a squad of approximately 25 players.

## *Measures*

### *Part 1 & 2:*

To determine the existence of RAEs in UK Rugby League, player birth-dates were firstly recoded to reflect their birth quartile (Q), according to the dates used for creating annual-age groups. September 1<sup>st</sup> is used as the calendar start date for all age categories and performance levels (except for the Under 18 community males and Southern Hemisphere professional players where a 1<sup>st</sup> January cut-off date is applied). Therefore, Q1 = birth-dates between September and November; Q2 = December-February; Q3 = March-May; and Q4 = June-August. For Under 18 community level males and Southern Hemisphere professional players, quartiles were adjusted accordingly so that Q1 = January-March; Q2 = April-June; Q3 = July-September; and Q4 = October-December. With player characteristics hypothesised as possible moderators of RAE risk in Rugby League, players' attributes of gender, age category

and performance level were considered. Related to the professional sample, the potential influences of nationality and playing position were also considered.

### *Data Analysis*

#### *Part 1*

To analyse the prevalence of RAEs across the junior and senior male game, SPSS Version 15.0 for Windows was used to perform both Chi-square and Odds Ratio (risk) analyses on all player data. Chi-square analyses assessed quartile asymmetry (significance set at  $p < 0.05$ ), while logistic regression analyses determined the risk size of RAEs. Most previous investigations examining RAEs have used chi-square tests (e.g., Brewer et al. 1995; Sherar and Bruner, 2007; Simmons and Paull, 2001) to compare observed quartile frequency count and that of an expected (and often equal) distribution. To improve the accuracy of this assumption, the present analysis made direct comparisons against national (UK) birth population distributions (Office for National Statistics, 2008) for each year, corresponding to participant age categories. For example, Under 7 players in the competitive season of 2007 were compared with the distribution of national births between September 2000 and August 2001. For senior men and women, birth dates were compared with the UK distributions between the years corresponding to the oldest and youngest players respectively (e.g., oldest senior male birth-date = 10/03/1973, while the youngest senior male = 08/07/1990). A summary of the UK national birth distributions used for each age category is detailed in Table 1.

*Insert Table 1 about here*

Odds ratios (OR) and 95% Confidence Intervals (CI) were calculated by comparing quartiles (e.g., Q1 vs Q4, Q2 vs Q4, Q3 vs Q4) and half year distributions (H1 vs H2). During such comparisons, Quartile 4 and the second 6 month categories

were used continuously as the referent group. These procedures of data analysis are effective in showing participation inequalities and the risk size of RAEs (Cobley et al. in press). These tests were used to identify where RAEs became established. To evaluate whether other variables (e.g., gender) moderated RAE risk, these analysis procedures were repeated on the female community players, junior representative (i.e., Service Area, Regional, etc.), British and Southern Hemisphere professional levels, with further consideration of playing position in the professional player sample.

## *Part 2*

To assess whether player retention in selection was a possible mechanism accounting for persistent RAEs, the representative data for a junior cohort of male players was examined (i.e., Under 13 – Under 15s). The analysis conducted was descriptive and included calculating the percentage (and number) of players that were repeatedly selected at Regional and National representative levels. Birth date distributions of players selected for the competitive seasons 2005, 2006 and 2007 were then examined using similar procedures as applied in Part 1. The distributions of both retained players (i.e., those selected again from a previous competitive season) and new players (i.e., players not selected the previous year) were also examined, with comparisons made against the quartile distribution of players selected for representative teams the previous competitive season.

## **Results**

### *Part 1: Prevalence of RAEs Across Male Rugby League*

Table 2 shows the quartile distributions, Chi-square ( $\chi^2$ ), Odds Ratios (OR) and 95% Confidence Intervals (CI) analysis for all male community, junior

representative and professional players when directly compared against UK national birth distributions for each respective year. Results identify that a general significant participation inequality exists, considerate of cut-off dates used for annual-age grouping in the junior and senior structures of male Rugby League.

*Insert Table 2 about here.*

Chi-square analyses found significant uneven birth date distributions in male community Under 7 to Under 18 age categories (except Under 8s;  $\chi^2 = 5.76$ ,  $p=0.124$ ). Significant uneven distributions also occurred in senior professional players at Super League ( $\chi^2 = 8.26$ ,  $p=0.041$ ) and international (i.e., Great Britian squad;  $\chi^2 = 13.21$ ,  $p=0.004$ ) levels. However, significant odds ratios were only found at the Under 7 level for Quartile 1 v Quartile 4 (Q1 vs Q4 OR: 2.28, 95% CI: 1.04-5.05) and half year comparisons (H1 vs H2 OR: 1.80, 95% CI: 1.02-3.17). The results identified that RAEs were prevalent across male Rugby League starting as young as Under 7 level.

#### *Junior Representative Selections*

Table 2 identifies significant (i.e.,  $p<0.001$ ) uneven distributions for all representative levels of junior Rugby League, except at the Under 14 National Camp selection ( $\chi^2 = 7.547$ ,  $p=0.056$ ), when compared against the UK national birth distributions. Odds ratios analyses identified significant risk of RAEs in the comparisons between Quartile 1 and 4; Quartile 2 and 4 and half year distributions at each selection level (i.e., Service Area to National Camp) and at each age group (i.e., Under 13 to Under 15). Figure 2 summarises the quartile distributions of junior Rugby League players by combining the Under 13-15 age groups and by categorising according to performance level.

*Insert Figure 2 about here.*

#### *Female Players*

No significant uneven distributions were found for female players at Under 14, 16 and senior levels with odds ratios analyses identifying no significant risk of RAEs in the female sample for any age group. However, a significant and surprising uneven distribution was found for the Under 12 age category ( $\chi^2 = 7.863, p=0.049$ ) with 71.2% of players born in the second half of the selection year (March to August).

#### *Influence of Nationality & Playing Position at the Professional Level*

When players were categorised according to birth origin, with corresponding annual-age grouping dates applied, uneven distributions occurred (i.e., British players  $\chi^2 = 23.39, p<0.001$ ; Southern Hemisphere players  $\chi^2 = 10.41, p=0.015$ ). Odds ratios analysis identified similar significant RAE risks for British professional players (Q1 vs Q4 OR: 2.59, 95% CI: 1.15-5.83) and Great Britain International players (Q1 vs Q4 OR: 3.00, 95% CI: 1.36-6.61; H1 vs H2 OR: 1.99, 95% CI: 1.13-3.52).

Table 3 shows the percentage distribution according to quartile, chi-square and odds ratio results for British professional players according to their designated playing position. When considering playing position, chi-squares identified significantly deviated distributions for 'Outside-backs' ( $\chi^2 = 9.51, p=0.023$ ) and 'Backrowers' ( $\chi^2 = 15.55, p=0.001$ ). Odds ratios identified greater likelihoods of relatively older professional players in the positions of 'Halves & Hookers' (H1 vs H2 OR: 1.83, 95% CI: 1.04-3.23) and for 'Backrowers' (i.e., Q1 vs Q4 OR: 10.42, 95% CI: 3.30-32.89; Q2 vs Q4 OR: 5.19, 95% CI: 1.58-17.05).

*Insert Table 3 about here.*

#### *Part 2: Player retention in junior representative Rugby League*

Figure 3 illustrates the percentage (and number) of players retained or not selected again at Regional and National levels for the Under 13 - Under 15 age categories for the 2005-2007 competitive seasons. The figure shows that over 50% of

1 players are successfully retained in the selection system each year for Regional and  
2 National level selections. As important, it seems 36.8% (Under 13s to Under 14s) and  
3 39.6% (Under 14s to Under 15s) of players are not selected for subsequent  
4 competitive seasons. This suggests the possibility of player retention is generally  
5 evenly matched with the possibility of new players being selected in subsequent years.

6 *Insert Figure 3 about here*

7 Table 4 represents the birth date distribution of players selected at Regional  
8 and National representative levels. Further, it examines the quartile distributions of  
9 players retained and new selections that entered the junior representative development  
10 pathway during 2005-2007. Results illustrate consistent selections in that players both  
11 retained and newly selected reported a similar skewed birth date distribution to the  
12 players originally selected in the previous competitive season. Again this favours the  
13 selection of relatively older players within the annual cohort of players.

14 *Insert Table 4 about here.*

## 15 Discussion

16 Whilst RAEs can be expected in a physical contact sport such as Rugby  
17 League, only limited data examining Australian professional players exists  
18 (Abernethy and Farrow, 2005). The aims of this study were to determine if and when  
19 RAEs became apparent across Rugby League; examine potential influencing variables  
20 (e.g., performance level) and examine player retention at junior representative levels  
21 to possibly explain persistent RAEs.

22 Findings demonstrated that RAEs were evident in male junior and senior  
23 Rugby League; consistent with findings in other team sport contexts such as ice  
24 hockey (Boucher & Mutimer, 1994; Sherar et al., 2007) and soccer (Helsen et al.  
25

1998; Simmons & Paull, 2001). Chi square analyses showed significant frequency deviations from expected distributions across the male junior and senior game. Further, odds ratio analyses showed that the risk of RAE inequalities increased as the number of months away from the referent groups (Quartile 4 / 2<sup>nd</sup> half of selection year) also increased, similar to the meta-analytical findings reported by Cobley, et al., (in press). More substantial however, was the finding that RAEs increased with each and every performance level, where selection for a smaller number of places on a representative squad occurred.

          In male junior competitive sports, such as ice-hockey and soccer, chronological age grouping provides an advantage to boys born earlier in the selection year (Vaeyens et al. 2005), resulting in consistent participation and attainment inequalities (Barnsley and Thompson, 1988; Helsen et al. 2000). Similar participation disparities were apparent in the present sample from the very earliest stages of the community game, notably the Under 7 age category. These findings resonate with Helsen et al.'s (2000) analysis of soccer, who identified RAEs as young as 6 and 8, with the relatively older more likely to be labelled as talented. Collectively, these findings suggest developmental advantages (e.g., greater height and body mass) provide performance advantages in the game context, potentially explaining why participation inequalities become manifest so early in competitive sport.

          Based on their meta-analysis, Cobley et al. (in press) suggest that RAE risk is inflated during mid to late adolescence (i.e., 14 to 18 years) and when representative levels of competition (i.e., national representation) occur. To date, and with notable recent exceptions (e.g., Sherar et al. 2007), few studies have been able to assess these propositions. However, findings from the present study, examining the structured developmental pathway across Rugby League, do demonstrate an increased risk of



1 RAEs when selection steps and performance levels increase, which become an  
2 integral aspect of the game from the Under 13 category onwards. These findings  
3 emphasise how processes associated with player performance evaluation, assessment  
4 and selection are also likely to be a key causal mechanism leading to the heightened  
5 RAE inequalities.

6 Numerous previous studies (e.g., Brewer et al. 1995; Musch and Grondin,  
7 2001) suggest maturational differences as the primary cause for RAEs, especially at  
8 the time period associated with puberty. During this period, one year chronological  
9 age differences can be substantial (Musch and Grondin, 2001), leading to greater  
10 variability in physical attributes such as height, body mass, speed and strength  
11 (Malina, 1994; Malina et al. 2004). As performance demands of Rugby League  
12 advantage players with exceptional high physiological capacities (~~Meir, 1994;~~ Meir  
13 et al. 2001), it is perhaps not surprising that increased selection opportunities exist for  
14 the relatively older athlete. However, early identification and selection could permit a  
15 more long-term attainment advantage, as this has been suggested to increase an  
16 individuals chance of selection in subsequent competitive seasons (Simmons and  
17 Paull, 2001) and possibly be retained within a development system. Likewise, Dudink  
18 (1994) adds that this may permit an increased likelihood to access advanced quality  
19 training and gain more beneficial experiences obtained from advanced competition.  
20 Whilst, our data indicated that over half of the tracked players are retained across age  
21 categories at representative levels, results also identified that RAE risk tapers at the  
22 adult professional stage, when compared to RAE risk in representative junior players;  
23 a trend also consistent across previous sports examined (Cobley et al. in press). There  
24 may be several possible reasons for this trend, relating to the removal of maturation as  
25 an influential variable, greater likelihood of injury and withdrawal in the relatively

1 older players. Nonetheless, such reasons remain speculative until investigations  
2 examine this trend in more detail.

3 Gender was examined as a potential moderator of the RAE as little is known  
4 about the effect of gender on RAEs in sport. No RAEs were identified in female  
5 community level players at the Under 14, 16 and senior players. However, an uneven  
6 distribution favouring participation for the relatively younger player was identified in  
7 the Under 12 age category. A possible explanation for this uneven distribution may  
8 be the onset of puberty occurring at approximately 12 years of age in girls. Therefore  
9 the relatively younger player would be less likely to have started menstruation with  
10 girls opting out of physical competition until regular menstruation has occurred.

11 Overall, the general pattern of female data provides no evidence for RAEs, so gender  
12 does therefore act as a moderator variable. The discrepancy between gender remains  
13 unclear, however it has been suggested that the depth of participation and intensity of  
14 selection and competition between the male and female game may be accountable  
15 (Vincent and Glasmer, 2006; Wattie et al. 2007). This is evident in the current study  
16 when the male (N=14,390) and female (n=670) sample sizes are compared.

17 Player nationality was examined in professional Rugby League due to the  
18 large number of overseas players (n=106) contracted with clubs in the UK Super  
19 League. RAEs were evident in British and overseas players, considering the  
20 alternative dates used for annual age-groupings in respective development systems.  
21 Similar to Abernethy and Farrow (2005) who found that 37% of Australian  
22 professional Rugby League and 40% of representative level players were the  
23 relatively oldest (i.e., January to March born), 38.1% of British and 48.9% of British  
24 international professionals were the relatively oldest (i.e., Quartile 1). Specific, to

1 Southern Hemisphere international players, 38.2% of players born were Quartile 1  
2 categorised. Thus, nationality acts a potential moderator for RAE.

3         The potential influence of playing position on RAEs has rarely been examined  
4 in previous studies (e.g., Edwards, 1994; Schorer et al. in review). For the present  
5 study, players were classified into four subgroups of positions, 'Outside backs',  
6 'Halves and Hookers', 'Prop' and 'Backrowers'. Significant uneven distributions  
7 were found for 'Outside backs' ( $\chi^2=9.51$ ,  $p<0.05$ ) and 'Backrowers' ( $\chi^2=15.55$ ,  
8  $p<0.005$ ) for British professional players, with sample size limitations possibly  
9 preventing associations to be made with remaining positions. Considering these  
10 observations, it is difficult to accurately determine whether playing position acts a  
11 moderator of RAEs in senior Rugby League players. Although the backrow position  
12 require size and strength and are involved heavily in the physical aspects of ball  
13 carrying and tackling, the 'Props' position also possess similar qualities. Further  
14 assessments at the junior and representative levels may provide the necessary data and  
15 evidence to make a better assessment of RAE variations according to playing position  
16 and associated performance demands.

17         Research on longitudinal tracking of players in sport development systems is  
18 generally limited, and certainly not evident in previous RAE literature. In this study,  
19 the tracking of player selections across a three year period at the Under 13-15  
20 category was done to determine if player retention was a possible mechanism  
21 explaining consistent RAEs across youth sport, as observations are often made based  
22 on repeated cross-sectional data. Findings show that over 50% of players were  
23 retained each year, demonstrating a probable selection advantage or preference for  
24 subsequent competitive seasons. Likewise though, a significant minority were not  
25 selected again with varied reasons possible. These findings do on the one hand

demonstrate a possible bias in player retention, but also show that opportunities do exist for players to still enter the representative levels of performance. Nonetheless, it remained more likely that those entering the representative level after the Under 13 age category were relatively older; with probable preferred physical characteristics which underpin performance requirements for Rugby League. Thus, at the junior representative level, despite some degree of change in squad composition, RAE biases remain consistent from year to year due to both retention and selection of relatively older athletes.

#### Perspectives

The present study identifies that relatively older males, in all tiers of Rugby League (i.e., junior participation, junior representative and senior professional) have a greater likelihood of participation and selection than their relatively younger peers, commencing at the earliest stages of the game. Risk of RAEs increased with each performance level (i.e., from community to National levels), where selection for a smaller number of places on a representative squad occurred. This suggests that present coaching practices, without direct awareness or probable intention, bias selection toward relatively older players, possibly as the result of physical and cognitive variability within annual age-cohorts. Gender and nationality were both found to moderate RAEs, while an influence for playing position is also probable. The retention of players in representative samples and their repeated selection during adolescence are likely reasons accounting for maintained and inflated RAE risks in junior sport.

1 Acknowledgements

2 The authors would like to thank the Rugby Football League (RFL), especially Chris  
3 Chapman without whom these studies would not have been possible.

## References

- Abernethy B, Farrow D. Contextual factors influencing the development of expertise in Australian athletes. Proceedings of the 11<sup>th</sup> World Congress of Sport Psychology; 2005: Sydney, Australia.
- Baker J, Horton S. A review of primary and secondary influences on sport expertise. *High Ability Studies*. 2004; **15**: 211-288.
- Barnsley RH, Thompson A. H. Birthdate and success in minor hockey: The key to the NHL. *Canadian Journal of Behavioural Science*. 1988; **20**: 167-176.
- Barnsley RH, Thompson AH, Legault P. Family Planning: Football Style. The relative age effect in football. *International Review for Sociology of Sport*. 1992; **27**: 77-88.
- ~~Baxter Jones ADG. Growth and development of young athletes: Should competition levels be age related. *Sports Medicine*. 1995; **20**: 59-64.~~
- Boucher JL, Mutimer BTP. The relative age phenomenon in sport: A replication and extension with ice hockey players. *Research Quarterly for Exercise and Sport*. 1994; **65**: 377-381.
- Brewer J, Davis J. Applied physiology of rugby league. *Sports Medicine*. 1995; **20**: 129-135.
- Brewer J, Balsom P, Davis J. Seasonal birth distributions amongst European soccer players. *Sports Exercise and Injury*. 1995; **1**: 154-157
- Clark L. A comparison of the speed characteristics of elite rugby league players by grade and position. *Strength and Conditioning Coach*. 2002; **10**: 2-12.
- Cobley S, Baker J, Wattie N, McKenna J. Annual age-grouping and athlete development: A meta-analytical review of relative age effects in sport. in press *Sports Medicine*.

- 1 Dudink A. Birth date and sporting success. *Nature*. 1994; **368**: 592.
- 2 Edgar S, O'Donoghue P. Season of birth distribution of elite tennis players. *Journal of*  
3 *Sports Sciences*. 2006; **23**: 1013-1110
- 4 Edwards S. Born too late to win? *Nature*. 1994; **370**: 186.
- 5 Esteva S, Drobnic F, Puigdemillivol J, Serratos L. Birthdate and basketball success.  
6 *FIBA Assist Magazine*. 2006; **18**: 64-66
- 7 ~~Gabbett TJ. Physiological and anthropometric characteristics of amateur rugby league~~  
8 ~~players. *British Journal of Sports Medicine*. 2000; **34**: 303-307.~~
- 9 Gabbett TJ. Science of rugby league football: A review. *Journal of Sports Sciences*.  
10 2005a; **23**: 961-976.
- 11 Gabbett TJ. A comparison of physiological and anthropometric characteristics among  
12 playing positions in junior rugby league players. *British Journal of Sports*  
13 *Medicine*. 2005b; **39**: 675-680.
- 14 ~~Gabbett TJ, Kelly J, Pezet T. Relationship between physical fitness and playing ability~~  
15 ~~in rugby league players. *Journal of Strength and Conditioning Research*. 2007;~~  
16 ~~**21**: 1126-1133.~~
- 17 ~~Grondin S, Koren S. The relative age effect in professional baseball: A look at the~~  
18 ~~history of major league baseball and at current status in Japan. *Avante*. 2000; **6**:~~  
19 ~~64-74.~~
- 20 Helsen WF, Starkes JL, Van Winckel J. The influence of relative age effect on  
21 success and dropout in male soccer players. *American Journal of Human Biology*.  
22 1998; **10**: 791-798
- 23 Helsen WF, Starkes JL, Van Winckel J. Effect of a change in selection year on  
24 success in male soccer players. *American Journal of Human Biology*. 2000; **12**:  
25 729-735.

Helsen WF, Van Winckel J, Williams MA. The relative age effect in youth soccer across Europe. *Journal of Sports Sciences*. 2005; **23**: 629-636

Malina RM. Physical Growth and Biological Maturation of Young Athletes. *Exercise and Sport Science Reviews*. 1994; **22**: 389-433.

Malina RM, Eisenmann JC, Cumming SP, Ribeiro B, Aroso J. Maturity-associated variation in the growth and functional capacities of youth football (soccer) players 13-15 years. *European Journal of Applied Physiology*. 2004; **91**: 555-562.

Meir R, Newton R, Curtis E, Fardell M, Butler B. Physical fitness qualities of professional rugby league football players: Determination of positional differences. *Journal of Strength and Conditioning Research*. 2001; **15**: 450-458.

Musch J, Grondin S. Unequal competition as an impediment to personal development: A review of the relative age effect in sport. *Developmental Review*. 2001; **21**: 147-167.

O'Connor D. Physiological characteristics of professional rugby league players. *Strength and Conditioning Coach*. 1996; **4**: 21-26.

O'Donoghue P, Edgar S, McLaughlin E. Season of birth bias in elite cricket and netball. *Journal of Sports Sciences*. 2004; **22**: 256-257.

Office for National Statistics (UK). Birth Statistics FM1, Volume Numbers 11-32 [online]. Available from URL: <http://www.statistics.gov.uk>. [Accessed 2008 Feb 25]

Philippaerts RM, Vaeyens R, Janssens M, Van Renterghem B, Matthys D, Craen R, Bourgois J, Vrijens J, Beunen G, Malina RM. The relationship between peak height velocity and physical performance in youth soccer players. *Journal of Sports Sciences*. 2006; **24**: 221-230.

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1 Schorer J, Cobley S, Busch D, Brautigam H, Baker J. Influences of competition level,  
2 gender, player nationality, career stage and playing position on relative age  
3 effects. *Scandinavian Journal of Medicine and Science in Sports*. In Review  
4 Sherar LB, Baxter-Jones ADG, Faulkner RA, Russell KW. Do physical maturity and  
5 birth date predict talent in male youth ice hockey players? *Journal of Sports*  
6 *Sciences*. 2007; **25**: 879-886.  
7 Sherar LB, Bruner MW. Relative age and fast tracking of elite major junior ice  
8 hockey players. *Perceptual and Motor Skills*. 2007; **104**: 702-706.  
9 Simmons C, Paull GC. Season-of-birth bias in association football. *Journal of Sports*  
10 *Sciences*. 2001; **19**: 677-686.  
11 Vaeyens R, Philippaerts RM, Malina RM. The relative age effect in soccer: A match  
12 related perspective. *Journal of Sports Sciences*. 2005; **23**: 747-756.  
13 Vincent J, Glamser FD. Gender differences in the relative age effect among US  
14 Olympic development program youth soccer players. *Journal of Sports Science*.  
15 2006; **24**: 405-413.  
16 Wattie N, Baker J, Cobley S, Montelpare WJ. A historical examination of relative age  
17 effects in Canadian hockey players. *International Journal of Sport Psychology*.  
18 2007; **38**: 178-186.

1 Table 1: UK birth-distributions according to quartile, matching participants in the  
2 sample.

Age Group	Relevant Dates for Sample Matching	% in Quartile (Q1)	% in Quartile (Q2)	% in Quartile (Q3)	% in Quartile (Q4)
Under 7s	Sept 2000 - Aug 2001	25.30	24.33	24.96	25.41
Under 8s	Sept 1999 - Aug 2000	25.22	24.48	24.94	25.35
Under9s	Sept 1998 - Aug 1999	25.34	23.97	25.12	25.57
Under 10s	Sept 1997 - Aug 1998	24.76	24.43	25.02	25.79
Under 11s	Sept 1996 - Aug 1997	25.47	24.22	25.03	25.28
Under 12s	Sept 1995 - Aug 1996	25.18	24.17	24.58	26.07
Under 13s	Sept 1994 - Aug 1995	25.11	23.96	25.19	25.74
Under 14s	Sept 1993 - Aug 1994	25.06	24.14	25.51	25.29
Under 15s	Sept 1992 - Aug 1993	25.04	23.79	25.15	26.01
Under 16s	Sept 1991 - Aug 1992	24.85	24.38	25.20	25.57
Under 17s	Sept 1990 - Aug 1991	25.24	24.13	24.88	25.75
Under 18s	Dec 1989 - Aug 1990	24.17	25.75	25.92	24.16
Male Senior	Sept 1972 - Aug 1990	24.65	23.90	25.78	25.68
Female Senior	Sept 1952 - Aug 1991	24.24	24.20	26.19	25.37

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1 Table 2: Relative age effects according to age-group and performance level in UK Rugby League.

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Age Group	Skill Level	N	%Q1	%Q2	Q3%	Q4%	$\chi^2$	<i>P</i>	OR (CI) Q1vQ4	OR (CI) Q2vQ4	OR (CI) Q3vQ4	OR (CI) H1vH2
Under 7s	Community	316	38.92	25.00	18.99	17.09	36.36	<0.001	2.28 (1.04-5.05)	1.53 (0.67-3.50)	1.13 (0.48-2.66)	1.80 (1.02-3.17)
Under 8s	Community	468	27.78	27.14	23.72	21.37	5.75	0.124	1.31 (0.59-2.88)	1.31 (0.59-2.91)	1.13 (0.50-2.52)	1.23 (0.71-2.15)
Under 9s	Community	771	33.07	21.92	21.66	23.35	22.50	<0.001	1.43 (0.67-3.07)	1.00 (0.45-2.24)	0.94 (0.42-2.11)	1.26 (0.72-2.19)
Under 10s	Community	1311	27.88	27.57	23.17	22.63	16.69	0.001	1.28 (0.59-2.81)	1.29 (0.59-2.82)	1.06 (0.47-2.35)	1.29 (0.74-2.24)
Under 11s	Community	1305	27.82	26.82	22.38	22.99	12.82	0.005	1.20 (0.55-2.62)	1.16 (0.53-2.53)	0.98 (0.44-2.19)	1.22 (0.70-2.13)
Under 12s	Community	1251	28.54	25.10	22.22	24.14	10.65	0.014	1.12 (0.59-2.10)	1.08 (0.49-2.35)	0.98 (0.44-2.17)	1.19 (0.68-2.07)
Under 13s	Community	1469	28.18	24.57	24.71	22.53	11.74	0.008	1.28 (0.59-2.80)	1.17 (0.53-2.60)	1.12 (0.51-2.48)	1.16 (0.67-2.02)
	Service Area	425	43.53	26.59	18.59	11.29	100.52	<0.001	4.06 (1.73-9.56)	2.47 (1.01-6.02)	1.63 (0.65-4.10)	2.67 (1.48-4.80)
	Regional	138	52.17	26.81	15.22	5.80	67.49	<0.001	9.08 (3.27-25.18)	4.84 (1.68-13.93)	2.60 (0.86-7.84)	3.88 (2.09-7.22)
	Nat. Carnival	75	62.67	25.33	10.67	1.33	66.72	<0.001	47.55 (7.83-288.9)	19.95 (3.20-124.5)	7.95 (1.21-52.35)	7.57 (3.69-15.55)
	National Camp	40	60.00	27.50	10.00	2.50	31.68	<0.001	24.22 (6.09-96.32)	11.52 (2.81-47.19)	3.97 (0.89-17.61)	7.23 (3.55-14.71)
Under 14s	Community	1428	31.09	25.77	23.18	19.96	41.37	<0.001	1.57 (0.71-3.46)	1.35 (0.60-3.03)	1.15 (0.51-2.60)	1.36 (0.78-2.38)
	Service Area	435	33.33	31.72	21.61	13.33	49.44	<0.001	2.59 (1.12-6.01)	2.60 (1.11-6.07)	1.68 (0.70-4.02)	1.95 (1.11-3.44)
	Regional	139	44.60	29.50	17.99	7.91	42.52	<0.001	5.86 (2.30-14.91)	4.08 (1.56-10.67)	2.35 (0.87-6.39)	3.00 (1.65-5.44)
	Nat. Carnival	80	46.25	30.00	15.00	8.75	27.62	<0.001	5.49 (2.22-13.60)	3.75 (1.47-9.56)	1.77 (0.65-4.81)	3.36 (1.84-6.16)
	National Camp	24	45.83	29.17	12.50	12.50	7.54	0.056	3.81 (1.66-8.75)	2.55 (1.07-6.06)	1.03 (0.40-2.69)	3.14 (1.73-5.72)
Under 15s	Community	1932	28.47	26.71	24.28	20.55	38.71	<0.001	1.44 (0.65-3.17)	1.42 (0.64-3.16)	1.22 (0.55-2.73)	1.29 (0.74-2.24)
	Service Area	438	43.38	24.66	19.41	12.56	95.13	<0.001	3.55 (1.54-8.20)	2.06 (0.86-4.95)	1.57 (0.64-3.85)	2.20 (1.24-3.90)
	Regional	140	44.29	28.57	15.71	11.43	38.43	<0.001	3.99 (1.70-9.36)	2.62 (1.08-6.33)	1.39 (0.54-3.57)	2.77 (1.53-4.99)
	Nat. Carnival	79	45.57	26.58	16.46	11.39	22.42	<0.001	4.12 (1.76-9.65)	2.45 (1.01-5.95)	1.47 (0.58-3.73)	2.67 (1.49-4.81)
	National Camp	24	58.33	29.17	4.17	8.33	18.01	<0.001	7.21 (2.89-17.94)	3.67 (1.42-9.49)	0.51 (0.14-1.86)	7.22 (3.55-14.69)

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1 Table 2: *continued.*

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Age Group	Skill Level	N	%Q1	%Q2	Q3%	Q4%	$\chi^2$	<i>P</i>	OR (CI) Q1vQ4	OR (CI) Q2vQ4	OR (CI) Q3vQ4	OR (CI) H1vH2
Under 16s	Community	1884	30.89	25.96	23.41	19.75	56.96	<0.001	1.61 (0.73-3.55)	1.38 (0.62-3.09)	1.20 (0.53-2.71)	1.36 (0.78-2.37)
Under 17s	Community	1244	31.59	24.68	21.62	22.11	31.14	<0.001	1.46 (0.67-3.16)	1.19 (0.54-2.65)	1.01 (0.45-2.27)	1.33 (0.76-2.31)
Under 18s	Community	1011	28.39	26.71	26.21	18.69	20.19	<0.001	1.52 (0.67-3.42)	1.35 (0.60-3.02)	1.31 (0.58-2.94)	1.23 (0.71-2.15)
Senior	Super League	297	28.62	26.60	25.93	18.86	8.26	0.041	1.58 (0.71-3.53)	1.48 (0.66-3.33)	1.34 (0.60-3.01)	1.30 (0.75-2.28)
	British	192	38.1	21.16	25.40	15.34	23.29	<0.001	2.59 (1.15-5.83)	1.45 (0.61-3.42)	1.62 (0.70-3.73)	1.54 (0.88-2.69)
	Professional											
	S. Hemisphere	89	38.2	19.11	21.35	21.35	10.40	0.015	1.79 (0.83-3.85)	0.90 (0.39-2.05)	1.00 (0.44-2.26)	1.34 (0.77-2.34)
	Professional											
	Great Britain	49	48.94	18.37	18.37	16.33	13.20	0.004	3.00 (1.36-6.61)	1.18 (0.50-2.81)	1.10 (0.46-2.60)	1.99 (1.13-3.52)
	International											

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4 N = Total in sample; Q = Quartile; OR = Odd Ratio calculation; CI = Confidence Interval calculation; H = Half-year (i.e., 6 months)

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1 Table 3: Relative Age Effects of British Super-League Professionals (2008 season) according to playing position category.

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Position	N	%Q1	%Q2	Q3%	Q4%	$\chi^2$	$P$	OR (CI) Q1vQ4	OR (CI) Q2vQ4	OR (CI) Q3vQ4	OR (CI) H1vH2
‘Outside Backs’	56	39.29	10.71	28.57	21.43	9.51	0.023	1.91 (0.89-4.11)	0.52 (0.21-1.32)	1.30 (0.60-2.85)	1.06 (0.61-1.84)
‘Halves & Hookers’	41	39.02	24.39	17.01	19.51	5.25	0.155	2.08 (0.96-4.54)	1.31 (0.59-2.96)	0.85 (0.37-2.00)	1.83 (1.04-3.23)
‘Props’	47	34.04	27.66	21.28	17.02	3.70	0.296	2.08 (0.93-4.66)	1.70 (0.75-3.87)	1.22 (0.33-2.83)	1.70 (0.97-2.99)
‘Backrowers’	48	41.67	20.83	33.33	4.17	15.55	0.001	10.42 (3.30-32.89)	5.19 (1.58-17.05)	7.81 (2.46-24.79)	1.76 (1.00-3.10)

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5 N = Total in sample; Q = Quartile; OR = Odd Ratio calculation; CI = Confidence Interval calculation; H = Half-year (i.e., 6 months)

1    Table 4. Birth date distributions of retained and new Regional and National players between  
2                    Under 13 and Under 15 age categories

		U13s	Retained U14s	New U14s	U14s	Retained U15s	New U15s	U15s
Regional	N	95	54	47	101	58	42	100
	% Q1	45.3	46.3	55.3	50.5	48.3	52.4	50.0
	% Q2	25.3	25.9	21.3	23.8	27.6	28.6	28.0
	% Q3	21.1	18.5	17.0	17.8	15.5	9.5	13.0
	% Q4	8.4	9.3	6.4	7.9	8.6	9.5	9.0
National	N	41	16	8	24	14	10	24
	% Q1	56.1	62.5	87.5	70.8	64.3	50.0	58.3
	% Q2	31.7	25.0	12.5	20.8	21.4	40.0	29.2
	% Q3	9.8	6.25	0	4.2	7.15	0.0	4.2
	% Q4	2.4	6.25	0	4.2	7.15	10.0	8.3

## Figures Captions

*Figure 1:* An overall model describing the developmental structure in UK Rugby League.

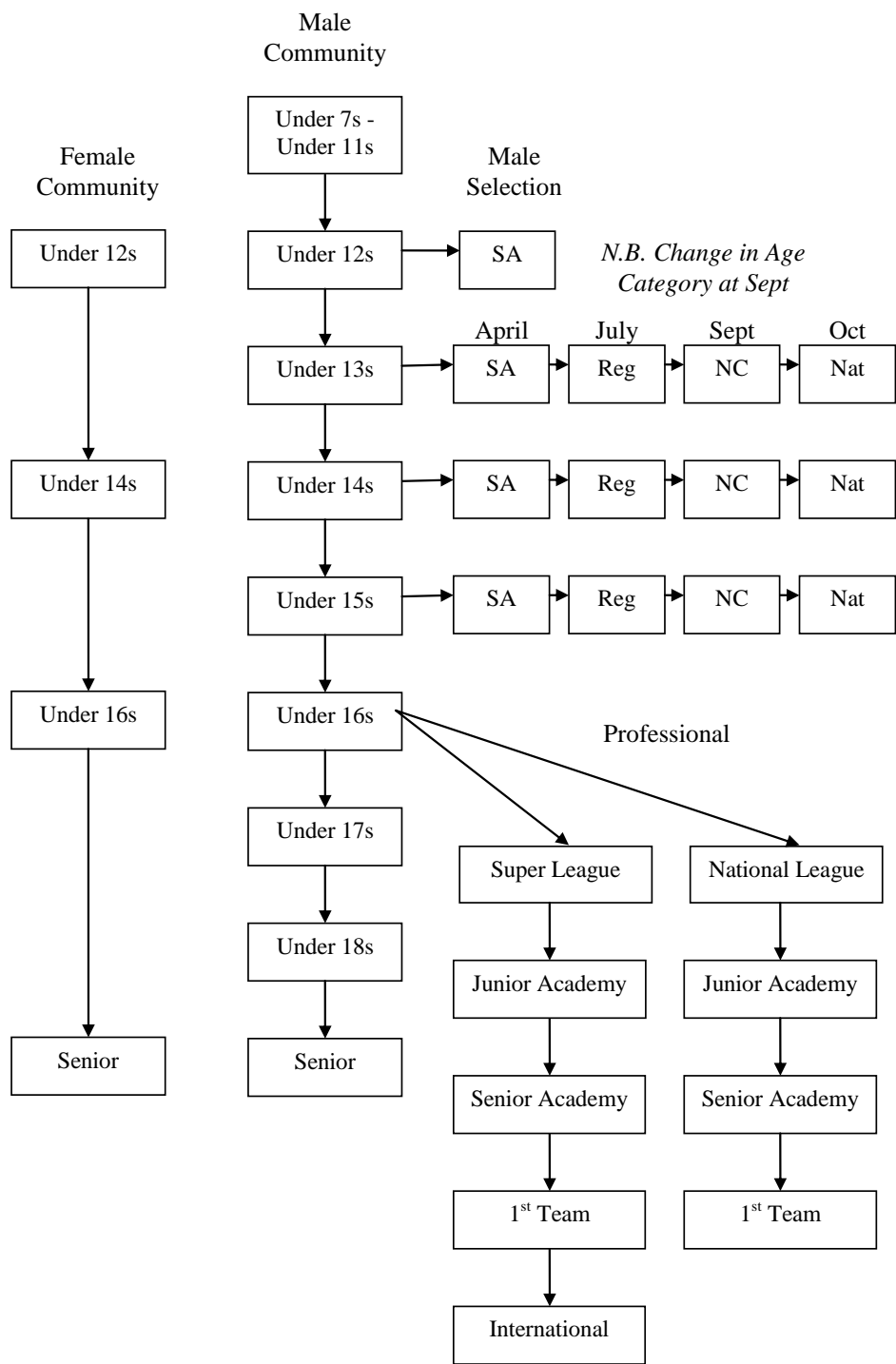
*Figure 2:* Quartile distributions of junior rugby players in the Under 13-15 categories

(combined) according to performance level.

*Figure 3.* Players retained for Regional and National levels between Under 13 and Under 15

from 2005 and 2007

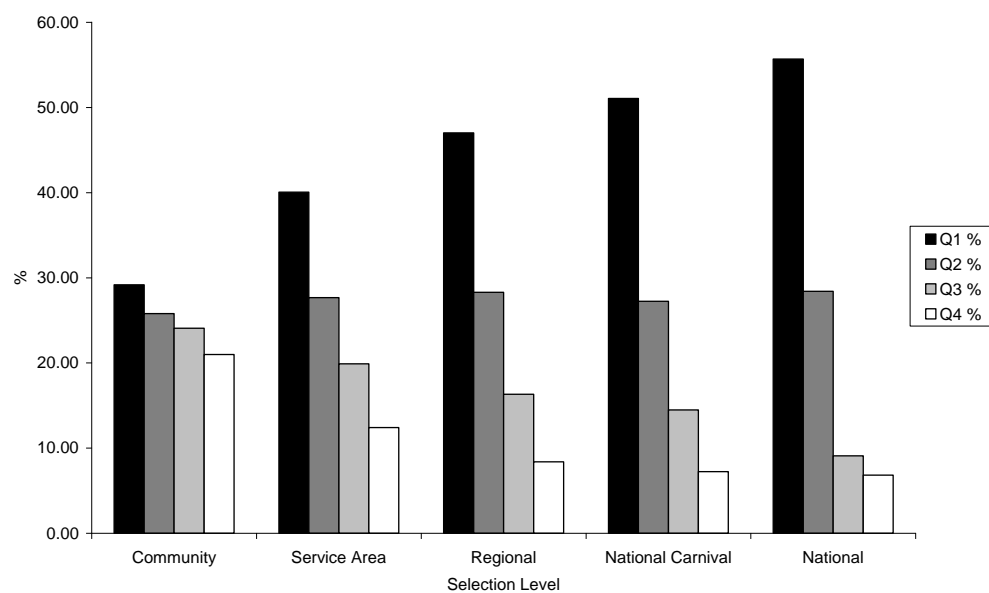
1    Figure 1: An overall model describing the developmental structure in UK Rugby League.



2  
3    SA = Service Area; Reg = Regional; NC = National Carnival; Nat = National Camp.



1 Figure 2: Quartile distributions of junior rugby league players in the Under 13-15 categories  
2 (combined) according to performance level.



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1 Figure 3. Players retained for Regional and National levels between Under 13 and Under 15  
2 from 2005 and 2007

