As MAPS’ 25th anniversary approaches, we’re happy to report that MAPS-sponsored MDMA research is progressing in the US and other countries and is gaining increasing acceptance in the scientific community.

As we described a year ago in the Bulletin, the results of our first clinical trial of MDMA-assisted psychotherapy for PTSD (MP-1) were published in the Journal of Psychopharmacology in July 2010 (an online version can be found at http://bit.ly/3FSYJ). The paper was subsequently chosen for review by the Faculty of 1000, an organization that “identifies and evaluates the most important articles published in Medicine” to recognize their “scientific merit and positive contribution to the medical literature.” The reviews, written by prominent researchers from Emory University and the University of Chicago, were both favorable: one rated the paper as “a must read.” The Journal of Psychopharmacology also informed us that ours was the most frequently downloaded paper of 2010.

In November 2010, Dr. Mithoefer was invited by the American Medical Psychiatric Association’s journal Psychiatric Times to write an article about the future of MDMA in psychiatry. The article described the findings of our first study and presented an overview of the scientific literature supporting the use of MDMA in the treatment of PTSD. The article was published in January 2011 and is available for download at http://bit.ly/t3PSJZ. The paper was subsequently chosen for review by the Faculty of 1000, an organization that “identifies and evaluates the most important articles published in Medicine” to recognize their “scientific merit and positive contribution to the medical literature.” The reviews, written by prominent researchers from Emory University and the University of Chicago, were both favorable: one rated the paper as “a must read.” The Journal of Psychopharmacology also informed us that ours was the most frequently downloaded paper of 2010.

In November 2010, Dr. Mithoefer was invited by the American Medical Psychiatric Association’s journal Psychiatric Times to write an article about the future of MDMA in psychiatry. The article described the findings of our first study and presented an overview of the scientific literature supporting the use of MDMA in the treatment of PTSD. The article was published in January 2011 and is available for download at http://bit.ly/t3PSJZ. The paper was subsequently chosen for review by the Faculty of 1000, an organization that “identifies and evaluates the most important articles published in Medicine” to recognize their “scientific merit and positive contribution to the medical literature.” The reviews, written by prominent researchers from Emory University and the University of Chicago, were both favorable: one rated the paper as “a must read.” The Journal of Psychopharmacology also informed us that ours was the most frequently downloaded paper of 2010.

The article described the findings of our first study and presented an overview of the scientific literature supporting the use of MDMA in the treatment of PTSD. The article was published in January 2011 and is available for download at http://bit.ly/t3PSJZ. The paper was subsequently chosen for review by the Faculty of 1000, an organization that “identifies and evaluates the most important articles published in Medicine” to recognize their “scientific merit and positive contribution to the medical literature.” The reviews, written by prominent researchers from Emory University and the University of Chicago, were both favorable: one rated the paper as “a must read.” The Journal of Psychopharmacology also informed us that ours was the most frequently downloaded paper of 2010.

The article described the findings of our first study and presented an overview of the scientific literature supporting the use of MDMA in the treatment of PTSD. The article was published in January 2011 and is available for download at http://bit.ly/t3PSJZ. The paper was subsequently chosen for review by the Faculty of 1000, an organization that “identifies and evaluates the most important articles published in Medicine” to recognize their “scientific merit and positive contribution to the medical literature.” The reviews, written by prominent researchers from Emory University and the University of Chicago, were both favorable: one rated the paper as “a must read.” The Journal of Psychopharmacology also informed us that ours was the most frequently downloaded paper of 2010.

The article described the findings of our first study and presented an overview of the scientific literature supporting the use of MDMA in the treatment of PTSD. The article was published in January 2011 and is available for download at http://bit.ly/t3PSJZ. The paper was subsequently chosen for review by the Faculty of 1000, an organization that “identifies and evaluates the most important articles published in Medicine” to recognize their “scientific merit and positive contribution to the medical literature.” The reviews, written by prominent researchers from Emory University and the University of Chicago, were both favorable: one rated the paper as “a must read.” The Journal of Psychopharmacology also informed us that ours was the most frequently downloaded paper of 2010.

The article described the findings of our first study and presented an overview of the scientific literature supporting the use of MDMA in the treatment of PTSD. The article was published in January 2011 and is available for download at http://bit.ly/t3PSJZ. The paper was subsequently chosen for review by the Faculty of 1000, an organization that “identifies and evaluates the most important articles published in Medicine” to recognize their “scientific merit and positive contribution to the medical literature.” The reviews, written by prominent researchers from Emory University and the University of Chicago, were both favorable: one rated the paper as “a must read.” The Journal of Psychopharmacology also informed us that ours was the most frequently downloaded paper of 2010.

The article described the findings of our first study and presented an overview of the scientific literature supporting the use of MDMA in the treatment of PTSD. The article was published in January 2011 and is available for download at http://bit.ly/t3PSJZ. The paper was subsequently chosen for review by the Faculty of 1000, an organization that “identifies and evaluates the most important articles published in Medicine” to recognize their “scientific merit and positive contribution to the medical literature.” The reviews, written by prominent researchers from Emory University and the University of Chicago, were both favorable: one rated the paper as “a must read.” The Journal of Psychopharmacology also informed us that ours was the most frequently downloaded paper of 2010.

The article described the findings of our first study and presented an overview of the scientific literature supporting the use of MDMA in the treatment of PTSD. The article was published in January 2011 and is available for download at http://bit.ly/t3PSJZ. The paper was subsequently chosen for review by the Faculty of 1000, an organization that “identifies and evaluates the most important articles published in Medicine” to recognize their “scientific merit and positive contribution to the medical literature.” The reviews, written by prominent researchers from Emory University and the University of Chicago, were both favorable: one rated the paper as “a must read.” The Journal of Psychopharmacology also informed us that ours was the most frequently downloaded paper of 2010.

The article described the findings of our first study and presented an overview of the scientific literature supporting the use of MDMA in the treatment of PTSD. The article was published in January 2011 and is available for download at http://bit.ly/t3PSJZ. The paper was subsequently chosen for review by the Faculty of 1000, an organization that “identifies and evaluates the most important articles published in Medicine” to recognize their “scientific merit and positive contribution to the medical literature.” The reviews, written by prominent researchers from Emory University and the University of Chicago, were both favorable: one rated the paper as “a must read.” The Journal of Psychopharmacology also informed us that ours was the most frequently downloaded paper of 2010.

The article described the findings of our first study and presented an overview of the scientific literature supporting the use of MDMA in the treatment of PTSD. The article was published in January 2011 and is available for download at http://bit.ly/t3PSJZ. The paper was subsequently chosen for review by the Faculty of 1000, an organization that “identifies and evaluates the most important articles published in Medicine” to recognize their “scientific merit and positive contribution to the medical literature.” The reviews, written by prominent researchers from Emory University and the University of Chicago, were both favorable: one rated the paper as “a must read.” The Journal of Psychopharmacology also informed us that ours was the most frequently downloaded paper of 2010.

The article described the findings of our first study and presented an overview of the scientific literature supporting the use of MDMA in the treatment of PTSD. The article was published in January 2011 and is available for download at http://bit.ly/t3PSJZ. The paper was subsequently chosen for review by the Faculty of 1000, an organization that “identifies and evaluates the most important articles published in Medicine” to recognize their “scientific merit and positive contribution to the medical literature.” The reviews, written by prominent researchers from Emory University and the University of Chicago, were both favorable: one rated the paper as “a must read.” The Journal of Psychopharmacology also informed us that ours was the most frequently downloaded paper of 2010.