

Results: Field Overview

Results: Field Overview I

The de-duplicated corpus for **Modafinil** contains $N = 2334$ records spanning 2000–2026 (26 years). Publication volume grows at a compound annual rate of 5.48% (mean year-over-year growth 7.8%, doubling time 9.2 years), peaking in 2025 with 147 records that year. The growth curve is the first-order signal that the literature is active rather than dormant.

Results: Field Overview II

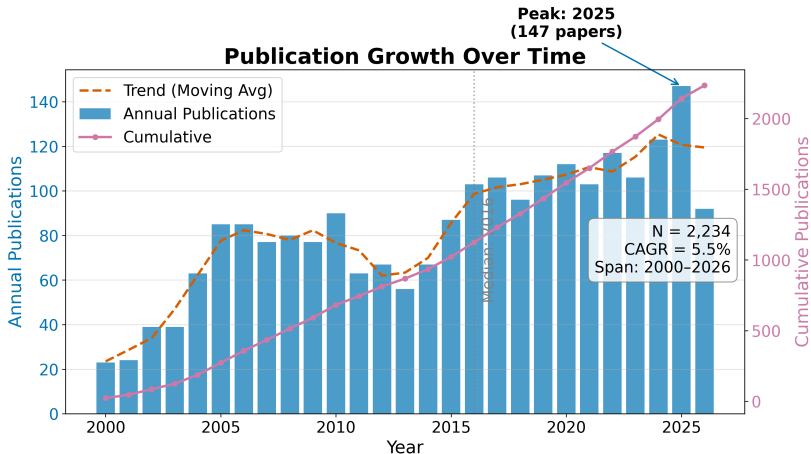


Figure 1: Publication growth curve for Modafinil. Annual publication counts (bars) and cumulative total (line) show sustained growth from 2000 through 2026, peaking in 2025.

RQ1: Field Size and Growth I

The temporal analysis reveals a literature that has grown steadily over 26 years. The compound annual growth rate of 5.48% means the corpus roughly doubles every 9.2 years — a pace that exceeds the general biomedical literature growth rate of approximately 4% per year. The peak year 2025 with 147 publications likely reflects both genuine research activity and the lag between publication and indexing in the source databases.

Table 1. Top publication years.

Year	Publications
2016	103
2017	106
2018	96
2019	107
2020	112
2021	103
2022	117
2023	106
2024	123
2025	147

RQ2: Subfield Composition I

Records distribute across the 6 configured subfields as shown in Table 2, with **Clinical Sleep** the largest bucket at 63.0% of the classified corpus. The dominance of Clinical Sleep reflects the clinical primacy of modafinil as a wakefulness-promoting agent: the largest body of literature addresses its use in narcolepsy, shift-work disorder, and obstructive sleep apnea.

Table 2. Subfield distribution.

Subfield	Papers Share	
Clinical Sleep	1407	63.0%
Cognition	249	11.1%
Pharmacology	76	3.4%
Psychiatry	359	16.1%
Safety	94	4.2%
Neuroscience	49	2.2%

RQ2: Subfield Composition II

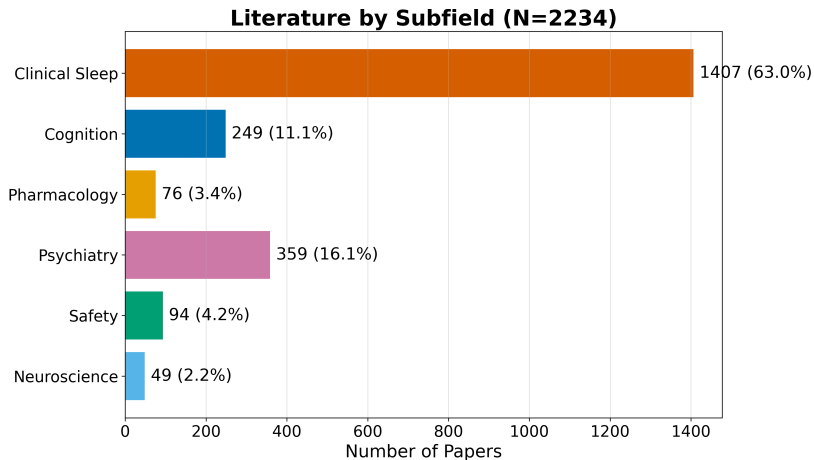
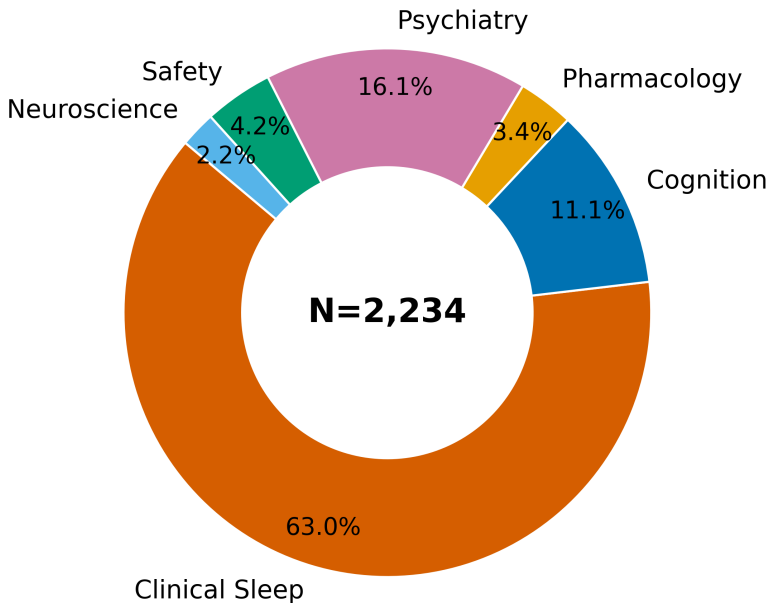


Figure 2: Field summary dashboard for Modafinil. The dashboard combines corpus size, temporal range, subfield distribution, and key bibliometric indicators in a single overview panel.

Subfield Distribution



Identifier and Full-Text Coverage I

The corpus has strong identifier coverage: 2260 of 2334 records (97.2%) carry DOIs, enabling robust cross-engine de-duplication. OpenAlex IDs are present for 923 records. Abstract coverage stands at 61.6% (1437 records), which limits the text analytics to that subset. Open-access status is confirmed for 24.6% of records, and 54.6% have a direct PDF link.

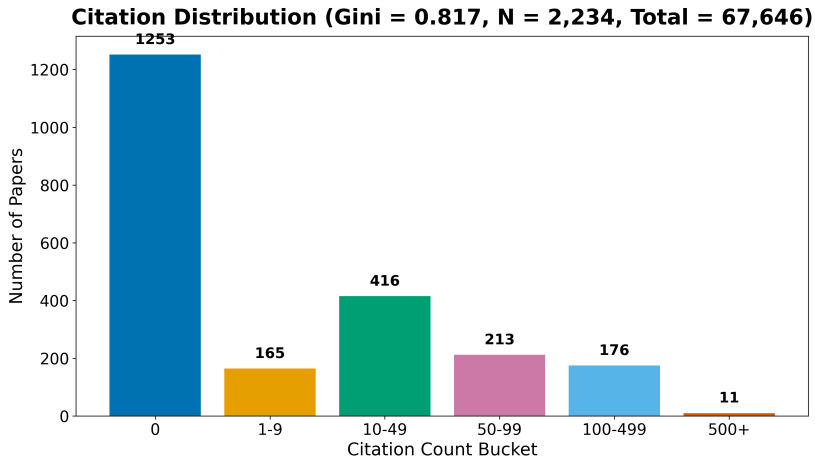
Descriptive Bibliometrics I

The corpus spans 8152 unique authors across 2334 papers, yielding a mean of 1.28 papers per author. Citation counts range from zero to 1353 (mean 30.3, median 0.0), with a total of 67,646 citations across the corpus. The Gini coefficient of citation concentration is 0.817, indicating a highly skewed distribution characteristic of scientific literature.

Table 3. Citation count distribution.

Citations Papers	
0	1253
1-9	165
10-49	416
50-99	213
100-499	176
500+	11

Descriptive Bibliometrics II



Descriptive Bibliometrics III

Figure 5: Citation distribution for Modafinil. The histogram shows the number of papers in each citation-count bucket, with the Gini coefficient annotated. The heavy-tailed distribution is characteristic of scientific citation networks.

Table 4. Top publication venues.

Venue	Papers
Reactions Weekly	61
Psychopharmacology	41
SLEEP	34
Sleep Medicine	33
The Journal of Clinical Psychiatry	31
European Neuropsychopharmacology	26
Neuropharmacology	26
Inpharma Weekly	25
Sleep	24
American Journal of Psychiatry	23

Descriptive Bibliometrics IV

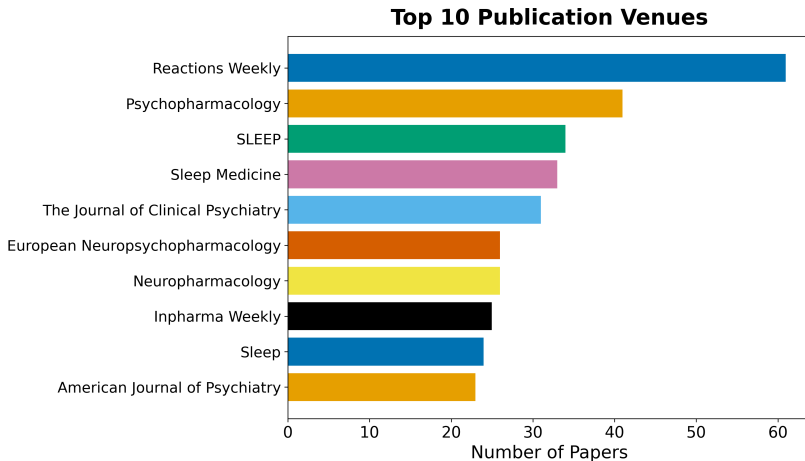


Figure 6: Top publication venues for Modafinil. The horizontal bar chart shows the 15 venues with the most papers in the corpus, revealing where the modafinil literature is published.

Descriptive Bibliometrics V

Table 5. Top authors by publication count.

Rank	Author	Papers
1	&NA;	41
2	Ronghua Yang	25
3	Yves Dauvilliers	22
4	Barbara J. Sahakian	19
5	Edward T. Hellriegel	17
6	Philmore Robertson	16
7	Mona Darwish	15
8	Sanjay Arora	15
9	Amy Hauck Newman	14
10	Jed Black	14

Descriptive Bibliometrics VI

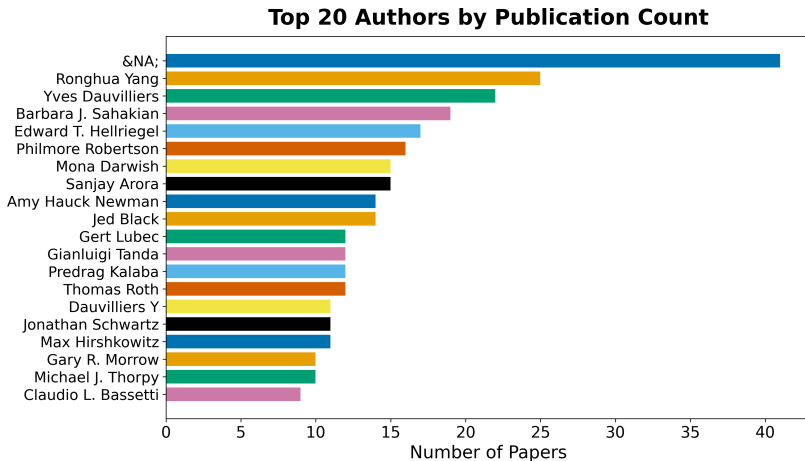


Figure 7: Author productivity for Modafinil. The horizontal bar chart shows the 20 authors with the most papers in the corpus, revealing the most prolific contributors to the modafinil literature.