Introduction It has been a privilege and pleasure to serve as the 2018–2019 president of the Association of American Physicians (AAP). This venerable organization was founded October 10, 1885, by William Osler (president, 1895), William Pepper (president, 1891), William Draper (president, 1888), Francis Delafield (president, 1886), James Tyson (president, 1908), Robert Edes, and George Peabody, who was joined by William Welch (president, 1901) at the first meeting of this organization in Washington, D.C., in 1886 for the “advancement of scientific and practical medicine” (1). Under Linda Fried (president, 2016), the goals of the AAP were further articulated as to “inspire the full breadth of physician-led research across all fields of science related to medicine and health, and to build a community of physician scientists in support of the principle that objective science and evidence are essential foundations for improving patient care and the health of Americans” (1). Additional key goals of the AAP include elections honoring physicians who have made outstanding and enduring contributions to medical science across all spectrums of specialties and to holding an annual meeting in which to meet, interact, and exchange information. The AAP now has more than 2300 elected members, of which 1700 are active and 600 are emeritus (triggered by 75 or more years of age beginning in 2019), with 60 new members elected […]
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AAP and diversification
The AAP has grown more diverse over time. As of 2019, there are now over 200 women members of the organization. At the leadership level, there have been 6 women AAP presidents: Helen Ranney (1985), Judith Swain (2007), Christine Seidman (2015), Linda Fried (2016), Serpil Erzurum (2017) and Mary Klotman (2019). There has now been one president from a historically underrepresented group (John Carethers, 2018). Further, the AAP has over 90 foreign members from 19 countries. Elected member specialties have also diversified. In the early days, members were largely internists with an interest in pathology who operated large practices. Early in the twentieth century, elected membership shifted towards full-time university physicians. By the 1930s, elected membership was being drawn from physicians conducting basic and clinical research. Over the past several decades, elected membership has moved to a wide variety of specialties that includes internal medicine, pathology, pediatrics, general surgery and its subspecialties, neurosurgery, orthopedic surgery, dermatology, otorhinolaryngology, urology, emergency medicine, obstetrics/gynecology, ophthalmology, radiation oncology, neurology, psychiatry, anesthesiology, and others. AAP diversification has accelerated in recent times due to conscious evaluation of qualified individuals by an energetic AAP council. It has been my outstanding pleasure to work with such a talented group of individuals before, leading up to, and during my presidential year. Lori Ennis, AAP’s executive director, is the most facile person (ever) to keep AAP running strong. The 2018-2019 AAP Council consisted of Mary Klotman (infectious diseases), Mitch Lazar (endocrinology), Peter Igarashi (nephrology), Robert Brown (neurology), Paul Noble (pulmonology), Maurizio Fava (psychiatry), David Ginsburg (genetics), Todd Golub (pediatric oncology), Nancy Davidson (medical oncology), John Ioannidis (metascience), Dan Kelly (metabolic cardiology), Warren Leonard (molecular immunology), Elizabeth McNally (cardiology and genetics), David Thomas (infectious diseases), and Anna Huttonlocher (pediatric rheumatology). With me and Robert Brown coming off of the council for 2019, this esteemed council group will be joined by Juanita Merchant (gastroenterology) and Jeff Rothstein (neurology).

Diversity of the biomedical workforce
Data from the US Census Bureau show diversification of the scientific workforce. Changes from 1990 to 2014 show that there is a marked increase in the private sector biomedical workforce, with slight increases in the public sector and with relative shrinkage of the biomedical workforce in academia (3). The private sector, which includes biotechnology firms, hospitals, and pharmaceutical companies, pays higher average salaries than academic positions (and is a likely driver for that growth). The majority of the biomedical workforce is under 45 years of age, ranging from 64% in 2002 to 55% in 2013 (3). This young biomedical workforce often has children at home, with 82% of married researchers age 40 to 49 years having children in their household (3). Women in the workforce often have...
an employed spouse as compared to men, and men from ages 30 to 39 years are seven times more likely to have a nonworking spouse (3). From 1990 to 2014, biomedical scientists have grown from 27,500 in number to over 69,000. Increasing proportions of biomedical scientists are from diverse backgrounds, with growth of Asians from 12% to 34%, Blacks from 1% to 2%, and other backgrounds from 2% to 6% (3). Comparing 1990 to 2014, the percentage of naturalized citizens in the biomedical workforce has grown from 8% to 18%, and the percentage of noncitizens conducting biomedical research has grown from 14% to 34% (3).

Although there have been gains over time for minority men and women in the biomedical workforce, the distribution gets smaller among minority persons with advancing higher education degrees. Minority men and women make up 20% of the 726,000 first-time freshmen in science and engineering, but only 17% of the 452,000 with bachelor’s degrees in science and engineering and only 10% of the 145,000 advanced degrees in science and engineering (4). The NIH-funded biomedical workforce portfolio shows a similar picture between minorities and NIH funding. White females with advanced degrees are underrepresented, whereas White female postdocs and White males with research project grants (RPG) or R01s are overrepresented relative to the labor market (5). Black males and females with bachelor’s and advanced degrees are underrepresented, and those with RPGs or R01s are woefully underrepresented relative to the labor market (5). Asian males and females are overrepresented with bachelor’s and advanced degrees, but underrepresented relative to the labor market for holders of RPGs and R01s (5). Hispanic males are about on par regarding K awards, RPGs and R01s, but Hispanic women are underrepresented for RPGs and R01s (5).

The pipeline for developing physician-scientists is good, with challenges for racial and ethnic diversity. Medical scientist training programs (MSTPs) have graduated nearly 10,000 MD-PhD students since 1975, with a total of 356 (3.7%) Black and 386 (4%) Hispanic students (6). The percentage of women in MSTPs has grown from 15.7% (1975-1984) to 36.7% (2005-2014) (6) but has not yet reached the level of 50% women observed for regular MD programs. The percentage of Hispanics in MSTPs has grown from 0.8% (1975-1984) to 6.2% (2005-2014), and there are no data released for Blacks in MSTPs, since the numbers are low (6). This is highly relevant for minority men and women because overall, MSTP students in the long run do well in terms of competing for grants and MSTP could be a pipeline for future diverse faculty. Between 1980 and 1989, MSTPs who applied for R01s or equivalent grants had an 80% success rate and between 1990 and 1999 a 63% success rate, much higher than those of non-MD-PhDs (6). While the underrepresented minority population in the US continues to rise as a percentage of the population, the population of underrepresented minority matriculants to medical schools is flat (7).

These medical school diversity pipeline issues extend into specialty training. For instance, while Blacks and Hispanics make up 15% and 18% of the US population, respectively, they make up only 6% and 8% of all residents and fellows, 4% and 5% of practicing physicians, 4% and 5% of oncology fellows, and 2% and 3% of practicing oncologists (8). Within the subspecialty of gastroenterology from 2010 to 2017, the percentage of underrepresented in medicine applicants to fellowship fell from 14.3% to 12.1%, and there has been no change in the percentage of matriculated Hispanic, Black, or Native American gastroenterology fellows (9).

There has also been no change in the percentage of underrepresented in medicine gastroenterology faculty; collectively, as a group, they are less than 10% of faculty from 2010 to 2017, with no increase over time (9). This observation extends to multiple other specialties. In evaluation of 16 medical specialties (internal medicine, pediatrics, psychiatry, radiology, obstetrics/gynecology, anesthesia, neurology, family medicine, pathology, emergency medicine, orthopedics, ophthalmology, otolaryngology, physical medicine and rehabilitation, dermatology) from 1990 (52,939 faculty) compared to 2016 (129,545 faculty), assistant professor Hispanic males and females are underrepresented in all 16 specialties at that faculty level relative to the US Census, with trends over time towards greater representation (10).

Research funding and challenges to overcome for the diverse medical workforce

Once a faculty member gets through the pipeline, promotion, and retention challenges, what is the success of NIH funding, a key milestone for physician-scientists as faculty members? Data from the NIH indicate growth from 2016 to 2018 in
the number and total amount of awards, with success rates for RPGs at 20.2% for 2018 (12). In particular, those who held K awards have a 24% increased likelihood of obtaining an RPG over those who were not ever awarded a K award (12). In analysis of dermatology faculty, trends from 2009 to 2014 show a slight uptick in R01s awarded to PhD faculty, a slight downtick for MD-PhD faculty, and a more marked downtick for MD-only faculty (13). The number of R01 awards to male and female dermatology faculty was steady from 2009 to 2014; however, men held 73% of all grants compared to 27% for women (13). In evaluation of trends from 2009 to 2016 for NIH funding, the number of funded scientists increased 2% to 5% per year, with a higher proportion of awards going to experienced investigators (increasing from 52% in 2009 to 60% in 2016) and a smaller proportion to early stage investigators (ESIs, those within the time frame from training, dropping from 18.8% to 16.2%) and new investigators (NIs, those receiving first RPG but not ESIs, dropping from 28.4% to 23.1%) (14). The overall success rate for 24,545 grant applicants in 2016 was 5,577 awards or 23% of applicants (14). The funding rate for ESIs did mirror the funding rate for experienced investigators from 2009 to 2016, with NI training tracking about 7% below both (14). The average age of the investigator to receive the first R01 is increased from 39 years in 1990 to 44.2 years in 2016 and to receive a second R01 is increased from 43 years to 46.9 years (14). The age trend was not different between men and women; however, underrepresented minorities tended to be slightly older than majority awardees (14). Overall, there was no major difference in the RPG funding rate between men and women from 2002 to 2016; however, women only make up 29% of the applicants and only one-quarter of the awardees (14). In contrast, there is a persistent 7.5% lower funding gap rate for underrepresented minorities as compared to majority RPG applicants from 2002 to 2016, and underrepresented minorities make up only 2.8%, 2.1%, and 1.0% of the ESI, NI, and experienced investigators, respectively (14). The probability for R01 funding was lowest for Black NIH applicants who ranged 5% to 10% lower than any other racial/ethnic group between 2000 and 2006 (15–17). Compared to White NIH applicants, the percentage change in R01 award probability was 27% lower for Black applicants for those who were previously on F32 or T32 training awards (17). The overall R01 award probability for Black NIH applicants was 16.6%, compared to 26.6%, 25.3%, and 28.7% for Asians, Hispanics, and Whites, respectively, from 2000 to 2006 (18). The R01 award probability remained lower for Black men and women irrespective of whether the applicant’s degree was PhD or MD (18). Comparing 1054 matched pairs of applicants for R01 grants between 2010 and 2015, White applicants had 46.7% proposals not discussed, 37.5% proposals discussed but not funded, and 15.8% proposals discussed and funded, compared to 55.1% not discussed, 33.2% discussed but not funded, and 11.7% discussed and funded for Black applicants (15). The data highlighted a disparity, demonstrating a deficit of 133 awards that should be awarded to Black applicants to reach parity with White applicants (15).

My own pathway to becoming a physician-scientist

I was fortunate to have nurturing parents who, despite not having the financial means, pushed higher education on all 12 of their children (19). During my undergraduate education, where I had a strong desire to apply for medical school, I had no real lab experiences. After my first year in medical school, I was fortunate to have research laboratory exposure that piqued my interest in academia and research (and my first research publications), followed by fourth-year electives in a research laboratory (19). During residency, there was minimal time to conduct research, but specific role models steered and solidified my thinking towards an investigative career. After applying to fellowship programs that held T32 grants, and after evaluating one potential mentor who introduced me to my ultimate research mentor, I began a research focus in colorectal cancer and was mentored in grant and manuscript writing and approaches to answer patient-oriented scientific questions. I spent five years in my research mentor’s laboratory to gain a footing in research (19). Along the way, I also learned and was exposed to work-life balance approaches emulating from my mentor (and role model). Dually applying for a VA Career Development Award as well as a K08 award saw both eventually awarded, with me choosing the K08 as the pathway. With my “extended postdoc,” I was able to convert from a K08 to an R01 at age 37, with eventually subsequent awards over time via R01, T32, R24, U54, U01, and VA Merit mechanisms. With research funding and productivity, I was an assistant professor for 6 years and associate professor for 4 years before moving to full professor. In my experience, my mentors and role models looked at me as a potentially successful academic person and not specifically as an underrepresented minority, and afforded me opportunities and lessons with hard work to succeed academically. Based on data presented earlier in this article, in many ways, I defied the odds to eventually succeed in academia. This is despite not having very many others in faculty roles with similar racial/ethnic backgrounds.

Diversification leads to better science

Are there data that even suggest that diversification leads to better science? In the business and education worlds, there is strong evidence that diversity improves innovation and outcomes. The author and academic Scott E. Page wrote from his research that “diverse groups of problem solvers outperformed the groups of the best individuals at solving complex problems. The reason: the diverse groups got stuck less often than the smart individuals, who tended to think similarly” (20). “Diversity in” does not automatically lead to “creativity out”; maximizing diversity’s benefits requires careful management, including having a positive climate, engaging managers, having nonhierarchical structures, and critical mass to effectualize diversifying knowledge outcomes, collective intelligence, diversifying research methods, and utilizing team expertise (21). In the biosciences, there is strong evidence that ethnic diversity enhances scientific impact (22). Data from over 6 million scientists and over 10 million published papers (examining their citations within five years) in eight main and 24 subfields of science show that ethnic diversity had the strongest correlation with scientific impact (22). Ethnic diversity consistently...
outperformed the nondiverse regardless of the year of paper publication, the number of authors per paper, and the number of collaborators per scientist (22). Group ethnic diversity (e.g., diverse teams) trumped individual ethnic diversity, and ethnic diversity resulted in a 11% impact gain for papers and a 48% impact gain for scientists when comparing the upper ninetieth percentile group versus the lower tenth percentile group (22).

There remain challenges to building diverse research groups. As mentioned above, the diversity physician-scientist pipeline is constrained and there are academic barriers to propel one to the level of a funded senior faculty. In many instances, life barriers are also in place due to issues of student debt, timing of starting a family, obligations towards caring for family members, exposure to science, and role models and mentorship (4). However, there are opportunities to AAP members as senior physician-scientists to provide opportunity to build diverse groups to produce high-impact science and publications. AAP members should be mentors and/or advisors to underrepresented minorities at any stage of their careers, be it high school, undergraduate, medical school, residency, fellowship, or faculty (23). AAP members should be great role models to show the importance of being a physician-scientist and the potential role that faculty could potentially become over time. AAP members should invite underrepresented students to experience their research and expose them to clinical medicine. AAP members should participate with students in programs that are geared towards research exposure to underrepresented students, such as NIH CURE and NIH R25-funded programs, and foster NIH research supplements that promote diversity (4, 23). AAP members can specifically pay attention to junior underrepresented faculty at their institutions and help guide them through milestones to become senior faculty (23). I am grateful that my research mentor, an AAP member, provided much-needed guidance, particularly at the beginning of my academic career, and I also provide that same guidance to a new generation of diverse students and junior faculty.

I look forward to the next 100 years of outstanding science and the AAP, as both will fuel the growth of diverse physician-scientists that will lead the way for discovery to improve care of our patients.

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