Cheese is home to a complex and fascinating microbial ecosystem; from bacteria, yeasts and molds, to microscopic mites. Microbes play key roles in the flavor, texture, smell, and appearance of cheese. Prof. Dutton will explain how microbes help make cheese a diverse and delicious food, and how her lab is working to uncover the complex interactions between the microbes in cheese. A cheese tasting preceding, and pairing with, the talk will highlight some of the delicious flavors produced by the microbial world.

Wednesday, August 9, 2017
Kohn Hall, UCSB
5:30 Courtyard Reception
6:15 - 7:15 Presentation and Discussion

Attendance by Reservation Only
RSVP by Monday, August 7:
Online: https://www.kitp.ucsb.edu/chalk-talk-rsvp
Phone: (805) 893-6307 or friends@kitp.ucsb.edu

Lot 10 parking
As you enter campus from Hwy 217, turn right onto Mesa Rd, merge into the left lane, and at the stop light turn left into Parking Structure 10. Park, buy a permit from the dispenser (near the elevator and stairs), and display the permit on your dashboard. The KITP is right next door to the parking structure.