

**Systematic Review Data Repository (SRDR) and SRDR-Plus Annual Report
December 2017 through May 2019**

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Summary

This report summarizes trends in traffic and usage of the Systematic Review Data Repository (SRDR) and SRDR-Plus Web sites (srdp.ahrq.gov and srdpplus.ahrq.gov) during the period of December 2017 through May 2019. Where relevant, the current extent of usage of SRDR and SRDR-Plus will be summarized back to each Web site's launch date (June 2012 for SRDR and December 2018 for SRDR-Plus).

Over the last 18 months, SRDR experienced a total of 20,726 visitors to the Web site (average of 1,126 visitors per month), with each visitor, on average, logging 1,978 sessions per month with approximately 7 page views per session. The majority of visitors to the Web site (72%) were new visitors (as opposed to returning visitors). Over the period of December 2018 through May 2019, the trends for traffic to the SRDR-Plus Web site could not be recorded by Google Analytics due to a coding error. The error has since been resolved and traffic to the site will be recorded for the remainder of the contract.

Since its launch and through May 2019, the SRDR Web site has had an international user base, receiving requests for project contributor accounts or published commentator accounts from Internet Protocol (IP) addresses originating from 48 countries. Among these countries, the greatest number of requests were received from the United States (2,969 requests), followed by requests from the Russian Federation (1,105), Ukraine (645), and Italy (279). Following in the footsteps of the SRDR Web site, SRDR-Plus is also enjoying an international presence, with requests from 28 countries since its launch in December 2018. The greatest number of requests for SRDR-Plus accounts originates in the United States (75), followed by Canada (4), the United Kingdom (4), and Denmark (3).

Over the last 18 months, staff members from all 13 EPCs currently funded by AHRQ were trained and certified to contribute systematic review data to SRDR. EPCs contributed 91 of the 135 projects published in the SRDR Web site during this period. More than one-third of the EPC projects published in SRDR (35/91) used data extraction forms within SRDR to enter structured data, while approximately half of the EPC projects (45/91) uploaded unstructured data using Microsoft Word documents, Microsoft Excel files, and PDF files. The remaining EPC projects (n=11) entered data using a combination of structured and unstructured data.

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A. Introduction

Development of the Systematic Review Data Repository (SRDR) started in July 2010, and the system was released for use by EPCs and the public in June 2012. The Brown University Evidence-based Practice Center (EPC) has developed, provided user support, and served as the SRDR management team since SRDR's inception. The Agency for Healthcare Research and Quality (AHRQ) funds these activities.

For the past 7 years, SRDR has served as both an archive and a data extraction tool that has been shared among organizations and individuals producing systematic reviews worldwide and enables the creation of a central database of systematic review data. An introductory article describing the goals, rationale, challenges, and benefits of SRDR was published in 2012¹. SRDR accepts projects related to systematic reviews of any topic in any field, regardless of whether the review's focus is on interventions, diagnosis, epidemiology, methodology, or other aspects. However, it should be clarified up front that we do not claim that the reviews in SRDR are representative of all systematic reviews; rather, they represent the reviews funded by the AHRQ and those conducted by other groups that use SRDR.

Released to the public in December 2018, SRDR-Plus is an updated version of SRDR designed to improve the efficiency of the data extraction process. Aside from updating the overall interface and user experience of SRDR, SRDR-Plus includes the following key new features: 1) Ability to import citations into SRDR-Plus through a variety of possible file formats; 2) Ability to abstracts; 3) Ability to extract outcome definitions in a format consistent with other study registries such as ClinicalTrials.gov; 4) Data Comparison Tool, which finds discrepancies between data extracted from the same study by two or more extractors, then displays extraction decisions side-by-side, and flags disagreements that require resolution; and 5) Customizable exporting of study data.

Our specific objectives in this report are to describe the extent of usage of SRDR and SRDR-Plus over the last 18 months. When possible and relevant, we have provided data back to June 2012 when SRDR was first launched for public use.

¹ Ip S, Hadar N, Keefe S, et al. A Web-based archive of systematic review data. *Syst Rev* 2012;1(1):15.

B. Data source and data collection method

To enable the collection of information regarding the growth of both the SRDR and SRDR-Plus databases on a monthly basis, the SRDR database administrators at the Brown EPC implement custom MySQL queries that are executed on the SRDR production and training databases. Statistics are collected regarding new user registrations, newly initiated projects, and the number of studies residing in the system.

SRDR and SRDR-Plus usage data are collected by executing MySQL queries directly on the production server. This method allows accounting of two types of SRDR users: those certified as project contributors and those who have registered public commentator accounts; both types of users have the ability to download data from projects published to SRDR, as well as comment on published projects. However, users simply browsing published content (i.e., non-registered public viewers) do not require registration and therefore are not traceable by our querying method. To account for these users, Google Analytics server files are parsed directly. These files contain data for all visitors to the site (new and returning visitors, number of sessions, and number of pages viewed per session), regardless of account type. These data are used to create Table 1 in Section C. Due to an unforeseen programming issue, data for visitors to the SRDR-Plus site, could not be recorded by Google Analytics. This issue has since been resolved and Google Analytics are being recorded for all site visit statistics from June 1, 2019, onwards. These statistics will be presented in next year's (2020) Annual Report.

C. Results

Site Visit Statistics for the SRDR Web site

According to Google Analytics, the SRDR Web site (SRDR) experienced a total of 20,276 visitors to the site over the period of December 2017 through May 2019, with an average of 1,126 visitors per month (range: 674 to 2280) (**Table 1**). The majority of visitors to the site were new users (average new users per month was 812 vs. 314 returning users). **Figure 1** illustrates the breakdown of new and returning users who visited SRDR over this period.

During this period, the average visitor logged 1,978 sessions per month. Google Analytics defines a web session as the period of time during which a user is actively engaged with the Web site. During each session approximately 7 pages of the site were viewed, giving a total of 13,846 pages viewed on average per month (Note, the number of page views includes repeated viewings of pages). **Figure 2** shows the trend in the total number of pages viewed per month by visitors to the SRDR Web site.

International Presence of the SRDR Web site

Since its launch in June 2012, the SRDR Web site has continued to enjoy a broad international presence, receiving requests for either project contributor accounts or published commentator accounts from IP addresses originating from 48 countries (**as illustrated in Figures 3 and listed in Table 2 of Section C.1.b of this Report**). Among these countries, the greatest number of requests were received from the United States (2,969 requests), followed by requests from the Russian Federation (1,105), the Ukraine (645), Italy (279), and the United Kingdom (261) (**See Table 3 for the top-10 countries with the greatest number of account requests**).

International Presence of the SRDR-Plus Web site

Since its launch in December 2018, the SRDR-Plus Web site has also experienced an international presence. Requests for contributor accounts on the SRDR-Plus Web site have originated from 28 countries (**as illustrated in Figure 4 and listed in Table 4 of Section C.1.c of this Report**). The greatest number of requests originated from the United States (75), followed by Canada (4), the United Kingdom (4), and Denmark (3) (**See Table 5 for the top-10 countries with the greatest number of account requests**).

Usage of the SRDR Web site (Accounts Requested and Projects Created and Published)

As of May 2019, 1,006 public commentator accounts and 2,477 project contributor accounts were created on the SRDR Web site since its launch (see **Figures 5-7 in Sections C.2 and C.3 of this Report**). A cumulative total of 703 SRDR projects were initiated on the site (not including projects with 0 study records or projects created by SRDR staff for testing and demonstration purposes), and of these projects, 135 were published to the SRDR published projects page (see **Figures 9 and 10 in Section C5 of this Report**). These published projects are available for public review and download of systematic review data (srdp.ahrq.gov/published). Characteristics of initiated projects, and separately, published projects in SRDR are listed in Tables 6 and 7 of this Report.

Among the 135 published, SRDR projects, 91, were contributed by EPCs (see **Figure 12 in Section E of this Report**). One project, “Early Diagnosis, Prevention, and Treatment of *C. difficile*: Update [Entered Retrospectively]” (published by the University of Minnesota EPC), is an update of an existing project in SRDR, “Effectiveness of Early Diagnosis, Prevention, and Treatment of *Clostridium difficile* Infection [Entered Retrospectively]” (also published by the same EPC).

Among the 91 projects published by EPCs to date, more than one-third (35 projects) used structured SRDR extraction forms to enter data into SRDR. Of these 35 projects, data were manually entered with an SRDR extraction form for 22 projects, imported into an SRDR extraction form for 10 projects, and partly manually entered and partly imported into a data extraction form for 3 projects. Approximately half of the published EPC projects to date (45 projects), uploaded unstructured data (i.e., Microsoft Word documents, Microsoft Excel files, and PDF files) to SRDR. The remaining 11 published EPC projects entered both structured and unstructured data using a combination of manually entering/importing data into an SRDR extraction form and uploading unstructured data (see **Table 10 in Section E of this Report**).

Usage of the SRDR-Plus Web site (Accounts Requested and Projects Created)

As of May 2019, 166 project contributor accounts were created on the SRDR-Plus Web site (see **Figure 8 in Section C.4 of this Report**). As of June 1, 2019, the SRDR-Plus site automatically approves all requests for project contributor accounts. Therefore, trends in the

number of requests for project contributor accounts on the SRDR-Plus Web site are identical to the trends in registered project contributor accounts created on the site.

A cumulative total of 98 projects were initiated on the SRDR-Plus Web site (not including projects created by SRDR staff for testing and demonstration purposes) (see **Figure 11 in Section C.6 of this Report**). Among these 98 projects, approximately 90% included 0 or 1 study record, which could suggest that these projects are being created by users trying out the new Web site before implementing their data extraction forms and processes in subsequent projects (see **Table 8 in Section C.6 of this Report**).

SRDR Conference Presentations, Invited Talks, and Training Sessions

During the current reporting period, we presented information regarding SRDR and networked with colleagues to promote dissemination. This included a poster at one conference and 8 invited talks to various diverse audiences (see **Section D.4 of this Report**).

Also, over the last 18 months, EPC staff members from all 13 EPCs currently funded by AHRQ were trained and certified to contribute systematic review data to SRDR (see **Table 9 in Section E of this Report**).

For detailed statistics, please refer to the following tables and figures.

- **Table 1.** General visit statistics for the SRDR Web site (www.srdr.ahrq.gov) by month from December 2017 through May 2019
- **Figure 1.** Number of new and returning visitors to the SRDR Web site for each month from December 2017 through May 2019
- **Figure 2.** Number of page views by visitors to the SRDR Web site for each month from December 2017 through May 2019
- **Figure 3.** Geographic distribution of requests for SRDR user accounts as of site launch in June 2012 through May 2019
- **Table 2.** Number of requests for SRDR user accounts by country of origin (including requests for public commentators and project contributor accounts) as of site launch in June 2012 through May 2019
- **Table 3.** The Top-10 Ranked Countries by number of requests for SRDR public commentator or project contributor accounts as of site launch in June 2012 through May 2019

- **Figure 4.** Geographic distribution of requests for SRDR-Plus user accounts as of site launch in December 2018 through May 2019
- **Table 4.** Number of requests for SRDR user accounts by country of origin as of site launch in December 2018 through May 2019
- **Table 5.** The Top-10 Ranked Countries by number of requests for SRDR-Plus user accounts as of site launch in December 2018 through May 2019
- **Figure 5.** Cumulative number of public commentator accounts on the SRDR Web site by month from site launch in June 2012 through May 2019
- **Figure 6.** Cumulative number of requests for project contributor accounts on the SRDR Web site by month from site launch in June 2012 through May 2019
- **Figure 7.** Cumulative number of registered project contributors on the SRDR Web site by month from site launch in June 2012 through May 2019
- **Figure 8.** Cumulative number of registered project contributors on the SRDR-Plus Web site by month from site launch in December 2018 through May 2019
- **Figure 9.** Cumulative number of projects initiated in SRDR by month from site launch in June 2012 through May 2019
- **Figure 10.** Cumulative number of projects published in SRDR by month from site launch in June 2012 through May 2019
- **Table 6.** Characteristics of SRDR projects currently in SRDR as of June 1, 2019
- **Table 7.** Characteristics of projects published in SRDR as of June 1, 2019
- **Figure 11.** Cumulative number of projects initiated in SRDR-Plus by month from site launch in December 2018 through May 2019
- **Table 8.** Characteristics of SRDR-Plus projects currently in SRDR as of June 1, 2019
- **Figure 12.** Cumulative number of requests for training accounts by month from January 2013 through May 2019
- **Table 9.** List of Contact Persons for each EPC funded by AHRQ between during December 2017 through May 2019
- **Figure 12.** Cumulative number of EPC projects published in SRDR by month from June 2102 through May 2019
- **Table 10.** Characteristics of EPC projects published in SRDR as of June 1, 2019

C.1. Public viewers² on the SRDR Web site

C.1.a General Statistics

Table 1. General visit statistics for the SRDR Web site (www.srdhr.gov) by month from December 2017 through May 2019

Category	Dec 2017	Jan 2018	Feb 2018	Mar 2018	Apr 2018	May 2018	Jun 2018	Jul 2018	Aug 2018	Sep 2018	Oct 2018	Nov 2018	Dec 2018	Jan 2019	Feb 2019	Mar 2019	Apr 2019	May 2019
Visitors																		
New	530	624	699	702	776	773	759	556	591	678	604	466	699	694	707	1338	1966	1497
Returning	255	309	338	347	313	349	313	355	336	376	326	208	338	311	255	324	314	321
Total	785	933	1037	1049	1089	1122	1072	911	927	1054	930	674	1037	1005	962	1662	2280	1818
Visit Details																		
Sessions*	1286	1633	1754	2249	2068	2095	1879	1843	1603	1750	2056	1953	1302	1922	1679	2740	3149	2648
Average Pages/session	4.57	4.86	4.76	5.96	5.36	12.55	16.36	7.75	5.16	6.3	7.09	7.32	9.08	7.04	5.05	5	5.57	4.06
Page views**	5877	7936	8349	13404	11085	26292	30740	14283	8272	11025	14577	14296	11822	13531	8479	13700	17540	10751

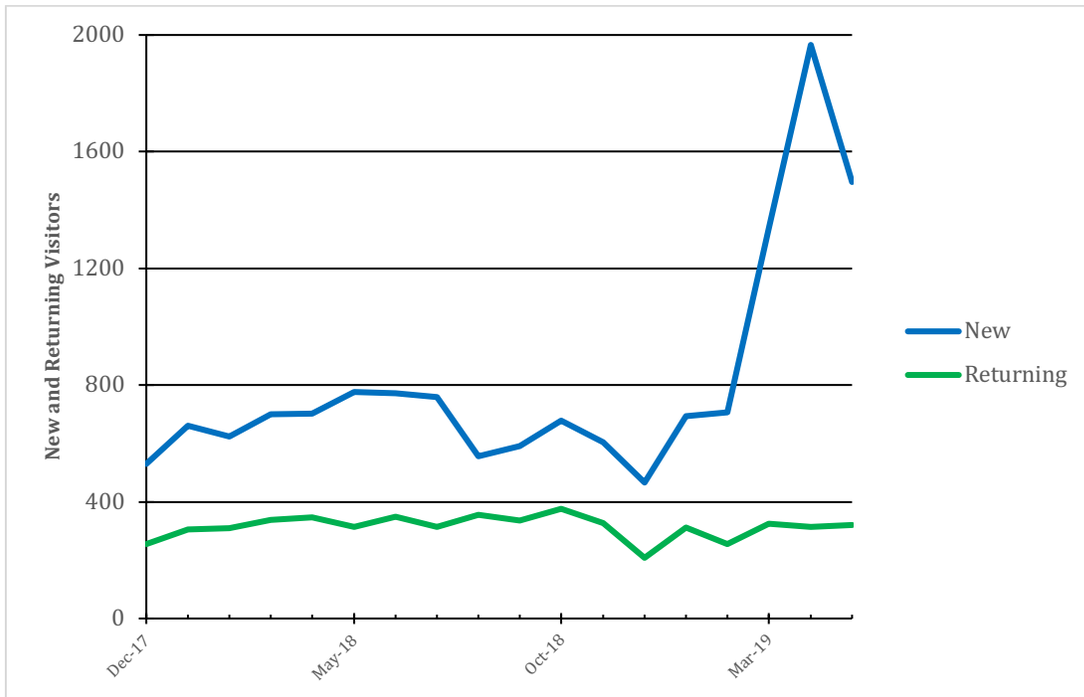
(Data Source: Google Analytics)

* Sessions: The number of times users were actively engaged with the Web site (includes screen views, events, etc.) [From Google Analytics]

** Page views: The total number of pages viewed by users (repeated views of a single page are counted) [From Google Analytics]

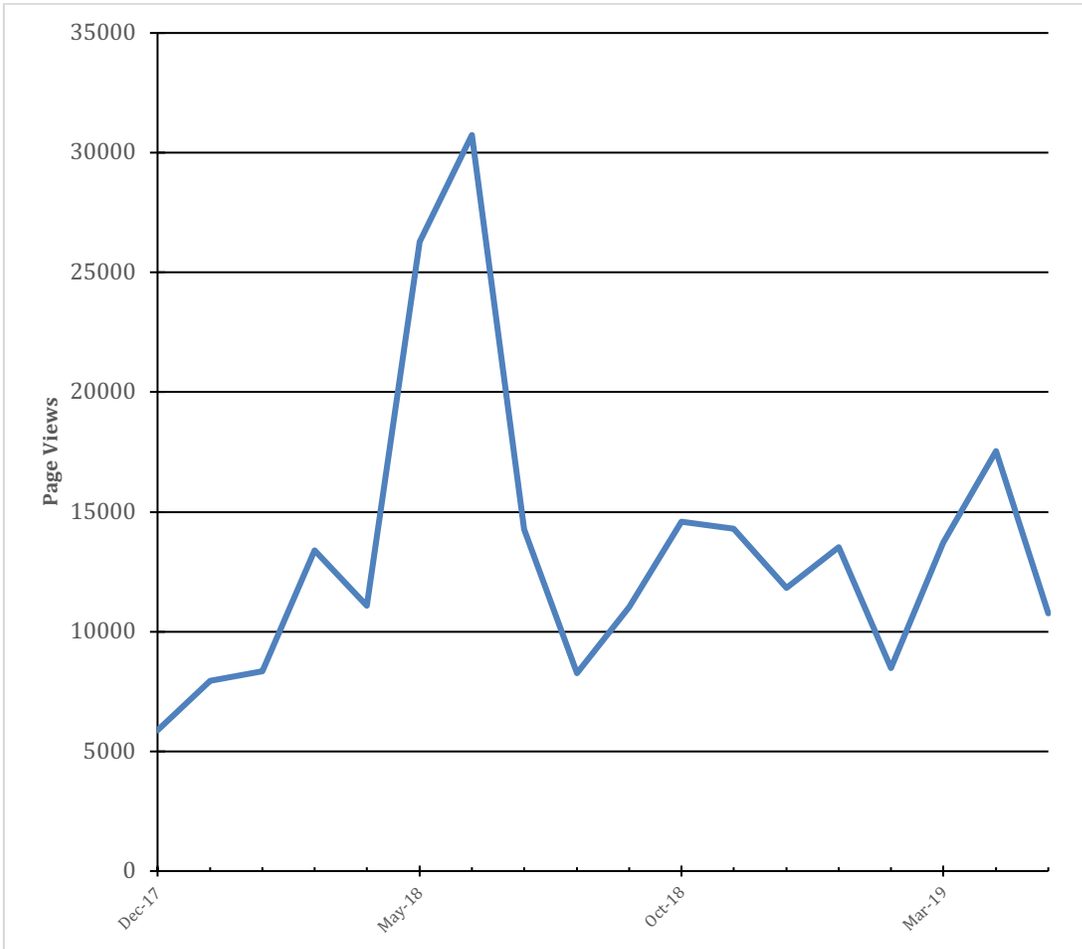
² This user type can view and download published systematic reviews data. They are not able to comment, edit, or supplement any deposited data. Registration with SRDR is voluntary.

Figure 1. Number of new and returning visitors to the SRDR Web site for each month from December 2017 through May 2019



(Data Source: Google Analytics)

Figure 2. Number of page views by visitors to the SRDR Web site for each month from December 2017 through May 2019



(Data Source: Google Analytics)

C.1.b Geographic Distribution of SRDR Users

Figure 3. Geographic distribution of requests for SRDR user accounts as of site launch in June 2012 through May 2019

Note: Blue shading represents countries in which SRDR users were located when they registered for a public commentator or project contributor SRDR account

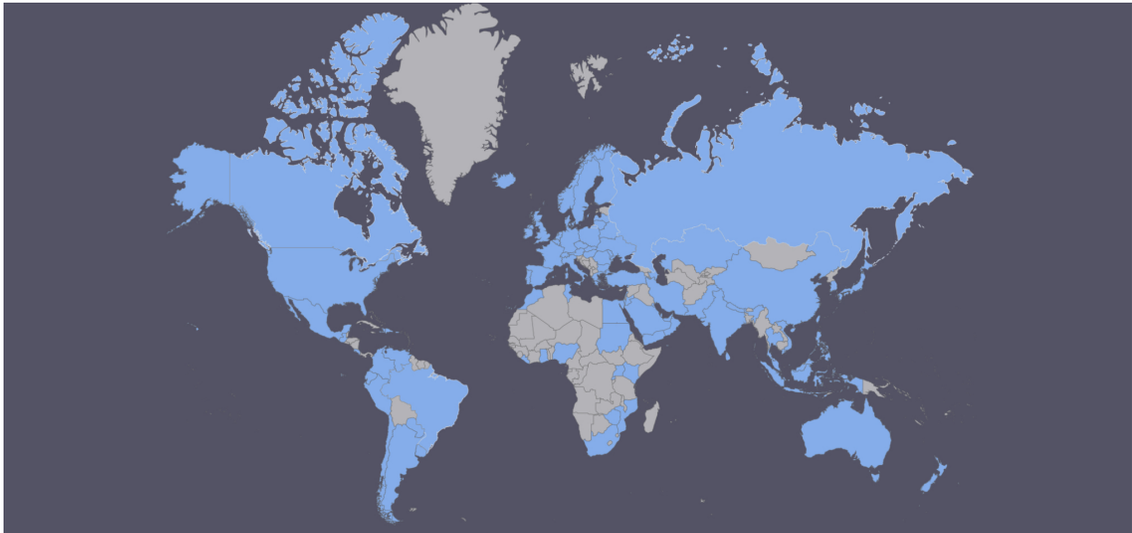


Table 2. Number of requests for SRDR user accounts by country of origin (including requests for public commentators and project contributor accounts) as of site launch in June 2012 through May 2019

Country	Number of Requests	Country	Number of Requests	Country	Number of Requests
Argentina	3	Indonesia	6	Philippines	6
Asia/Pacific Region	1	Iran, Islamic Republic of	17	Poland	117
Australia	71	Ireland	20	Portugal	25
Austria	13	Israel	12	Puerto Rico	2
Azerbaijan	3	Italy	279	Qatar	4
Bahrain	1	Japan	13	Romania	27
Belarus	27	Jordan	2	Russian Federation	1105
Belgium	29	Kazakhstan	8	Rwanda	1
Brazil	65	Kenya	3	Saudi Arabia	10
Bulgaria	101	Korea, Republic of	14	Singapore	9
Canada	220	Krgyzstan	1	Slovakia	14
Chile	5	Kuwait	1	South Africa	15
China	134	Latvia	27	Spain	41
Colombia	14	Lebanon	2	Sri Lanka	1
Costa Rica	1	Liberia	2	Sudan	2
Czech Republic	124	Lithuania	6	Sweden	77
Denmark	30	Luxembourg	5	Switzerland	197
Dominican Republic	3	Macao	5	Taiwan, Province of China	11
Ecuador	1	Malaysia	21	Thailand	18

Country	Number of Requests	Country	Number of Requests	Country	Number of Requests
Egypt	32	Mexico	19	Trinidad and Tobago	2
European Union	9	Moldova, Republic of	16	Tunisia	1
Fiji	2	Monaco	1	Turkey	17
Finland	11	Morocco	3	Uganda	4
France	114	Mozambique	1	Ukraine	645
Germany	130	Nepal	1	United Arab Emirates	3
Ghana	5	Netherlands	71	United Kingdom	261
Greece	50	New Zealand	13	United States	2969
Guatemala	1	Nigeria	4	Uruguay	2
Haiti	1	Norway	9	Venezuela	3
Hong Kong	12	Oman	1	Viet Nam	2
Hungary	6	Pakistan	8	Virgin Islands	1
Iceland	1	Paraguay	1	Yemen	1
India	47	Peru	7	Zimbabwe	1

(Data Source: SRDR site via MySQL queries; Note: In order to identify country of origin of requests for public commentator or project contributor accounts, the MySQL query identified unique instances of IPs in the SRDR database from which requests for either a public commentator or project contributor account was made since site launch in June 2012 through May 2019.

Table 3. The Top-10 Ranked Countries by number of requests for SRDR public commentator or project contributor accounts as of site launch in June 2012 through May 2019

Ranking	Country	Number of Requests
1	United States	2,969
2	Russian Federation	1,105
3	Ukraine	645
4	Italy	279
5	United Kingdom	261
6	Canada	220
7	Switzerland	197
8	China	134
9	Germany	130
10	Czech Republic	124

(Data Source: SRDR site via MySQL queries)

C.1.c Geographic Distribution of SRDR-Plus Users

Figure 4. Geographic distribution of requests for SRDR-Plus user accounts as of site launch in December 2018 through May 2019

Note: Blue shading represents countries in which SRDR-Plus users were located when they registered for a an SRDR-Plus user account



Table 4. Number of requests for SRDR-Plus user accounts by country of origin as of site launch in December 2018 through May 2019

Country	Number of Requests	Country	Number of Requests	Country	Number of Requests
Asia/Pacific Region	1	India	3	Peru	1
Australia	2	Indonesia	1	Poland	2
Brazil	1	Iran, Islamic Republic of	1	Portugal	2
Canada	4	Italy	2	Russian Federation	1
Colombia	1	Malawi	1	Spain	1
Denmark	3	Malaysia	2	Taiwan, Province of China	1
Egypt	1	Mexico	1	United Kingdom	4
Ethiopia	1	Morocco	1	United States	75
France	2	Netherlands	2		
Germany	1	Norway	2		

(Data Source: SRDR-Plus site via MySQL queries; Note: In order to identify country of origin of requests for public commentator or project contributor accounts, the MySQL query identified unique instances of IPs in the SRDR database from requests for contributor accounts were made since site launch in December 2018 through May 2019.)

Table 5. The Top-10 Ranked Countries by number of requests for SRDR-Plus user accounts as of site launch in December 2018 through May 2019

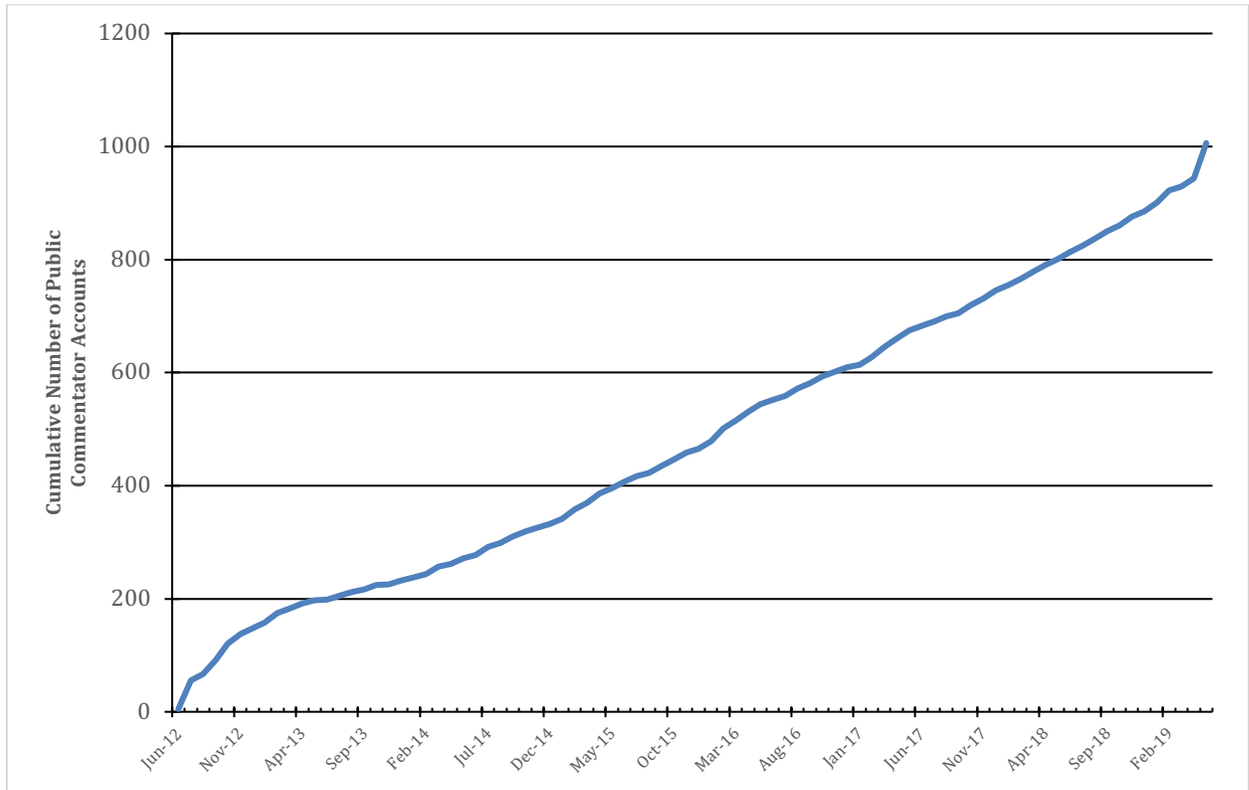
Ranking	Country	Number of Requests
1	United States	75
2	Canada	4
3	United Kingdom	4
4	Denmark	3
5	India	3
6	Australia	2
7	France	2
8	Italy	2
9	Malaysia	2
10	Netherlands	2

(Data Source: SRDR site via MySQL queries)

C.2. Registered Public Commentators³ on the SRDR Web site

C.2.a Registered public commentator accounts growth

Figure 5. Cumulative number of public commentator accounts on the SRDR webs site by month from site launch in June 2012 through May 2019



(Total number of registered public commentators = 1,006; Data Source: SRDR site via MySQL queries)

C.2.b Comments on Published Systematic Review project's data

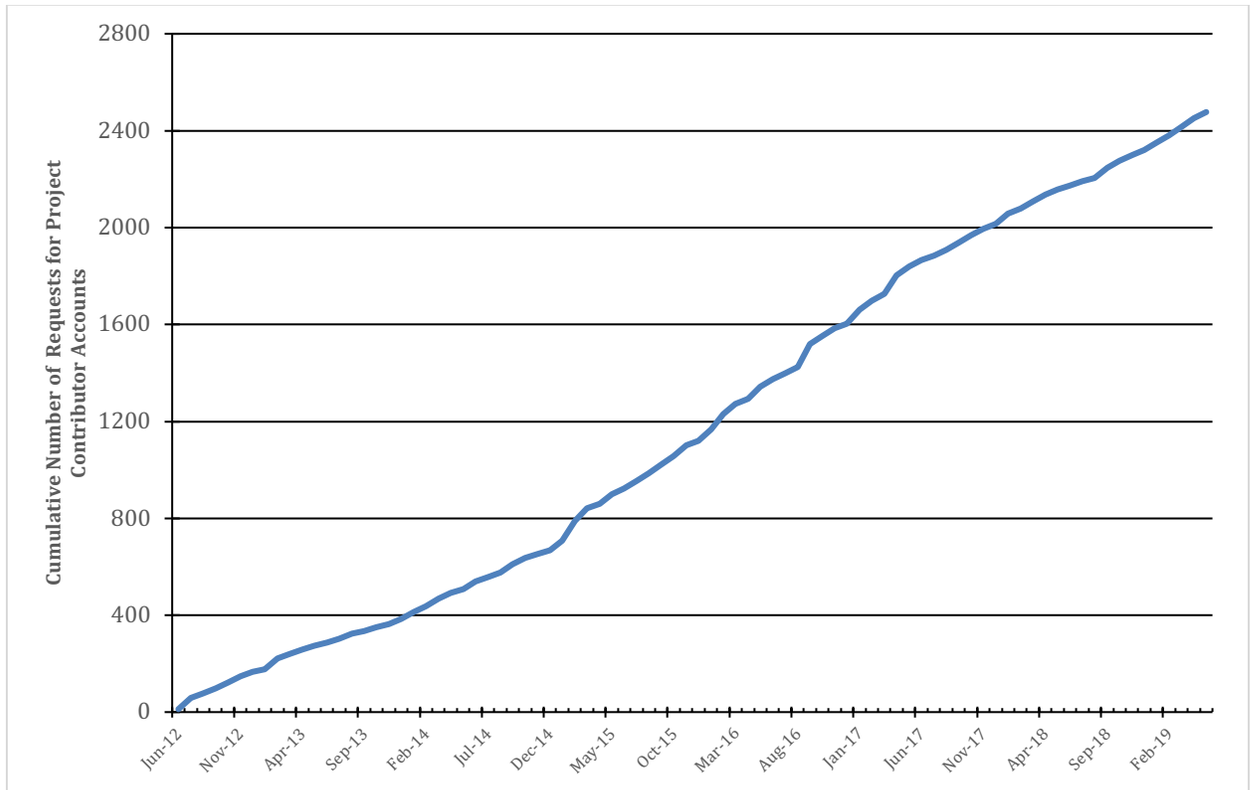
No comments were posted by any of the registered public commentators.

³ An SRDR user with permission to post comments on published deposited systematic reviews data entries. Such users would have to register on the SRDR Web site, providing basic identifying and contact information, including their name, affiliated organization, and a valid email address. Following email verification, newly registered commentators are asked to accept the terms of use for the repository's discussion features. All comments are vetted for clarity and adherence to rules by the SRDR operational team prior to posting.

C.3. Registered Project Contributors⁴ on the SRDR Web site

C.3.a Registered project contributor accounts growth

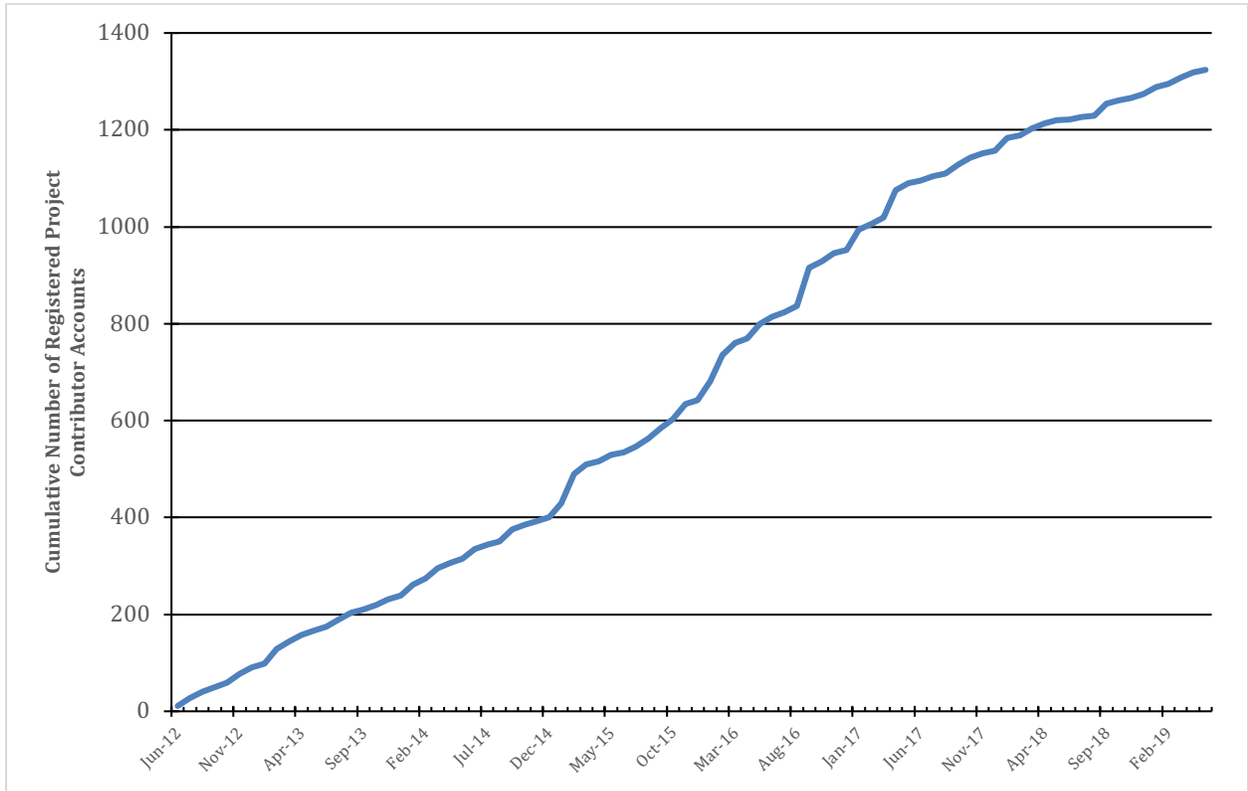
Figure 6. Cumulative number of requests for project contributor accounts on the SRDR Web site by month from site launch in June 2012 through May 2019



(Total number of requests = 2,477; Data Source: SRDR site via MySQL queries)

⁴ A registered project contributor is an individual who has been given permission to contribute data to a project in SRDR. Accounts of this type would initially be assigned via certified groups or organizations rather than through SRDR’s Web registration. EPCs and other groups would be granted rights to contribute data to the SRDR. Individual contributors who wish to submit evidence reviews not conducted under the auspices of an SRDR-recognized or -affiliated sponsoring organization would be granted access separately under policies to be established with guidance from the SRDR governing board.

Figure 7. Cumulative number of registered project contributors on the SRDR Web site by month from site launch in June 2012 through May 2019

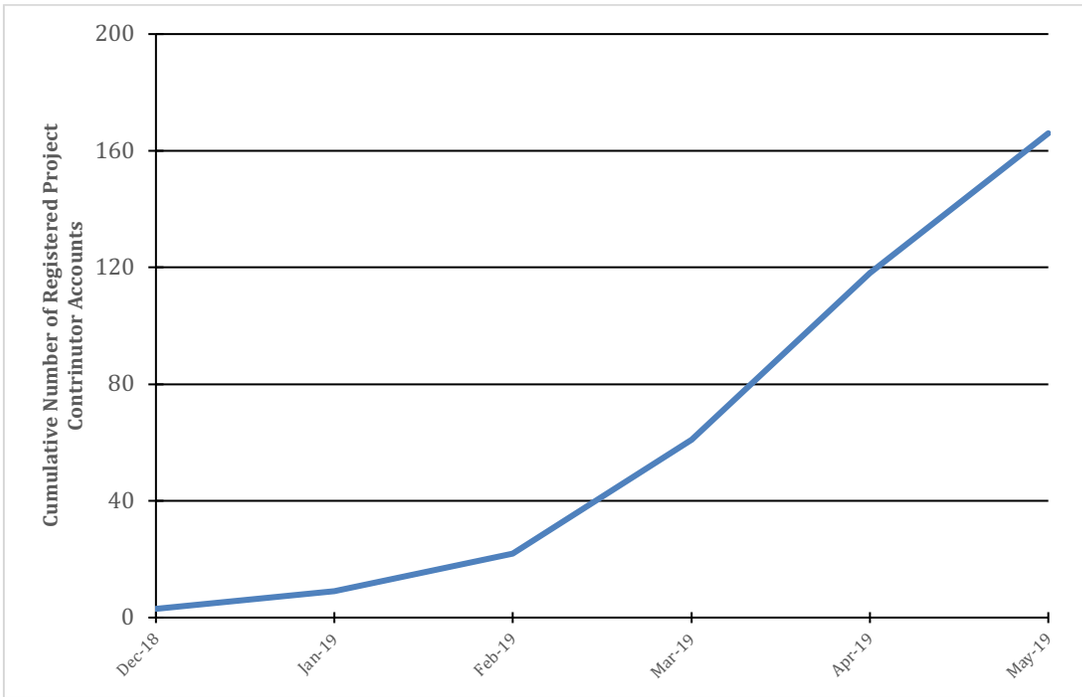


(Total number of registered project contributors = 1,324; Data Source: SRDR site via MySQL queries)

C.4. Registered Project Contributors on the SRDR-Plus Web site

C.4.a Registered project contributor accounts growth

Figure 8. Cumulative number of registered project contributors on the SRDR-Plus Web site by month from site launch in December 2018 through May 2019.

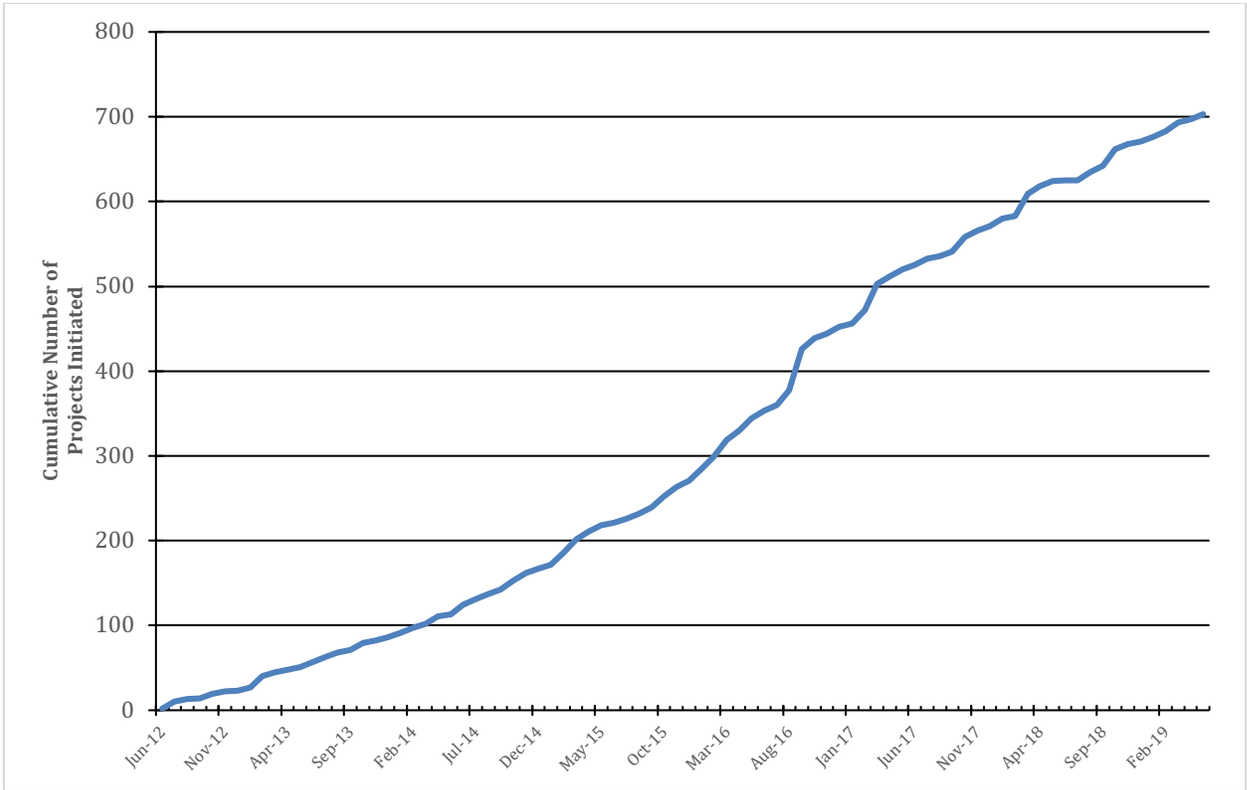


(Total number of registered project contributors = 166; Data Source: SRDR site via MySQL queries)

C.5. Projects in SRDR

C.5.a SRDR projects growth and characteristics

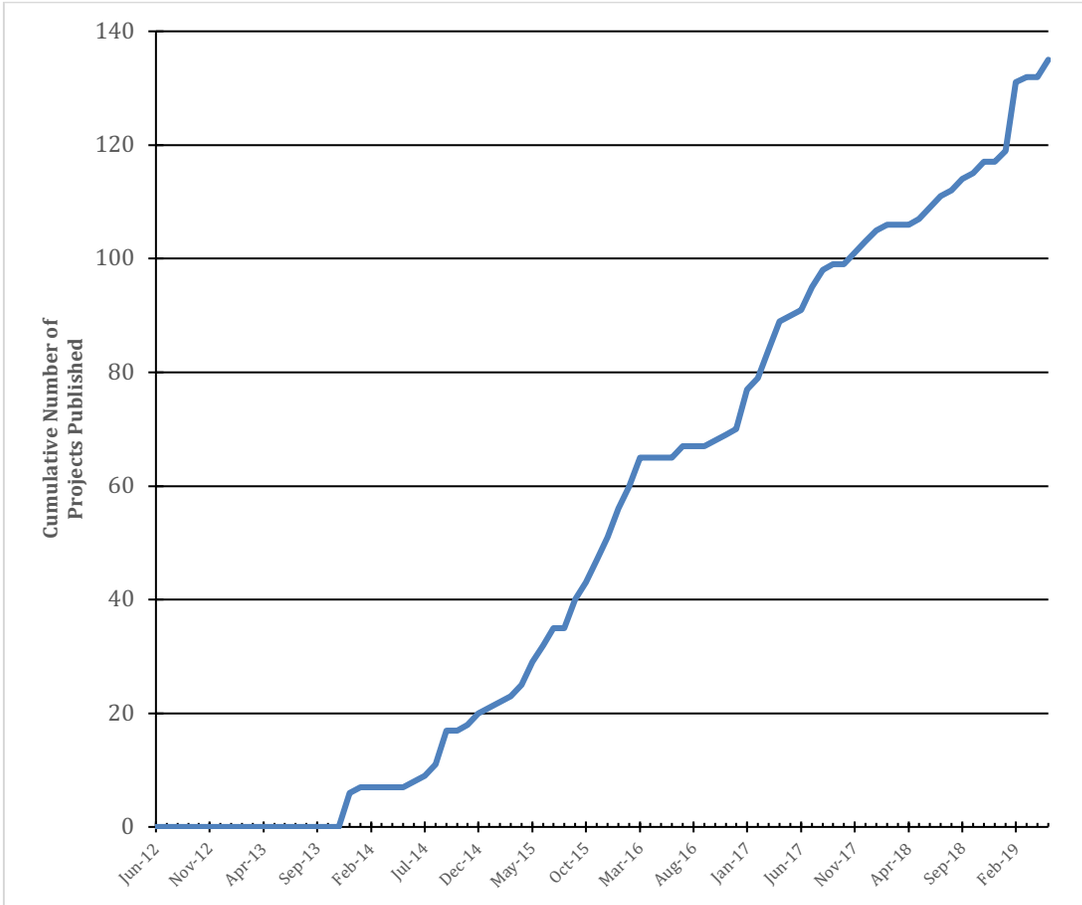
Figure 9. Cumulative number of projects initiated in SRDR by month from site launch in June 2012 through May 2019



(Total number of initiated projects = 703; Data Source: SRDR site via MySQL queries)

Note: Does not include projects with 0 studies or projects initiated by SRDR staff for testing or demonstration purposes.)

Figure 10. Cumulative number of projects published in SRDR by month from site launch in June 2012 through May 2019



(Total number of published projects = 135; Data Source: SRDR site via MySQL queries)

Table 6. Characteristics of SRDR projects currently in SRDR as of June 1, 2019

Category	N (%)	Range	Additional Information
Total number of projects	703 (100%)	-	8 projects in average were initiated per month since June 24 th 2012
Total number of studies for all projects	100,293	1-19,815	
Projects with number of studies = 1*	77 (11%)	-	-
Projects with number of studies >1	626 (89%)	2-19815	-
Projects with number of studies ≥ 10	433 (62%)	10-19815	-
Projects with number of studies ≥ 30	310 (44%)	30-19815	-
Projects with number of studies ≥ 100	151 (21%)	102-19815	-
Projects with number of studies ≥ 500	28 (4%)	515-19815	-
Number of extraction form template(s)	975	1-10	Average of 1.4 extraction form templates per project
Number of key questions	1054	1-15	Average of two Key questions per project
Number of collaborators	1791	1-54	Avg. of four collaborators per project

(Data Source: SRDR site via MySQL queries)

~ Does not include projects that have zero studies or those that have been published or were created by SRDR staff for testing and demonstration purposes.

**Projects in SRDR with one study data extraction can indicate one of the following: 1) project is very new and actual data extraction was not started yet; 2) users are just 'trying out' the system without an actual project.*

See **Appendix A.1** for the complete list of projects (703) initiated in SRDR as of June 1, 2019. Table 6 data were generated based on this list.

Table 7. Characteristics of projects published~ in SRDR as of June 1, 2019

Category	N (%)	Range	Additional Information
Total number of projects	135 (100%)	-	2 projects in average were published per month since the first project was published on December 30 th 2013
Total number of projects that only entered data (i.e., structured data) using SRDR Extraction form ^a	77 (57%)	-	-
- Data manually entered into form	46		
- Data imported into form	17		
- Data partly manually entered and partly imported into form	14		
Total number of projects that only entered unstructured data (e.g. Word Doc, Excel, and PDF files)	46 (32%)	-	-
Total number of projects that entered both structured and unstructured data ^b	12 (9%)		
- Manual entry and upload	1		
- Import and upload	11		
Total number of projects that are updates of existing projects in SRDR*	2 (>1%)		
- Projects that used data previously deposited in SRDR	1 (>1%)		
Total number of studies for all projects	12,060	1-1044	Average of 89 studies per project
Projects with number of studies >1	129 (96%)	2-1044	-
Projects with number of studies ≥ 10	111 (82%)	10-1044	-
Projects with number of studies ≥ 30	90 (67%)	30-1044	-
Projects with number of studies ≥ 100	48 (36%)	104-1044	
Projects with number of studies ≥ 500	1 (>1%)	-	
Number of extraction form template(s)	253	1-10	Average of two extraction form templates per project
Number of key questions	462	1-15	Average of three key questions per project
Number of collaborators	416	1-14	Avg. of two collaborators per project

(Data Source: SRDR site via MySQL queries)

~ Includes projects that have been published in the SRDR Web site and are available for viewing by the public.

^aNote: This includes the number of published projects that used either the methods of manual entry, importing or both to enter data into an SRDR extraction form (i.e., structured data)

^bNote: This includes the number of published projects that combined the methods of manual entry and upload OR import and upload.

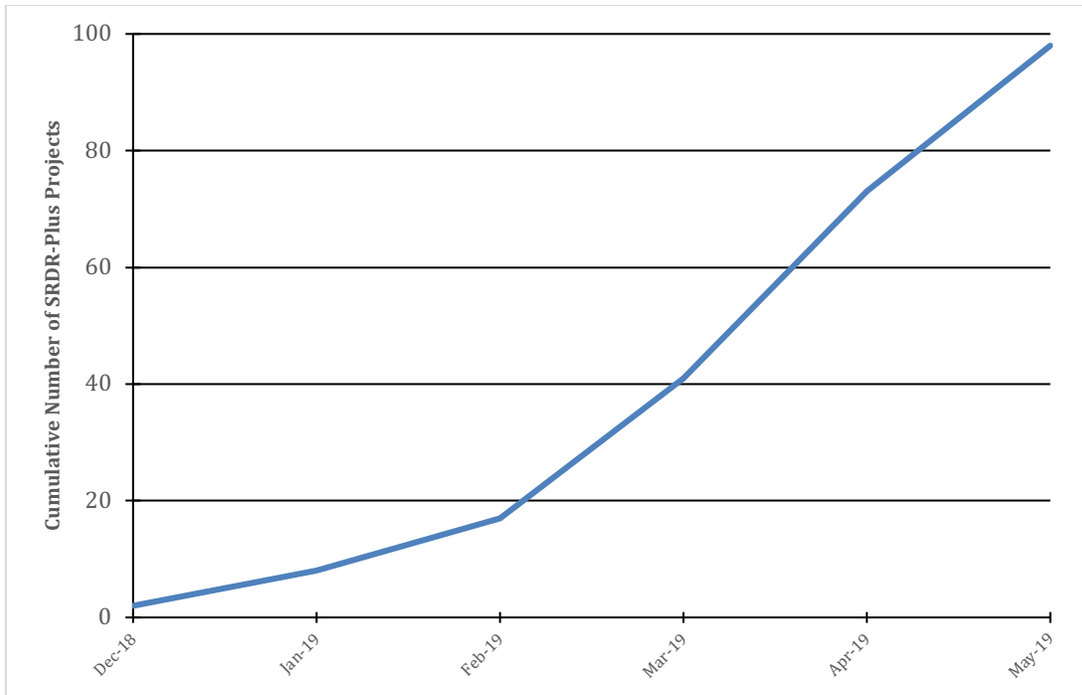
*Includes two published projects. One contributed by the Minnesota EPC and another project, "Diet-Related Fibers and Human Health Outcomes, Version 3.1" published to SRDR by the International Life Sciences Institute (ILSI) in January 2016, which encompasses a series of updated projects, "Diet-Related Fibers and Human Health Outcomes, Version 3.0 (retired version)" and "Diet-Related Fibers and Human Health Outcomes, Version two (retired version)" which were previously published to SRDR by ILSI in December 2016, and January 2016, respectively.

See **Appendix A.2** for the complete list of projects (135) published to SRDR as of June 1, 2019. Table 7 data were generated based on this list.

C.6. Projects in SRDR-Plus

C.6.a SRDR-Plus projects growth and characteristics

Figure 11. Cumulative number of projects initiated in SRDR-Plus by month from site launch in December 2018 through May 2019



(Total number of initiated projects = 98; Data Source: SRDR site via MySQL queries)

Note: Does not include projects initiated by SRDR staff for testing or demonstration purposes.

Table 8. Characteristics of SRDR-Plus projects currently in SRDR as of June 1, 2019

Category	N (%)	Range	Additional Information
Total number of projects	98 (100%)	-	16 projects in average were initiated per month since December 15, 2018
Total number of studies for all projects	7,665	0-4,353	
Projects with number of studies = 0*	85 (86%)	-	
Projects with number of studies = 1*	4 (4%)	-	-
Projects with number of studies >1	10 (10%)	4-7,665	-
Projects with number of studies ≥ 10	8 (8%)	10-7,665	-
Projects with number of studies ≥ 30	6 (6%)	304-7,665	-
Projects with number of studies ≥ 100	6 (6%)	304-7,665	-
Projects with number of studies ≥ 500	4 (4%)	517-7,665	-
Number of extraction form template(s)	98	-	All SRDR-Plus projects have exactly one extraction form by design.
Number of key questions	61	1-5	Average of one Key questions per project
Number of collaborators	110	1-9	Average of one collaborator per project

(Data Source: SRDR-Plus site via MySQL queries)

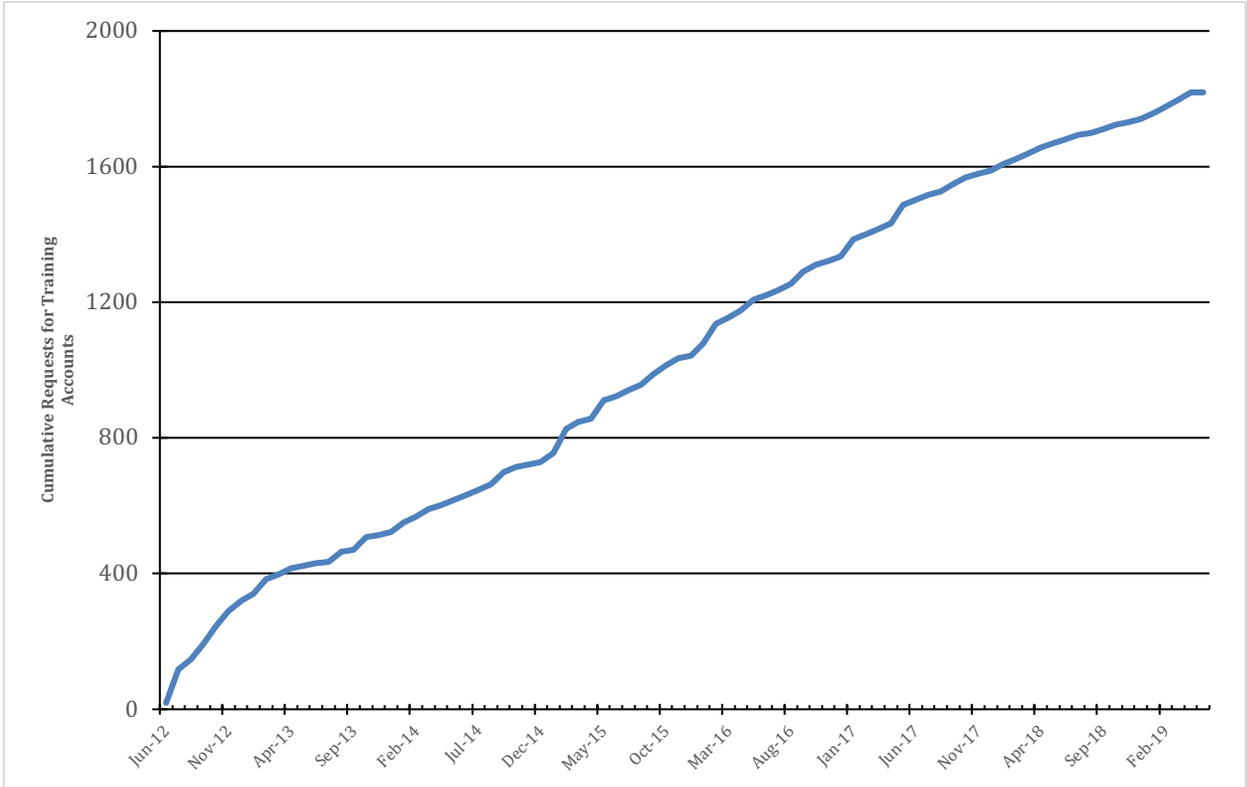
~ Does not include projects that have been published or were created by SRDR staff for testing and demonstration purposes.

**Projects in SRDR-Plus with zero or one study data extraction can indicate one of the following: 1) project is very new and actual data extraction was not started yet; 2) users are just 'trying out' the system without an actual project.*

D. Training sessions and training site

D.1. SRDR Training site usage

Figure 12. Cumulative number of requests for training accounts* by month from January 2013 through May 2019



(Total number of requests = 1,819; Data Source: SRDR site via MySQL queries)

** It is assumed that users who submitted training requests followed through with completing either the Full Training or Data Extraction tutorials necessary to become a certified project contributor.*

D.2. Remote Training/Certification of Project Contributors on the SRDR Web Site

The SRDR Administrator remotely trained and certified prospective SRDR users for project contributor accounts, either by email or through use of live video webinar. The SRDR Administrator only conducted live training sessions with the Brown EPC. The following is a breakdown, by month, of the organizations whose members submitted requests for project contributor accounts and were certified as project contributors during December 2017 through May 2019.

December 2017

- Lewis Katz School of Medicine
- Marquette University Department of Physical Therapy
- Institute for Clinical and Economic Review
- University of Maryland

January 2018

- Brown University Center for Evidence Synthesis in Health
- Rutgers University students taking systematic review course led by Scott Parrott, PhD
- The American Psychological Association
- Tufts University
- Meridional Faculty – Imed
- Institute for Clinical and Economic Review
- Write InSciTe

February 2018

- University of Pennsylvania
- Tufts University
- Rutgers University students taking systematic review course led by Scott Parrott, PhD
- Shiffman Medical Library Wayne State University

March 2018

- American College of Medical Genetics and Genomics
- Pacific Northwest EPC
- Peter MacCallum Cancer Centre
- Children's Hospital Colorado
- Johns Hopkins University Bloomberg School of Public Health
- European Food Safety Authority
- Brown University Center for Evidence Synthesis in Health
- Children's Mercy Hospital
- Boston Children's Hospital
- Nationwide Children's Hospital

April 2018

- Columbia University Irving Medical Center
- Levine Children's Hospital Atrium
- Atrium
- VA Greater Los Angeles Healthcare System
- King's College London

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- Scientific Research Corporation
- Institute for Clinical Research and Health Policy Studies under Tufts Medical Center
- Aarhus University
- University of Mogi das Cruzes
- University of California, San Diego
- Abbott Nutrition

May 2018

- University of Wisconsin-Madison
- Public Health Foundation of India
- Cochrane Eyes and Vision Group
- National Health Service

June 2018

- Marquette University

July 2018

- Woman and Infants Hospital
- Tufts Medical Center
- Cleveland Clinic Foundation
- Memorial Sloan Kettering Cancer Center
- Abbott Laboratories

August 2018

- Misr university for science and technology
- Memorial University of Newfoundland and Labrador

September 2018

- Rutgers University students taking systematic review course led by Scott Parrott, PhD
- Lebanese University

October 2018

- Johns Hopkins University Bloomberg School of Public Health
- American Society for Microbiology
- Taipei Medical University
- Howard University College of Nursing and Allied Health Sciences

November 2018

- Carlos Albizu University
- Instituut voor Landbouw-, Visserij- en Voedingsonderzoek
- Centre for Evidence-Based Medicine Odense (CEBMO)
- Johns Hopkins University
- LabCorp

December 2018

- Johns Hopkins University Bloomberg School of Public Health
- VA Boston
- Mayo Clinic Florida
- Centers for Disease Control and Protection

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- Loyola University Medical Center
- McMaster University
- Pacific Northwest EPC

January 2019

- Pacific Northwest EPC
- Johns Hopkins Hospital
- Kennedy Krieger Institute
- Brigham and Womens hospital
- Rutgers University students taking systematic review course led by Scott Parrott, PhD
- University of New England

February 2019

- ORISE / Centers for Disease Control and Protection
- The Society of Microbiology
- Brigham and Women's hospital
- Queen's University Belfast
- University of Hertfordshire
- University of Edinburgh

March 2019

- The University of Tennessee Health Science Center
- Ophthalmology Department, University of Ioannina, Ioannina, Greece
- University of Genova
- CETAPS, university of Rouen
- Centro Hospitalar e Universitario Sao Joao
- Medical University of Vienna, Austria
- Hospital Clinic de Barcelona
- Ministry of Health Kenya
- Eye Hospital Mainz
- Chongqing Medical University
- Rigshospitalet benhavns Universitet

April 2019

- University of California San Francisco
- Panacee
- Moorfields Eye Hospital, London, UK
- Bordeaux University Hospital
- Johns Hopkins Medical Institutions
- University of Lisbon
- Lancaster University
- Johns Hopkins University Bloomberg School of Public Health
- United Medical Systems

May 2019

- University of Washington
- Chongqing Medical University
- West Virginia University Medicine
- University of Connecticut EPC

D.3. Webinar-based Quarterly Training Sessions

Webinar-based Quarterly Training Sessions hosted by the EPC Learning Network and presented by SRDR Administrators during December 2017 through May 2019.

August 2018

- Webinar Topic: *"Introduction to the Systematic Review Data Repository (SRDR)"*
- Presenter: Bryant Smith

D.4. Conference Presentations / Invited Talks presented by SRDR staff

Conference Presentation

May 2019

- International Society for Pharmacoeconomics and Outcomes Research (ISPOR): *"Making Outcomes Data from Systematic Reviews Accessible – The Systematic Review Data Repository 2.0"* (Poster)
- Presenter: Ian Saldanha

Invited Talks

August 2018

- Agency for Healthcare Research and Quality (AHRQ) August Webinar: *"Data Extraction Using SRDR"*
- Presenter: Ian Saldanha

October 2018

- Agency for Healthcare Research and Quality (AHRQ) October Webinar: *"SRDR-Plus; Live Demo of Importer; Teaser on SRDR 2.0"*
- Presenters: Bryant Smith and Birol Senturk

December 2018

- Agency for Healthcare Research and Quality (AHRQ) EPC Methods Committee Meeting: *"SRDR 2.0 – Where we are and where we're going"*
- Presenter: Ian Saldanha

January 2019

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- Agency for Healthcare Research and Quality (AHRQ) Center for Evidence and Practice Improvement Meeting: *"The Systematic Review Data Repository (SRDR) – Recent Updates and Future Directions"*
- Presenter: Ian Saldanha

March 2019

- Norwegian Public Health Institute Meeting: *"Systematic Review Data Repository Plus – How We're Thinking About Data Sharing"*
- Presenter: Ian Saldanha

April 2019

- Johns Hopkins University Evidence-based Practice Center Journal Club: *"Systematic Review Data Repository Plus (SRDR-Plus) – What is it and What's New?"*
- Presenter: Ian Saldanha

June 2019

- Agency for Healthcare Research and Quality (AHRQ) EPC In-Person Meeting: *"SRDR and Making Systematic Reviews Computable"*
- Presenters: Ian Saldanha, Ethan Balk (both from Brown EPC), and Karen Robinson (Johns Hopkins EPC)

June 2019

- Agency for Healthcare Research and Quality (AHRQ) Learning Healthcare Systems (LHS) Panel In-Person Meeting: *"Systematic Review Data Repository (SRDR)"*
- Presenter: Ian Saldanha

E. SRDR usage by EPCs

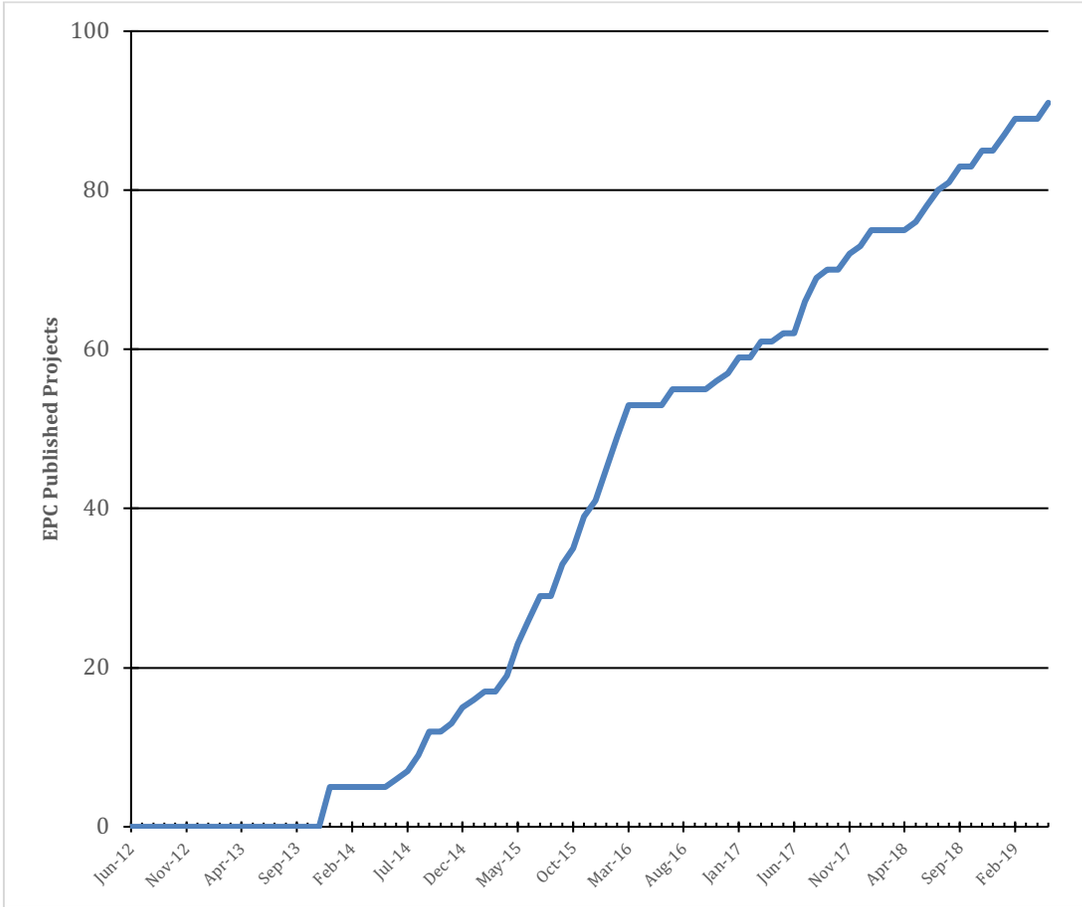
In 2018-19, we prioritized providing training and technical support to current EPCs, then to major organizations that conduct Systematic Reviews (e.g., Cochrane and researchers based in academic institutions), before responding to other requests. Since the launch of SRDR in June 2012 and including the last 12 months of the current contract period, we have provided training to 11 of the 13 EPCs that were funded by AHRQ during December 2018 through May 2019. Table 9 summarizes the contact person for each EPC and Table 10 summarizes the characteristics of EPC projects published to SRDR.

Table 9. List of Contact Persons for each EPC funded by AHRQ during December 2017 through May 2019

EPC	Contact Person
Brown University	Thomas Trikalinos
Duke University	Gillian Sanders-Schmidler
ECRI Institute-Penn Medicine	Karen Schoelles
Johns Hopkins University	Karen A. Robinson / Eric B. Bass
Kaiser Permanents Research Affiliates	Jennifer S. Lin / Elizabeth A. O'Connor
Mayo Clinic	M. Hassan Murad
Minnesota EPC	Mary Butler / Timothy J. Wilt
Pacific Northwest EPC- Oregon Health & Science University	Roger Chou
RTI-UNC EPC	Meera Viswanathan / Dan Jonas
Southern California EPC-RAND	Paul G. Shekelle / Susanne Hempel
University of Alberta	Lisa Hartling
University of Connecticut	C Micheal White / Craig I. Coleman

E.1 EPC published projects growth and characteristics

Figure 12. Cumulative number of EPC projects published in SRDR by month from June 2012 through May 2019



(Total number of published projects = 91; Data Source: SRDR site via MySQL queries)

Table 10. Characteristics of EPC projects published~ in SRDR as of June 1, 2019

Category	N (%)	Range	Additional Information
Total number of projects	91 (100%)	-	1 project in average was published per month since the first project was published on December 30 th 2013
Total number of projects that only entered data (i.e., structured data) using SRDR Extraction form ^a	35 (38%)	-	-
- Data manually entered into form	22		
- Data imported into form	10		
- Data partly manually entered and partly imported into form	3		
Total number of projects that only entered unstructured data (e.g. Word Doc, Excel, and PDF files)	45 (50%)	-	-
Total number of projects that entered both structured and unstructured data ^b	11 (12%)	-	-
- Manual entry and upload	1		
- Import and upload	10		
Total number of EPC projects that are updates of existing projects in SRDR*	1 (1%)		
- Projects that used data previously deposited in SRDR	0 (0%)		
Total number of studies for all projects	9,212	2-281	Average of 101 studies per project
Projects with number of studies >1	91 (100%)	2-281	-
Projects with number of studies ≥ 10	88 (97%)	10-281	-
Projects with number of studies ≥ 30	74 (81%)	30-281	-
Projects with number of studies ≥ 100	41 (45%)	106-281	-
Projects with number of studies ≥ 500	0 (0%)	-	-
Number of extraction form template(s)	169	1-10	Average of two extraction form templates per project
Number of key questions	330	1-15	Average of five key questions per project
Number of collaborators	172	1-10	Avg. of three collaborators per project

(Data Source: SRDR site via MySQL queries)

~ Includes projects that have been published in the SRDR Web site and are available for viewing by the public.

^aNote: This includes the number of published EPC projects that used either the methods of manual entry, importing or both to enter data into an SRDR extraction form (i.e., structured data)

^bNote: This includes the number of published EPC projects that combined the methods of manual entry and upload OR import and upload

*Includes the SRDR project, “Early Diagnosis, Prevention, and Treatment of *C. difficile*: Update [Entered Retrospectively]” published to SRDR by the Minnesota EPC in November 2015, which was NOT created using data previously deposited in the project, “Effectiveness of Early Diagnosis, Prevention, and Treatment of *Clostridium difficile* Infection [Entered Retrospectively]” published by the Minnesota EPC in December 2014 and is based on a 2011 systematic review of the same title.

Appendix

Appendix A.1. Complete list of 568 unpublished projects (88,233 studies) currently in SRDR as of June 1, 2019

Please Note: This table is available upon request. Included in this table, however, are notable outlier projects that were either created as a way to test the system or were created for purposes other than data extraction, such as data screening or using SRDR as a registry of sorts.

Appendix A.2. Complete list of 135 published projects (12,060 studies) currently in SRDR as of June 1, 2019

Please Note: The number of collaborators recorded in SRDR for each published project may not accurately reflect the number of contributors who authored the report. This is because the number of collaborators in a given project, as recorded in SRDR, equals the number of SRDR user accounts that retain access to edit the project on the SRDR Web site.

Also Note: The following definitions of Data Entry in SRDR - Manual entry (typing or copying and pasting data values, individually, into data fields on SRDR extraction forms); Importing (requires, first, formatting and saving the data as a Microsoft Excel spreadsheet. Data from the spreadsheet is then read and transferred, in batch, by the SRDR Data Import tool into data fields on SRDR extraction forms); and Uploading (Requires using the SRDR Report Manager tool to “attach” PDF, text, MS Word, or MS Excel files containing study data)

Project Title	Created Date	Published Date	Name of Organization	No. of Collaborators	No. of Extraction Forms	No. of Key Questions	No. of Studies	Method of Data Entry
Therapeutic Management, Delivery, and Postpartum Risk Assessment and Screening in Gestational Diabetes [Entered Retrospectively]	6/18/13	12/30/13	Johns Hopkins University EPC	1	3	3	43	Manual entry
Therapies for Children with Autism Spectrum Disorders [Entered Retrospectively]	8/2/13	12/30/13	Vanderbilt EPC	1	2	2	170	Manual entry
Off-Label Use of Atypical Antipsychotics: An Update [Entered Retrospectively]	8/18/13	12/30/13	Tufts EPC	1	1	4	129	Manual entry
Treatment of Common Hip Fractures [Entered Retrospectively]	9/20/13	12/30/13	Minnesota EPC	0	2	8	85	Manual entry
First- and Second- Generation Antipsychotics for Children and Young Adults [Entered Retrospectively]	12/2/13	12/30/13	University of Alberta EPC	1	1	4	81	Manual entry, Import
Blood Pressure Targets in CKD	7/2/12	12/30/13	Tufts Medical Center	4	1	2	3	Manual entry
Sugars and Health - Evidence Map	7/9/13	1/15/14	Tufts University School of Medicine	7	2	2	213	Manual entry

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Project Title	Created Date	Published Date	Name of Organization	No. of Collaborators	No. of Extraction Forms	No. of Key Questions	No. of Studies	Method of Data Entry
Imaging Techniques for Treatment Evaluation for Metastatic Breast Cancer [Retrospectively Entered]	6/4/14	6/27/14	Pacific Northwest EPC	3	1	1	17	Manual entry
Second-Generation Antidepressants in the Pharmacologic Treatment of Adult Depression: An update of the 2007 Comparative Effectiveness Review [Entered Retrospectively]	7/1/14	7/30/14	RTI-UNC EPC	1	2	2	221	Import
Treatment to Prevent Fractures in Men and Women with Low Bone Density or Osteoporosis: Update of a 2007 Report [Entered Retrospectively]	8/5/14	8/8/14	Southern California EPC-RAND Corporation	1	5	5	182	Import
Treatment of Primary and Secondary Osteoarthritis of the Knee [Entered Retrospectively]	7/25/14	8/14/14	Blue Cross and Blue Shield Association Technology EPC	1	5	5	77	Import, Upload
The lack of evidence for PET or PET/CT surveillance of patients with treated lymphoma, colorectal cancer, and head and neck cancer	10/25/12	9/5/14	Brown EPC	5	1	2	12	Manual entry
Fructose Consumption and Non-alcoholic Fatty Liver Disease (NAFLD)	2/1/13	9/5/14	International Life Sciences Institute	4	4	5	23	Manual entry
Benefits and Harms of Routine Preoperative Testing: Comparative Effectiveness Review 2013	3/14/13	9/5/14	Tufts EPC	7	4	4	220	Manual entry
Decision Aids for Cancer Screening and Treatment	7/25/13	9/5/14	Cochrane Complementary and Alternative Medicine Field	6	2	2	75	Manual entry
Imaging Tests for the Diagnosis and Staging of Pancreatic Adenocarcinoma	7/2/14	9/16/14	ECRI Institute-Penn Medicine EPC	2	5	6	121	Manual entry, Import
Diet and PA for Prevention of Diabetes-Full Data Extraction	2/12/13	9/25/14	Tufts EPC	8	1	1	50	Manual entry

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Project Title	Created Date	Published Date	Name of Organization	No. of Collaborators	No. of Extraction Forms	No. of Key Questions	No. of Studies	Method of Data Entry
Venous Thromboembolism Prophylaxis in Orthopedic Surgery [Entered Retrospectively]	11/5/14	11/14/14	University of Connecticut-Hartford Hospital EPC	1	8	8	149	Import, Upload
Effectiveness of Early Diagnosis, Prevention, and Treatment of Clostridium difficile Infection [Entered Retrospectively]	9/17/14	12/12/14	Minnesota EPC	2	10	10	112	Import
Oral Diabetes Medications for Adults with Type 2 Diabetes: An Update [Entered Retrospectively]	12/9/14	12/12/14	Johns Hopkins University EPC	1	4	4	176	Import, Upload
Treatments for Ankyloglossia and Ankyloglossia with Concomitant Lip-tie	10/20/14	1/26/15	Vanderbilt EPC	4	2	6	43	Manual entry
Procedures for Managing Postpartum Hemorrhage: A Systematic Review	12/31/14	2/9/15	Vanderbilt EPC	1	2	5	73	Manual entry
Low-calorie sweeteners and body weight and composition: a meta-analysis of randomized controlled trials and prospective cohort studies	3/19/15	3/19/15	Exponent, Inc.	1	2	2	24	Import
Psychosocial and Pharmacologic Interventions for Disruptive Behavior in Children and Adolescents	4/9/15	4/13/15	Vanderbilt EPC	1	1	2	97	Import
Pain Management Injection Therapies for Low-back Pain [Entered Retrospectively]	3/27/15	4/21/15	Pacific Northwest EPC	2	1	7	92	Manual entry, Upload
Treatments for Fibromyalgia in Adult Subgroups	2/12/15	5/1/15	Minnesota EPC	1	8	12	75	Import, Upload
Interventions to Reduce Antibiotic Prescribing for Uncomplicated Acute Respiratory Tract Infections [Entered Retrospectively]	6/18/14	5/5/15	Pacific Northwest EPC	1	1	6	133	Upload

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Project Title	Created Date	Published Date	Name of Organization	No. of Collaborators	No. of Extraction Forms	No. of Key Questions	No. of Studies	Method of Data Entry
Catheter Ablation for Treatment of Atrial Fibrillation [Prospectively Entered]	4/22/14	5/19/15	Pacific Northwest EPC	10	2	7	50	Manual entry
Health Information Exchange [Entered Retrospectively]	4/24/15	5/20/15	Pacific Northwest EPC	2	1	8	136	Upload
Treatment of Non-Metastatic Muscle-Invasive Bladder Cancer [Entered Retrospectively]	3/27/15	6/10/15	Pacific Northwest EPC	2	1	4	40	Upload
Emerging Approaches to Diagnosis and Treatment of Non-Muscle-Invasive Bladder Cancer [Entered Retrospectively]	5/18/15	6/10/15	Pacific Northwest EPC	2	1	8	199	Upload
Management and Outcomes of Binge-Eating Disorder (BED)	1/8/15	6/30/15	RTI-UNC EPC	1	3	15	84	Import, Upload
Management Strategies to Reduce Psychiatric Readmissions: Technical Brief	2/26/15	7/10/15	RTI-UNC EPC	2	4	4	72	Import
Imaging for the Pretreatment Staging of Small Cell Lung Cancer	6/27/14	7/24/15	ECRI Institute-Penn Medicine EPC	2	1	3	7	Manual entry
Strategies to Improve Mental Health Care for Children and Adolescents	3/11/15	7/24/15	RTI-UNC EPC	6	1	3	16	Manual entry
Home-Based Primary Care Interventions [Retrospectively Entered]	7/29/15	9/4/15	Pacific Northwest EPC	2	1	3	20	Upload
Imaging Techniques for the Diagnosis and Staging of Hepatocellular Carcinoma [Retrospectively Entered]	6/26/14	9/5/15	Pacific Northwest EPC	5	9	9	281	Import, Upload
Genetic Testing for Developmental Disabilities, Intellectual Disability, and Autism Spectrum Disorder	7/31/15	9/9/15	ECRI Institute-Penn Medicine EPC	1	1	2	141	Import, Upload
Behavioral programs for diabetes mellitus	1/29/14	9/21/15	University of Alberta EPC	5	2	6	166	Manual entry

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Project Title	Created Date	Published Date	Name of Organization	No. of Collaborators	No. of Extraction Forms	No. of Key Questions	No. of Studies	Method of Data Entry
Sling surgery for stress urinary incontinence in women: SGS 2013	2/5/13	9/30/15	Society of Gynecologic Surgeons	13	2	2	104	Manual entry
Environmental Cleaning for the Prevention of Healthcare-Associated Infections	9/22/15	10/5/15	ECRI Institute-Penn Medicine EPC	1	2	4	70	Import, Upload
Treatments for Fecal Incontinence [entered retrospectively]	10/15/15	10/27/15	Minnesota EPC	1	1	2	117	Upload
SGS: Local Estrogen for Genitourinary Complaints in Post-Menopausal Women	7/25/13	10/28/15	Society of Gynecologic Surgeons	12	1	1	56	Manual entry
Noninvasive Treatments for Low Back Pain [Entered Retrospectively]	7/23/15	11/10/15	Pacific Northwest EPC	2	1	2	156	Upload
Management of Insomnia Disorder [Entered Retrospectively]	10/27/15	11/18/15	Minnesota EPC	1	1	2	139	Upload
Improving Cultural Competence to Reduce Health Disparities [Entered Retrospectively]	10/27/15	11/18/15	Minnesota EPC	1	1	5	86	Upload
Early Diagnosis, Prevention, and Treatment of C. difficile: Update [Entered Retrospectively]	10/27/15	11/18/15	Minnesota EPC	1	1	4	92	Upload
Recommendations for decision and simulation modeling	11/6/13	12/1/15	Brown EPC	3	1	1	69	Manual entry
Phenotypes and body mass in women with PCOS identified in Referral vs. Unselected populations: systematic review and meta-analysis	1/23/15	12/4/15	Medical College of Georgia, Georgia Regents University, Augusta, Georgia	4	1	2	43	Manual entry
Adverse Events in Women with Silicone Gel Breast Implants: A Systematic Review	10/4/13	12/7/15	Tufts Medical Center	4	1	1	57	Manual entry
Disparities Within Serious Mental Illness Technical Brief	11/5/15	12/16/15	RTI-UNC EPC	3	1	4	26	Manual entry
Low-Calorie Sweeteners and Health: An Evidence Map Database	6/29/15	1/8/16	International Life Sciences Institute	2	1	1	223	Import, Upload

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Project Title	Created Date	Published Date	Name of Organization	No. of Collaborators	No. of Extraction Forms	No. of Key Questions	No. of Studies	Method of Data Entry
Total Worker Health® (TWH)	9/10/15	1/11/16	RTI-UNC EPC	3	2	6	24	Upload
Noninvasive Testing for Coronary Artery Disease [Entered Retrospectively]	12/23/15	1/22/16	Pacific Northwest EPC	2	1	6	46	Upload
Newer Medications for Lower Urinary Tract Symptoms Attributed to Benign Prostatic Hyperplasia [entered retrospectively]	10/27/15	1/26/16	Minnesota EPC	1	1	3	57	Upload
Nonpharmacologic Interventions for Agitation and Aggression in Dementia [entered retrospectively]	10/27/15	1/26/16	Minnesota EPC	1	1	4	130	Upload
Nonpharmacological Versus Pharmacological Treatments for Adult Patients with Major Depressive Disorder - Psychotherapy Interventions	11/5/15	2/22/16	RTI-UNC EPC	2	7	10	20	Import
Nonpharmacological Versus Pharmacological Treatments for Adult Patients with Major Depressive Disorder - CAM Interventions	1/19/16	2/22/16	RTI-UNC EPC	1	6	10	21	Import
Nonpharmacological Versus Pharmacological Treatments for Adult Patients with Major Depressive Disorder - Exercise Interventions	1/19/16	2/22/16	RTI-UNC EPC	1	3	9	2	Import
Nonpharmacological Versus Pharmacological Treatments for Adult Patients with Major Depressive Disorder - Medication Strategies	2/12/16	2/22/16	RTI-UNC EPC	1	4	4	4	Import
Diet and Physical Activity for Prevention of Diabetes: Evidence Map	4/5/13	3/3/16	Tufts Center for Clinical Evidence Synthesis	6	1	1	241	Manual entry

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Project Title	Created Date	Published Date	Name of Organization	No. of Collaborators	No. of Extraction Forms	No. of Key Questions	No. of Studies	Method of Data Entry
Diagnosis and Management of Infantile Hemangioma	6/4/15	3/14/16	Vanderbilt EPC	1	2	3	128	Import, Upload
Critical Analysis of the Evidence Safety in Nursing Home Settings	1/28/16	3/14/16	Vanderbilt EPC	1	1	4	26	Import, Upload
Systematic Review of Calcineurin Inhibitors for Renal Transplant	9/22/15	3/22/16	ECRI Institute-Penn Medicine EPC	1	3	3	107	Manual entry
Strategies to De-escalate Aggressive Behavior (DAB) in Psychiatric Patients	9/29/15	3/28/16	RTI-UNC EPC	4	2	3	29	Upload
CER Management Strategies for Renal Artery Stenosis: 2014 Update	9/18/14	7/21/16	Brown EPC	10	1	3	80	Manual entry
Telehealth: Mapping the Evidence for Patient Outcomes from Systematic Reviews [Entered Retrospectively]	7/11/16	7/21/16	Pacific Northwest EPC	2	1	2	58	Upload
Acupuncture for glaucoma (2013)	7/1/16	10/6/16	Cochrane Eye and Vision Group	2	1	1	1	Manual entry, Import
Retinal Prostheses in the Medicare Population [Entered Retrospectively].	8/29/16	11/28/16	ECRI Institute-Penn Medicine EPC	3	1	8	40	Upload
Medication-Assisted Treatment Models of Care for Opioid Use Disorder in Primary Care Settings [Entered Retrospectively]	9/7/16	12/21/16	Pacific Northwest EPC	3	1	1	30	Upload
Tonsillectomy for Obstructive Sleep-Disordered Breathing or Recurrent Throat Infection in Children	5/6/16	1/16/17	Vanderbilt EPC	1	1	1	242	Upload
Interventions to Prevent Age-Related Cognitive Decline, Mild Cognitive Impairment, and Clinical Alzheimer's-Type Dementia [Entered Retrospectively]	1/6/17	1/30/17	Minnesota EPC	1	1	3	263	Upload

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Project Title	Created Date	Published Date	Name of Organization	No. of Collaborators	No. of Extraction Forms	No. of Key Questions	No. of Studies	Method of Data Entry
Corticosteroid implants for chronic non-infectious uveitis (2016)	8/18/16	1/3/17	Cochrane Eye and Vision Group	3	1	1	2	Manual entry, Import
Doxycycline plus ivermectin versus ivermectin alone for treatment of patients with onchocerciasis (2016)	9/7/16	1/3/17	Cochrane Eye and Vision Group	4	1	1	3	Manual entry, Import
Environmental sanitary interventions for preventing active trachoma (2012)	9/7/16	1/3/17	Cochrane Eye and Vision Group	4	1	1	6	Manual entry, Import
Interventions for intermittent exotropia (2013)	9/7/16	1/3/17	Cochrane Eye and Vision Group	3	1	1	1	Manual entry, Import
Topical corticosteroids as adjunctive therapy for bacterial keratitis (2014)	9/7/16	1/3/17	Cochrane Eye and Vision Group	4	1	1	4	Import
Face washing promotion for preventing active trachoma (2015)	9/7/16	2/2/17	Cochrane Eye and Vision Group	4	1	1	2	Manual entry, Import
Medical interventions for acanthamoeba keratitis (2015)	9/7/16	2/2/17	Cochrane Eye and Vision Group	4	1	1	1	Manual entry, Import
Neuroprotection for treatment of glaucoma in adults (2013)	9/7/16	3/2/17	Cochrane Eye and Vision Group	3	1	1	1	Manual entry, Import
Lens extraction for chronic angle-closure glaucoma (2006)	9/7/16	3/3/17	Cochrane Eye and Vision Group	3	1	1	2	Manual entry, Import
Peripheral iridotomy for pigmentary glaucoma (2016)	9/7/16	3/3/17	Cochrane Eye and Vision Group	3	1	1	5	Manual entry, Import
Management of Uterine Fibroids	3/28/16	3/8/17	Vanderbilt EPC	2	1	4	109	Upload
Assessment Tools for Palliative Care	2/28/17	3/21/17	Johns Hopkins University EPC	1	1	4	213	Upload
Systematic review of the adverse bone and calcium balance effects of caffeine consumption in healthy adults, pregnant women, adolescents, and children	2/28/17	4/20/17	International Life Sciences Institute	1	1	1	14	Import

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Systematic review of the adverse cardiovascular effects of caffeine consumption in healthy adults, pregnant women, adolescents, and children	4/10/17	4/20/17	International Life Sciences Institute	1	1	1	203	Import
Systematic review of acute adverse effects of caffeine consumption in healthy adults, pregnant women, adolescents, and children	4/10/17	4/20/17	International Life Sciences Institute	1	1	1	26	Import
Systematic review of the adverse behavioral effects of caffeine consumption in healthy adults, pregnant women, adolescents, and children	4/10/17	4/20/17	International Life Sciences Institute	1	1	1	80	Import
Systematic review of the adverse reproductive and developmental effects of caffeine consumption in healthy adults and pregnant women	4/11/17	4/20/17	International Life Sciences Institute	1	1	1	58	Import
Glasgow Coma Scale for Field Triage of Trauma: A Systematic Review [Entered Retrospectively]	9/12/16	5/19/17	Pacific Northwest EPC	3	3	2	32	Import
Systematic Review on the Use of Cryotherapy Versus Other Treatments for Basal Cell Carcinoma	4/8/17	6/20/17	California Davis, Dept. of Dermatology	2	1	2	38	Upload
VTE thromboprophylaxis with major orthopedic surgery	2/21/16	7/14/17	Brown EPC	6	1	1	157	Manual entry
Treatment Strategies for Patients with Lower Extremity Chronic Venous Disease (LECV D)	6/30/17	7/18/17	Duke University EPC	2	3	3	111	Upload
Medical Therapies for Children with Autism Spectrum Disorders: An Update	11/1/16	7/26/17	Vanderbilt EPC	2	1	6	109	Upload

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Interventions Targeting Sensory Challenges in Children with Autism Spectrum Disorder (ASD): An Update	11/1/16	7/26/17	Vanderbilt EPC	2	1	6	24	Upload
The Role of Immunotherapy in the Treatment of Asthma	7/25/17	8/10/17	Johns Hopkins University EPC	1	2	4	130	Upload
Fractional Exhaled Nitric Oxide Clinical Utility in Asthma Management	8/22/17	8/22/17	Mayo Clinic EPC	1	1	1	171	Upload
Anxiety in Children	6/2/17	8/23/17	Mayo Clinic EPC	1	1	2	206	Upload
Diagnosis and Treatment of Attention Deficit Hyperactivity Disorder (ADHD) in Children and Adolescents	7/13/17	9/5/17	Duke University EPC	2	2	3	90	Upload
Diagnostic Accuracy of Screening Tests and Treatment of Post-Acute Coronary Syndrome (ACS) Depression: A Systematic Review	7/21/17	11/3/17	Duke University EPC	2	2	2	10	Upload
Treatments for Adults with Schizophrenia: A Systematic Review [Entered Retrospectively]	5/8/17	11/8/17	Pacific Northwest EPC	4	4	4	91	Upload
Management of Suspected Opioid Overdose with Naloxone by Emergency Medical Services Personnel [Entered Retrospectively]	5/8/17	12/6/17	Pacific Northwest EPC	4	5	5	13	Upload
Interventions for central serous chorioretinopathy: a network meta-analysis	4/20/15	12/6/17	Cochrane Eye and Vision Group	8	1	1	60	Manual entry
Role of Bronchial Thermoplasty in Management of Asthma	11/8/17	1/4/18	ECRI Institute-Penn Medicine EPC	1	1	1	15	Upload
Definition of Treatment-Resistant Depression in the Medicare Population	11/22/17	1/4/18	RTI-UNC EPC	2	2	11	197	Upload
Aflibercept for neovascular age-related macular degeneration (2016)	8/6/16	2/5/18	Cochrane Eye and Vision Group	3	1	1	2	Manual entry, Import

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Drug Therapy for Early Rheumatoid Arthritis in Adults: A Systematic Review Update	5/3/18	5/24/18	RTI-UNC EPC	1	4	4	124	Upload
Nonsurgical Treatments for Urinary Incontinence in Adult Women: A Systematic Review Update	7/11/17	6/15/18	Brown EPC	14	1	1	106	Manual entry
Noninvasive, Nonpharmacological Treatment for Chronic Pain: A Systematic Review [Entered Retrospectively]	3/30/18	6/18/18	Pacific Northwest EPC	3	5	5	206	Upload
Lower Limb Prosthesis	3/6/17	7/11/18	Brown EPC	7	2	5	20	Manual entry, Import
Psychological and Pharmacological Treatments for Adults With Posttraumatic Stress Disorder (PTSD): A Systematic Review Update	3/9/18	7/16/18	RTI-UNC EPC	2	1	4	35	Upload
Treatment for Bipolar Disorder [entered retrospectively]	1/26/18	8/15/18	Minnesota EPC	1	1	4	191	Upload
Tympanostomy Tubes in Children	1/27/16	9/3/18	Brown EPC	8	3	5	79	Manual entry
Systematic Review of Treatments for Basal Cell and Squamous Cell Carcinoma of the Skin	6/29/16	9/8/18	Brown EPC	12	1	1	69	Manual entry
Diet-Related Fibers and Human Health Outcomes, Version 4.1	1/7/18	10/5/18	Tufts University EPC	1	1	1	1044	Manual entry
Breastfeeding Programs and Policies, Breastfeeding Uptake, and Maternal Health Outcomes in Developed Countries	4/10/18	10/5/18	RTI-UNC EPC	1	2	2	147	Upload
Stroke Prevention in Patients With Atrial Fibrillation: A Systematic Review Update	5/2/18	11/8/18	Duke EPC	2	1	3	185	Upload
Long-term Drug Therapy and Drug Holidays for Osteoporosis Fracture Prevention: A Systematic Review [Entered Retrospectively]	12/4/18	1/3/19	Minnesota EPC	1	1	8	59	Upload

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Management of Infertility	1/9/19	1/24/19	Duke EPC	1	1	7	151	Upload
SRDR Project Indexing	5/20/18	2/12/19	Brown EPC	5	1	1	135	Manual entry
A Systematic Literature Review of Individuals' Perspectives on Privacy and Genetic Information in the United States	9/14/18	2/12/19	Vanderbilt EPC	1	1	1	9	Manual entry
Early Intensive Intervention for Children with Autism Spectrum Disorder: A Systematic Review Update	11/25/14	2/21/19	Brown EPC	4	1	1	80	Upload
Combined surgery versus cataract surgery alone for eyes with cataract and glaucoma (2015)	4/29/16	2/21/19	Cochrane Eye and Vision Group	1	1	1	1	Manual entry
Antiangiogenic therapy with interferon alfa for neovascular age-related macular degeneration (2010)	8/18/16	2/21/19	Cochrane Eye and Vision Group	5	1	1	1	Manual entry
Corticosteroids for treating optic neuritis (2015)	8/18/16	2/21/19	Cochrane Eye and Vision Group	5	1	1	6	Manual entry
Device-modified trabeculectomy for glaucoma (2015)	9/7/16	2/21/19	Cochrane Eye and Vision Group	5	1	1	33	Manual entry
Fornix-based versus limbal-based conjunctival trabeculectomy flaps for glaucoma (2015)	9/7/16	2/21/19	Cochrane Eye and Vision Group	5	1	1	6	Manual entry
Interventions for trachoma trichiasis 2015	9/7/16	2/21/19	Cochrane Eye and Vision Group	5	1	1	13	Manual entry
Perioperative antibiotics for prevention of acute endophthalmitis after cataract surgery (2017)	9/7/16	2/21/19	Cochrane Eye and Vision Group	5	1	1	4	Manual entry
Surgical interventions for primary congenital glaucoma (2015)	9/7/16	2/21/19	Cochrane Eye and Vision Group	5	1	1	6	Manual entry
Vitamin A and fish oils for retinitis pigmentosa (2013)	9/7/16	2/21/19	Cochrane Eye and Vision Group	5	1	1	3	Manual entry

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The shortcomings of cluster-randomized controlled trials for the assessment of complex interventions in general practices: a systematic review	1/4/16	3/21/19	Institute of General Practice, University of Frankfurt/Main, Frankfurt, Germany	4	1	1	29	Manual entry
Short- and Long-Term Outcomes after Bariatric Surgery in the Medicare Population	3/23/17	5/29/19	Brown EPC	10	1	5	83	Manual entry
Physiologic Predictors of Severe Injury: Systematic Review	3/9/18	5/30/19	Pacific Northwest EPC	3	1	3	138	Upload
Telehealth for Acute and Chronic Care Consultations	1/4/19	5/8/19	Pacific Northwest EPC	2	1	5	216	Upload