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Data analysis

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¹Aquivet





dx.doi.org/10.17504/protocols.io.x54v9yowqg3e/v1

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This data analysis was used for the study.

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R 4.0.2, The R Foundation for Statistical Computing, Vienna, Austria

1 Statistical analysis for PreTPA was performed using ANOVA measures.

Statistical analysis for PostTPA, ReTPA, ModTPA, and bone healing was performed using non-parametric Friedman's test.

Interobserver variability was estimated by the standard deviation of the observers' mean measurements of TPA per dog.

Statistical analysis for SSI was performed using Fisher's exact test.

Statistical significance was set at p < 0.05



1

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