TCCI Writing Fellowship Program

Cold Spring Harbor Laboratory ("CSHL") and the <u>Tianqiao & Chrissy Chen Institute</u> ("TCCI") jointly announce new writing fellowships to be awarded to graduate students or postdoctoral scholars attending certain 2022 neuroscience meetings (limited to ONE Fellow per meeting).

The Fellow will be required to write a personal summary of the meeting (750-1000 words) in accordance with CSHL's <u>Confidentiality & Reporting Policy</u>, which will subsequently be posted on CSHL's Current Exchange <u>blog</u>, TCCI's website, and related social media channels. Prior to the summary being posted, the Fellow will receive guidance and editorial feedback from scientific communicators at CSHL. In return, each Fellow will be eligible for a full refund of the meeting fees (registration, room & board) and a \$500 honorarium on successful delivery of the meeting report within four weeks of the conclusion of the meeting.

Individuals interested in applying for this opportunity should email a 1-2 paragraph writing sample on a scientific theme related the meeting topic to Samantha Mastronardi (<u>mastron@cshl.edu</u>) by the application dates listed. Submissions will be reviewed by CSHL and TCCI and the selected Fellow will be notified by the notification date.

Neuronal CircuitsMarch 4March 11From Neuroscience to Artificially Intelligent SystemsMarch 18April 1Glia in Health & DiseaseJuly 1July 15Malapular Machaniama of Neuronal CompactivityAugust 20September 0	Meeting	Application Date	Notification Date
Molecular Mechanisms of Neuronal ConnectivityAugust 26September 9Mechanisms of AgingSeptember 9September 23Neurodegenerative Diseases: Biology & TherapeuticsNovember 4November 22Development and 3D Modeling of the Human BrainNovember 18December 2	From Neuroscience to Artificially Intelligent Systems	March 18	April 1
	Glia in Health & Disease	July 1	July 15
	Molecular Mechanisms of Neuronal Connectivity	August 26	September 9
	Mechanisms of Aging	September 9	September 23
	Neurodegenerative Diseases: Biology & Therapeutics	November 4	November 22