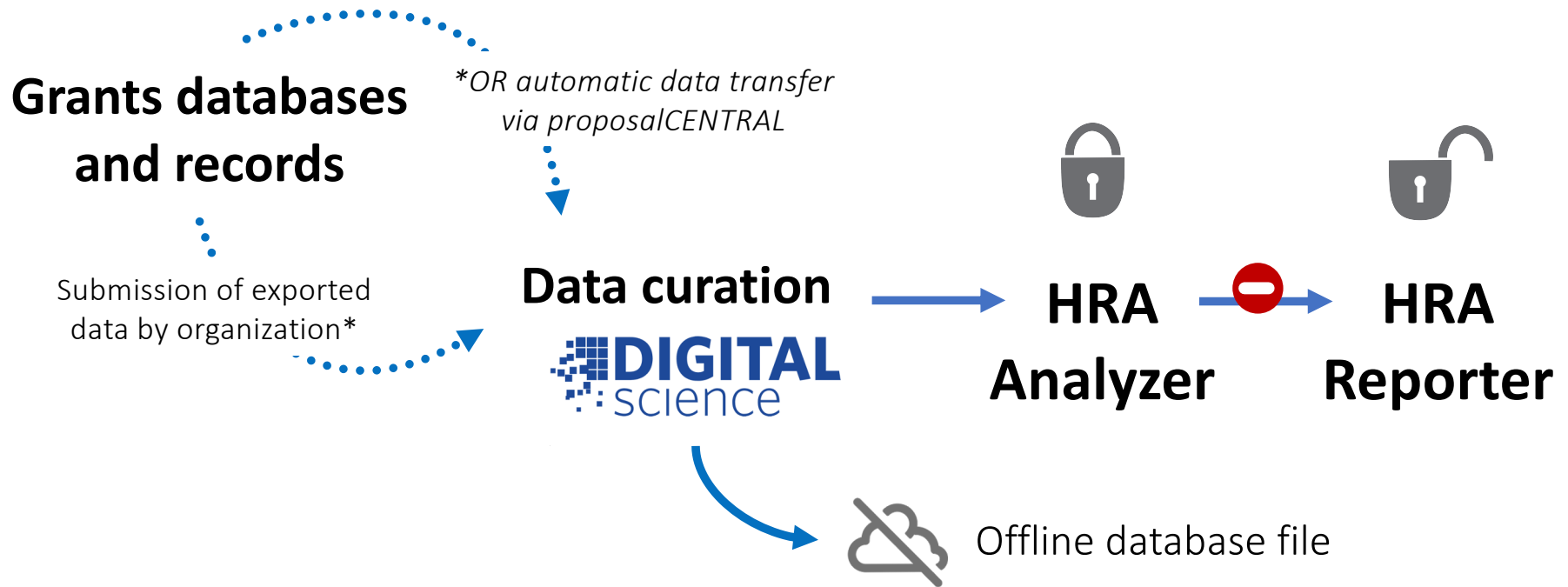




# Webinar Series: Data Upload

May 7, 2020

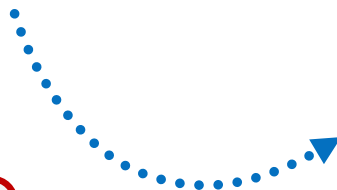
# How does it work?



# What data is collected?



## Grants databases and records



### General Award Fields

Funder Name  
Partner Organization  
Funder Project ID (unique)  
Project Title  
Abstract  
Start/End Date  
Funding amount

Award Program  
Support Mechanism  
Support Recipient  
Support Purpose  
Career Stage  
Eligibility



*Chosen from controlled lists to  
maximize searchability*

### Award Recipient Fields

Name (First, Middle\*, Last)  
Organization  
Organization City/State/Zip  
Professional Degrees  
Gender\*  
Race/Ethnicity\*  
ORCID  
Role (if award has multiple PIs)

Highlighted fields appear online in Analyzer  
\*If collected

# What data appears in Analyzer?



HRA Analyzer



2019  
Start Year ×

macrophage  
Free text in full data ×

Save / Export

Support

Diane Sa...

< Go back

HRA Grant

Award title

**Regulatory role of pericardial macrophages in myocardial infarction**

Funder: [American Heart Association \(AHA\)](#)

HRA Grant number: 19TPA34910007

← Funder and unique identifier

Investigators

Daniela Cihakova - Johns Hopkins University  
PI

} Award recipient(s) and affiliation  
*If multiple PIs, they will all be listed*

Research organization

[Johns Hopkins University](#), United States

Award details

Details

Funding amount

USD 300 K

Funding period

2019 - 2022

1 Jul 30 Jun

Research Categories

Fields of Research

[11 Medical and Health Sciences](#)

[1102 Cardiorespiratory Medicine and Haematology](#)

Research, Condition, and Disease Categorizations

[Cardiovascular](#)

[Heart Disease - Coronary Heart Disease](#)

Abstract

Under steady state, cardiac resident macrophages maintain their population through both self-renewal and blood monocyte replenishment. Resident macrophages die massively within 24 hours post-myocardial infarction and need to be replaced. Blood monocytes become a major source of cardiac macrophages after 2-3 days post-infarction, since macrophages are not present in the blood. We were searching for another source of macrophages that could replenish the lost cardiac resident macrophages after infarction sooner. We propose that pericardial macrophages are able to replace lost cardiac resident macrophages. Using

[More](#)

HRA Analyzer: Data Upload • 5/7/20

# How do I upload my data?



1. Email an export or report from your grants management system (or other database) to [supportHRA@dimensions.ai](mailto:supportHRA@dimensions.ai). The team will review your data for completeness and contact you with questions.

*\*Note that the column header names do not need to match exactly with HRA data fields.*

**OR**

2. Enter grants data into the [HRA Data Template](#), available [here](#). 

E-mail Diane ([admin@healthra.org](mailto:admin@healthra.org)) if you have questions or need help getting started!



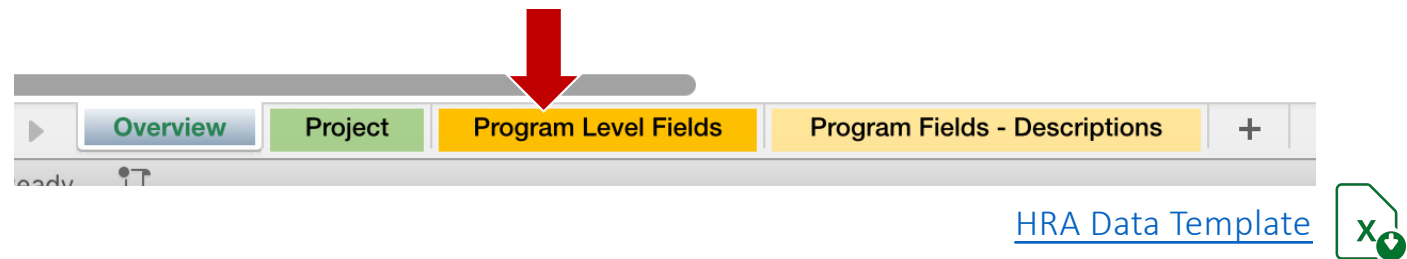
# What are Program fields?



Program fields help describe a program or award types within organizations.

**Controlled lists for:** Mechanism, Recipient, Purpose, Career Stage, Eligibility

- Enables landscape or portfolio analysis on a more granular level
- Can be retroactively collected per program and mapped forward and backward to all support from that program



# What are Program fields?



A	B	D	E	F	G	H
Funder Name	Award Program Name	Support Mechanism	Support Recipient	Support Purpose	Career Stage	Eligibility
Health Research Alliance	Postdoctoral Research Award	Grant	Individual	<input type="text" value=""/>	<input type="text" value=""/>	

List one Program .....  
(award type) per row

Select an option for each field

- Training
- Career Development
- Research
- Curriculum Development
- Acquisition or update of Equipment/Infrastructure/Resources
- Other

Click here for field and option descriptions



[HRA Data Template](#)



# Want to learn more?



## HRA Analyzer Webinar Series

Thursdays from 2-3pm Eastern

- Hands-on “use cases”
- Q&A and discussion with HRA users

Join one or all weeks!



Read more & register [here](#)

Date	Topic
4/30/20	<a href="#">Intro to HRA Analyzer</a>
5/14/20	Landscape Analysis
5/21/20	The Grants Process – from finding reviewers to duplicative submission and overlap in funding
5/28/20	Portfolio Analyses
6/4/20	How to Use & Access “Offline Data”