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Effect of Diet on Gulf War Illness: A Pilot Study

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### Effect of Diet on Gulf War Illness: A Pilot Study

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**ABSTRACT**
The overall objective of the study is to determine the efficacy of a Low FODMAP (modified healthy) diet relative to a High FODMAP (typical healthy) diet in reducing the
1) Intestinal symptoms of Irritable Bowel Syndrome and 2) Non-intestinal symptoms (fatigue, joint pain, insomnia, general stiffness and headache) in Veterans with Gulf War Illness.
We will also determine if the change in gut flora is a mechanism for improvement in symptoms of IBS and GW illness while on the study.
We screened our first participant in September 2016. Overall we have screened 5 and enrolled 2 Gulf War Veterans so far. Our efforts are ongoing to recruit more Gulf War veterans.

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Introduction:

New onset of gastroenteritis during deployment is a risk factor for the development of irritable bowel syndrome (IBS) after deployment. Gulf War (GW) Veterans with IBS are more likely to report fatigue, joint pains, general stiffness and headaches; symptoms that are indistinguishable from GW Illness. Diet is a major factor that influence gut bacteria along with gastroenteritis, travel, and stress factors which are relevant to GW Veterans. This suggests that foods as well as an alteration in intestinal microbiota are involved in the pathogenesis of IBS in GW Veterans.

The goal of this project is to compare a low FODMAP (modified healthy) diet to a high FODMAP (typical healthy) diet in Veterans with IBS and symptoms of GW illness. Both diets will be healthy.

Body:

During the last on year the following goals were accomplished:

- Study was approved by the University of Utah, Institutional Review Board in July 2016.
- Study was approved by the Human Research Protection Office at the United States Army Medical Research and Materials command (USAMRMC), in August 2016.
- We have worked with our Dietician and planned menus for low FODMAP and high FODMAP diets.
- We have screened 5 Gulf War Veterans and have enrolled 2 from the beginning of the study. First patient was enrolled in September 2016.
- Stool banking has been set up at the VA Medical Center, Salt Lake City where the screened participants’ samples have been banked.
Key Research Accomplishments

- We have recruited 2 Gulf War Veterans and continue to make progress in recruiting more Veterans.
Reportable Outcomes

Nil.
Conclusion:

Study is ongoing at a good pace as we planned. We continue our recruitment efforts to increase our study enrollment.
References

Nil.
Appendices

Nil.