

Noraxon Frequency / Fatigue Report

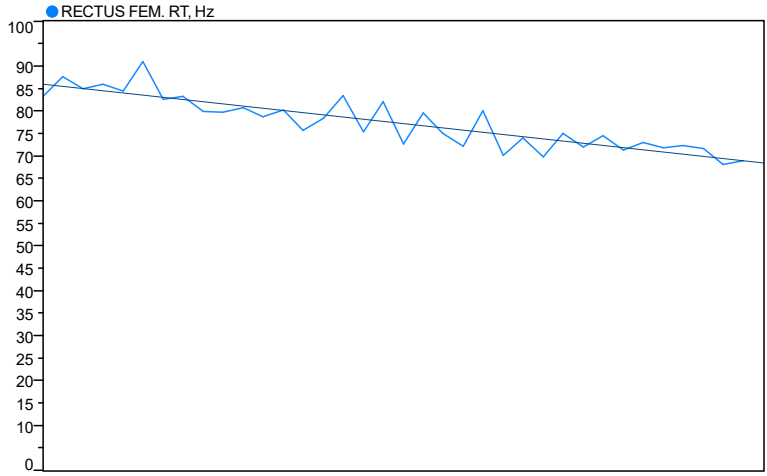


Subject
 Last Name myoMUSCLE - EMG
 First Name Demo Records

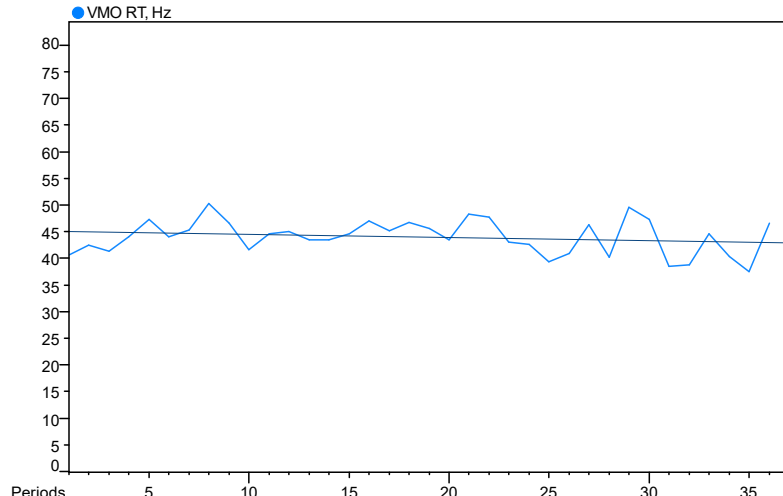
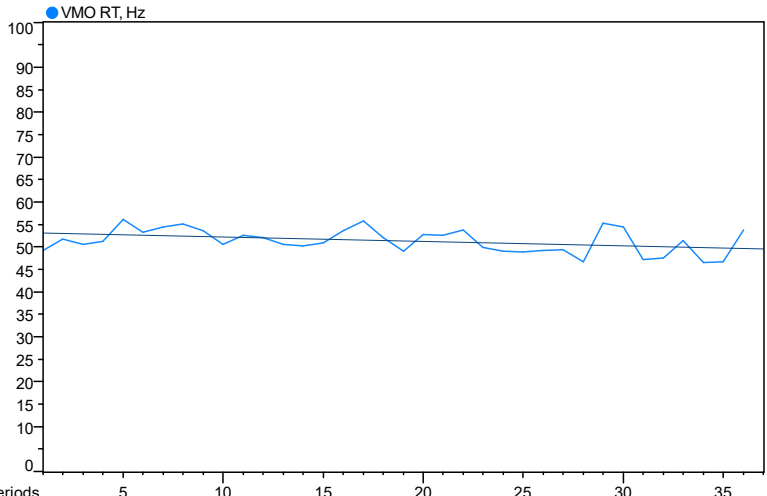
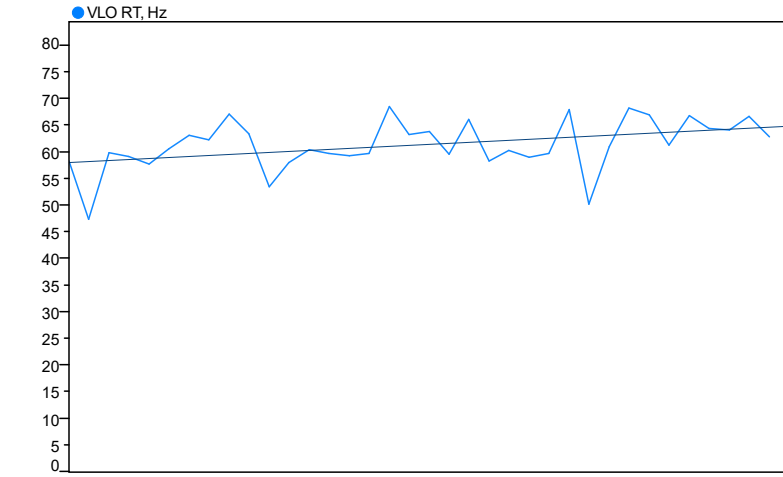
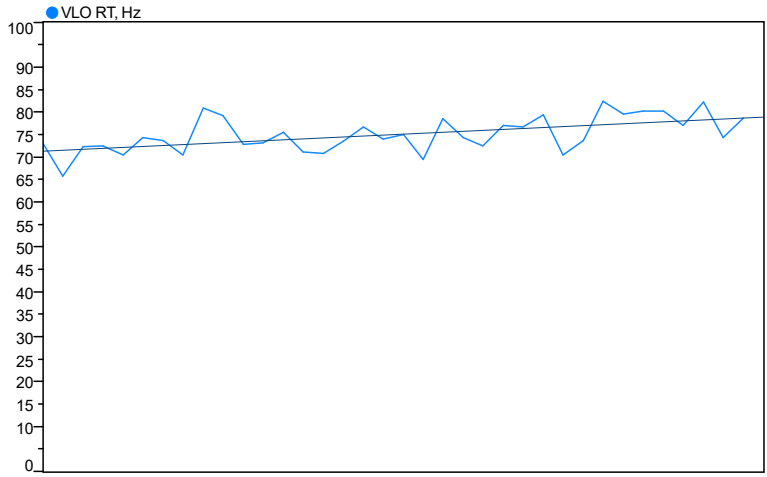
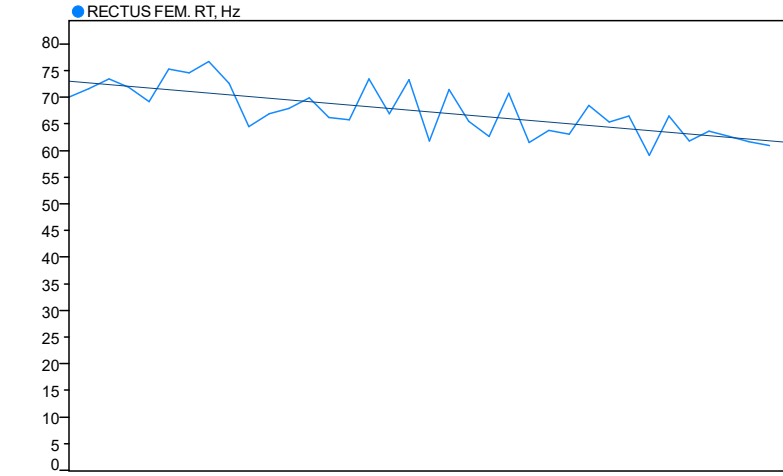
Record
 Name Isometric Contraction - Frequency Fa...
 Date Measured 9/17/2020 10:34



Time Domain Diagram Mean Frequency



Time Domain Diagram Median Frequency



Statistics for Mean Frequency

Channel	Slope, Hz/(Periods)	Intercept	Difference, %
RECTUS FEM. RT, Hz	-0.489	86	-18.5
VLO RT	0.211	71.4	11.5
VMO RT	-0.0987	53.1	-2.88

Statistics for Median Frequency

Channel	Slope, Hz/(Periods)	Intercept	Difference, %
RECTUS FEM. RT, Hz	-0.322	73.1	-13.9
VLO RT	0.187	58	17.1
VMO RT	-0.0608	45.1	-0.00798

Subject Comments

Record Comments

Noraxon Frequency / Fatigue Report

NORAXON

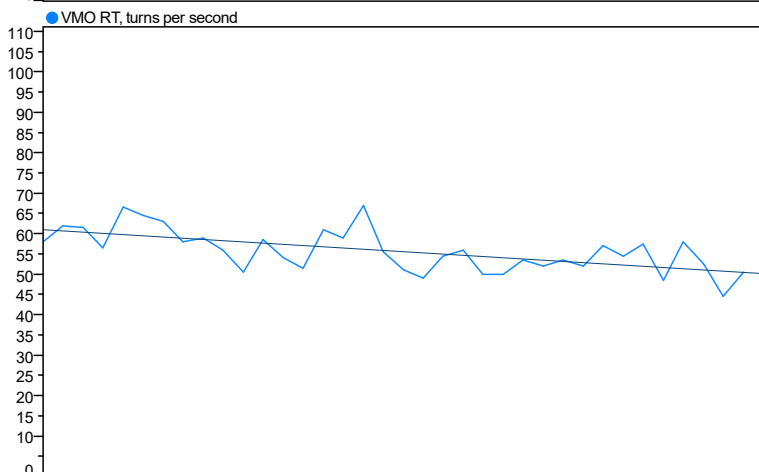
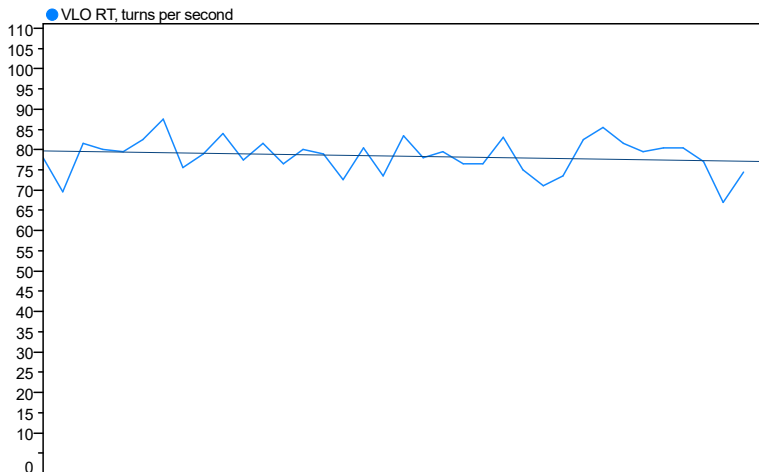
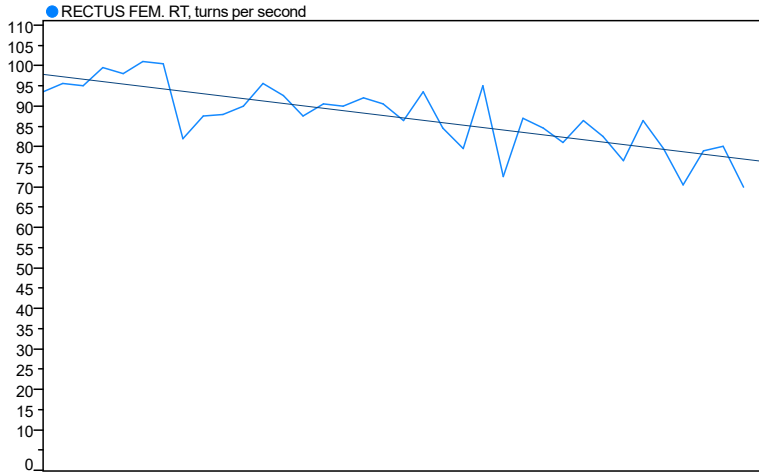
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 Name
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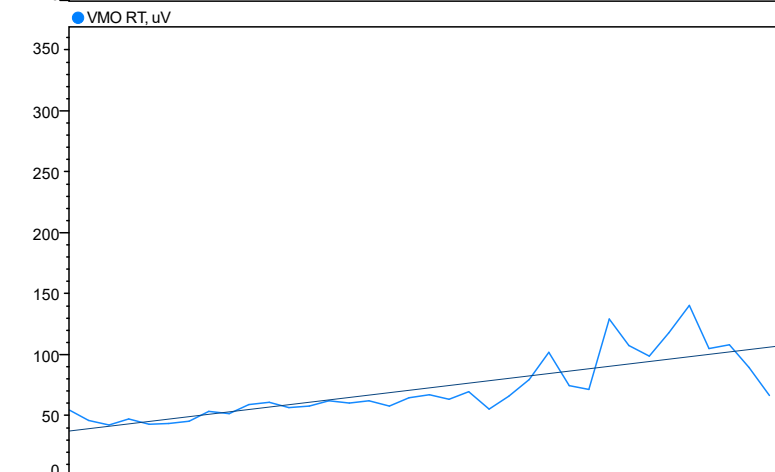
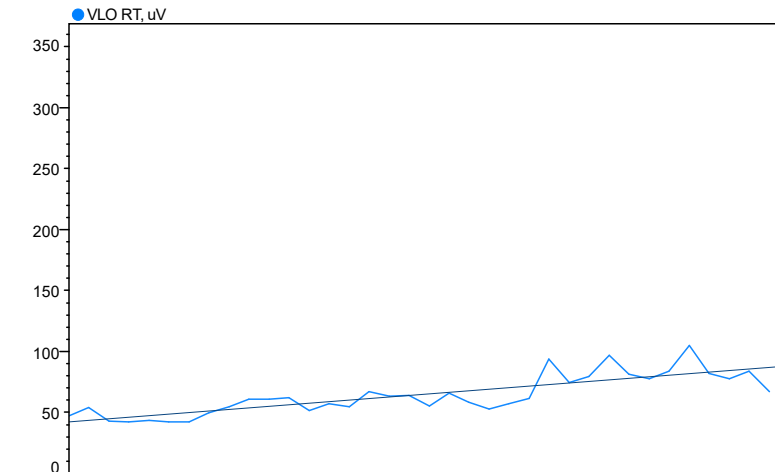
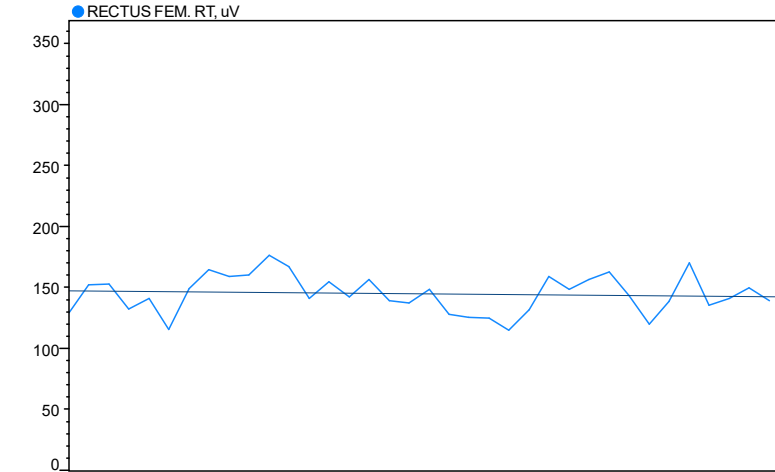
Isometric Contraction - Frequency Fa...
 9/17/2020 10:34



Time Domain Diagram Zero Crossings



Time Domain Diagram Mean Amplitude



Statistics for Zero Crossings

Channel	Slope, turns per	Intercept	Difference, %
RECTUS FEM. RT, turns per second	-0.6	97.8	-19.4
VLO RT	-0.0695	79.6	-4.59
VMO RT	-0.302	61	-18.7

Statistics for Mean Amplitude

Channel	Slope, uV/(Periods)	Intercept	Difference, %
RECTUS FEM. RT, uV	-0.138	147	-1.14
VLO RT	1.28	42	58.9
VMO RT	1.96	37.4	85.1

Comments for the Printout

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