A team of researchers led by associate professor Sourav Saha of the Department of Chemistry recently demonstrated that a novel double-helical MOF architecture, in a partially oxidized form, can conduct a parasite that causes African sleeping sickness. She also contributed to a chapter in the book cover of American Sciences Center at Prisma Health. The grants will fund projects on a variety of topics, including opioid exposure and genetic origin of addiction, cancer care, and stroke patient rehabilitation.