



The Microdosing *Field Guide*

An honest beginner's guide to the catalyst — the science, the protocols, the safety, and the practices that actually do the work.

FROM KECHO

Read this first.

I had a terrible first experience with mushrooms at 21. College friends, no intention, no idea what I was doing. I swore them off and went back to numbing myself – nightlife, festivals every weekend, no real sense of why I was here.

At 26 something cracked. I took a leap. Through self-development work and ceremony, I finally sat with childhood trauma I didn't even know was running the show. The numbness lifted. Purpose showed up. That breakthrough wasn't one night and it wasn't only the mushrooms.

That last part is the whole reason this guide exists. The internet is full of two extremes: people promising mushrooms will fix your life, and people insisting it's all placebo. Both are selling you something.

Here's the honest version. Microdosing is a **catalyst**. It can open the door. It connects pathways and softens the grip of the old self so you can see clearly enough to do the work. The work is the breathwork, the journaling, the movement, the sleep, the time in nature, the hard conversations with yourself. The mushroom is the spark. The practices are the fire.

This is the guide I wish someone had handed me at 21. It pulls the best current research, the real safety information most people skip, and the practices that turn a substance into a turning point. No hype. No fear. Just what I've learned and what the science actually says.

— *Kecho, Microdose Movement*

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SECTION 01

What microdosing actually is

A microdose is a sub-perceptual amount of a psychedelic. You take a fraction of a recreational dose — far too little to trip, journey, or hallucinate. On a microdose you go to work, parent, train, and live your normal day. Nothing looks different. The point is that you feel a little more like yourself.

For psilocybin mushrooms, a microdose typically lands around **0.1 to 0.3 grams** of dried *Psilocybe cubensis*, roughly 1 to 2 mg of psilocybin.¹ Compare that to a 0.5 to 1.0 gram "threshold" dose, where perceptible effects begin, and a multi-gram dose, where a full journey happens. Microdosing lives well below that floor on purpose.

RANGE	APPROX. DRIED CUBENSIS	WHAT HAPPENS
Microdose	0.1 - 0.3 g (~1-2 mg)	Sub-perceptual. Day continues as normal. ¹
Threshold	0.5 - 1.0 g (~5-10 mg)	Perceptible mood and sensory shifts begin. ¹
Macrodose	2.0 g and up	Full psychedelic experience. Not microdosing.

Potency varies significantly between mushrooms, and even within the same batch. Treat every number here as a starting reference, not a guarantee.¹

Microdosing won't make you limitless. It's the catalyst that opens the door. The practices are what walk you through it.

The honest framing

Most marketing in this space promises the capsule is the whole answer. It isn't. The clearest way to think about it: microdosing is like buying running shoes. The shoes help. They do nothing if you never run.

Throughout this guide you'll see that framing again and again, because it's the difference between people who get real, lasting change and people who quietly stop after a month wondering why nothing happened. The spark matters. What you build around it matters more.

SECTION 02

The science, honestly

Here's where most guides oversell or dismiss. The truth is more interesting. The lived reports are real, the placebo effect is real, and the biology is genuinely promising.

WHAT'S ACTUALLY HAPPENING IN THE BRAIN

Low doses of psilocin bind 5-HT_{2A} receptors at a gentle intensity. In the lab, cortical neurons exposed to low-concentration psilocin grew **more complex dendritic branches and new connections within 24 hours**, an effect mediated through the TrkB receptor.² A 2024 *Nature* paper showed psilocybin desynchronizes the brain, which may be why it loosens rigid thinking.³ This capacity to rewire itself is neuroplasticity, the most credible mechanism behind the reports.

WHAT THE CONTROLLED STUDIES SHOW

This is where honesty matters. Several double-blind, placebo-controlled trials have found the measurable benefits of microdosing are **modest, and often shrink once you account for expectation**. A 2026 preregistered meta-analysis of 14 studies (N=1,614) found no overall cognitive benefit.⁴ Creativity trials found people *felt* more creative on dose days while objective scores didn't move.⁵

p<0.001

Compass Pathways' COMP360 psilocybin therapy hit its primary endpoint for treatment-resistant depression in Phase 3. An FDA decision is expected late 2026 / early 2027.⁶

THE CONTEXT THAT MATTERS

People aren't turning to mushrooms in a vacuum. They're walking away from options that failed them:

- **1 in 5 US adults** has been diagnosed with depression; 1 in 8 with anxiety.⁷
- **11.4% of US adults** take a prescription antidepressant (15.3% of women).⁸
- **40 to 60% of SSRI users** report emotional blunting, the flat can't-feel-it effect.⁹
- At 6-month follow-up, psilocybin therapy **outperformed** a standard SSRI on well-being and social functioning.¹⁰

None of this is medical advice, and none of it means you should stop a medication. It means the hunger to *feel again* is real, and it's driving millions of Americans to microdose, most of them on their own.

SECTION 03

Why now

Mushrooms didn't suddenly become useful. We were told to forget what humans already knew. Understanding that story is part of using them well.

THE SUPPRESSION

Indigenous communities across Mesoamerica, the Amazon, and West Africa used these mushrooms ceremonially for millennia. The Mazatec curandera María Sabina was guiding psilocybin ceremonies long before Western science had a word for it.¹¹ Then in 1970 the Controlled Substances Act placed psilocybin in Schedule I, the "no accepted medical use" category, and federally funded research went dark for roughly three decades.¹²

Years later, Nixon aide John Ehrlichman admitted the strategy out loud: the drug war was a political tool, and they knew the science didn't support the story.¹³ Knowing that history isn't about conspiracy. It's about permission to evaluate the evidence on its own terms.

THE RENAISSANCE

Serious research restarted in 2006 with Roland Griffiths' psilocybin study at Johns Hopkins, and it has accelerated every year since.

YEAR	MILESTONE
2006	Griffiths' Johns Hopkins study reopens the field ¹⁴
2018	FDA grants psilocybin therapy Breakthrough Therapy status ¹⁴
2020	Oregon passes Measure 109, legalizing supervised psilocybin therapy ¹⁴
2023	Australia becomes first country to allow psilocybin prescribing ¹⁵
2025	Colorado issues first regulated licenses; 30+ states introduce reform bills ¹⁶

WHERE THE LAW STANDS

Psilocybin remains **illegal under US federal law**, and that's the most important fact in this section. But the ground is shifting. Oregon has run licensed psilocybin services since 2023, the DEA forwarded a rescheduling petition in August 2025, and the Czech Republic became the first EU country to regulate medical psilocybin in January 2026.^{16,17} Laws vary enormously by location and change often, so know what applies where you live.

The tide is turning

On April 18, 2026, something that would have been unthinkable a decade ago happened in the Oval Office. A sitting US president signed an executive order to fast-track psychedelic medicine.



President Trump holds up the signed executive order in the Oval Office, **April 18, 2026**, flanked by HHS Secretary R.F. Kennedy Jr. and Joe Rogan. The order accelerates federal review of psychedelic therapies. Photo: The White House (public domain).

The order directs **\$50 million** in federal funding toward psychedelic research and orders the FDA to fast-track its review of compounds like psilocybin, MDMA, and ibogaine.²⁶ Six days later, the FDA issued its first-ever psychedelic priority vouchers to three programs, with the commissioner saying review could take "just weeks."²⁷

Apr 18 Executive order signed: **\$50M** for research, FDA directed to fast-track psilocybin, MDMA, and ibogaine.²⁶

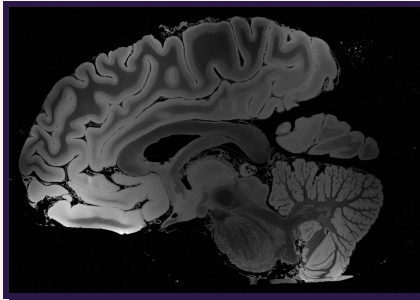
Apr 24 FDA issues three priority vouchers: Compass (psilocybin, treatment-resistant depression), Usona (psilocybin, major depression), Transcend (PTSD).²⁷

2025-26 HHS Secretary R.F. Kennedy Jr. says a psychedelic medicine could be approved "within 12 months."²⁸

The order doesn't legalize anything overnight. It does something bigger: the federal government now treats this as medicine worth racing toward. The research, as Kecho says, was always in the people. The institutions are finally catching up.

What the research shows

Not headlines. The actual peer-reviewed work driving the shift. Three findings worth knowing.



NEUROSCIENCE · NATURE, 2024

One dose desynchronizes the brain

Brain imaging showed psilocybin temporarily breaks up the brain's rigid, default patterns – the mechanistic basis researchers believe underlies its therapeutic effects.³

Nature, "Psilocybin desynchronizes the human brain" (2024)

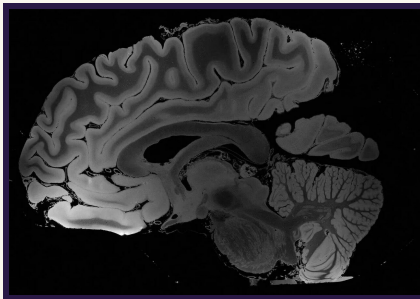


CELLULAR · NEUROPLASTICITY

New connections in 24 hours

Cortical neurons exposed to low-concentration psilocin grew more complex branches and new connections within a single day, via the TrkB pathway – the biology behind microdosing's promise.²

Cellular neuroplasticity research (2023-24)



CLINICAL · LANCET eCLINICALMEDICINE, 2024

It held up against the SSRIs

At six-month follow-up, psilocybin therapy outperformed a standard antidepressant on well-being, meaning in life, and social functioning.¹⁰

Lancet eClinicalMedicine (2024)

The honest caveat lives on: controlled microdosing trials still show modest, placebo-sensitive results.⁴ The big breakthroughs above are mostly full-dose therapy. The catalyst is real; the practices still do the work.

SECTION 04

The protocols

You don't dose every day. Tolerance builds quickly with psilocybin, and the off days appear to be where a lot of the benefit settles. Two protocols dominate, and a third is for later.

The Fadiman Protocol

BEST FOR BEGINNERS

Developed by Dr. James Fadiman, this is the most studied and the easiest to follow. You run a simple three-day cycle and repeat it for four to eight weeks, then take a reset.¹⁸

- **Day 1 – Dose day.** Take your microdose in the morning. Live normally and observe.
- **Day 2 – Transition day.** No dose. Many people report a gentle afterglow.
- **Day 3 – Rest day.** No dose. A clean baseline.
- Repeat for 4–8 weeks, then take a 2–4 week break to reset tolerance and check in honestly.

The Stamets Stack

INTERMEDIATE

Mycologist Paul Stamets popularized pairing psilocybin with lion's mane mushroom and niacin, taken four days on and three days off.¹⁸ The idea is that the combination may support neurogenesis, though it's worth knowing this stack has less formal clinical study behind it than the Fadiman schedule.

Intuitive / As-Needed

ADVANCED

No fixed calendar. You dose when it serves a specific intention. This requires real self-awareness to avoid drifting into daily use, and it's the least studied of the three. Earn your way here.

HOW TO ACTUALLY DOSE

Start lower than you think. A true microdose is sub-perceptual, so if you feel "high," you've taken too much for a microdose. Take it in the morning so it doesn't disturb sleep, with or shortly after food to ease the stomach. Keep a notebook from day one. The effects are subtle, and your notes are how you'll see the pattern that a single day hides.

SECTION 05

Safety & harm reduction

Read this section twice. Microdosing is generally low-risk for healthy adults, but "generally" is doing real work there. Some people shouldn't microdose at all, and one combination is genuinely dangerous.

△ WHO SHOULD NOT MICRODOSE

- **Personal or family history of psychosis** – schizophrenia, schizoaffective disorder, or bipolar I. Psychedelics can trigger episodes.¹⁹
- **Pregnancy or breastfeeding** – no safety data exists; excluded from all trials.¹⁹
- **Certain heart conditions** – psilocybin raises blood pressure and heart rate, and chronic 5-HT2B activation carries a theoretical heart-valve risk.¹⁹
- **Severe borderline personality disorder** – elevated risk.¹⁹

△ THE INTERACTION THAT MATTERS MOST

Lithium + psilocybin is the most dangerous known combination, associated with seizures and delirium. Do not combine them.²⁰ MAOIs require an extended washout and carry serious risk. If you take any prescription medication, talk to a qualified professional before changing anything.

A NOTE ON SSRIS

SSRIs and SNRIs tend to *blunt* the subjective effects of psilocybin, and across ten studies no confirmed serotonin toxicity was found with the combination.²⁰ That is not a green light. The critical rule: **never abruptly stop an antidepressant to microdose**. Tapering is a medical process and withdrawal can be severe. That's a conversation for you and your prescriber.

WHAT TO EXPECT, AND WHAT'S MISSING

The most common adverse effects are mild: insomnia (dose earlier), increased anxiety, mild stomach discomfort, and headache.²⁰ The honest gap: **no long-term safety studies exist** for microdosing.²⁰ We're early; conservative dosing and regular breaks respect that.

SOURCING

You can't dose accurately if you don't know what you have. Potency varies batch to batch, contamination is a real risk with unknown sources, and "more" is never the fix for "I felt nothing." When in doubt, dose less.²¹

SECTION 06

The practices

If you skipped to this section, good instinct. This is the part that separates a turning point from a wasted month. The mushroom opens a window. These practices are how you climb through it.

Research on lasting change is consistent: people who pair their dosing with intentional practice for two to four months report the most durable benefits.²² The dose is the smallest part of the protocol. Here's the stack worth building around it.

BREATHWORK

The fastest lever you have. A Stanford trial found that five minutes a day of cyclic sighing for 28 days beat mindfulness meditation for improving mood.²³ Breath is how you meet discomfort instead of running from it.

MEDITATION

You don't need an hour. Even short daily practice builds the muscle of noticing. Remarkably, a 2025 UC San Diego study found that deep meditation alone produced brain signatures resembling a psychedelic state.²⁴ The practices and the catalyst pull in the same direction.

MOVEMENT

Walk, lift, stretch, dance. The body keeps the score, and movement is how you

discharge what the mind can't talk its way out of.

NATURE

Sunlight in the morning, ground under your feet, time away from screens. The simplest practice, the one most people skip.

SLEEP

Non-negotiable. Dose in the morning so you protect it. No practice survives chronic sleep debt.

JOURNALING

The thread that ties it together. Writing is described in recent research as a genuine pathway for emotional regulation.²⁵ It's also the only way to actually see what subtle doses are doing over weeks.

THE INNER MAP

The four stages

When you pair the catalyst with the practices over time, the change tends to move through four stages. This isn't a clinical model. It's the map of my own journey, and one I've watched hold true for a lot of people.

01 • Pain & Suffering

First you see the shadows. The grudges, the trauma, the stories you told yourself to get through. The body has been holding all of it. This stage is uncomfortable because the old self is loosening its grip, and that feels like loss before it feels like freedom.

02 • Forgiveness

The moment you realize the grudge is crushing *you*, not them. The hardest forgiveness is usually for yourself, for the years spent numb. Physiologically, releasing resentment lets the body climb out of survival mode.

03 • Gratitude

The inner child comes back online. The heart opens wider than it has in years. Self-love isn't something you achieve here. It's something you remember.

04 • Manifestation

New baseline. The pathways have rewired and you start building from clarity instead of from fear. Not a finish line. A floor you now get to stand on.

Limitless isn't a destination. It's the baseline you reach after clearing the shadows. The mushroom is the catalyst. You did the work.

SECTION 07

Your first 30 days

A simple, honest structure. Adjust it to your life, but don't skip the reflection. The reflection is the protocol.

BEFORE YOU START

- Re-read Section 05. Confirm nothing in your health history or medication list is a flag.
- Pick one intention. Not "fix everything." Something like *more presence with my kids* or *less reactive at work*.
- Choose Fadiman as your protocol. It's the gentlest place to begin.
- Get a notebook. Paper, not an app.

THE RHYTHM

WEEK	FOCUS
Week 1	Find your dose. Start sub-perceptual. Add one daily practice (start with breath).
Week 2	Hold the rhythm. Notice off-day afterglow. Add a second practice (movement or journaling).
Week 3	Deepen. Revisit your intention. Is anything shifting? Be specific in writing.
Week 4	Reflect, then rest. Begin your 2-4 week tolerance break and review your notes as a whole.

FIVE JOURNALING PROMPTS

Answer these on dose days and again at the end of each week.

1. What did I actually feel today, in my body, not in my head?
2. What did I react to less than usual?
3. What old story showed up, and did I believe it?
4. What am I grateful for right now, specifically?
5. If nothing changed but my attention, what would I do differently tomorrow?

SECTION 08

Questions people actually ask

Will I feel high?

No. If you do, you've taken too much for a microdose. The whole point is sub-perceptual. The best microdose day often feels like a slightly better-than-usual normal day.

Will it show up on a drug test?

Standard panels don't typically screen for psilocybin, but specialized tests exist. If you're subject to testing, understand your specific situation before deciding anything.

Can I microdose every day?

You shouldn't. Tolerance builds fast, and the off days appear to carry much of the benefit. The protocols exist for a reason.

How long until I notice something?

Effects are subtle and cumulative. Most people who track honestly start noticing patterns across two to four weeks, not on day one. This is why the notebook matters more than the dose.

Is it addictive?

Psilocybin is not considered physically addictive and does not produce the dependency profile of stimulants or opioids. That said, any practice can become a crutch. The goal here is the opposite of dependency: reach a baseline where you don't need it.

What if I feel nothing?

First, that can be normal for a true microdose. Second, resist the urge to chase it with a bigger dose. Look instead at the rest of the protocol. Are you sleeping, moving, writing, breathing? The catalyst can't do the work the practices are meant to do.

More is not the fix for "I felt nothing." The fix is almost always the practices around the dose.

SECTION 09

Glossary & resources

Microdose – A sub-perceptual dose, roughly a tenth of a recreational amount.

Psilocybin – The primary psychoactive compound in magic mushrooms; the body converts it to psilocin.

Neuroplasticity – The brain's ability to form new connections and rewire itself.

Entourage effect – The theory that whole-mushroom compounds work together more fully

than an isolated molecule.

Afterglow – The gentle improved-mood window many report on off days.

Tolerance – The body's rapid adaptation to psilocybin, the reason for off days.

Integration – The practice of turning an insight into a lasting change in how you live.

Catalyst – Our word for the role of the dose: it sparks change, it doesn't replace the work.

TRUSTED HARM-REDUCTION RESOURCES

DanceSafe · TripSit · Zendo Project (MAPS) · Microdosing Institute · Fireside Project (psychedelic peer support line). For deeper education, news, and community, that's what the Microdose Movement is here for.²¹

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You've got the map. *Now find your people.*

Microdosing is easier, safer, and far more meaningful when you're not doing it alone. The Microdose Movement community is where the real conversations happen — protocols, questions, peer stories, and zero judgment.

JOIN THE COMMUNITY ON TELEGRAM

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