

## Video: Unlocking mechanical minds—using robots to diagnose autism

September 28 2018



Credit: CC0 Public Domain

Kids' interactions with talking robots—which behave in a standardized,



bias-free manner—could reveal telltale signs in very young children destined to develop autism.

University of Minnesota researchers have collected <u>baseline data</u> on robots' interactions with 2- to 4-year-olds. They hope to use this data to predict who will develop autism, unlocking the door to countless precious minds.

## Provided by University of Minnesota

Citation: Video: Unlocking mechanical minds—using robots to diagnose autism (2018, September 28) retrieved 6 May 2024 from <a href="https://medicalxpress.com/news/2018-09-video-mechanical-mindsusing-robots-autism.html">https://medicalxpress.com/news/2018-09-video-mechanical-mindsusing-robots-autism.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.