# Veterans with Post-traumatic Stress Disorder Working dog Research (V-PWR) 2.0 - The Influence of Service Dogs on Military Veterans with Post-traumatic Stress Disorder and their Families

Published: 22-05-2023 Last updated: 07-04-2024

The aim of this study is to investigate the mechanisms behind and influence of the PTSS assistance dog on military veterans with PTSD and their families.

Ethical review	Not approved
Status	Will not start
Health condition type	Anxiety disorders and symptoms
Study type	Observational non invasive

# Summary

### ID

NL-OMON53257

**Source** ToetsingOnline

**Brief title** PTSD Service Dog Influence

### Condition

• Anxiety disorders and symptoms

**Synonym** Post-traumatic Stress Disorder PTSD

**Research involving** Human

### **Sponsors and support**

Primary sponsor: Universiteit Utrecht Source(s) of monetary or material Support: Stichting Karel Doorman Fonds en een anoniem fonds

### Intervention

Keyword: Dog, Family, PTSD, Veteran

#### **Outcome measures**

#### **Primary outcome**

Oxytocin level in saliva

PTSD questionnaire

Family system questionnaire

#### Secondary outcome

Cortisol level in saliva

Cortisol level in hair

Quality of life questionnaire

Sleep quality questionnaire

Human dog attachment questionnaire

Relationship satisfaction questionnaire

Children mental health questionnaire

Service dog retirement interviews

Heartrate

Heart rate variability

Activity

Telomerlength in buccal membrane of service dogs and companion dogs

# **Study description**

#### **Background summary**

In a literature review van Houtert et al. (2018) noted that much of the presented evidence of Post-traumatic stress disorder (PTSD) service dog effectiveness was either based on anecdotal documentation, self-reflection by subjects, or indirect study of the topic. Therefore, van Houtert et al. (2022) evaluated and used existing techniques to study the effects of PSDs on military veterans. The results of questionnaires were compared to objective parameters, including salivary cortisol samples, heartrate measurements and activity levels. Four subject groups were investigated; veterans with PTSD and a service dog, veterans with PTSD and a companion dog, veterans with PTSD without a dog and a control group of veterans without PTSD. Results of this study were promising, as veterans with PTSD who had a service dog showed less PTSD related symptoms, better wellbeing and better sleep guality compared to those with a companion dog and those without a dog. However, no significant results were found for the objective parameters, aside from the fact that veterans with a service dog tended to walk more than individuals in the control group. Van Houtert et al. (2022) concluded that the use of objective measurement methods to investigate PSD effectiveness needs more research. Furthermore, during the study by van Houtert et al. (2022), additional questions were raised, which we aim to answer in the current study.

Firstly, existing research suggests that the partner and children of a veteran are also negatively affected by the veteran\*s PTSD. To date, literature on the effects of PTSD service dogs (PSDs) has almost solely focused on the effect of PSDs on the veteran, rather than on the family as a whole. The few studies that have investigated the effects of PSDs on the families of veterans provide promising results, but these results are again based on anecdotal documentation or self-reflection. Therefore, this study would like to investigate the influence of PSDs on the partner and children of military veterans with PTSD, using both subjective and objective measurements.

Additionally, the current study will add additional objective parameters, including salivary oxytocin. Oxytocin is a hormone and neurotransmitter that manages key aspects of the reproductive system of males and females, including childbirth. Besides, oxytocin is known for various health benefits, including reduced stress and improved cardiovascular function. The hormone is also increasingly recognized to have a role in human-dog interactions, and it is suggested that PSDs enhance oxytocin levels in veterans with PTSD. Therefore, we want to investigate the effect of interactions between veterans with PTSD and their service dog on oxytocin levels in both, as an increase in oxytocin levels could promote human-dog bonding as well as the overall health of the veteran. This study will also look into the effects of service dogs on heart rate variability (HRV) of the veterans. Existing research shows that humans with PTSD have lower HRV at baseline and throughout different conditions than individuals without PTSD. Therefore, this study aims to investigate whether PSDs increase HRV in veterans with PTSD.

Finally, this study aims to investigate the effect of retirement of the service dog on the veterans, as this is something that all veterans with a service dog will have to deal with at some point. Although retirement of the service dog is inevitable for all humans with a service animal, research on this particular topic is scarce. Ng and Fine (2019) recommended studies to explore the emotional and practical experience when preparing for and adjusting to retirement of their service animal, which is what this study aims to investigate.

#### **Study objective**

The aim of this study is to investigate the mechanisms behind and influence of the PTSS assistance dog on military veterans with PTSD and their families.

### Study design

This study consists of several measurement moments that take place every six months during three years.

A single measurement moment consists of seven days. On the 1st and 7th day, participants are visited by the researchers. The 1st visit takes about 76 minutes, the second 55 minutes. The total time load for veterans is estimated at 170 minutes per measurement moment. For partners of the veterans the 1st visit takes about 56 minutes, the second 40 minutes. The total time load for partners is estimated at 123 minutes per measurement moment. On the 5th and 6th day of the measurement moment, participants will be asked to conduct measurements themselves. This is expected to take around 12 minutes per day.

For each measurement moment participants will be asked to participate in multiple measurements: First of all, participants will be asked to fill in five (participants without partner or children), six (participants with partner or children) or seven (participants withpartner and children) questionnaires per measurement moment. These will be spread over the two house visits by the researcher.

Participants are asked to take 3 saliva samples per day of themselves and their assistance dogs for 2 days. This gives a total of 6 samples for humans and 6 for dogs. Samples for humans are taken by spitting in a saliva tube. Samples for service dogs are taken with a swap which must be kept in the mouth of the dog for 1 minute to passively absorb saliva. Because of potential sample

contamination, participants are asked to eat or drink nothing but flat water from 30 minutes before and during these measurements.

Some participants will be asked to wear a physiological measuring instrument for a period of 48 hours. This instrument has about the size of a watch and registers heart rate, heart rate variability, and activity while being worn.

The partner of each subject is asked to fill in two (participants without children) or (at least) four (participants with children, one extra questionnaire per extra child) questionnaires per measurement moment.

At the end of the study, a (small) hair sample from each subject is asked for cortisol analysis.

Aside from the measurements during the measurement moment, veteran participants will be asked to come to an external location once to participate in an "interaction day". This is expected to take one morning or one afternoon. The external location is yet to be decided. During this interaction day, participants will be asked to perform an assignment with their service dog. Saliva samples will be taken from both the veteran and the service dog before and after completing the assignment. These saliva samples will be used to assess levels of the hormones cortisol and oxytocin.

Aside from the measurements during the measurement moment, participants whose service dog will retire during this study will be asked to particpate in at least one semi-structured interview, in order to investigate the effects of service dog retirement. This interview is assumed to take around 30 minutes, and contains questions about the emotional and practical consequences of service dog retirement for the veteran. Depending on the willingness of subjects to participate, subjects will be asked to participate in a second interview a few months after service dog retirement, in order to investigate the effects of service dog retirement on the longer term.

Data as described above will be encripted by assigning a code to each subject. The key for this code is known only to the researchers.

#### Study burden and risks

The researchers are not aware of any risks associated with participation in this study.

The estimated time load for participating veterans is 170 minutes per measurement moment. Veterans participate in a maximum of 6 measurement moments, which take place every six months during three years.

Aside from the measurement moments, veteran participants will be asked to come to an external location once to participate in an "interaction day". This is

5 - Veterans with Post-traumatic Stress Disorder Working dog Research (V-PWR) 2.0 - ... 13-05-2025

expected to take one morning or one afternoon. Veterans whose service dog will retire during this study will be asked to participate in at least one semi-structured interview that will take around 30 minutes. Depending on willingness of subjects to participate, subjects will be asked to participate in a second interview a few months after service dog retirement, that will also take around 30 minutes.

For partners of the veterans the estimated time load is 123 minutes per measurement moment. Partners of the veterans will also participate in a maximum of 6 measurement moments, which take place every six months during three years.

# Contacts

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# **Trial sites**

### **Listed location countries**

Netherlands

# **Eligibility criteria**

#### Age

Adults (18-64 years) Elderly (65 years and older)

### **Inclusion criteria**

Shared inclusion criteria between all participating veteran subjects are; all subjects must be military or ex-military personnel, at least 18 years of age, of mixed sex, capable of giving written consent for participation, and be in possession of a service dog from 'Stichting Hulphond Nederland. For partners of veterans the inclusion criteria are at least 18 years of age, currently in a relationship with military or ex-military personnel, who is in possession of a service dog from Stichting Hulphond Nederland, and capable of giving written consent for participation.

### **Exclusion criteria**

Exclusion criteria for all adult subjects are, younger than 18 years of age, not mentally capable of giving written consent, and pregnancy during the study.

### **Study design**

### Design

Study type: Observational non invasive		
Masking:	Open (masking not used)	
Control:	Uncontrolled	
Primary purpose:	Treatment	

### Recruitment

NL	
Recruitment status:	Will not start
Enrollment:	50
Туре:	Anticipated

### **Ethics review**

Not approved	
Date:	22-05-2023
Application type:	First submission

7 - Veterans with Post-traumatic Stress Disorder Working dog Research (V-PWR) 2.0 - ... 13-05-2025

# **Study registrations**

### Followed up by the following (possibly more current) registration

No registrations found.

### Other (possibly less up-to-date) registrations in this register

No registrations found.

### In other registers

Register CCMO ID NL83950.041.23