

# will kratom make you fail a drug test

**will kratom make you fail a drug test** is a common question among users and individuals subject to workplace or legal drug screenings. Kratom, derived from the *Mitragyna speciosa* tree native to Southeast Asia, has gained popularity for its stimulant and opioid-like effects. As its use increases, concerns about its detectability in drug tests and potential consequences have risen. This article explores whether kratom use can cause a positive drug test result, the types of tests available, and what substances they screen for. It also examines the chemical makeup of kratom, typical testing protocols, and how kratom metabolites interact with standard drug panels. Understanding these factors is crucial for anyone concerned about passing a drug test while using kratom. The following sections provide an in-depth analysis of kratom's effects on drug testing outcomes.

- Understanding Kratom and Its Chemical Composition
- Types of Drug Tests and What They Detect
- Will Kratom Show Up on Standard Drug Tests?
- Specialized Testing for Kratom
- Factors Influencing Drug Test Results with Kratom
- Legal and Workplace Considerations

## Understanding Kratom and Its Chemical Composition

Kratom is a tropical tree whose leaves contain compounds that produce psychotropic effects. The primary active alkaloids in kratom are mitragynine and 7-hydroxymitragynine. These alkaloids interact with opioid receptors in the brain, producing sedation, pleasure, and decreased pain, closely mimicking opioid effects. However, kratom is not chemically related to opioids, which has implications for drug testing. The unique chemical structure of kratom's alkaloids differentiates it from substances commonly screened in standard drug panels.

## Mitragynine and 7-Hydroxymitragynine

Mitragynine is the most abundant alkaloid in kratom leaves, responsible for the majority of its effects. 7-Hydroxymitragynine is present in smaller amounts but has a stronger opioid receptor affinity. These compounds undergo

metabolism primarily in the liver, producing metabolites that may be excreted in urine. Because their chemical structure is distinct from opioids like morphine or oxycodone, standard opioid drug tests typically do not detect these alkaloids or their metabolites.

## Other Alkaloids and Compounds

In addition to mitragynine and 7-hydroxymitragynine, kratom contains numerous minor alkaloids that contribute to its overall effect profile. These include speciociliatine, paynantheine, and speciogynine. None of these substances are included in common drug screening panels, which focus on controlled substances like THC, cocaine, amphetamines, opiates, and benzodiazepines.

## Types of Drug Tests and What They Detect

Drug tests vary in their method, sensitivity, and scope of detection. The most common types include urine tests, blood tests, saliva tests, and hair follicle tests. Each has unique characteristics and typical detection windows for various substances.

### Urine Drug Tests

Urine tests are the most frequently used screening method due to their cost-effectiveness and ease of administration. They typically screen for a panel of drugs, including:

- Marijuana (THC)
- Cocaine
- Amphetamines and methamphetamines
- Opiates (morphine, codeine, heroin)
- Phencyclidine (PCP)
- Benzodiazepines
- Barbiturates
- Methadone
- Propoxyphene

Standard urine tests do not include kratom alkaloids, making them unlikely to detect kratom use.

## **Blood and Saliva Tests**

Blood tests provide a snapshot of recent drug use and are more invasive and costly. Saliva tests are less invasive and detect drug use within a shorter window. Neither blood nor saliva tests for routine drug screening include kratom. Specialized tests would be required to identify kratom alkaloids in these samples.

## **Hair Follicle Tests**

Hair tests can detect drug use over a longer period, up to 90 days. They analyze hair samples for metabolites of common drugs of abuse. Like other standard tests, hair analysis panels do not typically include kratom alkaloids unless specifically requested.

## **Will Kratom Show Up on Standard Drug Tests?**

The central question of whether kratom causes a positive result on routine drug tests is critical for users subject to screening. Generally, kratom will not cause a positive drug test in the commonly used panels.

## **Reasons Kratom Is Usually Not Detected**

Standard drug tests do not screen for kratom's unique alkaloids. The chemical structure of mitragynine and 7-hydroxymitragynine differs significantly from opioids and other controlled substances, so immunoassay tests that detect opioids do not cross-react with kratom compounds. Additionally, kratom is not classified as a controlled substance at the federal level in the United States, limiting its inclusion in routine drug panels.

## **Incidents of False Positives**

There are rare reports of kratom use potentially causing false positives for opioids on some immunoassay tests. However, these cases are uncommon and typically resolved with confirmatory testing such as gas chromatography-mass spectrometry (GC-MS), which can differentiate kratom alkaloids from opioids accurately.

## **Specialized Testing for Kratom**

While standard drug tests do not detect kratom, specialized laboratory tests have been developed to identify its presence in biological samples. These tests are typically used in forensic, research, or clinical settings rather than routine workplace screenings.

## Techniques for Kratom Detection

Advanced analytical methods such as liquid chromatography-tandem mass spectrometry (LC-MS/MS) and GC-MS are capable of detecting mitragynine and related alkaloids in urine, blood, and hair. These tests are sensitive and specific but are expensive and not widely available.

## Situations Requiring Specialized Kratom Testing

- Legal investigations involving kratom-related incidents
- Clinical toxicology assessments for suspected kratom intoxication
- Research studies evaluating kratom pharmacokinetics and metabolism

For most employment or routine drug screenings, such specialized testing is not performed.

## Factors Influencing Drug Test Results with Kratom

Several factors can affect whether kratom use might influence a drug test result, although this is rare. These include individual metabolism, dosage, frequency of use, and the type of drug test administered.

## Metabolism and Excretion

Kratom alkaloids are metabolized primarily in the liver and excreted through urine. The metabolites have varying half-lives but generally remain in the body for several days. The detection window for kratom, if tested specifically, may range from 1 to 9 days depending on usage patterns.

## Dosage and Frequency

Higher dosages and chronic use may increase the concentration of kratom alkaloids and metabolites in biological fluids, potentially aiding detection if specialized tests are used. Occasional users with low doses are less likely to be detected.

## Cross-Reactivity and Testing Sensitivity

Standard immunoassay drug screens rely on antibody binding and may not

recognize kratom alkaloids. However, variability in test kits and individual physiology means that unusual cross-reactivity could theoretically occur, although this is not supported by widespread evidence.

## **Legal and Workplace Considerations**

Kratom's legal status varies by jurisdiction, and this impacts workplace policies and drug testing protocols. While federally legal in the U.S., some states and municipalities have banned kratom. Employers may have specific policies regarding kratom use.

## **Workplace Drug Testing Policies**

Most workplace drug tests focus on federally controlled substances and do not include kratom. However, some employers may implement stricter policies or request specialized testing if kratom use is a concern. Employees should be aware of their company's stance on kratom.

## **Legal Implications of Kratom Use and Testing**

In regions where kratom is illegal, testing positive for kratom alkaloids could have legal consequences. Conversely, in areas where it is legal but banned by employers, positive identification might affect employment status. Understanding local laws and workplace rules is essential for kratom users.

## **Frequently Asked Questions**

### **Will kratom cause you to fail a standard drug test?**

Most standard drug tests do not screen for kratom or its active compounds, so it is unlikely to cause a failed result on typical employment or legal drug screenings.

### **Can kratom show up on specialized drug tests?**

Yes, specialized tests designed to detect mitragynine and 7-hydroxymitragynine, the active alkaloids in kratom, can identify kratom use, but these tests are not commonly used in standard drug screenings.

### **How long does kratom stay detectable in the body for drug testing?**

Kratom compounds can typically be detected in urine for up to 5 days after

use, but this can vary depending on frequency of use, dosage, and individual metabolism.

## **Does using kratom pose a risk for failing a workplace drug test?**

Since most workplace drug tests do not test for kratom, the risk of failing due to kratom alone is low; however, testing policies vary, so it's important to check with the employer or testing agency.

## **Are there any legal implications if kratom is detected in a drug test?**

Kratom legality varies by location. Even if detected, legal consequences depend on local laws and the context of the drug test, but in many places, kratom use is legal and may not result in penalties.

## **Additional Resources**

### *1. Understanding Kratom and Drug Testing: What You Need to Know*

This book explores the chemical properties of kratom and its metabolites, explaining how they interact with common drug tests. It provides a detailed overview of different types of drug tests, such as urine, blood, and hair tests, and discusses whether kratom can trigger false positives. Readers will gain insight into the science behind kratom detection and learn practical advice on avoiding test failures.

### *2. Kratom and Workplace Drug Screening: Risks and Realities*

Focused on the implications of kratom use in professional environments, this book addresses how kratom consumption may affect employment drug screenings. It examines case studies where kratom users faced drug test challenges and offers guidance on legal and workplace policies. The book also discusses strategies for communicating with employers about kratom use.

### *3. The Science of Kratom Metabolism and Drug Test Interference*

Delving into the biochemical processes of kratom metabolism, this book explains how active compounds like mitragynine are processed in the body. It discusses the likelihood of kratom or its metabolites showing up on standard drug tests and the factors influencing detection windows. The book is ideal for readers seeking a scientific perspective on kratom and drug testing.

### *4. Kratom Myths and Facts: Drug Tests and Detection Explained*

This book debunks common myths about kratom and drug testing, separating fact from fiction. It clarifies which substances kratom might be confused with on drug tests and how labs differentiate between them. Readers will learn how kratom relates to opioid testing and what to expect if they undergo a drug screen.

### *5. Legal and Health Perspectives on Kratom Use and Drug Testing*

Examining the legal status of kratom around the world, this book also covers how drug testing policies vary by jurisdiction. It discusses health risks associated with kratom and how these concerns influence workplace and legal drug testing protocols. The book provides a comprehensive look at the intersection of law, health, and kratom detection.

### *6. Preparing for a Drug Test: A Guide for Kratom Users*

This practical guide offers actionable steps for individuals who use kratom and anticipate undergoing drug testing. It includes information on how long kratom stays in the system, tips for detoxification, and advice on timing tests to minimize risk. The book also addresses what to do in case of a positive test result related to kratom use.

### *7. Kratom, Drug Tests, and False Positives: What Science Says*

This book focuses on the phenomenon of false positives in drug testing caused by kratom or related substances. It reviews scientific studies and laboratory reports documenting instances of misidentification. Readers will gain an understanding of the reliability of different drug tests and how to challenge questionable results.

### *8. Comprehensive Guide to Herbal Supplements and Drug Testing: The Case of Kratom*

Placing kratom within the broader context of herbal supplements, this book compares how various natural products affect drug tests. It discusses the challenges laboratories face in detecting and identifying herbal compounds. The book is a valuable resource for those interested in the complexities of supplement use and drug screening.

### *9. Drug Testing in the Age of Kratom: Emerging Trends and Considerations*

This forward-looking book examines how advancements in drug testing technology are adapting to the rise of kratom use. It explores new methods for detecting kratom metabolites and how testing protocols are evolving. The book also considers future regulatory and medical implications of kratom in drug screening contexts.

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**will kratom make you fail a drug test: Kratom** Alex Green, 2019-11-30 If There's Anything You Wanted To Know About Kratom...Check Out This Comprehensive Guide! What is kratom and why should you bother learning about it? Kratom, or *Mitragyna speciosa*, is a tropical tree that belongs to the coffee family. It naturally grows in Southeast Asia and has been used in traditional

medicine to relieve pain, increase energy and sexual desire, and speed up the healing of wounds. In Thailand, kratom is traditionally used as a special snack to welcome guests. Kratom can be used both as a stimulant and a sedative, depending on the dosage. It can be used to treat depression, excessive stress, and digestive issues. By the way, it's not detected by conventional drug tests. However, if used incorrectly, kratom can cause serious side effects and even kill you. You need some highly specialized knowledge to be able to choose the correct dosage and avoid creating dangerous mixtures with other substances. Besides, there are lots of low-quality kratom products on the market and you must know how to detect and avoid them. This is where this book by Alex Green comes in. It's a uniquely detailed guide to the safe use of kratom products. Here's what you'll learn: The exact biological mechanisms that make kratom effective The subtle differences between different types of kratom products Important safety precautions that can literally save your life Insider tips on finding a trusted seller Exact dosages for general mood improvement, stress reduction, combating depression, and other medical purposes Before you refuse to try kratom because it's not legally approved and regulated, remember that it has a long history as a healing plant in Southeast Asian medicine. It can be unsafe and even deadly, but only if you don't know how to use it. Once you're equipped with the right knowledge, you have nothing to fear. Stay safe and have fun! Scroll up, click on Buy Now , and Get Your Copy Now!

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even the unborn child. In Huntington county alone, one out of every five babies born has been exposed to drugs before birth. They go through painful withdrawals syndromes from drugs like heroin, oxy, fentanyl and other opioid-based substance taken alongside heroin by their mother during pregnancy. This is so devastating for these babies and most of them go down with neurological symptoms that are alien to medicine. However, these deaths caused by tolerance and the eventual overdose of opioid is what Kratom is successfully addressing. In this book you will learn the following:- All you need to know about Kratom- Is Kratom an Opiate?- How Heroin and opioid based painkillers leads to tolerance and addiction- Mechanism of Action of  $\mu$ -Opioid Receptor Agonist and Antagonists- The Mechanism of Action of Full Opioid Agonists - The Mechanism of Action of Partial Opioid Agonists - Opioid Withdrawal and its phenomenon- The Feeling When Kratom is Ingested- Medical benefits of Kratom- Kratom Dosage to treat Anxiety and Depression- Kratom Dosage for Chronic Pain- Kratom Dosage for Weaning Heroin or Other Heavy Opioids- Kratom Dosage for Relaxation- Different Kratom Strains and their Effects on the body- Self conducted Cognitive Test Before and After Using Kratom- Kratom Alkaloids and their effects- Half Life of Kratom in the Body- Ways of Ingesting Kratom- Extracting Kratom at Home - Preparing Kratom Tea for Pain Relief - Making Kratom Tincture at Home - The Legality of Kratom in the United States, Europe and Safety Concerns - The DEA's and FDA's Position of Kratom- Addiction Potential and Withdrawals- Clinical Trials on Kratom And lots more What are you waiting for? Scroll up and hit the BUY button to get this book into your library.

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controversy in the western world has resulted from the sale of mislabeled products that are not actually Kratom, or from attempts to mix it with other substances in order to circumvent the legal status of certain countries. The result is the same. Kratom has been blamed for side effects it does not provide unless it is consumed in such huge quantities that would make any substance lose its benefits and become dangerous. All the above been said, Kratom should not be conceived as an attempt to persuade people to break the law. The contents are purely informational and attempt to present the facts. It is also meant to present how to properly prepare and consume kratom in order to enjoy the benefits and how much has been documented to be a safe quantity. The rest is up to the reader. What you will learn in this book: Learn the History of Kratom Strains of Kratom such as Bali and Maeng Da Kratom in South East Asia Modern uses and controversy Proper Usage of Kratom Dosing and Grades of Kratom How to prepare Kratom Special Precautions of Kratom Effects of Kratom How to Boost Energy Levels How to Relieve Anxiety How to Enhance Sexual Performance How to Control Diabetes How to improve Mental Relaxation When to take Kratom Scientific Studies to Prove the Benefits of Kratom Help with Chronic Pain and Restless Legs Syndrome You don't need a Kindle you can just download the app on any device or PC!Download your copy today! Click the Orange buy now button!Tags: Kratom, kratom plant, kratom leaf, kratom strand, kratom herb, Marijuana, Anxiety, Anxiety Cure, Anxiety Relief, Kava, Herbs, Nootropics, Brain Supplements, Smart Drugs, Limitless Drug, Increase Focus, Boost Energy, Increase Sex, Diabetes, Control Diabetes, Mental Relaxation, Kava, Herbs, Kava Herb, Kava Root, Kava Extract, Supplements, Herb Cure, Anxiety, Anxiety Cure, Study Aid, Nootropics, Brain Supplements, Smart Drugs, Limitless Drug, Increase Focus, phenibut, focus, phenibut powder, phenibut supplement, kratom, kratom leaf, kratom herb, kratom strand

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