

Supplementary Material

Article Title: Safety and Tolerability of Concomitant Intranasal Esketamine Treatment With Irreversible,

Non-Selective MAOIs: A Case Series

Authors: Margarete A. Wallner, BS; Joshua C. Eloge, MD; Ian V. Mackey, MS, PA-C; and John

Zajecka, MD

DOI Number: 10.4088/JCP.22cr14598

List of Supplementary Material for the article

1. <u>Table 1</u> Mean Systolic Blood Pressure, Diastolic Blood Pressure, and Heart Rate Predose, 40 Minutes Postdose, and 2 Hours Postdose

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

Column1	Mean Systolic Blood Pressure Pre-Dose	Mean Systolic Blood Pressure 40-minutes Post-Dose	Mean Systolic Blood Pressure 2-hours Post- Dose	Minimum Systolic Blood Pressure Pre-Dose	Minimum Systolic Blood Pressure 40-minutes Post-Dose	Pressure 2-hours Post-	Maximum Systolic Blood Pressure Pre- Dose	Maximum Systolic Blood Pressure 40- minutes Post-Dose	Maximum Systolic Blood Pressure 2-hours Post-Dose
Patient #1	130.1 mmHg	136.2 mmHg	128.2 mmHg	98 mmHg	93 mmHg	89 mmHg	148 mmHg	167 mmHg	200 mmHg
Patient #2	121.8 mmHg	120.9 mmHg	114.4 mmHg	96 mmHg	97 mmHg	92 mmHg	179 mmHg	144 mmHg	142 mmHg
Patient #3	118.4 mmHg	117.9 mmHg	123.0 mmHg	96 mmHg	92 mmHg	104 mmHg	138 mmHg	169 mmHg	154 mmHg
	Mean Diastolic Blood Pressure Pre-Dose	Mean Diastolic Blood Pressure 40-minutes Post-Dose	Mean Diastolic Blood Pressure 2-hours Post- Dose	Minimum Diastolic Blood Pressure Pre- Dose		Minimum Diastolic Blood Pressure 2-hours Post-Dose	Maximum Diastolic Blood Pressure Pre- Dose	Maximum Diastolic Blood Pressure 40- minutes Post-Dose	Maximum Diastolic Blood Pressure 2-hours Post-Dose
Patient #1	75.2 mmHg	78.3 mmHg	68.8 mmHg	53 mmHg	49 mmHg	48 mmHg	91 mmHg	99 mmHg	99 mmHg
Patient #2	78.5 mmHg	76.5 mmHg	76.3 mmHg	60 mmHg	53 mmHg	59 mmHg	93 mmHg	97 mmHg	92 mmHg
Patient #3	67.0 mmHg	62.1 mmHg	64.8 mmHg	57 mmHg	55 mmHg	53 mmHg	81 mmHg	84 mmHg	83 mmHg
	Mean Heart Rate Pre-	Mean Heart Rate 40-	Mean Heart Rate 2-	Minimum Heart Rate	Minimum Heart Rate 40-	Minimum Heart Rate 2-	Maximum Heart Rate	Maximum Heart Rate	Maximum Heart Rate 2-
	Dose	minutes Post-Dose	hours Post-Dose	Pre-Dose	minutes Post-Dose	hours Post-Dose	Pre-Dose	40-minutes Post-Dose	hours Post-Dose
Patient #1	83.1 BPM	81.6 BPM	81.1 BPM	70 BPM	72 BPM	67 BPM	96 BPM	90 BPM	95 BPM
Patient #2	76.8 BPM	76.7 BPM	79.6 BPM	48 BPM	57 BPM	60 BPM	99 BPM	100 BPM	105 BPM
Patient #3	66.1 BPM	63.8 BPM	60.3 BPM	60 BPM	57 BPM	56 BPM	78 BPM	75 BPM	66 BPM

Mean systolic blood pressure, diastolic blood pressure, and heart rate pre-dose, 40-minutes post dose, and 2-hours post dose are shown for each patient, respectively. Additionally the maximum and minimum systolic blood pressure, diastolic blood pressure, and heart rate pre-dose, 40-minutes post dose, and 2-hours post dose are shown for each patient, respectively. These values correlate with the data displayed in Figure 1.