



*Autisme og
spesialpedagogikk: Er
ny teknologi bare til
bry eller kommet for å
bli?*

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What the *Times* got
wrong about kids
and phones



CRITICISM

Teachers Universities Students

Screen-based lifestyle harms children's health



▲ 'Without concerted action, our children's physical and mental health will continue to deteriorate, with long-term results for UK society,' write the 40 signatories to this letter. Photograph: Alamy

Teachers Universities Students

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Screen time guidelines need to be built on evidence, not hype

Open letter: There is an important debate to be had about screen time, but we need quality research and evidence to support it

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▲ Context and content may be more important factors than time alone when it comes to technology use during childhood Photograph: ddp USA/REX/Shutterstock

Original Article

A trial of an iPad™ intervention targeting social communication skills in children with autism

**Sue Fletcher-Watson¹, Alexandra Petrou², Juliet Scott-Barrett¹,
Pamela Dicks³, Catherine Graham⁴, Anne O'Hare¹, Helen Pain¹
and Helen McConachie²**

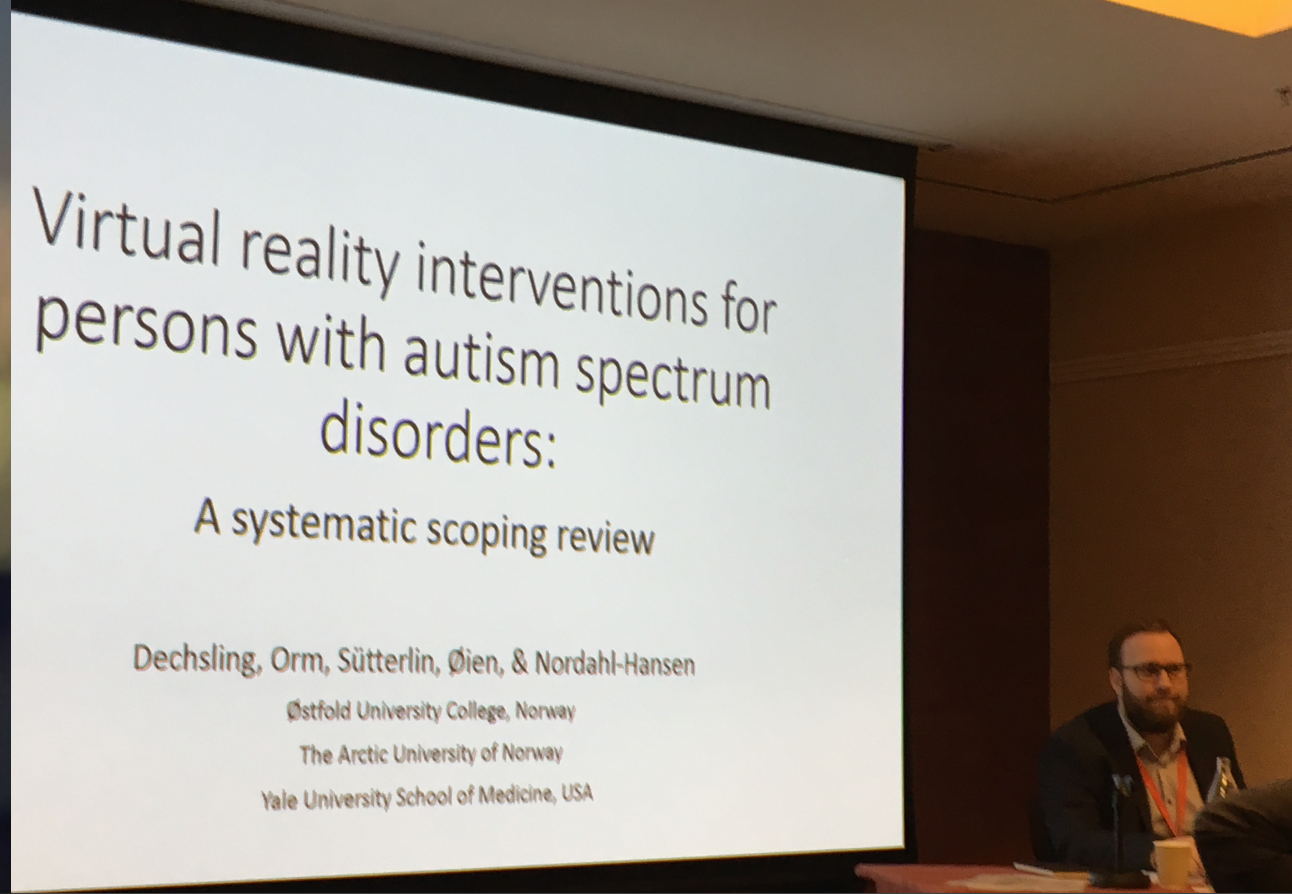


Autism
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Virtual Reality som intervensjon

Media og Autisme

- Under planlegging



Italian Court Rules MMR Vaccine Causes Autism



THE LANCET
The Lancet, Volume 351, Issue 9103, Pages 637 - 641, 28 February 1998
doi:10.1016/S0140-6736(97)11096-0

This article was retracted

RETRACTED: Ileal-lymphoid-nodular hyperplasia, non-specific colitis, and pervasive developmental disorder in children

Dr [AJ Wakefield](#) FRCS a [EF](#), [SH Murch](#) MB B, [A Anthony](#) MB B, [J Linnell](#) PhD B, [DM Casson](#) MRCP B, [M Malik](#) MRCP B, [M Berelowitz](#) FRCPsych S, [AP Dillon](#) MRCPsych a, [MA Thomson](#) FRCP B, [P Harvey](#) FRCP B, [A Valentine](#) FRCP B, [SE Davies](#) MRCPsych a, [JA Walker-Smith](#) FRCP B

Summary

Background
We investigated a consecutive series of children with chronic enterocolitis and regressive developmental disorder.

Methods
12 children (mean age 6 years [range 3-10], 11 boys) were referred to a paediatric gastroenterology unit with a history of normal development followed by loss of acquired skills, including language, together with diarrhoea and abdominal pain. Children underwent gastroenterological, neurological, and developmental assessment and review of developmental records, ileocolonoscopy and biopsy sampling, magnetic-resonance imaging (MRI), electroencephalography (EEG), and lumbar puncture were done under sedation. Barium follow-through radiography was done where possible. Biochemical, haematological, and immunological profiles were examined.

RETRACTED

Annals of Internal Medicine

ORIGINAL RESEARCH

Measles, Mumps, Rubella Vaccination and Autism A Nationwide Cohort Study

Anders Hviid, DrMedSci; Jørgen Vinsløv Hansen, PhD; Morten Frisch, DrMedSci; and Mads Melbye, DrMedSci

Samarbeidspartnere



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