

Public reporting burden for this collection of information is estimated to be 1 minute per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number.

Fig 1 DrugAbuse.gov Website Feedback Survey

The screenshot shows the NIH National Institute on Drug Abuse website. The main article is titled "Study Ranks Recovery Assets in Cocaine Addiction" and is dated July 14, 2015. The article text discusses a study on recovery assets for cocaine addiction. A feedback survey is overlaid on the bottom right of the page, asking "Did you find what you were looking for?" with "Yes" and "No" buttons. The website header includes navigation links for Researchers, Medical & Health Professionals, Patients & Families, Parents & Educators, and Children & Teens. The main navigation bar includes links for Drugs of Abuse, Related Topics, Publications, Funding, News & Events, and About NIDA. The article content includes a paragraph about the study's findings and a partially visible line graph showing "Abstinent Users" on the y-axis.

En español

Researchers | Medical & Health Professionals | Patients & Families | Parents & Educators | Children & Teens

NIH National Institute on Drug Abuse
The Science of Drug Abuse & Addiction

External link, please review our disclaimer.

Search

Connect with NIDA:

Home » News & Events » NIDA Notes » Treatment » Study Ranks Recovery Assets in Cocaine Addiction

Study Ranks Recovery Assets in Cocaine Addiction Print Share

NIDANotes July 14, 2015

A can-do attitude, ability to cope with potential triggers for drug use, readiness to change, and participation in self-help programs are major assets for people trying to recover from cocaine addiction. In a NIDA-funded study, each of these factors markedly increased patients' odds for attaining or maintaining abstinence, or both, during 2 years of intensive outpatient treatment and continuing care. On the liability side of the ledger, symptoms of depression were associated with continued drug use and with relapse (see Figure).

The study, conducted by Dr. James McKay and colleagues at the University of Pennsylvania and the Philadelphia Veterans Affairs Medical Center, yields insights that clinicians can use to evaluate patients with cocaine addiction and plan their treatment and aftercare. Among their detailed findings, the researchers discovered that the list of factors that help patients become abstinent overlaps, but is not identical with, the list of factors that support extending established abstinence.

Other Articles of Interest

NIDA Notes

A Rapid Teen Substance Use Screening Tool for Clinicians

Electronic Questionnaire Quickly Rates Teens' Substance Use

Text Messaging Aftercare

Did you find what you were looking for?

Yes No

Abstinent Users

Fig 1.5

User Selected "No"

The screenshot shows the NIH National Institute on Drug Abuse website. The main article is titled "Study Ranks Recovery Assets in Cocaine Addiction" and is dated July 14, 2015. The article text discusses a can-do attitude and readiness to change as major assets for recovery. A feedback message, "We welcome your feedback", is highlighted with a yellow box. A callout box explains that clicking the message makes it disappear and that pressing return submits the message with no identifiable information. The website header includes navigation links for Researchers, Medical & Health Professionals, Patients & Families, Parents & Educators, and Children & Teens. The main navigation bar includes links for Drugs of Abuse, Related Topics, Publications, Funding, News & Events, and About NIDA. The footer contains social media icons for Facebook, Twitter, Email, and a plus sign for more options.

En español

Researchers | Medical & Health Professionals | Patients & Families | Parents & Educators | Children & Teens

NIH National Institute on Drug Abuse
The Science of Drug Abuse & Addiction

External link, please review our [disclaimer](#).

Search

Connect with NIDA:

Home » News & Events » NIDA Notes » Treatment » Study Ranks Recovery Assets in Cocaine Addiction

Study Ranks Recovery Assets in Cocaine Addiction

Print Share

NIDA Notes

July 14, 2015

A can-do attitude, ability to cope with potential triggers for drug use, readiness to change, and participation in self-help programs are major assets for people trying to recover from cocaine addiction. In a NIDA-funded study, each of these factors markedly increased patients' odds for attaining or maintaining abstinence, or both, during 2 years of intensive outpatient treatment and continuing care. On the liability side of the ledger, symptoms of depression were associated with continued drug use and with relapse (see Figure).

The study, conducted by Dr. James McKay and colleagues at the University of Pennsylvania and the Philadelphia Veterans Affairs Medical Center, yields insights that clinicians can use to evaluate patients with cocaine addiction and plan their treatment and aftercare. Among their detailed findings, the researchers discovered that the list of factors that help patients become abstinent overlaps, but is not identical with, the list of factors that support extending established abstinence.

Abstinent Users

Clicking here, makes the text "we welcome your feedback" disappear. Pressing return submits their message with no identifiable information.

“ Cite this article

Subscribe to NIDA Notes **NIDA Notes**

Email:

Other Articles of Interest

NIDA Notes

A Rapid Teen Substance

What were you looking for?

We welcome your feedback

Text Messaging Aftercare Intervention Cuts Youths' Risk for Relapse

Nora's Blog

Researching Marijuana for

Facebook Twitter Email +

Fig 2

The screenshot displays the NIH National Institute on Drug Abuse website. At the top, there is a navigation bar with links for Researchers, Medical & Health Professionals, Patients & Families, Parents & Educators, and Children & Teens. The main header features the NIH logo and the text 'National Institute on Drug Abuse' and 'The Science of Drug Abuse & Addiction'. A search bar and social media icons are also present. Below the header is a secondary navigation bar with categories like Drugs of Abuse, Related Topics, Publications, Funding, News & Events, and About NIDA. The article title 'Study Ranks Recovery Assets in Cocaine Addiction' is prominently displayed, along with a 'Print' and 'Share' button. The article content includes a date of July 14, 2015, and a paragraph describing the study's findings on recovery assets. A sidebar on the left lists various categories and tags. On the right, there are sections for 'Cite this article', 'Subscribe to NIDA Notes', and 'Other Articles of Interest'. A 'Was this article helpful?' pop-up is visible, with 'Yes' and 'No' buttons. At the bottom, there are social media icons for Facebook, Twitter, and Email, along with a plus sign for more options.

En español

Researchers | Medical & Health Professionals | Patients & Families | Parents & Educators | Children & Teens

NIH National Institute on Drug Abuse
The Science of Drug Abuse & Addiction

External link, please review our disclaimer.

Search

Connect with NIDA:

Home » News & Events » NIDA Notes » Treatment » Study Ranks Recovery Assets in Cocaine Addiction

Study Ranks Recovery Assets in Cocaine Addiction

Print Share

NIDA Notes

July 14, 2015

A can-do attitude, ability to cope with potential triggers for drug use, readiness to change, and participation in self-help programs are major assets for people trying to recover from cocaine addiction. In a NIDA-funded study, each of these factors markedly increased patients' odds for attaining or maintaining abstinence, or both, during 2 years of intensive outpatient treatment and continuing care. On the liability side of the ledger, symptoms of depression were associated with continued drug use and with relapse (see Figure).

The study, conducted by Dr. James McKay and colleagues at the University of Pennsylvania and the Philadelphia Veterans Affairs Medical Center, yields insights that clinicians can use to evaluate patients with cocaine addiction and plan their treatment and aftercare. Among their detailed findings, the researchers discovered that the list of factors that help patients become abstinent overlaps, but is not identical with, the list of factors that support extending established abstinence.

Other Articles of Interest

NIDA Notes

A Rapid Teen Substance Use Screening Tool for

Was this article helpful?

Yes No

Text Messaging Aftercare Intervention Cuts Youths' Risk for Relapse

Nora's Blog

Researching Marijuana for

Facebook Twitter Email +

Fig 2.5

User Selected "No"

The screenshot shows the NIH National Institute on Drug Abuse website. The main article is titled "Study Ranks Recovery Assets in Cocaine Addiction" and is dated July 14, 2015. The article text discusses a can-do attitude and the ability to cope with potential triggers for drug use. A feedback form is visible on the right side of the page, with the text "Why not? We welcome your feedback" highlighted in a yellow box. A callout box points to this text, stating: "Clicking here, makes the text 'we welcome your feedback' disappear. Pressing return submits their message with no identifiable information." The website header includes navigation links for Researchers, Medical & Health Professionals, Patients & Families, Parents & Educators, and Children & Teens. The footer contains social media icons for Facebook, Twitter, and a plus sign for more options.

En español

Researchers | Medical & Health Professionals | Patients & Families | Parents & Educators | Children & Teens

NIH National Institute on Drug Abuse
The Science of Drug Abuse & Addiction

External link, please review our disclaimer.

Search

Connect with NIDA:

Home » News & Events » NIDA Notes » Treatment » Study Ranks Recovery Assets in Cocaine Addiction

Study Ranks Recovery Assets in Cocaine Addiction

Print Share

NIDA Notes

July 14, 2015

A can-do attitude, ability to cope with potential triggers for drug use, readiness to change, and participation in self-help programs are major assets for people trying to recover from cocaine addiction. In a NIDA-funded study, each of these factors markedly increased patients' odds for attaining or maintaining abstinence, or both, during 2 years of intensive outpatient treatment and continuing care. On the liability side of the ledger, symptoms of depression were associated with continued drug use and with relapse (see Figure).

The study, conducted by Dr. James McKay and colleagues at the University of Pennsylvania and the Philadelphia Veterans Affairs Medical Center, yields insights that clinicians can use to evaluate patients with cocaine addiction and plan their treatment and aftercare. Among their detailed findings, the researchers discovered that the list of factors that help patients become abstinent overlaps, but is not identical with, the list of factors that support extending established abstinence.

Abstinent Users

Why not?
We welcome your feedback

Clicking here, makes the text "we welcome your feedback" disappear. Pressing return submits their message with no identifiable information.

Text Messaging Aftercare Intervention Cuts Youths' Risk for Relapse
Nora's Blog
Researching Marijuana for

Categories

- Basic Science
- Bulletin Board
- Director's Perspective
- Epidemiology
- Narrative of Discovery
- NIDA @ Work
- Prevention
- Treatment

Tags

- Drug Topics
- Drugs of Abuse
- Population Groups
- Related Topics

Facebook Twitter Email +

Fig 3

The screenshot displays the NIH National Institute on Drug Abuse website. At the top, there is a navigation bar with links for Researchers, Medical & Health Professionals, Patients & Families, Parents & Educators, and Children & Teens. The main header features the NIH logo and the text 'National Institute on Drug Abuse' and 'The Science of Drug Abuse & Addiction'. A search bar and social media icons are also present. Below the header is a secondary navigation bar with categories like Drugs of Abuse, Related Topics, Publications, Funding, News & Events, and About NIDA. The article title 'Study Ranks Recovery Assets in Cocaine Addiction' is prominently displayed, along with a 'Print' button and a 'Share' button. The article content includes a date of July 14, 2015, and a paragraph describing the study's findings. A sidebar on the left contains 'Categories' and 'Tags' sections. On the right, there is a 'Cite this article' section, a subscription form for NIDA Notes, and a 'We welcome your feedback!' pop-up box. At the bottom, there is a social media sharing bar with icons for Facebook, Twitter, Email, and a plus sign for more options.

En español

Researchers | Medical & Health Professionals | Patients & Families | Parents & Educators | Children & Teens

NIH National Institute on Drug Abuse
The Science of Drug Abuse & Addiction

External link, please review our disclaimer.

Search

Connect with NIDA:

Home » News & Events » NIDA Notes » Treatment » Study Ranks Recovery Assets in Cocaine Addiction

Study Ranks Recovery Assets in Cocaine Addiction

Print Share

NIDA Notes

July 14, 2015

A can-do attitude, ability to cope with potential triggers for drug use, readiness to change, and participation in self-help programs are major assets for people trying to recover from cocaine addiction. In a NIDA-funded study, each of these factors markedly increased patients' odds for attaining or maintaining abstinence, or both, during 2 years of intensive outpatient treatment and continuing care. On the liability side of the ledger, symptoms of depression were associated with continued drug use and with relapse (see Figure).

The study, conducted by Dr. James McKay and colleagues at the University of Pennsylvania and the Philadelphia Veterans Affairs Medical Center, yields insights that clinicians can use to evaluate patients with cocaine addiction and plan their treatment and aftercare. Among their detailed findings, the researchers discovered that the list of factors that help patients become abstinent overlaps, but is not identical with, the list of factors that support extending established abstinence.

Other Articles of Interest

NIDA Notes

We welcome your feedback!
To help us write better content for others like you, could you tell us your profession?

Select your profession

Text Messaging Aftercare Intervention Cuts Youths' Risk for Relapse

Nora's Blog

Researching Marijuana for

Facebook Twitter Email +

Fig 3.5

En español

Researchers | Medical & Health Professionals | Patients & Families | Parents & Educators | Children & Teens

NIH National Institute on Drug Abuse
The Science of Drug Abuse & Addiction

External link, please review our [disclaimer](#).

Search

Connect with NIDA:       

Home » News & Events » NIDA Notes » Treatment » Study Ranks Recovery Assets in Cocaine Addiction

Study Ranks Recovery Assets in Cocaine Addiction

Print 

NIDA Notes

July 14, 2015

A can-do attitude, ability to cope with potential triggers for drug use, readiness to change, and participation in self-help programs are major assets for people trying to recover from cocaine addiction. In a NIDA-funded study, each of these factors markedly increased patients' odds for attaining or maintaining abstinence, or both, during 2 years of intensive outpatient treatment and continuing care. On the liability side of the ledger, symptoms of depression were associated with continued drug use and with relapse (see Figure).

The study, conducted by Dr. James McKay and colleagues at the University of Pennsylvania and the Philadelphia Veterans Affairs Medical Center, yields insights that clinicians can use to evaluate patients with cocaine addiction and plan their treatment and aftercare. Among their detailed findings, the researchers discovered that the list of factors that help patients become abstinent overlaps, but is not identical with, the list of factors that support extending established abstinence.



Other Articles of Interest

NIDA Notes

We welcome your feedback!
To help us write better content for others like you, could you tell us your profession?

- Teacher
- Researcher
- High School Student
- College Student
- Graduate Student
- Doctoral Candidate

Researching Marijuana for

   

OMB#: 0925-0648 Exp. date: 03/2018

Public reporting burden for this collection of information is estimated to be 1 minute per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number.