

**Comparison of velocity-based and traditional 1RM-percent-based prescription on acute kinetic and kinematic variables**

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**Article Title:** Comparison of Velocity-Based and Traditional 1RM-Percent-Based Prescription on Acute Kinetic and Kinematic Variables

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Original Article

## **Comparison of Velocity-Based Training Methods and Traditional 1RM-Percent-Based Training Prescription on Acute Kinetic and Kinematic Variables**

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Running Title: VBT and Traditional Strength Training Methods

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velocity loss threshold for the FS<sub>VL20</sub> and VS<sub>VL20</sub> sessions was determined from the MV of the single repetition performed at 80% 1RM in the experimental protocol warm-up.

## Data Acquisition

All kinetic and kinematic data were collected during the concentric phase of the squat unless noted otherwise using similar methodology to previous research.<sup>18-20</sup> This included MV and peak velocity (PV) measures that were captured from four linear position transducers (LPTs) (Celesco PT5A-250; Chatsworth, California, USA) mounted to the top of the power cage with two positioned in an anterior and posterior location on both the left and right side of the barbell. The eccentric phase of each repetition commenced at zero displacement (standing) and was completed at maximal displacement (greatest descent) whereas the concentric phase began at maximal displacement and terminated at zero displacement. Time under tension (TUT) was calculated by adding the time spent during the eccentric (ETUT) and concentric (CTUT) phases of each repetition. The sum of the time under tension for the respective phases was also calculated for the session (sETUT, sCTUT and sTUT) (Figure 5). Mean force (MF) and peak force (PF) were acquired from the quantification of ground reaction forces with the use of a force plate (AMTI-BP6001200, Watertown, Massachusetts, USA). Mean power (MP) was calculated as the average and peak power (PP) measures were calculated from the product of force and bar velocity. Mean total work (MW) and total session work (TW) were calculated by integrating the area under the force-displacement curve during the eccentric and concentric phases of each repetition.<sup>21</sup> The sum of the total session load (TL) and mean session load (ML) were also established. The LPT and force plate data were collected through a BNC-2090 interface box with an analogue-to-digital card (NI-6014; National Instruments, Austin, Texas, USA) and sampled at 1000Hz. All data were collected and analyzed using a customized LabVIEW program (National Instruments, Version 14.0). All signals were filtered with a 4<sup>th</sup>















LVP and FS<sub>VL20</sub> methods permitted individuals to perform repetitions with faster velocities across the entire training session compared to PBT, while performing repetitions with less mechanical stress but maintaining similar measures of force and power output. Alternatively, the VS<sub>VL20</sub> method had similar kinetic and kinematic data compared to PBT and the other VBT methods but could be completed in a significantly shorter time period which could benefit individuals with time constraints. However, it must also be acknowledged that the use of VBT methods requires time to set up the equipment prior to training which is not required for PBT sessions.

## CONCLUSIONS

The present study revealed that individuals employing the LVP and FS<sub>VL20</sub> VBT methods could reduce mechanical stress and maintain significantly faster movement velocities during a training session compared to PBT. In addition, VS<sub>VL20</sub> elicited similar training responses to the other experimental sessions, yet was completed in a significantly shorter time. Therefore, VS<sub>VL20</sub> could be viewed as a viable training method for athletes who are pressured for time. As a consequence, the use of VBT allows one to modify training, accounting for the current state of the neuromuscular system. Results from the present study show that LVP and FS<sub>VL20</sub> VBT methods can be employed in a strength-oriented training phase to diminish fatigue-induced decreases in movement velocity that can occur in training based on 1RM percentages.

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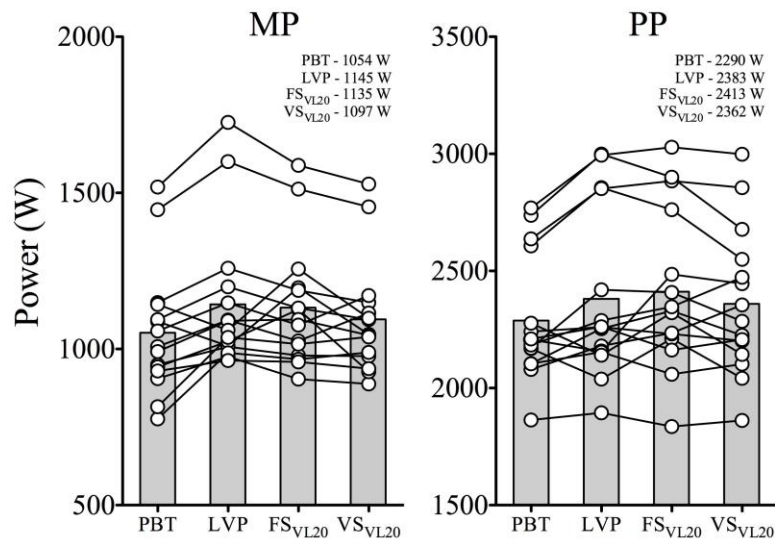
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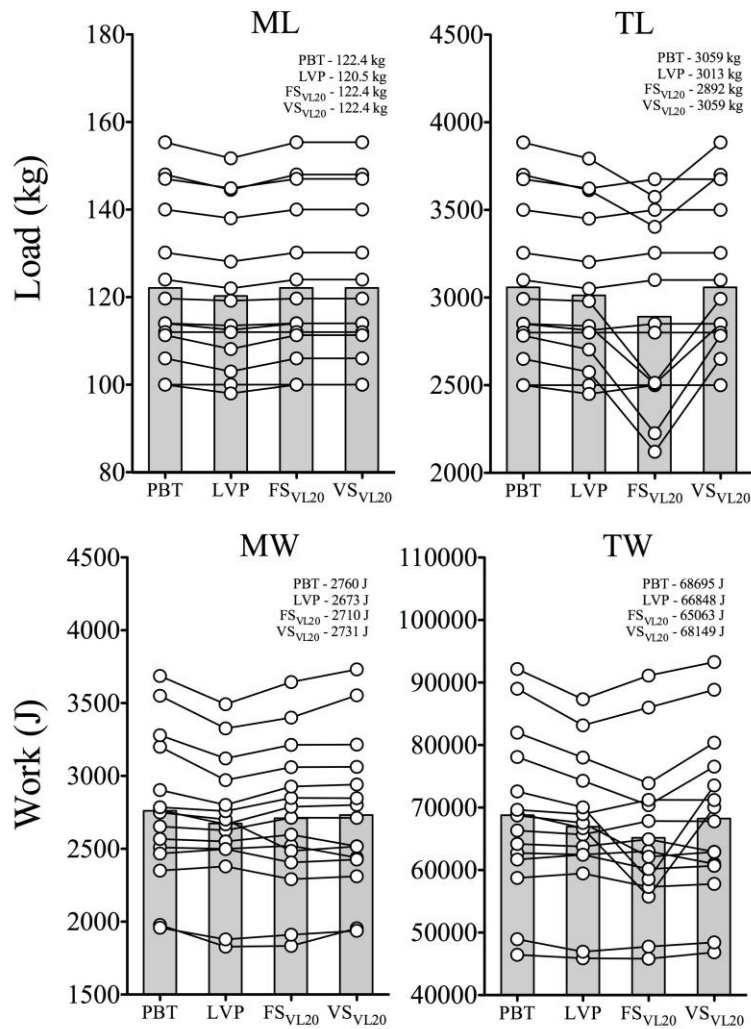








**Figure 3:** Individual variation of mean repetition values of mean power (MP) and peak power (PP) for the 1RM-percent-based training (PBT), load-velocity profile (LVP), fixed sets 20% velocity loss threshold (FSVL20), and variable sets 20% velocity loss threshold (VSVL20) sessions. The shaded bars indicate the group mean, and the figure legend contains the numerical group power values for the experimental sessions.



**Figure 4:** Individual variation during the 1RM-percent-based training (PBT), load-velocity profile (LVP), fixed sets 20% velocity loss threshold (FSVL20), and variable sets 20% velocity loss threshold (VSVL20) sessions for values of mean repetition load (ML), mean repetition work (MW), total session load (TL) and total session work (TW), The shaded bars indicate the group mean, and the figure legend contains the numerical mean group values for the experimental sessions.





**Table 2:** Mean  $\pm$  SD description of each experimental session.

Session	Load (kg)	Sets	Repetitions per Set						Total Repetitions
			1	2	3	4	5	6	
PBT	122.4 $\pm$ 17.8	5	5	5	5	5	5	-	25
LVP	120.5 $\pm$ 17.2	5	5	5	5	5	5	-	25
FS <sub>VL20</sub>	122.4 $\pm$ 17.8	5	5	5	4.8 $\pm$ 0.4	4.5 $\pm$ 0.7	4.2 $\pm$ 0.9	-	23.6 $\pm$ 2.0
VS <sub>VL20</sub>	122.4 $\pm$ 17.8	4.3 $\pm$ 0.9	7.9 $\pm$ 1.9	6.9 $\pm$ 1.7	5.5 $\pm$ 0.9	3.0 $\pm$ 1.8	1.2 $\pm$ 1.8	0.5 $\pm$ 1.8	25

Traditional 1RM-percent-based training (PBT), load-velocity profile (LVP); fixed sets 20% velocity loss threshold (FS<sub>VL20</sub>); variable sets 20% velocity loss threshold (VS<sub>VL20</sub>).