

### **Colby Magazine**

Volume 105 Issue 3 *Summer 2017* 

Article 4

July 2017

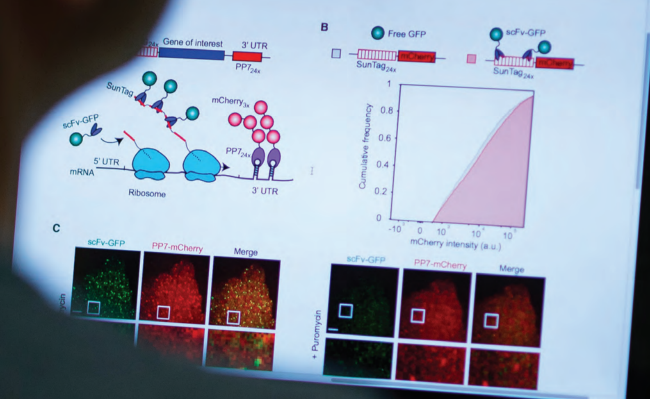
**Front Matter** 

Follow this and additional works at: https://digitalcommons.colby.edu/colbymagazine

#### **Recommended Citation**

(2017) "Front Matter," *Colby Magazine*: Vol. 105 : Iss. 3 , Article 4. Available at: https://digitalcommons.colby.edu/colbymagazine/vol105/iss3/4

This Front Matter is brought to you for free and open access by the Colby College Archives at Digital Commons @ Colby. It has been accepted for inclusion in Colby Magazine by an authorized editor of Digital Commons @ Colby.



## **Food for Thought**

Baturay Aydemir '17, a student in Professor Russell Johnson's molecular biology class, ponders a recently published paper describing a new method for measuring the synthesis of proteins from individual mRNA molecules through use of flourescent labels. The new development provides an important new tool for studying how protein synthesis is regulated. Aydemir enters Harvard Medical School this fall.

4

TRINITY

COLBY | colby.edu

\_

# **Championship Run**

Charlie Gomprecht '20 leaps past Trinity defenders en route to the Mules' NESCAC championship win May 7. Fifth-ranked Colby exploded for a six-goal run to come from behind and defeat the perennial powerhouse Bantams 13-9. Said co-captain Emilie Klein '17, "The whole game I never felt worried." Klein was named NESCAC Defensive Player of the Year. She and co-captain Lexie Perticone '17 were named Intercollegiate Women's Lacrosse Coaches Association All-Americans.

# WHAT A YEAR

THANKS

TO YOU.

Really. It is so impressive—all the ways you stepped forward, spread the word, made a donation; thanks to you the Colby Fund raised a record-breaking \$7.55 million in cash this year. Your support ensures a transformative Colby education for the most qualified and deserving students.

Collective giving makes all the difference.



Colby Fund 4320 Mayflower Hill Waterville, Maine 04901 800-311-3678 207-859-4320 colbyfund@colby.edu

#### colby.edu/give