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Kim TallBear is Associate Professor of Anthropology at the University of Texas at Austin. Kim studies how genomics is co-constituted with ideas of race and indigeneity, the topic of her 2013 monograph, *Native American DNA: Tribal Belonging and the False Promise of Genetic Science (University of Minnesota Press)*. Her current research project is "Constituting Knowledge across Cultures of Expertise and Tradition: Indigenous Bio-scientists." She is interested in the role of Native American and other indigenous scientists in the democratization and making more multi-cultural of the biological sciences. Dr. Kim Tallbear also studies the overlap between constructions of "nature" and "sexuality," including as they are analyzed within the burgeoning literature on "queer ecologies." She has advised tribal and other indigenous governmental organizations, federal agencies, science museums, and genome researchers and policymakers on issues related to indigenous peoples, science, and technology. Dr. Kim Tallbear blogs about science, technology, and indigenous issues at [www.kimtallbear.com](http://www.kimtallbear.com), and at <https://twitter.com/KimTallBear>. She is enrolled in the Sisseton-Wahpeton Oyate and is also descended from the Cheyenne & Arapaho Tribes of Oklahoma.