



Center for M
Precision Me

Published on *Center for Maternal-Fetal Precision Medicine* (<https://mfprecision.ucsf.edu>)

Home > Medical breakthrough could save babies before birth - Frontiers Science Hero

Medical breakthrough could save babies before birth - Frontiers Science Hero

Jan 30, 2018



TIPPI C. MACKENZIE

ASSOCIATE PROFESSOR OF SURGERY, DIVISION OF
SURGERY, UNIVERSITY OF CALIFORNIA, SAN FRANCISCO

Dr. Tippi Mackenzie is an Associate Professor of Surgery at the University of California, San Francisco. Her lab's recent research looks at a hereditary disease that affects the blood cells known as Alpha Thalassemia Major. This disorder is known to be often incompatible with life

and consequently must be identified in utero.

Medical breakthrough could save babies before birth - Frontiers Science Hero [1] from Frontiers [2] on Vimeo [3].

UCSF Main Site

© 2015 The Regents of the University of California

Source URL: <https://mfprecision.ucsf.edu/news/medical-breakthrough-could-save-babies-birth-frontiers-science-hero>

Links

[1] <https://vimeo.com/162368869>

[2] <https://vimeo.com/frontiersin>

[3] <https://vimeo.com>