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Fagfolk - Supplerende litteratur og kilder

Her kan du læse mere om:

Angst hos børn og unge

1. Lægehåndbogen, Angstlidelser hos børn og unge, <https://www.sundhed.dk/sundhedsfaglig/laegehaandbogen/boerne-og-ungdomspsykiatri/tilstande-og-sygdomme/kliniske-tilstande/angstlidelser-hos-boern-og-unge/>
2. National klinisk retningslinje for behandling af angst hos børn og unge, Sundhedsstyrelsen, 2016

Depression hos børn og unge

1. Lægehåndbogen, depressive lidelser hos børn og unge, <https://www.sundhed.dk/sundhedsfaglig/laegehaandbogen/boerne-og-ungdomspsykiatri/tilstande-og-sygdomme/kliniske-tilstande/depressive-lidelser-hos-boern-og-unge>
2. Depression hos børn og unge. Sørensen MJ, Thomsen PH. Ugeskr Læger 2006; 168: 679-82.

Autisme hos børn og unge

1. Lægehåndbogen, Autismespektrumforstyrrelser hos børn og unge, [Autismespektrumforstyrrelser hos børn og unge - Lægehåndbogen på sundhed.dk](#)
2. Socialstyrelsen, Viden til gavn - Om autisme , <https://socialstyrelsen.dk/handicap/autisme/om-autisme>
3. National klinisk retningslinje - Behandling af autismespektrumforstyrrelser hos børn og unge. Sundhedsstyrelsen, 2021.

ADHD hos børn og unge

1. Lægehåndbogen, Hyperkinetiske forstyrrelser/ADHD, [Hyperkinetiske forstyrrelser/ADHD - Lægehåndbogen på sundhed.dk](#)

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3. Svensson, M.K., A. Wahlberg, and G.H. Gislason, *Chronic Paradoxes: A Systematic Review of Qualitative Family Perspectives on Living With Congenital Heart Defects*. Qual Health Res, 2020. **30**(1): p. 119-132.

Litteratur vedrørende forekomsten (incidens og prævalens) af psykiske lidelser hos børn og unge med medfødt hjertesygdom

1. Khanna, A.D., et al., *Prevalence of Mental Illness in Adolescents and Adults With Congenital Heart Disease from the Colorado Congenital Heart Defect Surveillance System*. Am J Cardiol, 2019. **124**(4): p. 618-626.
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4. Holland, J.E., et al., *Psychiatric Disorders and Function in Adolescents with Tetralogy of Fallot*. J Pediatr, 2017. **187**: p. 165-173.
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Litteratur vedrørende årsagsforhold for psykiske vanskeligheder hos børn og unge med medfødt hjertesygdom

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