MDMA-Assisted Psychotherapy in the Treatment of Posttraumatic Stress Disorder (PTSD): Ninth Update on Study Progress

PROGRESS CONTINUES to be slow but steady. Since the last update (MAPS Bulletin, Autumn 2006), three more subjects have been enrolled, so we only need three more to reach our target of twenty. One potential subject is currently in the screening process and another is scheduled for screening in early November.

We now have final outcome data on the first person to complete a third MDMA-assisted session since the option for that session has been added to the protocol. She had a marked decrease in symptoms following three open-label MDMA sessions, after receiving placebo on two occasions during the double-blind stage of the protocol with little response. The second person to participate in a third session will have her final symptom measures in November. It is our impression that the third session was helpful for her as well. All results thus far are still preliminary, because the study is ongoing.

As allowed in the revised protocol, we have continued to administer a supplemental dose of 62.5 mg of MDMA approximately two hours after the initial dose. There have been no adverse events resulting from this additional dose, and the fact that it extends the period of MDMA’s strongest effects seems to be helpful, though we do not yet have enough data to analyze whether that effect makes a difference in outcome.

We are nearing completion of this pilot protocol and are beginning to plan for the possibility of moving into FDA Phase 3 trials.

There has now been a second subject who had a strong response to placebo. She elected not to continue to the optional open-label MDMA Stage. We expected that the all-day intensive therapy sessions accompanying placebo administration along with all the non-drug follow-up therapy sessions would lead to significant response in some people in the placebo group. Preliminary data indicate, though, that our placebo response rate is within the general range seen in most psychiatric drug treatment research.

We have still not succeeded in recruiting any veterans with war-related PTSD, despite our Institutional Review Board (IRB)-approved postings to online veterans’ support groups. A volunteer recently offered to help us design and implement more sophisticated internet marketing, using a website linked to the MAPS home page. Once this is designed, we will need to get IRB approval to use it. In the hope of studying at least a few veterans, we are considering applying to the FDA and IRB to add a continuation of the study with five more slots open only to people with war-related PTSD. If this is granted, we will still consider the current pilot study to be completed when 20 subjects have finished, and will move forward with data analysis and publication of the results.

On October 19 we submitted a request to the IRB to do long-term follow-up research on people who complete the existing protocol. Currently, our final measure of PTSD symptoms occurs two months after the last MDMA-assisted therapy session. We are now proposing to re-administer the Clinician Administered PTSD Scale (CAPS) one year (or longer for subjects who have already completed the study) after the last MDMA-assisted psychotherapy session. This project will be conducted over the phone by Mark Wagner, Ph.D., the psychologist who conducts all of our screening and follow-up testing. We will also ask people to fill out a questionnaire to gather additional information about their experience following participation in the study.

In conjunction with this request to do long term follow-up, we also asked the IRB for a modification and clarification of their media policy regarding our study. Thus far, in keeping with the requirements of the IRB, we have asked subjects not to speak to the media until the entire study is over. We think it would be
MDMA/PTSD Psychotherapy Study in Switzerland Launched

IN SEPTEMBER 2006, the Ethics Committee (Swiss IRB equivalent) approved an amendment to my previously approved MAPS-sponsored MDMA/PTSD protocol to allow for monitoring of EEG/ERP (electroencephalographic/evoked response potential) measures in collaboration with Franz Vollenweider, M.D., at the Psychiatric University Hospital of Zürich. These additional measures were described in detail in the previous MAPS Bulletin.

So far four potential subjects have completed telephone screening, and the first patient has passed all screening procedures and is now enrolled. This subject had the first MDMA-assisted session on Oct. 19. Both doses of MDMA were well-tolerated with no adverse effects, and no significant elevations of blood pressure. The psychotherapeutic process received a strong thrust forward during this initial session. The second session is already scheduled. This first session was also a test of the study procedures, and on the whole everything worked out as planned, with no unexpected difficulties.

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We are recruiting patients for the study by sending letters to therapists and institutions engaged in psychotrauma-ology. Later, we will reach out to all psychiatric institutions and psychiatrists in private practice throughout Switzerland. Recruiting subjects for the study could be challenging because the rate of PTSD is lower in Switzerland than in other countries. Switzerland has not been engaged in any wars for a long time, and has not been affected by terrorism on a large scale. Most of the patients we see suffering from PTSD were traumatized by sexual assault, accidents or crime-related violence. On the other hand, Switzerland is home to many refugees from countries with recent armed conflicts, such as the Balkan states, or countries where torture is still common. The incidence of PTSD in these populations is much higher. However, linguistic and cultural barriers make psychotherapeutic treatment difficult, and oftentimes these potential subjects are unfortunately not eligible for our study.

Nevertheless, we are optimistic that we will find enough subjects to complete the study. Now that it has full government approval and has been initiated, it is receiving increasing public attention. We are also receiving a growing number of inquiries by e-mail from people asking for MDMA-assisted psychotherapy or wanting to participate as volunteers in a research program. As this study continues to draw interest, I hope it will educate others about the unique therapeutic potential of MDMA and psychedelics.