

# Refining InCites Benchmarking & Analytics with verified VIVO data

Benjamin Gross, Ann Beynon, Miguel Garcia

## Abstract

Many VIVO users want to analyze the performance of their research activities, but VIVO does not have built-in bibliometric reporting. For institutions who want to run these types of reports, we propose a workflow of pushing VIVO profile data into InCites Benchmarking & Analytics. InCites is a research benchmarking and analytics tool built upon trusted Web of Science publication and citation data. It enables comprehensive analysis of your organization's research publication performance.

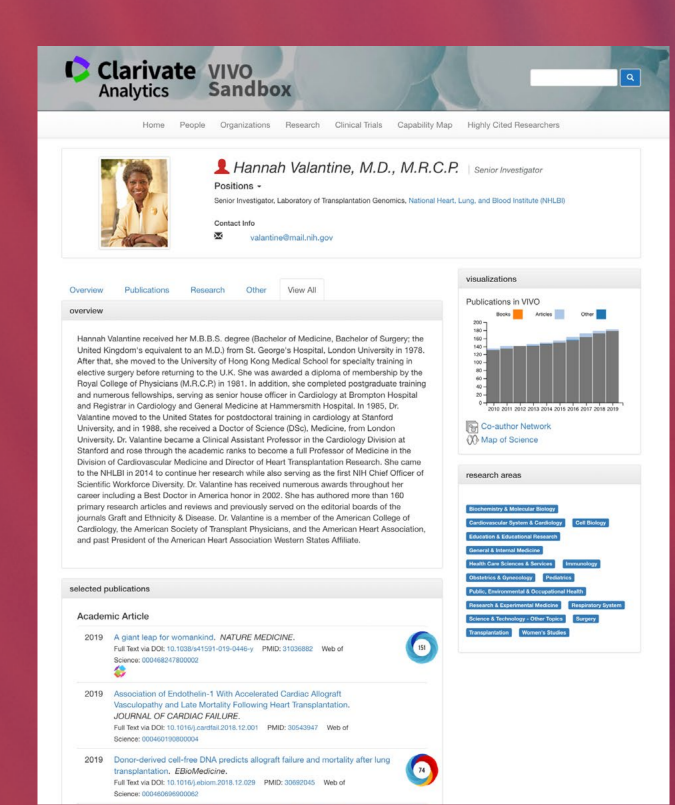
My Organization is a new module of InCites used to analyze the Web of Science bibliometric data in the context of an

InCites with My Organization delivers standardized researcher, team, and departmental reporting to increase relevance of bibliometric data for all users. My Organization can take advantage of the data that an institution has already populated in VIVO, thus saving time and ensuring consistent reporting. We developed and deposited open-source Python code for this integration on GitHub at https://github.com/Clarivate-SAR.

institution's verified, disambiguated researchers and departments.

# **About InCites**

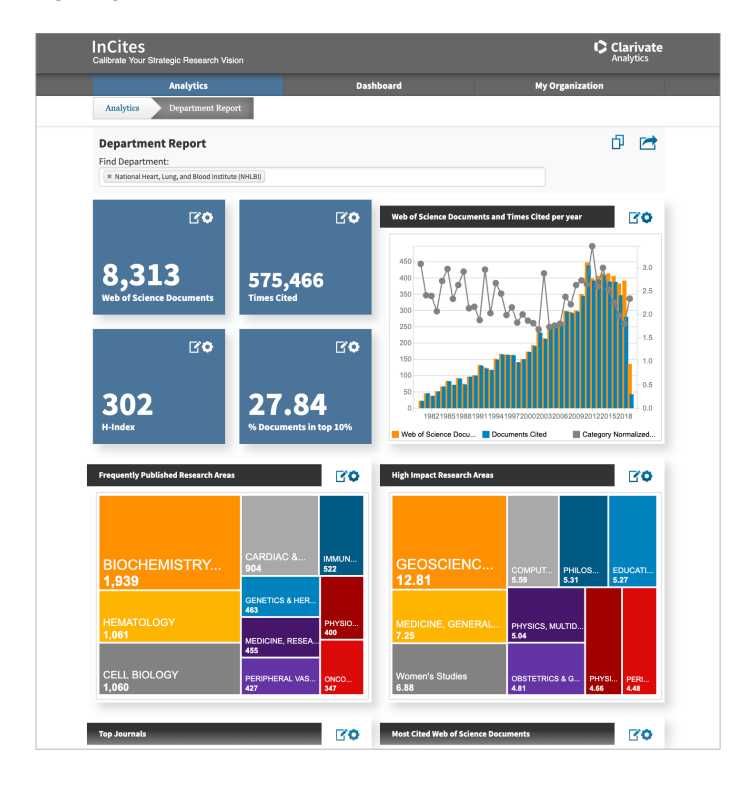
InCites Benchmarking & Analytics, our citation analysis tool, provides normalized citation statistics and flexible, ad-hoc reporting for almost 40 years of Web of Science Core Collection publications data. Using InCites, you can view the papers these researchers have co-authored, and assess performance with multiple indicators, including the percentage of papers they have co-authored with industry researchers.



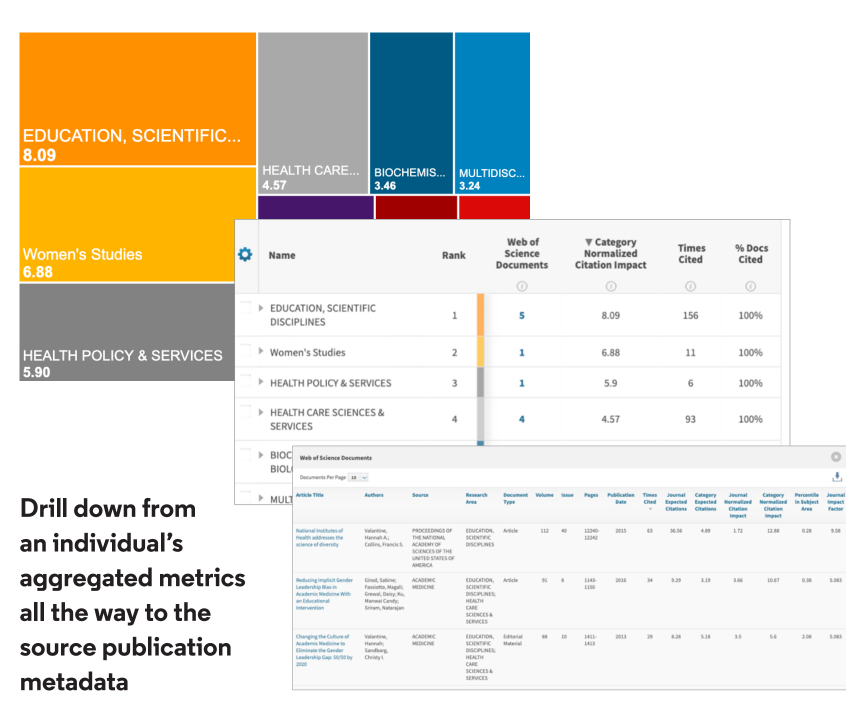
Leverage your existing data to harness the power of InCites

### Run reports and create visualizations using your VIVO data within InCites...

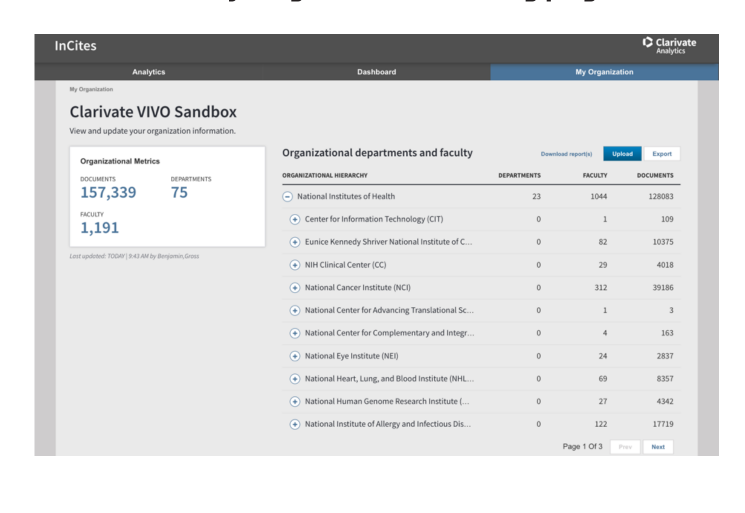
#### By department



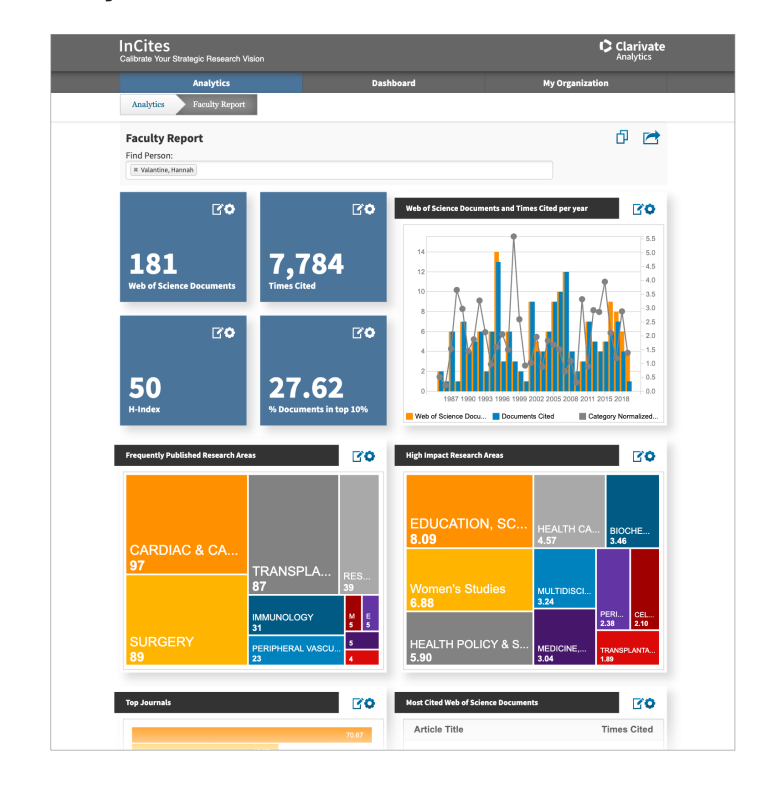
#### Explore data such as high impact research areas



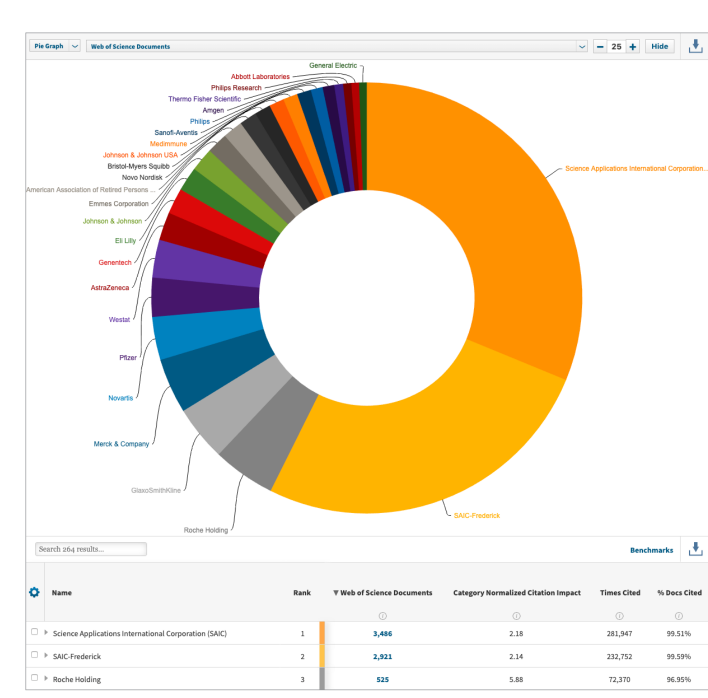
#### The InCites My Organization landing page



#### or by individual



#### Discover industry collaborations



#### Detailed metrics, tuned to your VIVO data

Name	Rank	Affiliation ①	Web of Science Documents	% Docs Cited	Category Normalized Citation Impact	% Documents in Q1 Journals	H- Index	% Industry Collaborations	International Collaborations
Rosenberg, Steven	1	National Cancer Institute (NCI)	1,069	98.69%	4.32	84.36%	190	4.77%	7.39%
Lipman, David	2	National Library of Medicine (NLM)	83	98.8%	31.33	98.18%	62	1.2%	4.82%
Collins, Francis	3	National Human Genome Research Institute (NHGRI)	644	97.36%	7.38	88.36%	157	14.13%	36.8%
Altschul, Stephen	4	National Library of Medicine (NLM)	62	98.39%	31.51	90.63%	40	3.23%	8.06%
Koonin, Eugene	5	National Library of Medicine (NLM)	812	97.41%	3.52	82.2%	159	1.97%	34.48%
Mattson, Mark	6	National Institute on Aging (NIA)	939	99.04%	2.67	74.62%	170	2.98%	27.05%
Fauci, Anthony	7	National Institute of Allergy and Infectious Diseases (NIAID)	823	97.45%	5.42	91.04%	167	4.37%	14.09%
Gonzalez, Frank	8	National Cancer Institute (NCI)	1,078	96.94%	2.41	80.49%	147	6.12%	50.37%
Pastan, Ira	9	National Cancer Institute (NCI)	1,004	98.21%	1.98	78.86%	139	5.98%	19.02%
Jaffe, Elaine	10	National Cancer Institute (NCI)	681	96.62%	4.14	82.53%	134	11.01%	36.86%
Ferrucci, Luigi	11	National Institute on Aging (NIA)	1,118	95.62%	3.42	80.41%	125	8.41%	60.02%
Yamauchi, Yusuke	12	University of Queensland	1,323	95.99%	2.67	82.04%	134	2.12%	51.7%
Hankey, Graeme J.	13	University of Western Australia	842	78.74%	5.99	75.81%	108	9.5%	45.37%
Fox, Caroline	14	National Heart, Lung, and Blood Institute (NHLBI)	526	98.48%	5.66	80.35%	113	13.12%	40.49%
Chanock, Stephen	15	National Cancer Institute (NCI)	984	95.73%	2.51	86.11%	112	24.19%	68.09%
Goldstein, David	16	National Institute of Neurological Disorders and Stroke (NINDS)	1,023	94.62%	2.6	65.98%	109	5.87%	35.68%
Volkow, Nora	17	National Institute on Alcohol Abuse and Alcoholism (NIAAA)	702	96.3%	3.59	73.57%	128	1.42%	11.68%
Hallett, Mark	18	National Institute of Neurological Disorders and Stroke (NINDS)	794	95.97%	2.64	65.47%	131	0.38%	40.3%
Trinchieri, Giorgio	19	National Cancer Institute (NCI)	372	99.19%	4.24	90.72%	130	17.2%	40.32%