



## Oct 18, 2021

## ◆ 7T MRI Protocol for response to Respiratory-gated Auricular Vagal Afferent Nerve Stimulation

Vitaly Napadow<sup>1</sup>, Roberta Sclocco<sup>1</sup>, Vitaly Napadow<sup>1</sup>, Roberta Sclocco<sup>1</sup>

<sup>1</sup>Massachusetts General Hospital

1		∞°
dx.doi.ora/10.	175	04/proto

dx.doi.org/10.17504/protocols.io.9zqh75w



This is the 7T MRI protocol for a study of the subject to Respiratory-gated Auricular Vagal Afferent Nerve Stimulation in the area of the auricular concha. Scan types include: multi-echo MPRAGE and 6 GRE BOLD scans for the stimulation conditions.

SPARC\_7T\_protocol\_short \_year1.pdf

DOI

dx.doi.org/10.17504/protocols.io.9zqh75w

Vitaly Napadow, Roberta Sclocco, Vitaly Napadow, Roberta Sclocco 2021. 7T MRI Protocol for response to Respiratory-gated Auricular Vagal Afferent Nerve Stimulation. **protocols.io** 

https://dx.doi.org/10.17504/protocols.io.9zqh75w

\_\_\_\_\_ protocol ,
Dec 02, 2019
Oct 18, 2021

30480



1

**Citation**: Vitaly Napadow, Roberta Sclocco, Vitaly Napadow, Roberta Sclocco 7T MRI Protocol for response to Respiratory-gated Auricular Vagal Afferent Nerve Stimulation <a href="https://dx.doi.org/10.17504/protocols.io.9zgh75w">https://dx.doi.org/10.17504/protocols.io.9zgh75w</a>