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**Section:** Original Research

**Article Title:** Pre-Season Body Composition Adaptations in Elite Caucasian and Polynesian Rugby Union Athletes

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there are limits to relying on anthropometric measures for estimating body composition in athletes, given the regression equations haven't been validated for use in RU, or to track changes in body composition (Silva et al., 2009; Zemski et al., 2017). Over recent years, the use of dual-energy X-ray absorptiometry (DXA) for body composition assessment in elite RU has increased (Lees et al., 2017; Zemski et al., 2015). This technology provides an in-depth analysis of whole body and regional bone mineral content (BMC), FM and LM, and is recognised as a valid and precise body composition assessment tool (Harley et al., 2009; Van der Ploeg et al., 2003) when client presentation is standardised in accordance with best practice guidelines (Nana et al., 2015).

In recent years there has been a surge in the number of Polynesian athletes securing professional RU contracts. One study has investigated three-compartment body composition in Polynesian RU players and reported different distributions of regional FM and LM (Zemski et al., 2015). In non-athletes, large differences in physique have been reported between Caucasian and Polynesian individuals, with Polynesians having more LM and greater LM:FM ratios (Rush et al., 2004; Swinburn et al., 1996; Swinburn et al 1999). To date, no study has explored differences in physique adaptations to training by ethnicity in RU. Therefore, the aim of this study was to investigate pre-season team and individual athlete DXA body composition adaptations in elite RU athletes, with sub-group analysis to compare changes between Polynesian and Caucasian individuals.

## **Methods**

### ***Participants***

Twenty-two professional male RU athletes were recruited via their involvement in a single Australian Super Rugby franchise, which is the premier professional RU competition in the southern hemisphere. All athletes provided informed consent to participate in the study,







assumptions of normality in the data were made using visualisations of normality plots and the Shapiro-Wilk test. Changes in body composition over the pre-season period were analysed using mixed-model analysis of variance (ANOVA), with the pre-season period acting as the within-subject factor, and playing position and ethnicity as the between subject factors. Additionally, a two-way analysis of covariance (ANCOVA) was conducted using both position and ethnicity as independent variables, and the start of pre-season as covariate, to test for interactions between position and ethnicity controlled for baseline values. Significant effects were subsequently explored using Bonferroni post hoc tests to counteract multiple comparisons. Sphericity of the data was assessed using the Mauchly test, assumptions of homogeneity of variance using Levene’s test of equality of error variances, and Box’s test of equality of covariance matrices were conducted. Between subject-effects were evaluated using the partial eta squared ( $\eta_p^2$ ) rankings of small ( $> 0.01$ ), medium ( $> 0.09$ ) and large ( $> 0.25$ ). Data are presented as mean  $\pm$  standard deviation (SD) with statistical significance for all analyses defined as  $p \leq 0.05$ .

The short term precision root-mean-square-standard deviation (RMS–SD), percent coefficient of variation (%CV), and corresponding least significant change (LSC) was calculated using standardised protocols as recommended by the International Society for Clinical Densitometry (Hangartner et al., 2013). This was done in a population of resistance trained athletes using the same Hologic Discovery A scanner used in this study (Zemski et al., 2018). Precision errors from same day scans (technical error) for whole body BMC, LM and FM, were 21.1 g, 238.4 g, and 222.7 g respectively. Precision error from consecutive day scans (technical error and biological variation) was calculated as the root-mean-square standard deviation (RMS–SD), with LSC subsequently derived as  $\text{RMS–SD} \times 2.77$  (95% confidence interval [95% CI]), and is presented in Table 1. Meaningful changes in individual athletes were identified if they exceeded the LSC as described elsewhere (Lees et al., 2017).









Further, given there is no gold standard assessment of energy intake, any method employed would be subject to considerable error, particularly over a long period in an athletic population (Magkos & Yannakoulia, 2003). Such information may have provided further insight into the underlying reasons for the observed individual physique changes, and warrants consideration when appropriate and reliable technologies are available. Also, researchers were not made aware of individual athlete body composition goals over the pre-season, which may have added to the interpretation of results. Secondly, off-season changes and events likely to influence body composition were not taken into consideration when interpreting the results. An appreciation of such changes would allow for a more meaningful interpretation of the pre-season adaptations in the context of each individual athlete. Finally, associations between body composition and physical performance changes were not explored in this study. Future research investigating the association between physique adaptations and specific performance measures and fitness traits over a pre-season would be of great interest, in particular how these changes impact game performance in-season.

In conclusion, we identified significant whole body and regional body composition changes in elite RU athletes during a pre-season period, at both the team and individual level. Practitioners are encouraged to take an individualised approach to the interpretation of adaptations when tracking physique variables longitudinally, for which knowledge of LSC data is required. Future work exploring ethnicity differentiated body composition changes across the entire season, including the post-season period, would provide practitioners with valuable information allowing for a more personalised approach to athlete training and dietary interventions.







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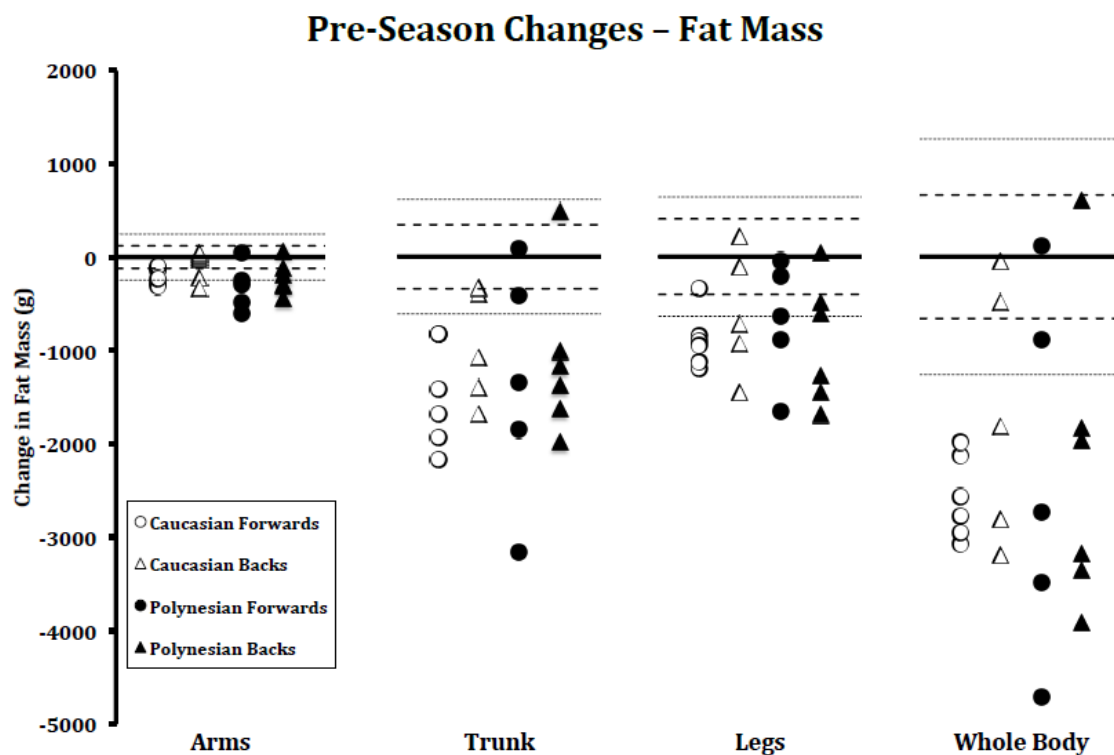
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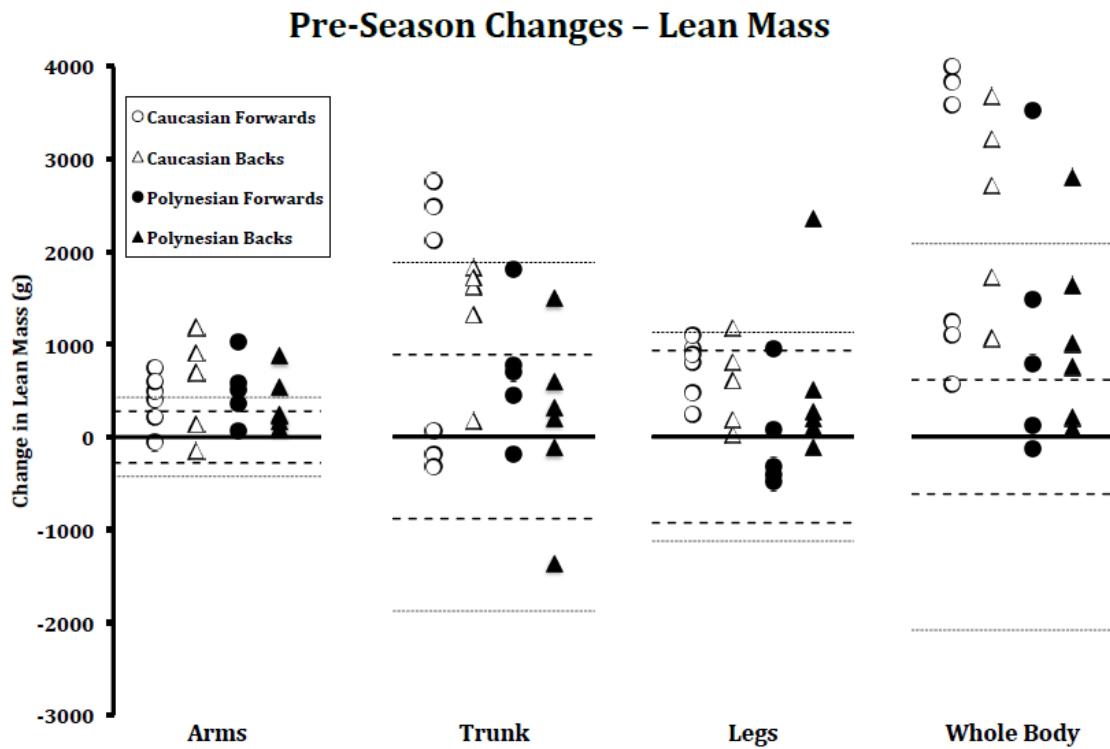
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**Figure 2:** Individual whole body and regional changes in fat mass by the least significant change (LSC) previously determined (Zemski et al., 2018) over a pre-season in elite rugby union athletes. Dashed lines indicate LSC-95% CI same day precision (technical error). Dotted lines indicate LSC-95% CI consecutive day precision (technical error and biological variation).



**Figure 3:** Individual whole body and regional changes in lean mass by the least significant change (LSC) previously determined (Zemski et al., 2018) over a pre-season in elite rugby union athletes. Dashed lines indicate LSC-95% CI same day precision (technical error). Dotted lines indicate LSC-95% CI consecutive day precision (technical error and biological variation).

**Table 1:** Short-term prevision and corresponding SC in resistance trained athletes using the same Hologic Discovery A (Zemski et al., 2018)

	Same Day Technical Error				Consecutive Days Technical Error & Biological Variation			
	Precision		LSC-95% CI		Precision		LSC-95% CI	
	RMS-SD	%CV	RMS-SD	%CV	RMS-SD	%CV	RMS-SD	%CV
<b>Whole body</b>								
BMC (g)	21.1	0.6	59.0	1.7	25.2	0.7	80.5	1.9
Fat Mass (g)	238.4	1.8	660.4	5.1	455.2	2.9	1261.0	8.0
Lean Mass (g)	222.7	0.3	616.8	0.9	752.0	1.1	2083.0	3.2
<b>Arms</b>								
BMC (g)	5.6	1.1	15.5	3.0	6.8	1.3	18.9	3.7
Fat Mass (g)	43.5	2.5	120.5	6.8	89.1	5.3	246.8	14.5
Lean Mass (g)	101.1	1.2	279.9	3.3	154.1	1.9	426.7	5.2
<b>Trunk</b>								
BMC(g)	9.7	0.8	27.0	2.2	9.8	0.9	27.1	2.6
Fat Mass (g)	123.7	2.2	342.5	6.0	221.3	3.6	612.9	9.9
Lean Mass (g)	319.4	0.8	884.7	2.1	678.7	1.9	1880.0	4.1
<b>Legs</b>								
BMC(g)	20.2	1.5	56.1	4.2	18.6	1.5	51.6	4.1
Fat Mass (g)	146.0	2.7	404.4	7.5	230.7	3.4	639.1	9.5
Lean Mass (g)	335.6	1.1	929.6	3.0	406.5	1.5	1126.0	4.1

RMS-SD = root-mean-square standard deviation; CV = coefficient of variance; LSC = least significant change;  
 BMC = bone mineral content





