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# Measuring Vastus Medialis Cross-Sectional Area with Panoramic Ultrasound Over Time

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### Background

- Vastus medialis (VM) contributes to knee pain
- Strength difficult to measure
- Cross-sectional area (CSA) correlates to muscle strength
- Previous study validated panoramic ultrasound (US) to measure CSA of VM
- Assessing change in VM CSA over time can help with rehabilitation

### Objective

Measure the change in VM CSA after 70 days of bedrest with panoramic US

-Control group: bedrest without exercise

-Group A: exercise -Group B: exercise with supplemental testosterone



Figure 1: Vertical treadmill

# **NASA Methods**

- Prospective cohort study
- 27 subjects (26 male,1 female; age:34.5 +/- 7.8 yrs)
- **70 days of bed rest** at 6-degree head down tilt
- MRI and US images of right lower extremity
  13 time points
- Oil-filled templates to identify location
- Horizontal strength and treadmill

## **MMC Methods**

- Secondary data analysis using de-identified images
- **25 subjects** (2 excluded due to poor image quality)
- Control group (N=9): did not exercise
- **Group A** (N=8): strength training and cardiovascular training while horizontal
- **Group B** (N=8): strength training and cardiovascular training plus testosterone (IM 100 mg/2 week)



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#### **Data Analysis**

- Used **distal** image of the thigh at **two time points**
- ImageJ software (NIH)
  - Outlined the VM in US with freehand function
  - Calculated CSA
- 1-way ANOVA
- SPSS for data analysis





Figure 2: Outline of VM in ImageJ

#### **Results**

| Group                      | Change in CSA<br>(cm^2) | p value | d value |
|----------------------------|-------------------------|---------|---------|
| Control<br>(no exercise)   | -2.7                    | 0.027   | 0.89    |
| Group A<br>(exercise only) | 0.525                   | 0.616   | 0.19    |
| Group B<br>(exercise + T)  | 0.09                    | 0.933   | 0.03    |

# Conclusion

Panoramic ultrasound detected a statistically significant decrease in the VM CSA of participants after 70 days of bedrest without exercise.

There was no statistically significant change in VM CSA in participants who underwent exercise alone or exercise plus testosterone while on bedrest.