



THE JOURNAL OF CLINICAL PSYCHIATRY

THE OFFICIAL JOURNAL OF THE AMERICAN SOCIETY OF CLINICAL PSYCHOPHARMACOLOGY

Supplementary Material

Article Title: Chronic Vagus Nerve Stimulation Significantly Improves Quality of Life in Treatment Resistant Major Depression

Author(s): Charles R. Conway, MD; Arun Kumar, PhD; Willa Xiong, MD; Mark Bunker, PharmD; Scott T. Aaronson, MD; and A. John Rush, MD

DOI Number: <https://doi.org/10.4088/JCP.18m12178>

List of Supplementary Material for the article

1. [Table 1](#) (Treatment and Number of Patients Per Visit)
2. [Figure 1](#) (Flowchart of Patient Status During the Study)
3. [Figure 2](#) (Change in Q-LES-Q-SF domain scores plotted against percentage change in MADRS score)
4. [Figure 3](#) (Change in additional Q-LES-Q-SF domain scores plotted against percentage change in MADRS score)

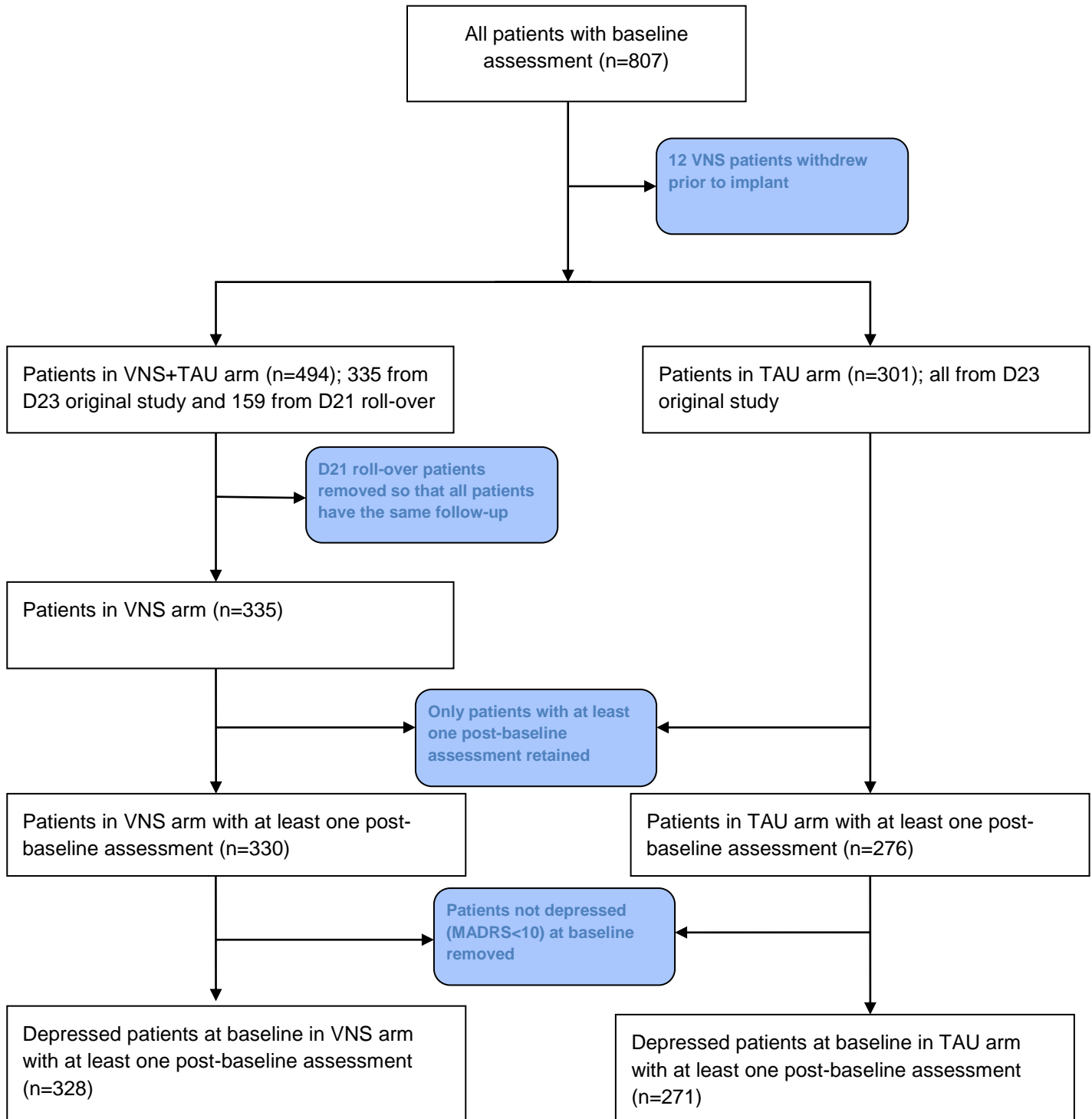
Disclaimer

This Supplementary Material has been provided by the author(s) as an enhancement to the published article. It has been approved by peer review; however, it has undergone neither editing nor formatting by in-house editorial staff. The material is presented in the manner supplied by the author.

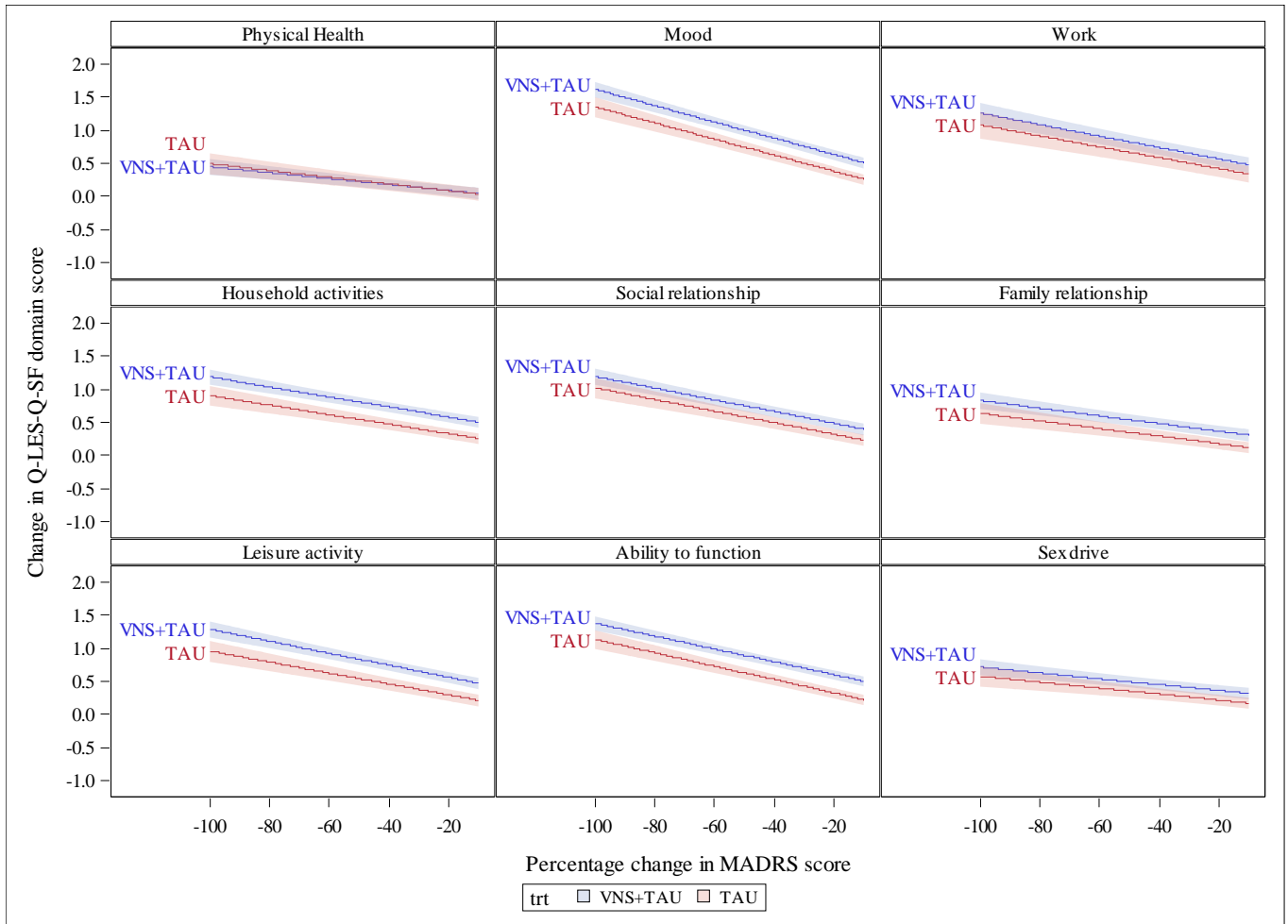
Supplementary Table 1

Treatment	Visit	N
VNS + TAU	3 month	320
VNS + TAU	6 month	295
VNS + TAU	9 month	266
VNS + TAU	12 month	260
VNS + TAU	18 month	254
VNS + TAU	24 month	229
VNS + TAU	30 month	209
VNS + TAU	36 month	204
VNS + TAU	42 month	180
VNS + TAU	48 month	165
VNS + TAU	54 month	146
VNS + TAU	60 month	161
TAU	3 month	256
TAU	6 month	237
TAU	9 month	214
TAU	12 month	209
TAU	18 month	178
TAU	24 month	158
TAU	30 month	146
TAU	36 month	148
TAU	42 month	140
TAU	48 month	127
TAU	54 month	126
TAU	60 month	128

Supplementary Figure 1



Supplementary Figure 2



Supplementary Figure 3

