

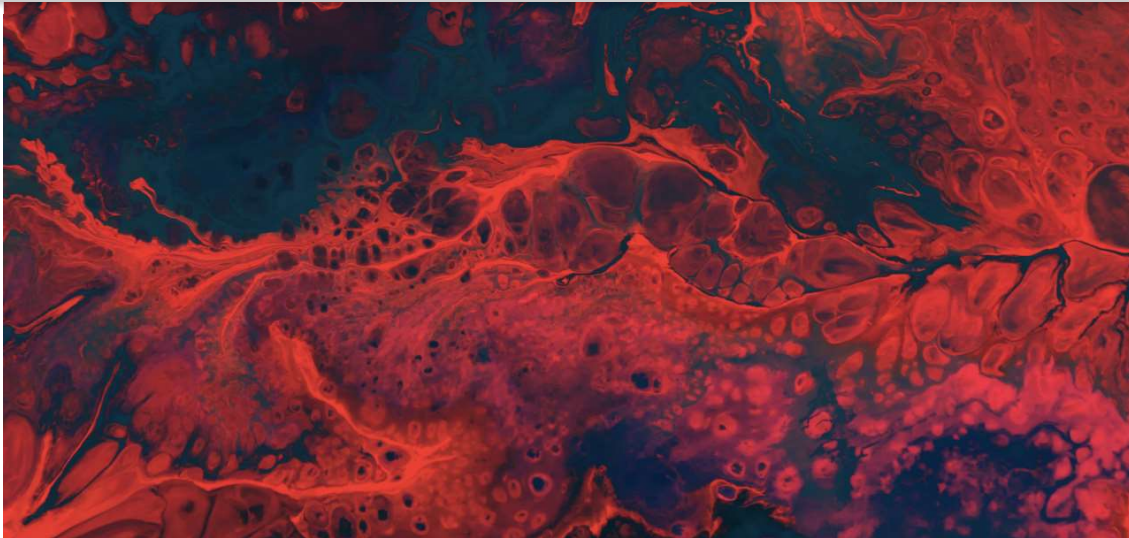
World Duchenne Awareness Day 2021 Recording available



On 7 September 2021, the World Duchenne Organization hosted an online event on [Adult Life & Duchenne](#). The event gathered people from over 50 countries to listen to stories and experiences surrounding DMD and adult life. The World Duchenne Awareness Day 2021 event 'Adult Life & Duchenne' is available with [Spanish](#), [Russian](#) and [Ukrainian](#) Interpretation. The interviews were performed by Nicoletta Madia, who also presented the [Social Duchenne](#) project during the event.

WATCH THE RECORDING

**BIND researchers provide a model for studying
learning and behaviour challenges in Duchenne
MD**



The presence and severity of learning weaknesses and behavioural disturbances is highly variable among patients affected by Duchenne muscular dystrophy (DMD), which is believed to depend on the position of the mutation within the dystrophin (DMD) gene. The exon-52-deleted mdx52 mouse is a critical model of DMD, as it features a deletion in a hotspot region of the DMD gene. This means the gene mutation is relatively common in people affected by DMD.

This first research paper from the [Bind project](#) researchers, provides a model for studying learning and behavioral challenges in Duchenne MD.

MORE INFORMATION



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