amounting to an estimated $15,400 for study expenses have been paid from the SAEPT account and are not reflected on MAPS’ books.

**Psilocybin Cancer/Anxiety Study-$12,005**

This item is for the protocol development and approval process for a study of psilocybin-assisted therapy with advanced-stage melanoma cancer patients with anxiety. Sameet Kumar, Ph.D. will conduct the study. The FDA has approved the protocol, but we’re still seeking an institution in Southern Florida willing to let the study take place there and have its IRB review the protocol.

**Ibogaine Canada-$3,554**

MAPS was sponsoring a study of the long-term effectiveness of ibogaine-assisted therapy in the treatment of opiate addiction. This study was located in Vancouver, Canada with patients treated at the Iboga Therapy House. Funds were used for enrollment and follow-up for five subjects. Unfortunately, the Iboga Therapy House shut its door for financial reasons and our study has been ended prematurely. Fortunately, this study has led to another ibogaine outcome study in Mexico and helped introduce us to therapists in Vancouver with whom we’re working to start our Canadian MDMA/PTSD study.

**Ibogaine Mexico-$1,308**

MAPS is sponsoring a study of the long-term effectiveness of ibogaine-assisted therapy in the treatment of opiate addiction. This study is located in Mexico, with patients treated at the Ibogaine Association, and funds were used for protocol development, training, and approval.

**Cluster Headache Protocol-Psilocybin-$26,914**

MAPS donated $26,000 to Clusterbusters, a group of people who suffer from cluster headaches and have found psilocybin and LSD to be effective in treating their headaches. The donation was for the development of a protocol to evaluate psilocybin in the context of a clinical study. MAPS allocated an additional $913 in staff time on this project.

**Cluster Headache LSA Study-$3,251**

MAPS funded Dr. Andrew Sewell to gather information from cluster headache sufferers who had used morning glory seeds that contained lysergic acid amide (LSA). This is important because these seeds are relatively easy to obtain, while it will take many years to obtain legal approval for LSD or psilocybin for cluster headaches.

**Cluster Headache LSD Protocol-$1,158**

MAPS’ Research and Information Specialist Ilsa Jerome, PhD worked on protocol development for a study of LSD in treating cluster headaches. The study will be funded by Clusterbusters and will probably take place at McLean Hospital, Harvard Medical School.