Research, White Papers, Blogs, and Publications

How to Navigate Cultural Diversity:  
(Society for Neuroscience)

Breaking Down Barriers: The Importance of Diversity in Neuroscience:  
(Society for Neuroscience)

STEM+Culture Chronicles:  
https://medium.com/stem-and-culture-chronicle  
(Society for the Advancement of Chicano/ Hispanic and Native Americans in the Sciences)

Five Effective Strategies for Mentoring Undergraduates: Students’ Perspectives:  
http://www.cur.org/assets/1/7/333Spring13Pita11-15.pdf  
(Council on Undergraduate Research Quarterly)

Undergraduate Research Experiences for STEM Students: Successes, Challenges, and Opportunities:  
https://www.nap.edu/catalog/24622/undergraduateresearch-experiences-for-stem-students-successes-challenges-and-opportunities  
(National Academies of Sciences, Engineering, and Medicine)

Boosting Science with Diversity:  
http://www.pbs.org/wgbh/nova/next/body/stemdiversity  
(NovaNext)

Diversity in STEM Is a Practical Goal, Not a Moral One:  
http://www.huffingtonpost.com/the-well/diversity-in-stem-is-a-pr_b_10229908.html  
(Huffing Post)

Making a Case for Diversity in STEM Fields:  
https://www.insidehighered.com/views/2008/10/06/making-case-diversity-stem-fields  
(Inside HigherEd)

Diversity in STEM: What It is and Why It Matters:  
(Scientific American)

5 Numbers That Explain Why STEM Diversity Matters to All of Us:  
https://www.wired.com/brandlab/2015/05/5-numbers-explain-stem-diversity-matters-us/  
(Wired)

Increasing Diversity in the STEM Pipeline:  
http://www.huffingtonpost.com/donnarandall/increasing-diversity-in-t_b_5333264.html  
(Huffington Post)

STEM Workforce No More Diverse Than 14 Years Ago:  
(US News)

David Burgess: Mentoring to Diversify the U.S. Biomedical Workforce:
(iBiology)

Mentoring Underrepresented Students:
http://cosee.umaine.edu/programs/webinars/mlpios/Pathways2
(Center for Ocean Sciences Education Excellence and Institute for Broadening Participation)