Background Paediatric Chronic Fatigue Syndrome/Myalgic Encephalomyelitis (CFS/ME) is severely disabling and relatively common. Over 13% of children do not recover by 12 months. Cognitive Behavioural Therapy for fatigue is one of the only approaches with consistent evidence for improving function and quality of life. Acceptance and Commitment Therapy (ACT) is a suggested alternative therapy. It is effective in paediatric chronic pain and functional syndromes, but has not yet been trialled in paediatric CFS/ME.

Objectives We aimed to determine whether ACT is an acceptable and feasible treatment approach for children who are still disabled by CFS/ME after 12 months of treatment. This study is part of pre-trial work to inform the development of an effectiveness randomised controlled trial (RCT) of ACT.

Methods A qualitative design, using semi-structured interviews and focus groups was adopted. We recruited children (inclusion criteria: diagnosed with CFS/ME; not recovered after one year of treatment; aged 11–17 years), their parent/carer and healthcare professionals (HCPs) from one specialist UK paediatric chronic fatigue service. Interviews and focus groups were audio-recorded, transcribed verbatim and analysed using thematic analysis to identify patterns in the data.

Results Twelve adolescents, eleven parents, and seven HCPs were interviewed. All participants thought ACT was acceptable and feasible, and welcomed it as a new possibility for recovery. Participants identified reasons why ACT might be efficacious: the pragmatic approach with acceptance and compassion are valued in chronic illness; the focus on values provides motivation and direction; psychological and physical needs are both addressed; and normalising difficulties is a useful life skill. Some adolescents preferred ACT to CBT as it encouraged acceptance of (rather than challenging) thoughts. However, HCPs were concerned patients might associate ‘acceptance’ with ‘giving up’ and called for clear explanations of the goals of ACT to be given to patients and parents. Interviews highlighted differing views on who might benefit from ACT and at which point during treatment it should be offered. It was agreed that ACT should be part of an individualised treatment plan that should be made on a case-by-case basis. Most adolescents said they would consent to a RCT of ACT but a key barrier to recruitment was reluctance to be randomised.

Conclusions Adolescents with CFS/ME, their parents and HCPs from a CFS/ME service thought ACT was an acceptable, feasible, and potentially efficacious treatment approach. They support a RCT of ACT, and most would consent to participate in a trial. We recommend trialling ACT in paediatric CFS/ME.

Background Neuroblastoma and Retinoblastoma are cancers of childhood that are being conducted to synthesis evidence for clinical guideline development and educational materials for target populations.

Objectives (1) To systematically review the literature published between 2010–2020 regarding presenting signs and symptoms of neuroblastoma and retinoblastoma in children (<18 years of age).

(2) To assess the level of knowledge and awareness of symptom symptomatology of common cancer clusters of childhood are being conducted to synthesis evidence for clinical guideline development and educational materials for target populations.

Results The neuroblastoma search strategy identified 5804 titles, 164 papers were reviewed in full, and 24 met the inclusion criteria, describing the symptoms/signs in 6443 children. Symptoms occurred in 5% or more were abdominal/pelvic mass/hepatomegaly (24%), abdominal pain ± GI symptoms (12%), fever (9%), anaemia/pallor (8%), incidental/asymptomatic (6%) and respiratory symptoms±cough, symptoms of spinal cord compression, respiratory distress/dyspnoea and head/neck/cervical mass (5%).

The retinoblastoma search strategy identified 2359 titles, 102 papers were reviewed in full, and 48 met the inclusion criteria, describing the symptoms/signs in 31154 children. Symptoms occurred in 5% or more were Leukocoria (64%), proptosis (7%) and Strabismus (5%)

A total number of 163 medical students took part in the survey. On average respondents mentioned 7.7 symptoms when unprompted, compared to 35.2 symptoms when prompted. Unprompted awareness of abdominal mass or distension was 13% (22/163) or 61% when included additional 78 reported generalised mass/swelling/lump, compared to 98% (159/163) identified abdominal distension or mass when prompted. Unprompted awareness of leukocoria was 16% (26/163), compared to 59% (96/163) when prompted with a symptom list.