

## **Related Information**

- Research Grants
   P3: Student Design Competition
   Research Fellowships
   Small Business Innovation Research
  (SBIR)
   Grantes Personal Project Park Competers
- Grantee Research Project Results Search

Search within results:	Refine Search
Search Phrase: *	
4 abstract(s) are listed.   About Your Results >>>   Reset Sort Order   Sort Descending	
Check All   Help	

	abstract(s) are listed.   About Your Results>>>   Reset Sort Order   Sort Descending  Check All   Help  Currently displaying 25 records per page. Change result display: [10 25 50 ALL]							
#	Add/ Remove Selection	<u>Identifier</u>	Abstract	Principal Investigator	Annual/ Final Reports	Pubs Count	Institution	Grant Representative
<b>&lt;&lt;</b>	<> STAR GRANTS AND STAR CENTERS >>							
1		RD835435 Centers  - Main center abstract - UC Berkeley/Stanford Children's Environment Health Center 2013	UC Berkeley/Stanford Children's Environmental Health Center	Hammond, S. Katharine Balmes, John R. Shaw, Gary M.  - Principal Investigators listed are sub-PIs determined by the center.	2014 2015 2016 2017 2018	Total Pubs: <u>78</u> Journals: <u>19</u> No Books	University of California - Berkeley	Nolt-Helms, Cynthia
2		R834596 Centers  - Main center abstract - UC Berkeley/Stanford Children's Environment Health Center	Berkeley/Stanford Children's Environmental Health Center	Hammond, S. Katharine Balmes, John R. Eisen, Ellen Gale, Sara L Gould, Jeffery Hubbard, Alan Lurmann, Fred Mann, Jennifer Mortimer, Kathleen Nadeau, Kari Noth, Elizabeth Padula, Amy Shaw, Gary M. Tager, Ira  - Principal Investigators listed are sub-PIs determined by the center.	2010 2011 2012 Final	Total Pubs: 49 Journals: 15 No Books	University of California - Berkeley, Harvard T.H. Chan School of Public Health, Sonoma Technology, Inc., Stanford University, University of California - San Francisco	Callan, Richard
3		R834596C003 Centers  - This is a subproject of the UC Berkeley/Stanford Children's Environment Health Center	Ambient Pollutant/Bioaerosol Effects on Treg Function	Nadeau, Kari Tager, Ira Balmes, John R. Eisen, Ellen Hammond, S. Katharine - Principal Investigators listed are sub-PIs determined by the center.	2010 2011 2012 Final	Total Pubs: <u>28</u> Journals: <u>6</u> No Books	Stanford University, University of California - Berkeley, Harvard T.H. Chan School of Public Health, University of California - San Francisco	EPA Project Officer(s) for UC Berkeley/Stanford Children's Environment Health Center Grant Number R834596: Callan, Richard

<public partnerships="" private="">&gt;</public>								
4		R828112C078 Centers  - This is a subproject of the Health Effects Institute (2000 — 2005)	Effects of Ozone on Pulmonary Function and Airway Inflammation in Normal and Potentially Sensitive Human Subjects	Balmes, John R. Aris, Robert M. Chen, Lisa L. Christian, Dorothy Cox, Christopher Ferrando, Ronald E Finkbeiner, Walter E Frampton, Mark W. Hearne, Patrick Q. Kelly, Thomas Krein, Peter M. Morrow, P. E. Scannell, Cornelius Speers, Donna M. Tager, Ira Torres, Alfonso Tsai, Ying Utell, Mark J. Voter, Karen Z. Welch, Barbara Whitin, John C.  - Principal Investigators listed are sub-PIs determined by the center.	Final		University of California - San Francisco, University of California - Berkeley, University of Rochester School of Medicine and Dentistry	EPA Project Officer(s) for Health Effects Institute (2000 — 2005) Grant Number R828112: Hunt, Sherri

Currently displaying 25 records per page. Change result display: [  $\underline{10}$  25  $\underline{50}$  ALL ]

Add Selected Items to Report Remove Selected Items from Search Results

## <u>Additional Results (Find More)</u>

Note: This function works only if you have selected your own keywords (currently does not work for preselected topics)

- Search Science Inventory
- Search on EPA.gov
- Search ORD Webpages

## Home

About Your Results	
Total Number of Abstracts:	4
Total Number of Abstracts, excluding Center sub-projects:	2
Total Number of Progress Reports:	11
Total Number of Final Reports:	3
Total Number of Publications:	124
Total Number of Journal Articles:	31

The perspectives, information and conclusions conveyed in research project abstracts, progress reports, final reports, journal abstracts and journal publications convey the viewpoints of the principal investigator and may not represent the views and policies of ORD and EPA. Conclusions drawn by the principal investigators have not been reviewed by the Agency.