



HARVARD
CATALYST

Harvard Catalyst Profiles

Contact, publication, and social network information about Harvard faculty and fellows.

(<https://catalyst.harvard.edu>)

[Home \(/Profiles/search\)](#) | [About](#) | [Help \(/Profiles/about/default.aspx?type=Help\)](#)

[History \(1\) \(<https://connects.catalyst.harvard.edu/Profiles/history>\)](#)

[Search Profiles \(people, publications, concepts, e](#)

Login (<https://connects.catalyst.harvard.edu/Profiles/login/default.aspx?pin=send&method=login>) to edit your profile (add a photo, awards, links to other websites, etc.)

Maureen E Paul, M.D.

Title Corresponding Member of the Faculty of Obstetrics, Gynecology and Reproductive Biology

Institution Beth Israel Deaconess Medical Center

Department Obstetrics Gynecology & Repro. Bio.

Address Beth Israel Deaconess Medical Center
Ob/gyn
330 Brookline Ave
Boston MA 02215

Phone 617/667-8859

Email mepaul@bidmc.harvard.edu

vCard Download vCard
(<https://connects.catalyst.harvard.edu/Profiles/display/person/114305/viewas/vcard>)
(login for email (<https://connects.catalyst.harvard.edu/Profiles/login/default.aspx?pin=send&method=login&edit=false>))

selected publications

Bibliographic

selected publications

Publications listed below are automatically derived from MEDLINE/PubMed and other sources, which might result in incorrect or missing publications. Faculty can login (<https://connects.catalyst.harvard.edu/Profiles/login/default.aspx?pin=send&method=login&edit=true>) to make corrections and additions.

[Newest](#) | [Oldest](#) | [Most Cited](#) | [Most Discussed](#) | [Timeline](#) | [Field Summary](#) | [Plain Text](#)

PMC Citations indicate the number of times the publication was cited by articles in PubMed Central, and the **Altmetric** score represents citations in news articles and social media. (Note that publications are often cited in additional ways that are not shown here.) **Fields** are based on how the National Library of Medicine (NLM) classifies the publication's journal and might not represent the specific topic of the publication. **Translation** tags are based on the publication type and the MeSH terms NLM assigns to the publication. Some publications (especially newer ones and publications not in PubMed) might not yet be assigned Field or Translation tags.) Click a Field or Translation tag to filter the publications.

1. Nippita S, Dodge LE, Hacker MR, Golen TH, Paul ME, Nippita S, Dodge LE, Hacker MR, Golen TH, Paul ME, Dodge LE, Hacker MR, Poitras E, Intondi EM, Paul ME. Impact of team training on visit cycle time in ambulatory reproductive health care centers. *Am J Obstet Gynecol.* 2019 Sep; 221(3):282-283. PMID: 31029667 (<http://www.ncbi.nlm.nih.gov/pubmed/31029667>).

2. Dodge LE, Phillips SJ, Neo DT, Nippita S, Paul ME, Hacker MR. Quality of Information Available Online for Abortion Self-Referral. *Obstet Gynecol.* 2018 12; 132(6):1443-1452. PMID: 30399097 (<http://www.ncbi.nlm.nih.gov/pubmed/30399097>).

Citations:

Altmetric 1 (https://www.altmetric.com/details.php?domain=connects.catalyst.harvard.edu&citation_id=52612383)
Fields: [Gyn](#) [Obs](#)

3. Dodge LE, Nippita S, Hacker MR, Intondi EM, Ozcelik G, Paul ME. Impact of teamwork improvement training on communication and teamwork climate in ambulatory reproductive health care. *J Healthc Risk Manag.* 2019 Apr; 38(4):44-54. PMID: 30212606 (<http://www.ncbi.nlm.nih.gov/pubmed/30212606>).

Fields: [Hea](#) [Hos](#)

4. Nippita S, Haviland MJ, Voit SF, Perez-Peralta J, Hacker MR, Paul ME. Randomized trial of high- and low-fidelity simulation to teach intrauterine contraception placement. *Am J Obstet Gynecol.* 2018 02; 218(2):258.e1-258.e11. PMID: 29138033 (<http://www.ncbi.nlm.nih.gov/pubmed/29138033>).

Paul's Networks

Click the **Explore** buttons for more information and interactive visualizations!

Concepts (69) ?

Risk Management
(<https://connects.catalyst.harvard.edu/Profiles/profile/1210075>)

Ambulatory Care
(<https://connects.catalyst.harvard.edu/Profiles/profile/1217060>)

Intrauterine Devices
(<https://connects.catalyst.harvard.edu/Profiles/profile/1217162>)

Abortion, Induced
(<https://connects.catalyst.harvard.edu/Profiles/profile/1227467>)

Patient Care Team
(<https://connects.catalyst.harvard.edu/Profiles/profile/1228214>)

Explore

(<https://connects.catalyst.harvard.edu/Profiles/profile/1254017/217>)

Co-Authors (4) ?

Golen, Toni
(<https://connects.catalyst.harvard.edu/Profiles/profile/1235853>)

Hacker, Michele
(<https://connects.catalyst.harvard.edu/Profiles/profile/1248925>)

Mitchell, Caroline
(<https://connects.catalyst.harvard.edu/Profiles/profile/30599647>)

Dodge, Laura
(<https://connects.catalyst.harvard.edu/Profiles/profile/35253776>)

Explore

(<https://connects.catalyst.harvard.edu/Profiles/profile/1254017/363>)

Similar People (60) ?

Goldberg, Alisa
(<https://connects.catalyst.harvard.edu/Profiles/profile/1231516>)

Bates, David
(<https://connects.catalyst.harvard.edu/Profiles/profile/1232322>)

Urman, Richard
(<https://connects.catalyst.harvard.edu/Profiles/profile/1238957>)

Hacker, Michele
(<https://connects.catalyst.harvard.edu/Profiles/profile/1248925>)

Sheikh, Aziz
(<https://connects.catalyst.harvard.edu/Profiles/profile/27211806>)

Explore

(<https://connects.catalyst.harvard.edu/Profiles/profile/1254017/494>)

Citations:

Altmetric 8 (https://www.altmetric.com/details.php?domain=connects.catalyst.harvard.edu&citation_id=28907372)
Fields: [Gyn](#) [Obs](#) **Translation:** [Humans](#)

5. Taylor D, Upadhyay UD, Fjerstad M, Battistelli MF, Weitz TA, Paul ME. Standardizing the classification of abortion incidents: the Procedural Abortion Incident Reporting and Surveillance (PAIRS) Framework. *Contraception*. 2017 Jul; 96(1):1-13. PMID: 28578150 (<http://www.ncbi.nlm.nih.gov/pubmed/28578150>).

Citations: (<https://www.ncbi.nlm.nih.gov/pmc/articles/pmid/28578150/citedby/>)
Altmetric 3 (https://www.altmetric.com/details.php?domain=connects.catalyst.harvard.edu&citation_id=40963256)
Fields: [Rep](#) **Translation:** [Humans](#)

6. Paul ME, Dodge LE, Intondi E, Ozcelik G, Plitt K, Hacker MR. Integrating TeamSTEPS® into ambulatory reproductive health care: Early successes and lessons learned. *J Healthc Risk Manag*. 2017 Apr; 36(4):25-36. PMID: 28415149 (<http://www.ncbi.nlm.nih.gov/pubmed/28415149>).

Citations: (<https://www.ncbi.nlm.nih.gov/pmc/articles/pmid/28415149/citedby/>)
Altmetric 3 (https://www.altmetric.com/details.php?domain=connects.catalyst.harvard.edu&citation_id=19147228)
Fields: [Hea](#) [Hos](#) **Translation:** [Humans](#)

7. Dodge LE, Hacker MR, Averbach SH, Voit SF, Paul ME. Assessment of a high-fidelity mobile simulator for intrauterine contraception training in ambulatory reproductive health centres. *J Eur CME*. 2016; 5(1):30416. PMID: 29644120 (<http://www.ncbi.nlm.nih.gov/pubmed/29644120>).

8. Dean G, Colarossi L, Porsch L, Betancourt G, Jacobs A, Paul ME. Manual compared with electric vacuum aspiration for abortion at less than 6 weeks of gestation: a randomized controlled trial. *Obstet Gynecol*. 2015 May; 125(5):1121-9. PMID: 25932839 (<http://www.ncbi.nlm.nih.gov/pubmed/25932839>).

Citations:
Altmetric 4 (https://www.altmetric.com/details.php?domain=connects.catalyst.harvard.edu&citation_id=3970077)
Fields: [Gyn](#) [Obs](#) **Translation:** [Humans](#)

9. Jacobs AR, Dean G, Wasenda EJ, Porsch LM, Moshier EL, Luthy DA, Paul ME. Late termination of pregnancy for lethal fetal anomalies: a national survey of maternal-fetal medicine specialists. *Contraception*. 2015 Jan; 91(1):12-8. PMID: 25453584 (<http://www.ncbi.nlm.nih.gov/pubmed/25453584>).

Citations: (<https://www.ncbi.nlm.nih.gov/pmc/articles/pmid/25453584/citedby/>)
Altmetric 9 (https://www.altmetric.com/details.php?domain=connects.catalyst.harvard.edu&citation_id=55077509)
Fields: [Rep](#) **Translation:** [Humans](#)

10. Dean G, Jacobs AR, Goldstein RC, Gevirtz CM, Paul ME. The safety of deep sedation without intubation for abortion in the outpatient setting. *J Clin Anesth*. 2011 Sep; 23(6):437-42. PMID: 21831622 (<http://www.ncbi.nlm.nih.gov/pubmed/21831622>).

Citations: (<https://www.ncbi.nlm.nih.gov/pmc/articles/pmid/21831622/citedby/>)
Altmetric 1 (https://www.altmetric.com/details.php?domain=connects.catalyst.harvard.edu&citation_id=426479)
Fields: [Ane](#) **Translation:** [Humans](#)

11. Dean G, Colarossi L, Lunde B, Jacobs AR, Porsch LM, Paul ME. Safety of digoxin for fetal demise before second-trimester abortion by dilation and evacuation. *Contraception*. 2012 Feb; 85(2):144-9. PMID: 22067788 (<http://www.ncbi.nlm.nih.gov/pubmed/22067788>).

Citations: (<https://www.ncbi.nlm.nih.gov/pmc/articles/pmid/22067788/citedby/>)
Fields: [Rep](#) **Translation:** [Humans](#)

12. Paul ME, Mitchell CM, Rogers AJ, Fox MC, Lackie EG. Early surgical abortion: efficacy and safety. *Am J Obstet Gynecol*. 2002 Aug; 187(2):407-11. PMID: 12193934 (<http://www.ncbi.nlm.nih.gov/pubmed/12193934>).

Citations: (<https://www.ncbi.nlm.nih.gov/pmc/articles/pmid/12193934/citedby/>)
Altmetric 15 (https://www.altmetric.com/details.php?domain=connects.catalyst.harvard.edu&citation_id=628868)
Fields: [Gyn](#) [Obs](#) **Translation:** [Humans](#) [CT](#)

Same Department

Ferres, Millie (<https://connects.catalyst.harvard.edu/Profiles/profile/33468721>)
 Jackson, Colin (<https://connects.catalyst.harvard.edu/Profiles/profile/105867138>)
 O'Brien, Barbara (<https://connects.catalyst.harvard.edu/Profiles/profile/39159502>)
 Shear, Matthew (<https://connects.catalyst.harvard.edu/Profiles/profile/83667494>)
 Vadnais, Mary (<https://connects.catalyst.harvard.edu/Profiles/profile/1252034>)

Explore

(<https://connects.catalyst.harvard.edu/Profiles/search/default.aspx?searchtype=people&searchform=&action=department>)

Local representatives can answer questions about the Profiles website or help with editing a profile or issues with profile data. For assistance with this profile: HMS/HSDM faculty should contact feedback@catalyst.harvard.edu. For faculty or fellow appointment updates and changes, please ask your appointing department to contact HMS. For fellow personal and demographic information, contact HMS Human Resources at human_resources@hms.harvard.edu. For faculty personal and demographic information, contact HMS Office for Faculty Affairs at facappt@hms.harvard.edu.

© 2020 President and Fellows of Harvard College

Accessibility (<https://accessibility.harvard.edu/>)

Contact (<https://catalyst.harvard.edu/contact.html>)

Funded by the NIH National Center for Advancing Translational Sciences through its Clinical and Translational Science Awards Program, grant number UL1TR002541.