

Overcoming sampling issues in dental tribology: insights from an experimentation on sheep

Appendix

APPENDIX 2. Two-way repeated measures ANOVA on Asfc and epLsar between dietary groups and between different positions on the shearing facet. Significant p-values are highlighted in bold.

Source of Variance	Df	Sum Sq	Mean Sq	F Value	Pr(>F)
Asfc					
Group	2	17683	8842	1.229	0.308
Subjects within group	27	194217	7193		
Position	4	7151	1787.8	3.429	0.0111
Group × Position	8	5872	734	1.408	0.2015
Position × Subjects within group	108	56314	521.4		
epLsar					
Group	2	28347	14173	2.205	0.13
Subjects within group	27	173572	6429		
Position	4	2264	566	0.901	0.466
Group × Position	8	9233	1154	1.838	0.0777
Position × Subjects within group	108	67820	628		