



FLIGHT
TRACKER
for scholars

Getting Started | Publication Wrangler



Common Information

- Pulled from Pub Med
- Data From 2013-14 Forward
 - This is when Pub Med began associating institutional info for authors
 - Manual entry prior to this date

Publication Wrangler



Flight Tracker Epi PhD

- Home
- General
- View
- Wrangle**
- Scholars
- REDCap
- Dashboards
- Cohorts / Filters
- Mentors
- Resources
- Help

Flight Tracker Central

v2.8.0

Watch Your Scholars Fly
from [Edge for Scholars](#)

Flight Tracker Epi PhD

An upgrade in your Data Dictionary exists. [Click here to install.](#)

Status

Last NIH ExPORTER Download
1 Day Ago

Last Federal RePORTER Download
Today

Last VICTR PubMed Fetch Download
3 Days Ago

Last PubMed Download
3 Days Ago

Last Summary of Data
Today

[Click to All Updates Tonight](#)
(Otherwise, updates will run over the course of the week.)

Search

 Search Grants Search Publications

Orientation

Training Videos

[Why Use Flight Tracker?](#)

[How to Use Flight Tracker?](#)

[Enable Help on All Pages](#)

Consortium

Publication Wrangler

The screenshot shows the FLIGHT TRACKER for scholars web application. The browser's address bar at the top contains several tabs: SkyVU | Vanderbilt Un..., VUMC Email, Zoom Meetings Portal..., Clinical & Translation..., REDCap, and Epidem. The application header features the logo and navigation tabs for Home, General, View, Wrangle, Scholars, REDCap, and Dashboard. A dropdown menu is open under the 'Wrangle' tab, listing several options: 'Add a Custom Grant', 'Add Custom Grants by Bulk', 'Grant Wrangler', 'Publication Wrangler' (highlighted with a red box), 'Lexical Translator', and 'BIRCWH Transition Forms'. Below the menu is a 'Status' section with a grid of data points:

Status	
Last Federal RePORTER Download 2020-03-31	Last News-Feed Download 2020-04-10
Last Summary of Data 2020-04-13	Last VICTR PubMed Fetch Download 2020-04-11
Last NIH ExPORTER Download 2020-04-13	Last COEUS Download 2020-04-09
Last PubMed Download 2020-04-11	Last Survey Blast Run 2019-06-26

At the bottom, there is a copyright notice: 'Copyright © 2020 Vanderbilt University Medical Center from Edge for Scholars' and a URL: 'https://redcap.vanderbilt.edu/plugins/career_dev/wrangler/pubs.php?pid=66635'.

Individual Record

This page is complex. [Click here to show help.](#)

Publication Wrangler

This page is meant to confirm the association of papers with authors. Please confirm all authors regardless of how the article is categorized.

1: [REDACTED]

29 Existing Citations | No New Citations

Grant Wrangler

Scholar Profile

Record:

---SELECT---

Last/Full Name:

View Next Record With New Data


Access PubMed

Lookup PMID

Lookup PMC

No New Citations

Existing Citations

 PubMed Search: Agrawal V, Plantinga L, Abdel-Kader K, Pivert K, Provenzano A, Soman S, Choi M.I., Jaar BG

Uncategorized

Individual Record

2 New Citations

- PubMed Search:** Kapoor S, Deppen SA, Paulson AB, Haddad D, Cook JP, Sandler KL. **Original Research**
Education Level Predicts Appropriate Follow-Up of Incidental Findings From Lung Cancer Screening. J Am Coll Radiol. 2020 Jan 10; doi:10.1016/j.jacr.2019.12.014. PubMed PMID: 31930985 REDCap
- PubMed Search:** Lynch KE, Deppen SA, DuVall SL, Viernes B, Cao A, Park D, Hanchrow E, Hewa K, Greaves P, Matheny ME. **Original Research**
Incrementally Transforming Electronic Medical Records into the Observational Medical Outcomes Partnership Common Data Model: A Multidimensional Quality Assurance Approach. Appl Clin Inform. 2019 October; 10(5):794-803 doi:10.1055/s-0039-1697598. PubMed PMID: 31645076 REDCap PMC6811349.

Existing Citations

- PubMed Search:** Maiga A, Farjah F, Blume J, Deppen S, Welty VF, D'Agostino RS, Colditz GA, Kozower BD, Grogan EL. **Original Research**
Risk Prediction in Clinical Practice: A Practical Guide for Cardiothoracic Surgeons. Ann. Thorac. Surg. 2019 Nov; 108(5):1573-1582 doi:10.1016/j.athoracsur.2019.04.126. PubMed PMID: 31255609 REDCap
- PubMed Search:** Polcz ME, Maiga AW, Brown LB, Deppen SA, Montgomery C, Rickman O, Grogan EL. **Original Research**
The Impact of an Interventional Pulmonary Program on Nontherapeutic Lung

Individual Record

6: Stephen Deppen

41 Existing Citations | 2 New Citations

Grant Wrangler

Scholar Profile

Record:

---SELECT---

Last/Full Name:

View Next Record With New Data

Access PubMed

Lookup PMID

Lookup PMC

2 New Citations

- PubMed Search:** Kapoor S, Deppen SA, Paulson AB, Haddad D, Cook JP, Sandler KL. **Original Research**
Education Level Predicts Appropriate Follow-Up of Incidental Findings From Lung Cancer
Screening. J Am Coll Radiol. 2020 Jan 10; doi:10.1016/j.jacr.2019.12.014. PubMed PMID: 31930985 REDCap
- PubMed Search:** Lynch KE, Deppen SA, DuVall SL, Viernes B, Cao A, Park D, Hanchrow E, **Original Research**
Hewa K, Greaves P, Matheny ME. Incrementally Transforming Electronic Medical Records
into the Observational Medical Outcomes Partnership Common Data Model: A Multidimensional Quality Assurance
Approach. Appl Clin Inform. 2019 October; 10(5):794-803 doi:10.1055/s-0039-1697598. PubMed PMID: 31645076
REDCap PMC6811349.



Format: Abstract ▾

Send to ▾

J Am Coll Radiol. 2020 Jan 10. pii: S1546-1440(19)31477-2. doi: 10.1016/j.jacr.2019.12.014. [Epub ahead of print]

Education Level Predicts Appropriate Follow-Up of Incidental Findings From Lung Cancer Screening.

Kapoor S¹, Deppen SA², Paulson AB³, Haddad D⁴, Cook JP³, Sandler KL³.

Author information

1. Vanderbilt University School of Medicine, Nashville, Tennessee.
2. Division of Epidemiology, Department of Thoracic Surgery, Vanderbilt University Medical Center, Nashville, Tennessee; Tennessee Valley Healthcare System, Veterans Affairs, Nashville, Tennessee. Electronic address: steve.deppen@vumc.org.
3. Department of Radiology and Radiologic Sciences, Vanderbilt University Medical Center, Nashville, Tennessee.
4. Department of Surgery, Vanderbilt University Medical Center, Nashville, Tennessee.

Abstract

PURPOSE: The aim of this study was to identify predictors of appropriate follow-up for clinically significant incidental findings (IFs) detected with low-dose CT during lung cancer screening.

METHODS: Charts of 1,458 prospectively enrolled lung screening patients from January 1, 2015, to October 31, 2018, were reviewed. IFs, other than coronary artery calcification and emphysema, were identified. ACR practice guidelines defined appropriate patient follow-up. Patient demographic and social characteristics were obtained from the initial shared decision-making visit and the electronic medical record. Factors of interest included age, gender, race, education level, and insurance status. Education level was reported as high school graduate or less or education past high school. A multivariate logistic regression was estimated to assess patient factors associated with appropriate follow-up.

Full text links



Save items

★ Add to Favorites ▾

Similar articles

Frequency of Incidental Findings and Subsequent Evaluation [Ann Am Thorac Soc. 2017]

Assessing the impact of incidental findings in a lung cancer screening [Can Assoc Radiol J. 2011]

Clinical implications and added costs of incidental findings in an [Clin Lung Cancer. 2013]

Review Evidence Brief: Comparative Effectiveness: [VA Evidence Synthesis Program ...]

Review Self-management education programme: [Cochrane Database Syst Rev. 2014]

See reviews...

See all...

Associating Publications

6: Stephen Deppen

41 Existing Citations | 2 New Citations

Grant Wrangler

Scholar Profile

Record:

---SELECT---

Last/Full Name:

View Next Record With New Data

Access PubMed

Lookup PMID

Lookup PMC

2 New Citations

- PubMed Search:** Kapoor S, Deppen SA, Paulson AB, Haddad D, Cook JP, Sandler KL. Education Level Predicts Appropriate Follow-Up of Incidental Findings From Lung Cancer Screening. J Am Coll Radiol. 2020 Jan 10; doi:10.1016/j.jacr.2019.12.014. PubMed PMID: 31930985 [REDCap](#) **Original Research**
- PubMed Search:** Lynch KE, Deppen SA, DuVall SL, Viernes B, Cao A, Park D, Hanchrow E, Hewa K, Greaves P, Matheny ME. Incrementally Transforming Electronic Medical Records into the Observational Medical Outcomes Partnership Common Data Model: A Multidimensional Quality Assurance Approach. Appl Clin Inform. 2019 October; 10(5):794-803 doi:10.1055/s-0039-1697598. PubMed PMID: 31645076 [REDCap](#) [PMC6811349](#). **Original Research**

Individual Record

No New Citations

Finalize Citations

Grant Wrangler
Scholar Profile

Existing Citations

Record:

---SELECT---

Last/Full Name:

View Next Record with New Data

Access PubMed

- PubMed Search:** Kapoor S, Deppen SA, Paulson AB, Haddad D, Cook JP, Sandler KL. Education Level Predicts Appropriate Follow-Up of Incidental Findings From Lung Cancer Screening. J Am Coll Radiol. 2020 Jan 10; doi:10.1016/j.jacr.2019.12.014. PubMed PMID: 31930985 REDCap **Original Research**
- PubMed Search:** Maiga A, Farjah F, Blume J, Deppen S, Welty VF, D'Agostino RS, Colditz GA, Kozower BD, Grogan EL. Risk Prediction in Clinical Practice: A Practical Guide for Cardiothoracic Surgeons. Ann. Thorac. Surg. 2019 Nov; 108(5):1573-1582 doi:10.1016/j.athoracsur.2019.04.126. PubMed PMID: 31255609 REDCap **Original Research**
- PubMed Search:** Polcz ME, Maiga AW, Brown LB, Deppen SA, Montgomery C, Rickman O, Grogan EL. The Impact of an Interventional Pulmonary Program on Nontherapeutic Lung Resections. J Bronchology Interv Pulmonol. 2019 Oct; 26(4):287-289 doi:10.1097/LBR.0000000000000592. PubMed PMID: 30958395 REDCap **Original Research**
- PubMed Search:** Maiga AW, Deppen SA, Denton J, Matheny ME, Gillaspie EA, Nesbitt JC, Grogan EL. Uptake of Video-Assisted Thoracoscopic Lung Resections Within the Veterans Affairs for Known or Suspected Lung Cancer. JAMA Surg. 2019 Jun 01; 154(6):524-529 doi:10.1001/jamasurg.2019.0035. PubMed PMID: 30865221 REDCap PMC6583397. **Original Research**
- PubMed Search:** Shipe ME, Deppen SA, Farjah F, Grogan EL. Developing prediction models for clinical use using logistic regression: an overview. J Thorac Dis. 2019 Mar; 11(Suppl 1):S274-S278. doi:10.1097/JTD.0000000000000592. PubMed PMID: 30997750 REDCap **Original Research**



Using Confirmed Data

- Scholar Profile
- Citation Instrument
- Publication List
- Redcap Custom Reports



Scholar Profile

- Trainee/Scholar Summary
- Data Plot Line
 - Link to Publication
- Grants Wrangler

Scholar Profile from Individual Record

Grant Wrangler

Scholar Profile

Record:
---SELECT---

Last/Full Name:

View Next Record With New Data

Access PubMed

No New Citations

Finalize Citations

Existing Citations

- PubMed Search:** Kapoor S, Deppen SA, Paulson AB, Haddad D, Cook JP, Sandler KL. Education Level Predicts Appropriate Follow-Up of Incidental Findings From Lung Cancer Screening. J Am Coll Radiol. 2020 Jan 10; doi:10.1016/j.jacr.2019.12.014. PubMed PMID: 31930985 REDCap **Original Research**
- PubMed Search:** Maiga A, Farjah F, Blume J, Deppen S, Welty VF, D'Agostino RS, Colditz GA, Kozower BD, Grogan EL. Risk Prediction in Clinical Practice: A Practical Guide for Cardiothoracic Surgeons. Ann. Thorac. Surg. 2019 Nov; 108(5):1573-1582 doi:10.1016/j.athoracsur.2019.04.126. PubMed PMID: 31255609 REDCap **Original Research**
- PubMed Search:** Polcz ME, Maiga AW, Brown LB, Deppen SA, Montgomery C, Rickman O, Grogan EL. The Impact of an Interventional Pulmonary Program on Nontherapeutic Lung Resections. J Bronchology Interv Pulmonol. 2019 Oct; 26(4):287-289 doi:10.1097/LBR.0000000000000592. PubMed PMID: 30958395 REDCap **Original Research**
- PubMed Search:** Maiga AW, Deppen SA, Denton J, Matheny ME, Gillaspie EA, Nesbitt JC, Grogan EL. Uptake of Video-Assisted Thoracoscopic Lung Resections Within the Veterans Affairs for Known or Suspected Lung Cancer. JAMA Surg. 2019 Jun 01; 154(6):524-529 doi:10.1001/jamasurg.2019.0035. PubMed PMID: 30865221 REDCap PMC6583397. **Original Research**
- PubMed Search:** Shipe ME, Deppen SA, Farjah F, Grogan EL. Developing prediction models for clinical use using logistic regression: an overview. J Thorac Dis. 2019 Mar; 11(Suppl 1):2574-2581. doi:10.1186/s12916-019-1261-0. PubMed PMID: 31000070 REDCap PMC6583397. **Original Research**

Scholar Profile From Home Screen

The screenshot shows a web browser window displaying the Flight Tracker for Scholars application. The browser's address bar shows the URL: https://redcap.vanderbilt.edu/plugins/career_dev/index.php?pid=66635. The application header includes the logo for "FLIGHT TRACKER for scholars" and the text "VANDERBILT UNIVERSITY MEDICAL CENTER". A navigation menu is visible with the following items: Home, General, View, Wrangle, Scholars, REDCap, Dashboards, Cohorts / Filters, Mentors, Resources, and Help. The "Scholars" menu item is expanded, showing a list of options: Add a New Scholar, Scholar Profiles (highlighted with a red box), Configure an Email, View Email Log, Survey Responses, Monthly News Report, and LDAP Lookup. The main content area features a "Tracker Central" header with the slogan "Our Scholars Fly" and the tagline "The Home for Scholars". Below this, there is a "STATUS" section with four data points: Last Federal RePORTER Download (2020-03-31), Last News-Feed Download (2020-04-10), Last Summary of Data (2020-04-13), and Last VICTR PubMed Fetch Download. To the right, there is a "Search" section with two input fields and buttons labeled "Search Grants" and "Search Publications". A red text label "ACTION (cron)" is overlaid on the page.

FLIGHT TRACKER for scholars

VANDERBILT UNIVERSITY
MEDICAL CENTER

Home General View Wrangle Scholars REDCap Dashboards Cohorts / Filters Mentors Resources Help

Add a New Scholar
Scholar Profiles
Configure an Email
View Email Log
Survey Responses
Monthly News Report
LDAP Lookup

Tracker Central
Our Scholars Fly
The Home for Scholars

ACTION (cron)

Status

Last Federal RePORTER Download
2020-03-31

Last News-Feed Download
2020-04-10

Last Summary of Data
2020-04-13

Last VICTR PubMed Fetch Download

Search

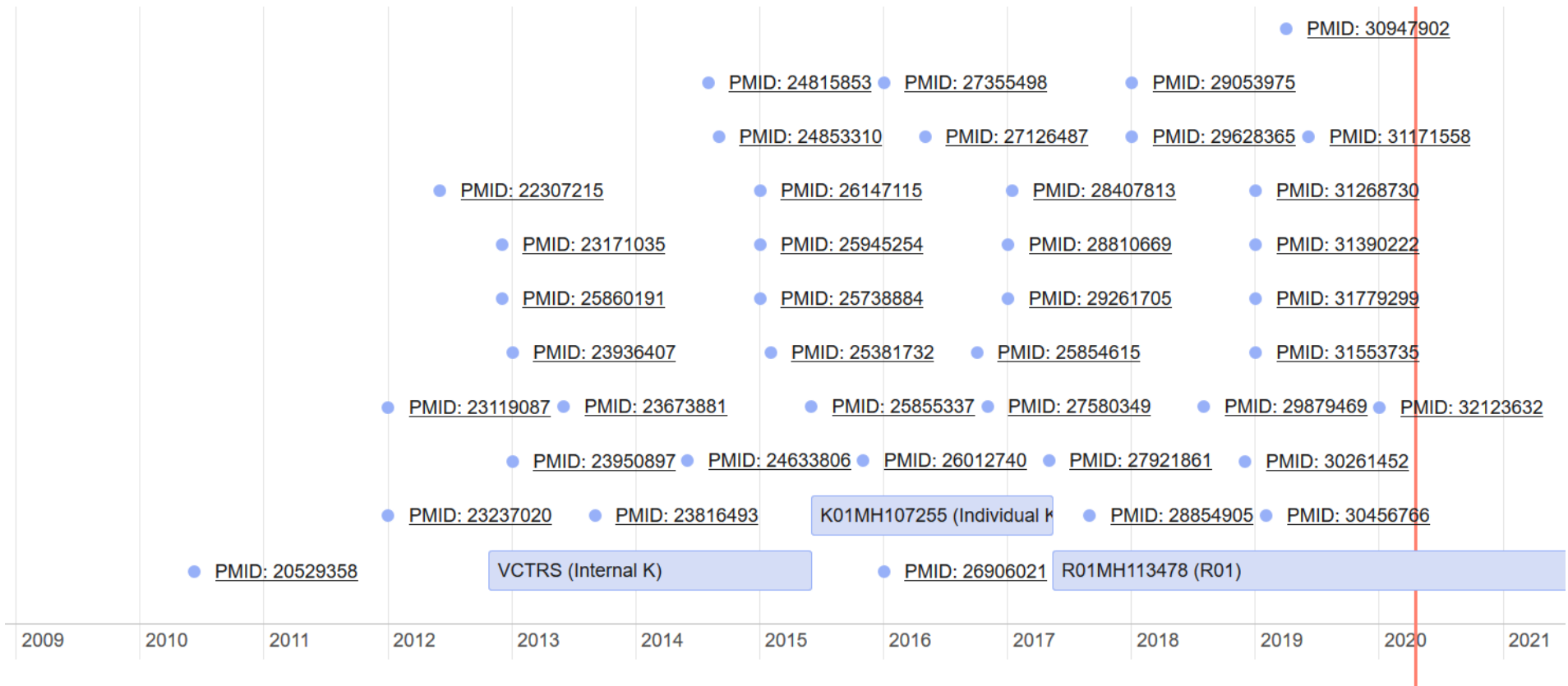
Search Grants

Search Publications

Scholar Profile

First Name:	[REDACTED]	Primary Department:	[REDACTED]
Last Name:	[REDACTED]	Degrees:	PhD
Email:	[REDACTED]	Institution:	Vanderbilt
REDCap:	Record 9	Converted?:	CONVERTED WHILE ON K
Confirmed Original Research Articles:	38	Average Relative Citation Ratio:	1.388
Grants:	3	Citations by Others:	338
Total Dollars All Grants (Internal and External; recorded in COEUS):	\$3,986,253	Total Dollars from Grants (External Sources Only):	\$2,670,445
Mentors:	[REDACTED]	Resources Used:	Studio

Scholar Profile





Citation Instrument

- Make Edits
- Add New Records
- iCite Terms

Citation Instrument

Record Status Dashboard
- View data collection status of all records

Add / Edit Records
- Create new records or edit/view existing ones

Record Id 4 Melinda Aldrich [Select other record](#)

Applications

- Alerts & Notifications
- Calendar
- Data Exports, Reports, and Stats
- Data Import Tool
- Data Comparison Tool
- Logging
- Field Comment Log
- File Repository
- User Rights and DAGs
- External Modules

Project Bookmarks [Edit](#)

CareerDev Dashboard

Reports [Search](#) [Organize](#) [Edit](#)

- 1) First R01 and Equivalent (copy)
- 2) Identifiers
- 3) VFRS participants
- 4) Completed Any Survey
- 5) Internal K/KL2 Outcomes
- 6) All Citations
- 7) Later K's for R01 pacing workshop
- 8) summary_ever_last_any_k_to_r01_equiv + internal status

Data Collection Instrument	Status
Manual	
Manual Degree	
Summary	
Position Change	
Demographics	
Data	
Sheet2	
Nonrespondents	
KL2	
New 2017	
Spreadsheet	
Pre Screening Survey	
Coeus	+
Bircwh	
Initial Survey (survey)	
Custom Grant	+
Reporter	+
Followup (survey)	+
Exporter	+
Citation	+
Publications	
Survey Management	

Citation Instrument

PubMed ID (PMID)	<input type="text" value="25738884"/>
Include?	<input checked="" type="radio"/> Yes <input type="radio"/> No
Source	<input type="text" value="VICTR Script"/>
PubMed Central ID (PMCID)	<input type="text" value="PMC4349586"/>
DOI	<input type="text" value="10.1371/journal.pone.0118836"/>
Authors	<input type="text" value="Kipp AM, Audet CM, Earnshaw VA, Owens J, Mc"/>
Title	<input type="text" value="Re-validation of the Van Rie HIV/AIDS-related st"/>
Publication Types	<input type="text" value="Journal Article; Research Support, N.I.H., Extran"/>
MESH Terms	<input type="text" value="Acquired Immunodeficiency Syndrome; Female"/>
Journal	<input type="text" value="PLoS ONE"/>
Volume	<input type="text" value="10"/>
Issue	<input type="text" value="3"/>
Year	<input type="text" value="2015"/>

Citation Instrument

Relative Citation Ratio

= 1 Standard

> 1 Better Than Field

< 1 Worse Than Field

Associated Grants	UL1 RR024975; UL1 TR000445; UL1TR000011
Expand	
iCite terms	
Is Research? (from iCite)	<input checked="" type="radio"/> Yes <input type="radio"/> No reset
Override iCite's designation	<input type="radio"/> Original Research <input type="radio"/> Not Original Research reset
Number of Citations by Other Papers (from iCite)	<input type="text" value="13"/>
Number of Citations per Year (from iCite)	<input type="text" value="2.6"/>
Expected Number of Citations per Year (from iCite)	<input type="text" value="1.4104447595666"/>
Field Citation Rate (from iCite)	<input type="text" value="2.549168204126"/>
NIH Percentile (from iCite; cf. stats reference)	<input type="text" value="72.6"/>
Relative Citation Ratio (RCR; from iCite; normalized to field with mean of 1)	<input type="text" value="1.84"/>
Form Status	
Complete?	<input type="text" value="Complete"/>
Save & Exit Form Save & ...	



Publication List

- List of Citations by Scholar/Trainee
- Link to PubMed Citation
- Formatted for easy copy & paste

Publication List

The screenshot shows a web browser window with the URL https://redcap.vanderbilt.edu/plugins/career_dev/index.php?pid=66635. The page features the 'FLIGHT TRACKER for scholars' logo and a navigation bar with options: Home, General, View, Wrangle, Scholars, REDCap, Dashboards, and Cohorts / Filters. A dropdown menu is open under the 'View' tab, listing several options: Demographics Table, Stylized CDA Table, **Publication List** (highlighted with a red box), Compare Data Sources, REDCap Reports, Missingness Report, Search Within a Timespan, List of Scholar Names, and R01-Equivalent Conversions. The main content area includes a header 'Flight Tracker Central' with the tagline 'Watch Your Scholars Fly from Edge for Scholars' and a 'PRODUCTION (cron)' status indicator. Below this, there are several data download statistics:

Last Federal RePORTER Download 2020-03-31	Last VICTR PubMed Fetch Download 2020-04-11
Last Summary of Data 2020-04-13	Last COEUS Download 2020-04-09
Last NIH ExPORTER Download 2020-04-13	Last Survey Blast Run 2019-06-26
Last PubMed Download 2020-04-11	

At the bottom, there is a copyright notice: 'Copyright © 2020 Vanderbilt University Medical Center from Edge for Scholars' and a URL: https://redcap.vanderbilt.edu/plugins/career_dev/publications/view.php?pid=66635.

Confirmed Publications (11)

Axelsson Raja A, Shi L, Day SM, Russell M, Zahka K, Lever H, Colan SD, Margossian R, Hall EK, Becker J, Jefferies JL, Patel AR, Choudhury L, Murphy AM, Canter C, Bach R, Taylor M, Mestroni L, Wheeler MT, Benson L, Owens AT, Rossano J, Lin KY, Pahl E, Pereira AC, Bundgaard H, Lewis GD, Vargas JD, Cirino AL, McMurray JJV, MacRae CA, Solomon SD, Orav EJ, Braunwald E, Ho CY. Baseline Characteristics of the VANISH Cohort. *Circ Heart Fail.* 2019 Dec; 12(12):e006231 [PubMed PMID: 31813281](#) [REDCap](#)

Singh AP, Glennon MS, Umbarkar P, Gupte M, Galindo CL, Zhang Q, Force T, Becker JR, Lal H. Ponatinib-induced cardiotoxicity: delineating the signalling mechanisms and potential rescue strategies. *Cardiovasc. Res.* 2019 April 15; 115(5):966-977 [PubMed PMID: 30629146](#) [REDCap](#) [PMC6452321](#).

Publications yet to be Confirmed (0)

No citations.

Insight. 2017 February 23; 2(7):650000 [PubMed PMID: 20255000](#) [REDCap](#) [PMC5515002](#).

Johnson DB, Balko JM, Compton ML, Chalkias S, Gorham J, Xu Y, Hicks M, Puzanov I, Alexander MR, Bloomer TL, Becker JR, Slosky DA, Phillips EJ, Pilkinton MA, Craig-Owens L, Kola N, Plautz G, Reshef DS, Deutsch JS, Deering RP, Olenchock BA, Lichtman AH, Roden DM, Seidman CE, Koralnik IJ, Seidman JG, Hoffman RD, Taube JM, Diaz LA, Anders RA, Sosman JA, Moslehi JJ. Fulminant Myocarditis with Combination Immune Checkpoint Blockade. *N. Engl. J. Med.* 2016 Nov 03; 375(18):1749-1755 [PubMed PMID: 27806233](#) [REDCap](#) [PMC5247797](#).

Becker JR, Chatterjee S, Robinson TY, Bennett JS, Panjkov D, Galindo CL, Zhong L, Shin JT, Coy SM, Kelly AE, Roden DM, Lim CC, MacRae CA. Differential activation of natriuretic peptide receptors modulates



REDCap Reports

- Create Custom Reports
 - By Cohort
 - By Publication Type

REDCap Reports

The screenshot shows a web browser window with the URL https://redcap.vanderbilt.edu/plugins/career_dev/publications/view.php?pid=66635&record. The page features the 'FLIGHT TRACKER for scholars' logo and a navigation bar with options like Home, General, View, Wrangle, Scholars, REDCap, Dashboards, Cohorts / Filters, Mentors, and Resc. A dropdown menu is open over the 'View' button, listing options: REDCap Project, Add/Edit Records, Export Data or View Reports (highlighted with a red box), Create a New Report, Data Dictionary, Online Designer, Logging, and API Playground. Below the menu, there is a list of publications with author names and titles, such as 'Dai J, Huang M, Amos CI, Hung RJ, Tardón AJ, et al. Genome-wide association study of INDELs identified four novel susceptibility loci associated with lung cancer risk. Int. J. Cancer. 2020 May 15; 146(10):2855-2864 PubMed PMID: 31577861 REDCap PMC7101262.'

Copyright © 2020 Vanderbilt University Medical Center
from Edge for Scholars
https://redcap.vanderbilt.edu/redcap_v9.8.2/DataExport/index.php?pid=66635

REDCap Reports

27	Identifiers	View Report	Export Data	Stats & Charts
28	Ever Internal K	View Report	Export Data	Stats & Charts
29	Awards for Internal Scholars	View Report	Export Data	Stats & Charts
30	Denominator	View Report	Export Data	Stats & Charts
31	Current K's	View Report	Export Data	Stats & Charts
32	PhDs who have converted to R	View Report	Export Data	Stats & Charts
33	Gender since 2011	View Report	Export Data	Stats & Charts
34	Citations	View Report	Export Data	Stats & Charts
35	COEUS Person Names	View Report	Export Data	Stats & Charts
36	K's By Date	View Report	Export Data	Stats & Charts
37	All Summaries	View Report	Export Data	Stats & Charts
38	Mentors	View Report	Export Data	Stats & Charts
39	VFRS dates	View Report	Export Data	Stats & Charts
40	VUNets	View Report	Export Data	Stats & Charts
41	Reach	View Report	Export Data	Stats & Charts
42	Who's Who on Internal K's	View Report	Export Data	Stats & Charts
43	Who's Who on Internal K's (copy)	View Report	Export Data	Stats & Charts
44	KL2	View Report	Export Data	Stats & Charts



Next Steps

- ORCID IDs
- NIH Table 5
- MyNCBI

Questions?

