FOR IMMEDIATE RELEASE
November 6, 2018

Contact:
Steven Wang, High Concept Labs
602.616.4068 | steven@highconceptlabs.org

PERFORMANCE ARTIST MATT BODETT EXPLORES MENTAL HEALTH THROUGH SHAKESPEARE’S HAMLET, REINTERPRETED

High Concept Labs hosts 2018 Sponsored Artist in one-night-only performance art event exploring mental health and schizophrenia through Shakespeare’s Hamlet

CHICAGO — High Concept Laboratories NFP (HCL), a Chicago-based arts service organization, will host the final of three performance events by 2018 HCL Sponsored Artist Matt Bodett. Titled “lost, lost,” the one-night-only performance, taking place Nov. 16 in the HCL studio at Mana Contemporary Chicago, will address Bodett’s lived experiences with schizoaffective disorder through the lens of Shakespeare’s Hamlet.

Utilizing a ten-part video installation, original sculptural works, and an immersive, live performance, Bodett moves the audience through a 45-minute, multisensory event that examines the conditions of mental health in unfamiliar social and psychological contexts.

“Shakespeare’s Hamlet is one of the many great works of art that, over time, has defined the conditions of familiarity that make it easy to dismiss those suffering from invisible disabilities,” said Billie Howaud, artistic director of HCL. “Matt Bodett is a deeply committed artist and disability activist, and his work in lost, lost presents a truly original reinterpretation and reclamation of the classic tragedy in a brutally honest and experiential context.”

Attendees at lost, lost will also received a limited-edition publication, uniquely designed for the event. Featuring original essays from Chicago-based writer Courtney Graham; Sasha Durakov, a member of the Belli Research Institute; and art and writing from Matt Bodett, the collectible book examines the role of language in schizophrenia, and the need for improved and transparent dialogue about mental illness.

The event is the final of three performances from Bodett’s multimedia series, “We are, we are,” supported by HCL along with 3Arts, a Chicago-based nonprofit that helps artists finance new creative work.

Details:

What: lost, lost - A one-night-only performance from artist Matt Bodett
When: Friday, November 16, 7:00-9:00 p.m.
Where: Mana Contemporary Chicago, 2233 S. Throop Street, Chicago, IL, 60608
**Information:** The performance has a run time of 45 minutes and will be followed by an audience dialogue and reception.

The building is ADA accessible, and ASL interpretation will be provided during the dialogue and reception.

$10 suggested donation.

Note: This performance will contain depictions of suicide and occasionally unsettling subject matter. Attendees may contact the artist ([matt@mattbodett.com](mailto:matt@mattbodett.com)) or HCL ([info@highconceptlabs.org](mailto:info@highconceptlabs.org)) with questions or concerns.

For more information about *lost, lost* and other upcoming performances at HCL, visit [highconceptlaboratories.org/calendar/](http://highconceptlaboratories.org/calendar/).

**About Matt Bodett**
Matt Bodett is a performance artist and disability activist, exhibiting his work widely and promoting the telling of personal stories, centered openly on those whose lives are directly affected by mental illness. Matt Bodett exhibits his work and performances internationally, with a performance next fall at the Freud Museum in London. Locally, Bodett has performed at Steppenwolf’s 1700 Theater, Victory Gardens, the Poetry Foundation, Intuit: the Center for Intuitive and Outsider Art, Gallery 400, and many other venues. Learn more about Matt Bodett and his work, and arrange for studio visits and viewings, at [mattbodett.com](http://mattbodett.com).

**About High Concept Laboratories NFP**
High Concept Laboratories NFP supports artists and facilitates dialogue between artists, audiences, and staff members. This increases access and transparency to the artistic process and fosters transformational experiences in an environment of experimentation and discovery.


For more information, visit [highconceptlabs.org](http://highconceptlabs.org).

###