Introduction

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Barriers to innovation are high in restricted/illicit market

- Innovation is essential for economic growth, yet competitive markets under-incentivize innovation (Nelson 1959; Arrow 1962)
- Institutions (e.g., org., laws) play a key complementary role to market incentives in spurring innovation by ...
 - enhancing knowledge diffusion & reducing costs (Moser 2005;
 Furman & Stern 2011; Williams 2013; Murray et al. 2016; Wang 2022)
- Barriers to innovation are higher in restricted/illicit markets
 - Stem cells (Gershon 2003; Furman et al. 2012), cryptocurrencies (Chohan 2017), and nuclear power (Reinhardt 2008)
 - Legal institutions are key to set standards and direct innovation
- Q: How would legal institutions affect the rate & direction of innovation in such markets? (esp. to learn about the cost of R&D?)

The growing cannabis market and lingering controversies

- Cannabis is the most widely used drug globally
 - Estimated 209m global consumers in 2020 (UNODC 2022)
 - 48.2m Americans (18% of the pop.) used in 2019 (SAMHSA 2019)
 - Global legal cannabis market is estimated at \$100.4+b by 2026
- Once widely prohibited, cannabis has been widely legalized
 - Medical/adult-use cannabis has been legalized in 50+ countries
 - Still the most widely trafficked and abused illicit drug (WHO)
 - US: federally illegal but been *patented* by the fed. (HHS, 2003)
- In principle, policymakers who love/hate cannabis would like to have +/- evidence; in practice, we have *little* evidence
 - Research cannabis under federal grants? With limited strains?
 - Practicing pot patent = admit committing a federal crime?

Research Q: legalization and innovation in a gray market

Does legalization affect innovation in the cannabis market?

- Document the trends of R&D in the cannabis market
 - Cannabis-related clinical trials & patent applications
- Estimate the causal effects of cannabis legalization
 - Differentiate medical vs adult-use cannabis legalization
- Examine heterogeneity of policy responses and mechanisms
 - R&D responses in different categories (upstream/downstream)

Literature Review & Contribution

- (De)Regulation & innovation: mixed and inconclusive results (Carpenter 2014; Budish, Roin, & Williams 2015; Stern 2017; Vakili & Zhang 2018; Cheng et al. 2022)
- Regulating illicit/informal markets: organized crime, sex workers,... (Frye & Zhuravskaya 2000; Cunningham & Shah 2018; Acemoglu et al. 2020; Cameron et al. 2021)
- Legalization of cannabis: mainly focus on the downstream US market (Bachhuber et al. 2014; Pacula et al. 2015; Marie & Zölitz 2017; Bradford et al., 2018; Powell et al. 2018; Chan et al. 2020; Hollingsworth et al. 2022)

Overall: the first empirical analysis on legalization and the rate and direction of innovation in the cannabis market (US & global)

Science, History, and Research Barriers

- Cannabis: 2 main species: Indica & Sativa, +hybrid strains
 - 100+ compounds found in cannabis (i.e., cannabinoids)
 - esp: cannabidiol (CBD) and tetrahydrocannabinol (THC)
 - \bullet non-cannabinoids (e.g., terpenes, flavonoids) can affect therapeutic fcns
- History: prohibition began in 1910s (after decades of relative permissiveness)
 - ullet 60-90s: \sim global consensus, UN Convention, "War on Drugs"
 - 1990s-: federal & state laws diverge (90s CA, treat AIDS patients, e.g., pain)
 - 2018.12 US farm bill, Covid "essential", 2020 ECJ&UN rules
- US schedule I controlled substances (highly addictive, no med values)
 - clinical research w cannabis: sep. approvals from FDA & DEA
 - obtain cannabis from U Mississippi (NIDA contract); not from disp.

Quantitative Methods

Introduction

Empirical strategy & specification: benchmark

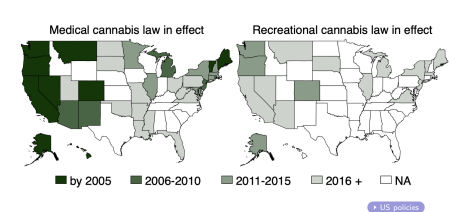
- Diff-in-Diff: common trends & lack of common shocks
 - Compare outcomes in states/countries that legalized cannabis earlier to these legalized later or not (yet) legalized

$$y_{st} = \beta MedCL_{st} + \gamma RecCL_{st} + \delta_s + \delta_t + \varepsilon_{st}$$

- y_{st} : # clinical trials, # patent filings (total & by category); ihs/pr./log
- MedCL_{st}/RecCL_{st}: medical/recreational cannabis law in effect
- $\delta_s + \delta_t$: fixed effects at the state & year levels (US sample)
- Corroborate results w/ recent DiD methods (Goodman-Bacon 2021; Callaway & Sant'Anna 2021, Roth 2022) and count data models
- Then, repeat at the country-year level (by origin/target country)

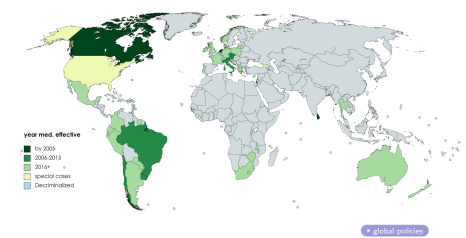
Cannabis legalization across states in the US (by 2021.5.12)

• 2023.3: MedCLs in 37 states+DC; RecCLs in 21 states+DC



Introduction

- Medical cannabis: effectively legalized in 50 countries/territories
 - US & GE special; decriminalized in 7 more countries (by 2021.5.14)



Cannabis-related clinical trials: data & overview

- Upstream clinical trials can focus on up-/down-stream issues
 - ClinicalTrials.gov: US registry for global trials (<40% US trials)
- Procedure: identify & extract any cannabis-related conditions
 - Start w the broadest set, code manual check false inclusions
- Geography info: collected from trial site location section, or backed up from trial description, trial-linked sources or related publications

Final sample:

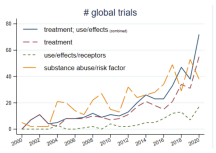
Data

- 856 US-registered cannabis trials 2000-2020 (559 US-based trials)
- $\bullet~\sim80\%$ in a single state, $\sim10\%$ in two states, $\sim10\%$ in 2+ states
- funding: 6% industry, 47% NIH/fed, 92% others (48% solely others)
- decentralized: mostly by researchers in universities/hospitals/centers

Clinical trials: trends across categories (i.e., focus areas)

• Categorize cannabis-related clinical trials into: +/neutral/- groups

| Trial category | Descriptions/examples |
|----------------|---|
| Treatment | Efficacy of cannabis products on patients with certain conditions |
| Usage/effects | Usage, effects on the body, and function of cannabis receptors |
| Abuse factors | Abuse and dependence, including risk factors for abuse |





US trials increase mildly after RCLs but not MCLs

| outcome | (1) total | (2) treatment | (3) use/effect | (4) abuse | | | |
|------------------------------------|--------------|------------------|-------------------|--------------|--|--|--|
| Panel A: number of clinical trials | | | | | | | |
| MedCL | 0.164 | 0.107 | 0.0531 | 0.00373 | | | |
| | (0.203) | (0.0802) | (0.0466) | (0.125) | | | |
| RecCL | 0.905** | 0.434** | 0.0438 | 0.427** | | | |
| | (0.369) | (0.195) | (0.0775) | (0.205) | | | |
| LHS mean | 0.801 | 0.211 | 0.052 | 0.537 | | | |
| Panel B: log | number of | clinical trials | | | | | |
| MedCL | 0.0476 | 0.0492 | 0.0271 | 0.0115 | | | |
| | (0.0658) | (0.0387) | (0.0256) | (0.0549) | | | |
| RecCL | 0.276** | 0.220** | 0.0302 | 0.155** | | | |
| | (0.111) | (0.0949) | (0.0489) | (0.0736) | | | |
| LHS mean | 0.387 | 0.123 | 0.033 | 0.294 | | | |













Summary: clinical trials fall short w.r.t demand rise

Results

- No evidence on any cannabis-related trial responses to MCLs
 - This is concerning because patients are facing insufficient clinical guidance with expanded medical use with MCLs
- Cannabis-related clinical trials on the medical use and abuse risks rises after state RCLs
 - Consistent with anecdotes on creative use of dispensaries
 - Also with access to more cannabis users for trial recruitment
- Implication: most of the cannabis-related products on the market are never tested systematically clinically

Cannabis-related patents applications: data & overview

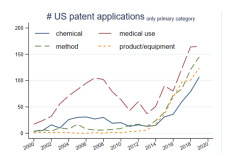
- Patent eligible! US HHS received a cannabis patent in 2003
 - Eligible for all: utility patent, plant patent, & design patent...
- Identify relevant patents from by titles & abstracts text
 - Adjustment for value: weighted counts by DOCDB family size
- Categorize based on content (textual analyses+manual code)
- Following recent literature on inventor geo-coding techniques

Cannabis-related patent applications: categorization

| Patent category | Descriptions/examples |
|-----------------|---|
| | Chemicals related to cannabis or cannabinoid system |
| Chemical | Chemicals obtained from cannabis, cannabinoid system, or chemical reaction |
| | Cannabis-related chemicals preparation, composition, or formulation |
| | Chemicals acting on/with cannabinoid or cannabinoid receptor |
| | Chemicals analogs to cannabis molecule or compounds |
| | Chemicals related to cannabis or cannabis system |
| | Chemical formulation or technology for medical use |
| Medical | Chemicals containing cannabis substance for medical use |
| use | Chemicals/technology acting on cannabinoid receptor for medical use |
| | Chemicals acting on/with cannabinoid for medical use |
| | Treatment address cannabis side effects, toxicity, dependence, or abuse |
| | Agricultural/industrial/business methods pertaining to cannabis |
| Method | Methods for production, extraction, synthesis, or processing substances |
| | Methods for analysis, administration, testing, detection, measurement |
| | Methods for identification of cannabis or related substances |
| | Products or facilities for cultivation or production; equipment and devices |
| Product | Cannabis-related inputs to agricultural/industrial production or business |
| | Consumer products (e.g., edibles, beverages) or devices (e.g., vaporizers) |

Cannabis-related US patent filings rise more substantially

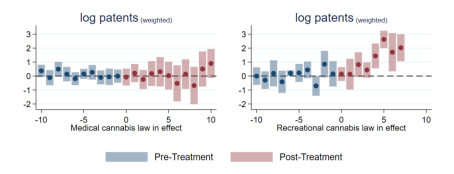
- The figures include all US cannabis patent filings; the analyses focus on US filings by US-based inventors (state info identified)
- ullet # applications: 1,706 US patents, 12,641 global patents, 2000-2019
- very decentralized in filings; vast majority are utility patents (99%)





Cannabis-related US patent filings rise, esp. post RCLs

• Sharp distinction btw MCL vs. RCL responses in patenting



Patent filings rise, mainly in non-med., downstream areas

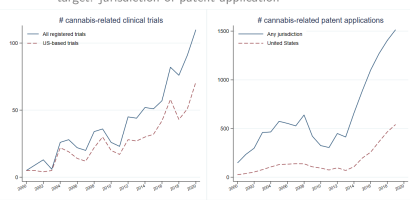
| outcome | (1) total | (2) chemical | (3) medical | (4) method | (5) product |
|--------------|--------------|-----------------|----------------|---------------|----------------|
| Panel A: log | patent appli | cations | | | |
| MedCL | 0.00332 | -0.0463 | 0.0329 | 0.0973 | 0.101 |
| | (0.159) | (0.0901) | (0.143) | (0.0797) | (0.0793) |
| RecCL | 0.921*** | 0.370* | 0.364** | 0.865*** | 0.749*** |
| | (0.218) | (0.197) | (0.162) | (0.178) | (0.209) |
| LHS mean | 0.643 | 0.212 | 0.389 | 0.193 | 0.140 |
| Panel B: log | quality-weig | ghted patent | applicatio | ns | |
| MedCL | 0.0142 | -0.140 | 0.0851 | 0.270* | 0.232* |
| | (0.284) | (0.203) | (0.281) | (0.161) | (0.120) |
| RecCL | 1.232*** | 0.660* | 0.671** | 1.410*** | 1.312*** |
| | (0.357) | (0.389) | (0.314) | (0.297) | (0.316) |
| LHS mean | 1.217 | 0.466 | 0.807 | 0.352 | 0.221 |
| Observations | 940 | 940 | 940 | 940 | 940 |

Summary: more patenting in down-stream oriented areas

- US cannabis-related patents: little reaction to medical laws, most filings rise after adult-use cannabis were legalized
 - Not even for patents focus on medical use of cannabis
- By category: policy impact strongest in tech close to market
 - Patents on cannabis-related methods of use for or products
 - The gap btw patenting in upstream vs downstream-oriented patents is wider when accounting for patent values
- Results are robust to other tests and count data models

Cannabis-related R&D in the global landscape

- US-registered non-US trials are limited; many ex-US patents
 - aggregate clinical trials by trial conducting country
 - aggregate patent country by: 1) origin: inventor country, 2) target: jurisdiction of patent application



Summary: cannabis legalization & innovation globally

- US-registered global trials respond strongly to national RCLs
 - Little reaction to medical cannabis law, as in the US sample
- Global patent filings respond significant to: 1) RCLs in the countries of origin and 2) MCLs in the target countries
 - Patenting rise in MCL-only target countries, in samples a) excl. countries with RCL (Canada, Georgia, Uruguay) and b) also excl. US and China
- Grass seems greener in the non-gray side.
 - But the largest (US) market is still gray!



results: cannabis-related patents

results: alternative samples

Conclusion & Discussion

- Legalization increases R&D, but not enough medical R&D
 - Trials increase mildly after RCLs, but not after MCLs
 - More patenting post RCLs, but mainly downstream-oriented
- Cannabis legalization (for adult-use) increases innovation, but not naturally and not enough in where it matters the most
- 2022.12: Medical Marijuana and Cannabidiol Research Expansion Act enacted to reduce barriers to cannabis research
 - an open Q how innovation respond to this federal move

Appendix TOC

- Legalization years
- Scientific background
- US HHS 2003 pot patent
- PATSTAT logic graph
- Global sample results
- Event studies (regular)
- Goodman-Bacon (2021) decomposition (Table)
- Event studies (Callaway & Sant'Anna 2021)
- Roth (2022) test on power of pre-trends
- Other specifications

Cannabis legalization: US state implementation years

| State | MCL | RCL | State | MCL | RCL |
|----------------------|------|------|---------------|------|------|
| Alaska | 1999 | 2015 | Montana | 2004 | 2021 |
| Arizona | 2010 | 2020 | Nevada | 2001 | 2017 |
| Arkansas | 2016 | | New Hampshire | 2013 | |
| California | 1996 | 2016 | New Jersey | 2010 | 2021 |
| Colorado | 2000 | 2012 | New Mexico | 2007 | |
| Connecticut | 2012 | | New York | 2014 | 2021 |
| Delaware | 2011 | | North Dakota | 2016 | |
| District of Columbia | 2010 | 2015 | Ohio | 2016 | |
| Florida | 2017 | | Oklahoma | 2018 | |
| Hawaii | 2000 | | Oregon | 1998 | 2015 |
| Illinois | 2014 | 2020 | Pennsylvania | 2016 | |
| Louisiana | 2016 | | Rhode Island | 2006 | |
| Maine | 1999 | 2017 | South Dakota | 2021 | 2021 |
| Maryland | 2014 | | Utah | 2018 | |
| Massachusetts | 2013 | 2016 | Vermont | 2004 | 2018 |
| Michigan | 2008 | 2018 | Virginia | 2020 | 2021 |
| Minnesota | 2014 | | Washington | 1998 | 2012 |
| Mississippi | 2021 | | West Virginia | 2019 | |
| Missouri | 2018 | | | | |

Cannabis legalization: global implementation years

| Country | MCL | RCL | Country | MCL | Country | MCL |
|---------------------|------|------|-------------|------|-----------------------------|------|
| Canada | 2001 | 2018 | Denmark | 2018 | Norway | 2018 |
| Georgia | | 2018 | Ecuador | 2020 | Paraguay | 2018 |
| Uruguay | 2014 | 2014 | Germany | 2017 | Peru | 2019 |
| Antigua and Barbuda | 2019 | | Gibraltar | 2019 | Poland | 2017 |
| Argentina | 2017 | | Greece | 2018 | Portugal | 2018 |
| Aruba | 2019 | | Ireland | 2019 | Puerto Rico | 2016 |
| Australia | 2016 | | Israel | 1999 | North Macedonia | 2016 |
| Austria | 2008 | | Italy | 2007 | Saint Kitts and Nevis | 2019 |
| Barbados | 2020 | | Jamaica | 2016 | St Vincent & the Grenadines | 2019 |
| Bermuda | 2016 | | Lesotho | 2018 | San Marino | 2016 |
| Brazil | 2015 | | Lithuania | 2019 | South Africa | 2018 |
| Cayman Islands | 2017 | | Luxembourg | 2018 | Sri Lanka | 1961 |
| Chile | 2015 | | Malawi | 2020 | Suriname | 2020 |
| Colombia | 2016 | | Malta | 2018 | Thailand | 2019 |
| Croatia | 2016 | | Mexico | 2017 | United Kingdom | 2018 |
| Cyprus | 2019 | | Netherlands | 2003 | Zimbabwe | 2019 |
| Czechia | 2014 | | New Zealand | 2020 | | |

Scientific background: commonly used cannabis medicines

- Cannabis: has 2 main species: Indica & Sativa, +hybrid strains
 - Cannabidiol (CBD) and tetrahydrocannabinol (THC)

legacy medicines

synthetic cannabinoid



Marinol (dronabinol, a synthetic THC)

rnthetic THC) similar to THC)

USFDA approved both in 1985



Bedrocan

Standardized dosage medical cannabis; heated and smoked or taken orally [not US-approved]

new medicines



Sativex (nabiximols) (THC & CBD in 1:1 ratio)



Epidiolex (plant-derived CBD)

UK approval in 2010 [not FDA-approved in the US]

USFDA approval in 2018

Only three FDA-approved products, one derived from cannabis

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The first US cannabis patent held by HHS

(12) United States Patent Hampson et al.

- (54) CANNABINOIDS AS ANTIOXIDANTS AND NEUROPROTECTANTS
- (75) Inventors: Aidan J. Hampson, Irvine, CA (US); Julius Axelrod, Rockville, MD (US); Maurizio Grimaldi, Bethesda, MD (US)
- (73) Assignce: The United States of America as represented by the Department of Health and Human Services, Washington, DC (US)
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
- (21) Appl. No.: 09/674,028
- (22) PCT Filed: Apr. 21, 1999
- (86) PCT No.: PCT/US99/08769 § 371 (c)(1), (2), (4) Date: Feb. 2, 2001
- (87) PCT Pub. No.: WO99/53917 PCT Pub. Date: Oct. 28, 1999

Related U.S. Application Data

(60) Provisional application No. 60/082,589, filed on Apr. 21, 1998, and provisional application No. 60/095,993, filed on Aug. 10, 1998.

- (10) Patent No.: US 6,630,507 B1
- (45) Date of Patent: Oct. 7, 2003
- (57) ABSTRACT

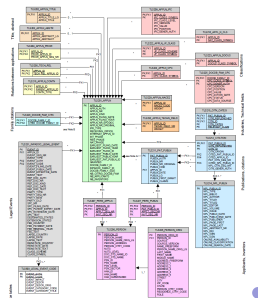
Cannabinoids have been found to have antioxidant properties, unrelated to NMDA receptor antagonism. This new found property makes cannabinoids useful in the treatment and prophylaxis of wide variety of oxidation associated diseases, such as ischemic, age-related, inflammatory and autoimmune diseases. The cannabinoids are found to have particular application as neuroprotectants, for example in limiting neurological damage following ischemic insults, such as stroke and trauma, or in the treatment of neurodegenerative diseases, such as Alzheimer's disease, Parkinson's disease and HIV dementia. Nonpsychoactive cannabinoids, such as cannabidoil, are particularly advantageous to use because they avoid toxicity that is encountered with psychoactive cannabinoids at high doses useful in the method of the present invention. A particular disclosed class of cannabinoids useful as neuroprotective antioxidants is formula (I) wherein the R group is independently selected from the group consisting of H, CH₂, and COCH₂.

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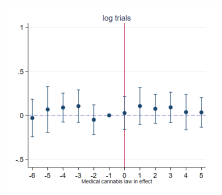
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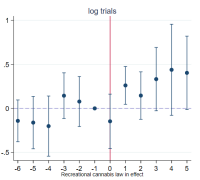
(I)

Patent data construction: PATSTAT logic graph



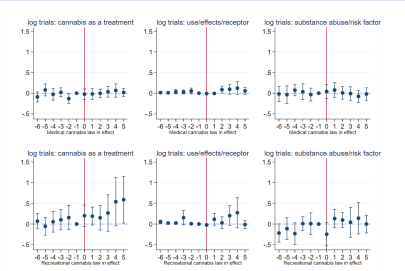
Event studies: cannabis-related clinical trials, overall



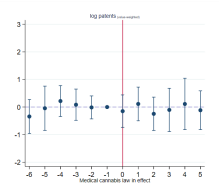


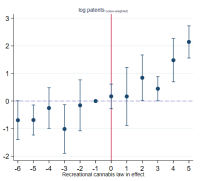


Event studies: cannabis-related clinical trials, by category



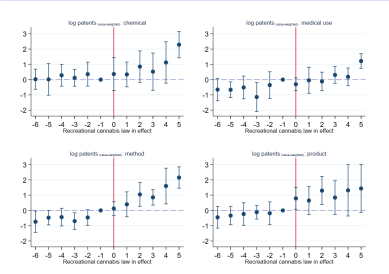
Event studies: cannabis-related patents, overall



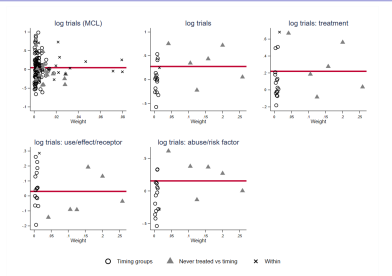




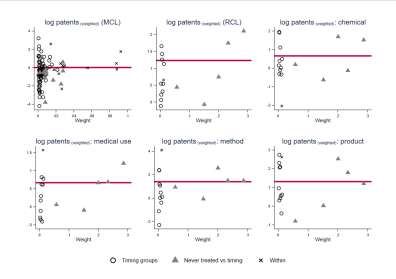
Event studies: cannabis-related patents, RCL, by category



Goodman-Bacon (2021) decomposition figures: trials



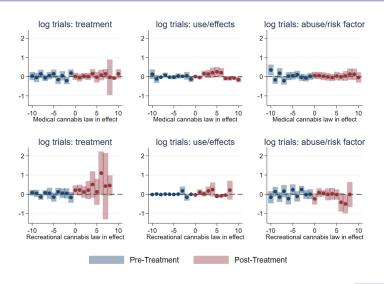
Goodman-Bacon (2021) decomposition figures: patents



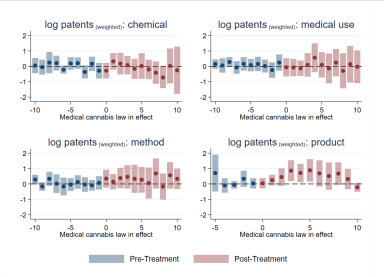
Goodman-Bacon (2021) decomposition results

| outcomes | coeff. | weight | coeff. | weight | coeff. | weight | coeff. | weight |
|------------------|----------|--------|---------|----------------|----------|-----------|---------|---------|
| | trials (| (MCL) | tria | ls (RCL) | patents | (MCL) | patents | s (RCL) |
| Timing Groups | 0.046 | 0.342 | 0.043 | 0.096 | -0.334 | 0.311 | 0.830 | 0.058 |
| Never vs Timing | 0.086 | 0.472 | 0.301 | 0.889 | 0.331 | 0.521 | 1.264 | 0.931 |
| Within | 1.767 | 0.007 | 0.250 | 0.015 | 7.827 | 0.005 | 0.658 | 0.011 |
| Always vs Timing | -0.155 | 0.176 | | | -0.737 | 0.161 | | |
| Always vs Never | 2.293 | 0.003 | | | 10.964 | 0.002 | | |
| trials (RCL) | treat | ment | use/eff | ect/receptor | abuse/ri | sk factor | | |
| Timing Groups | 0.078 | 0.096 | 0.058 | 0.096 | -0.028 | 0.096 | | |
| Never vs Timing | 0.227 | 0.889 | 0.023 | 0.889 | 0.182 | 0.889 | | |
| Within | 0.683 | 0.015 | 0.286 | 0.015 | -0.277 | 0.015 | | |
| patents (RCL) | cher | nical | n | <u>nedical</u> | met | thod | pro | duct |
| Timing Groups | 0.387 | 0.058 | 0.375 | 0.058 | 0.341 | 0.058 | 0.874 | 0.058 |
| Never vs Timing | 0.710 | 0.931 | 0.679 | 0.931 | 1.444 | 0.931 | 1.324 | 0.931 |
| Within | -2.032 | 0.011 | 1.578 | 0.011 | 4.123 | 0.011 | 2.623 | 0.011 |

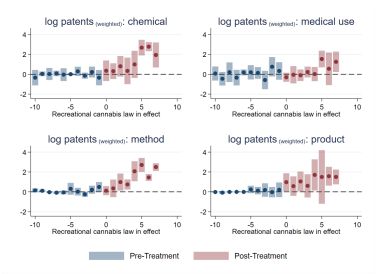
Callaway and Sant'Anna (2021) estimates: trials



Callaway and Sant'Anna (2021) MCL estimates: patents



Callaway and Sant'Anna (2021) RCL estimates: patents



Pre-trend power tests à la Roth (2022)

| | (1) | (2) | (3) | (4) | (5) | | | | |
|----------------|--|---------------|---------------|------------|----------|--|--|--|--|
| Pan | Panel A: log number of clinical trials | | | | | | | | |
| | total | treatment | use/effect | abuse | | | | | |
| β | 0.276** | 0.220** | 0.0302 | 0.155** | | | | | |
| $\gamma_{0.5}$ | 0.043 | 0.035 | 0.006 | 0.036 | | | | | |
| $\gamma_{0.8}$ | 0.065 | 0.052 | 0.010 | 0.057 | | | | | |
| Pan | el B: log qu | ality-weighte | ed patent app | olications | _ | | | | |
| | total | chemical | medical | method | product | | | | |
| β | 1.232*** | 0.660* | 0.671** | 1.410*** | 1.312*** | | | | |
| $\gamma_{0.5}$ | 0.104 | 0.128 | 0.101 | 0.100 | 0.130 | | | | |
| $\gamma_{0.8}$ | 0.161 | 0.186 | 0.158 | 0.151 | 0.192 | | | | |



Global results: cannabis-related clinical trials

| | (1) | (2) | (3) | (4) |
|-------------|-------------|-----------|------------|----------|
| Panel A: lo | og number o | | | |
| | total | treatment | use/effect | abuse |
| MedCL | -0.111 | -0.0214 | -0.0724 | -0.119** |
| | (0.0759) | (0.0634) | (0.0475) | (0.0526) |
| RecCL | 1.795*** | 1.703*** | 0.881*** | 0.939*** |
| | (0.0716) | (0.0627) | (0.0485) | (0.0539) |
| LHS mean | 0.270 | 0.160 | 0.040 | 0.140 |
| N obs. | 966 | 966 | 966 | 966 |

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Global results: cannabis-related patent filings

| | (1) | (2) | (3) | (4) | (5) |
|-------------|-------------|--------------|--------------|--------------|------------------|
| Panel B: lo | og number o | of patent ap | plications (| weighted) ir | n origin country |
| | total | chemical | medical | method | product |
| MedCL | 0.0298 | -0.178 | -0.00245 | 0.0856 | 0.320 |
| | (0.471) | (0.327) | (0.349) | (0.296) | (0.232) |
| RecCL | 0.561* | 0.727*** | -0.438 | 0.996** | 0.253 |
| | (0.295) | (0.272) | (0.421) | (0.392) | (0.843) |
| LHS mean | 2.020 | 1.048 | 1.497 | 0.632 | 0.330 |
| N obs. | 1,400 | 1,400 | 1,400 | 1,400 | 1,400 |
| Panel C: lo | og number o | of patent ap | plications (| weighted) ir | n target country |
| | total | chemical | medical | method | product |
| MedCL | 0.837*** | 0.487* | 0.285 | 0.733*** | 0.838*** |
| | (0.313) | (0.251) | (0.293) | (0.204) | (0.193) |
| RecCL | 0.178 | 0.316* | -0.531 | 0.228 | -0.548 |
| | (0.422) | (0.174) | (0.584) | (0.395) | (0.979) |
| LHS mean | 3.062 | 1.970 | 2.512 | 1.348 | 0.645 |
| N obs. | 2,300 | 2,300 | 2,300 | 2,300 | 2,300 |

Global results in alternative, focused samples

| | (1) total | (2) chemical | (3) medical | (4) method | (5) product |
|------------|--------------|-----------------|--------------------|---------------|----------------|
| Panel A | | | applications in or | | p.oudot |
| | _ | RCL countri | • • | .g country | |
| , MedCL | | -0.184 | 0.0416 | 0.0462 | 0.406* |
| | (0.502) | (0.348) | (0.372) | (0.314) | (0.236) |
| Sample | 2: exclude | RCL countri | es, US, and Chin | a | |
| MedCL | 0.100 | -0.157 | 0.0804 | 0.102 | 0.508** |
| | (0.505) | (0.351) | (0.373) | (0.315) | (0.228) |
| | • | • | applications in ta | rget country | |
| Sample | : 1: exclude | RCL countri | es | | |
| MedCL | 0.909*** | 0.527** | 0.354 | 0.740*** | 0.933*** |
| | (0.325) | (0.263) | (0.304) | (0.214) | (0.189) |
| Sample | 2: exclude | RCL countri | es, US, and China | a | |
| MedCL | 0.940*** | 0.545** | 0.378 | 0.765*** | 0.977*** |
| | (0.325) | (0.263) | (0.304) | (0.214) | (0.188) |