



IN8bio to Present at Upcoming December Investor Conferences

NEW YORK, Nov. 30, 2020 (Globe Newswire) -- IN8bio, Inc., a clinical-stage biotechnology company focused on developing innovative allogeneic, autologous and genetically modified gamma-delta T cell therapies for the treatment of cancers (“IN8bio” or the “Company”), today announced that William Ho, Chief Executive Officer of IN8bio, will present at the 3rd Annual Evercore ISI HealthCONx Conference and the JMP Securities Hematology Summit in December 2020.

Event: 3rd Annual Evercore ISI HealthCONx Conference
Date: Tuesday, December 1st
Presentation: Track 1 panel discussion - Call my cell: Emerging Cell Therapy Platforms
Time: 1 to 1:45 p.m. EST

Event: JMP Securities Hematology Summit
Date: December 16th
Presentation: Fireside chat
Time: 12 p.m. EST
Webcast: A webcast presentation will be available at <https://wsw.com/webcast/jmp47/in8.b/1660142>

About IN8bio

IN8bio is a clinical-stage biotechnology company focused on developing novel therapies for the treatment of cancers, including solid tumors, by employing allogeneic, autologous and genetically modified gamma-delta T cells. IN8bio’s technology incorporates drug-resistant immunotherapy (DRI), which has been shown in preclinical studies to function in combination with therapeutic levels of chemotherapy. IN8bio is currently conducting two investigator-initiated Phase 1 clinical trials for its lead gamma-delta T cell product candidates: INB-200 for the treatment of newly diagnosed glioblastoma, which is a difficult to treat brain tumor that progresses rapidly, and INB-100 for the treatment of patients with acute leukemia undergoing hematopoietic stem cell transplantation. For more information about the Company and its programs, visit www.IN8bio.com.

Contacts

IN8bio, Inc.
Kate Rochlin, Ph.D.
+1 646.933.5605
info@IN8bio.com

Investors:

Julia Balanova
+ 1 646.378.2936
jbalanova@soleburytrout.com

Media:

Burns McClellan, Inc.
Ryo Imai / Robert Flamm, Ph.D.
rimai@burnsmc.com / rflamm@burnsmc.com
(212) 213-0006 ext. 315 / 364