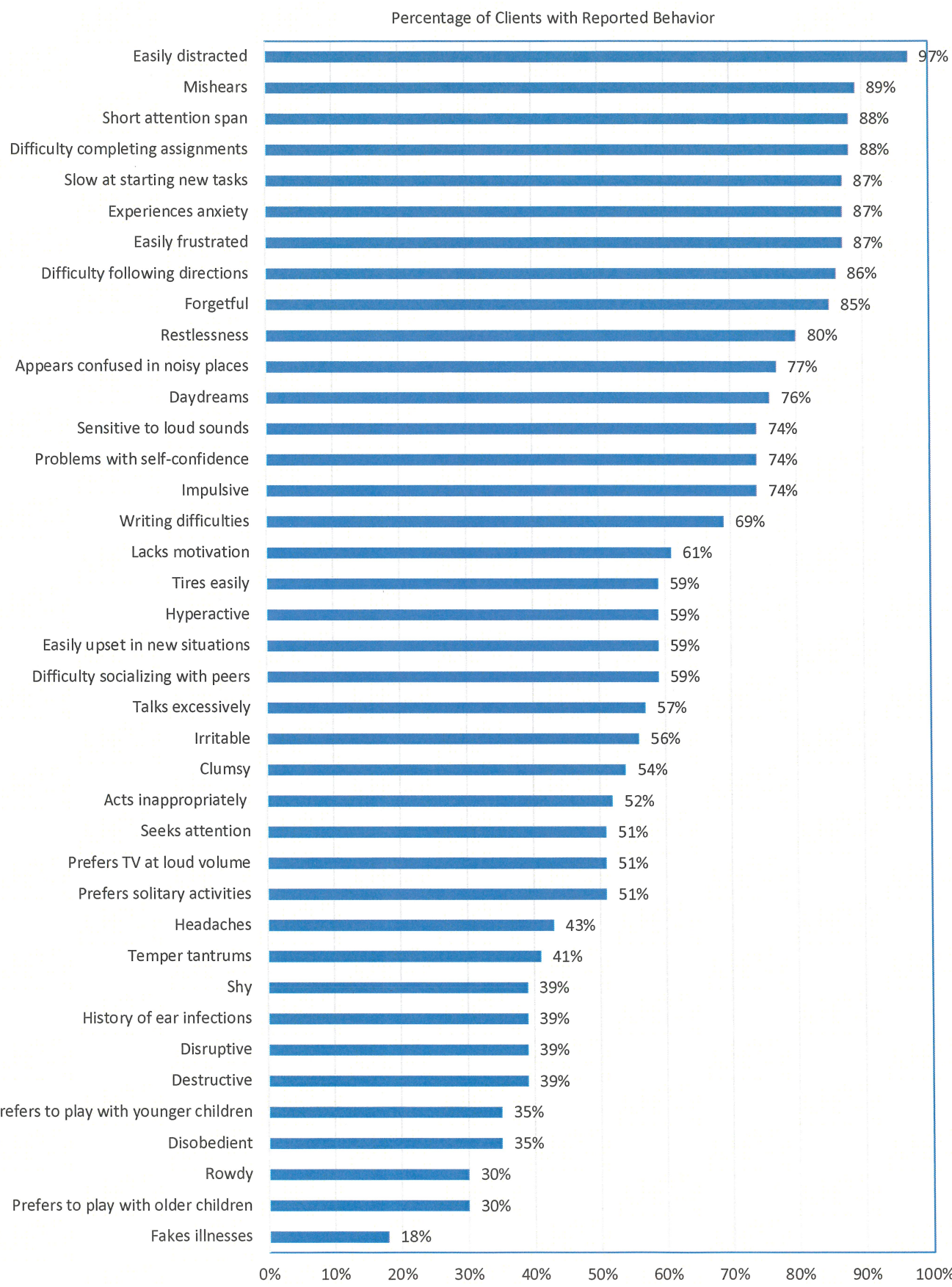


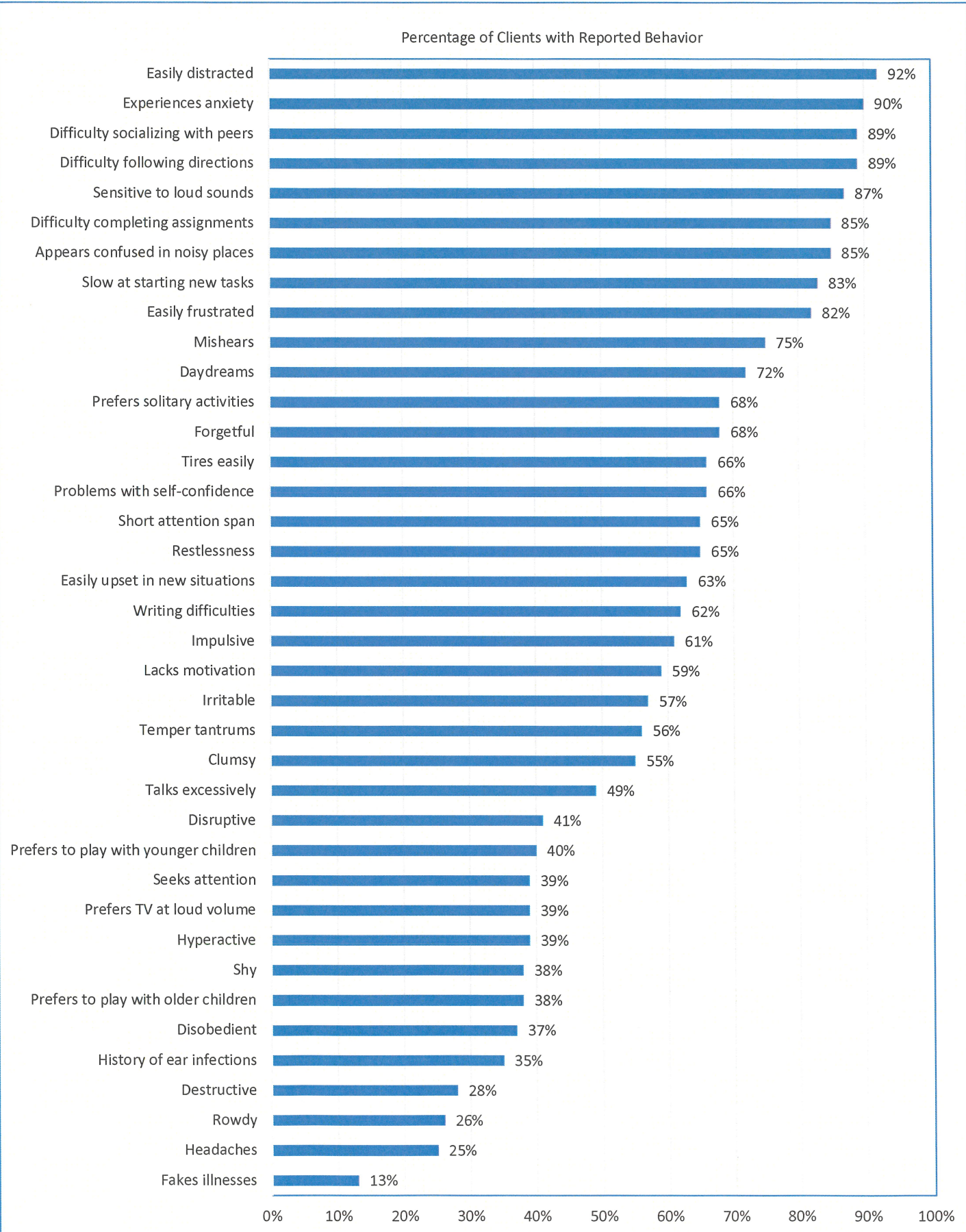
Reported Behaviors of 100 Individuals with ADHD Later Diagnosed with Central Auditory Processing Disorder

Source: Able Kids Foundation Incoming Case History Form. Clients' age: 5 – 55 years



Reported Behaviors of 100 Individuals with Autism Later Diagnosed with Central Auditory Processing Disorder

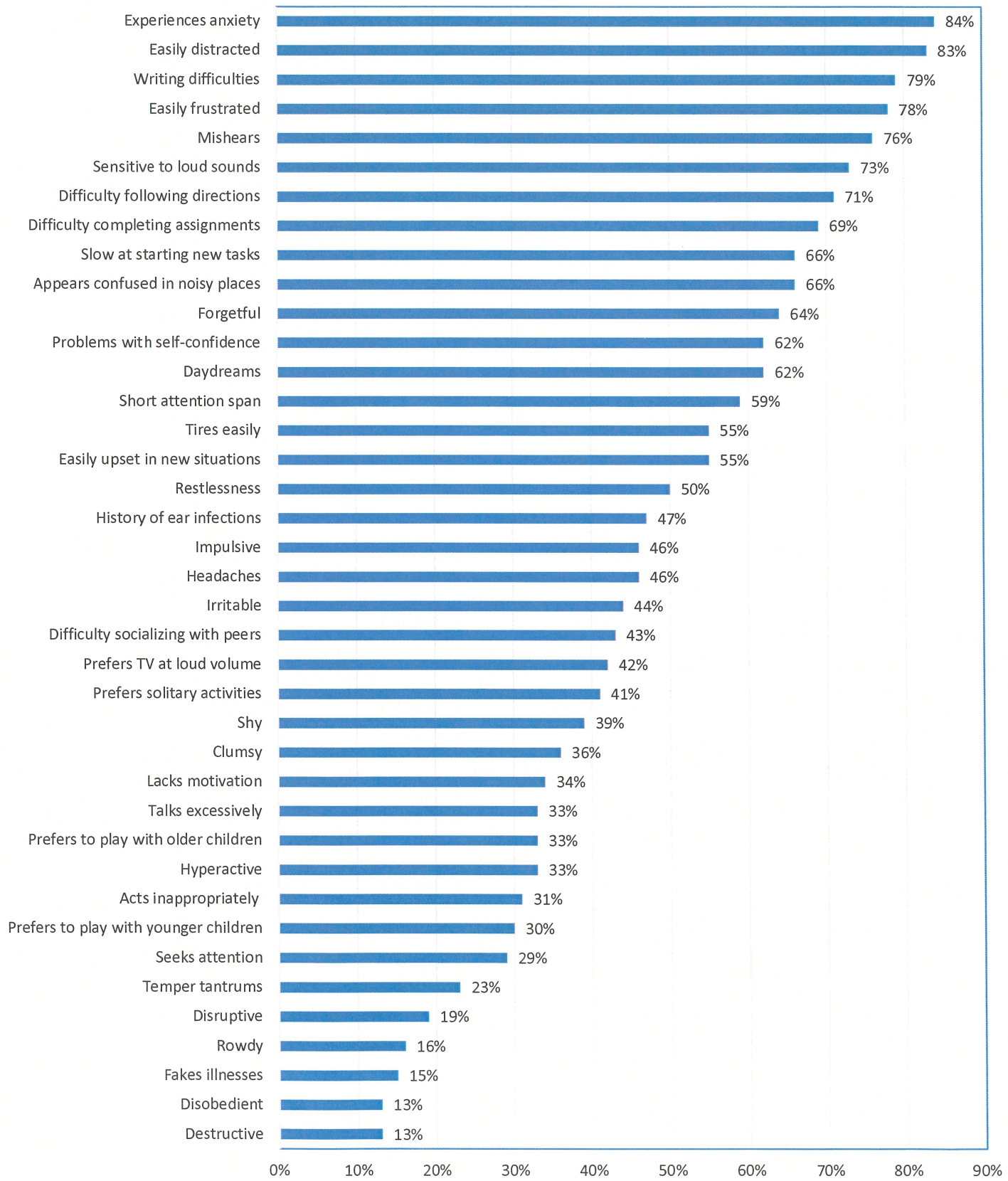
Source: Able Kids Foundation Incoming Case History Form. Clients' age: 4 – 29 years



Reported Behaviors of 100 Individuals with Dyslexia Later Diagnosed with Central Auditory Processing Disorder

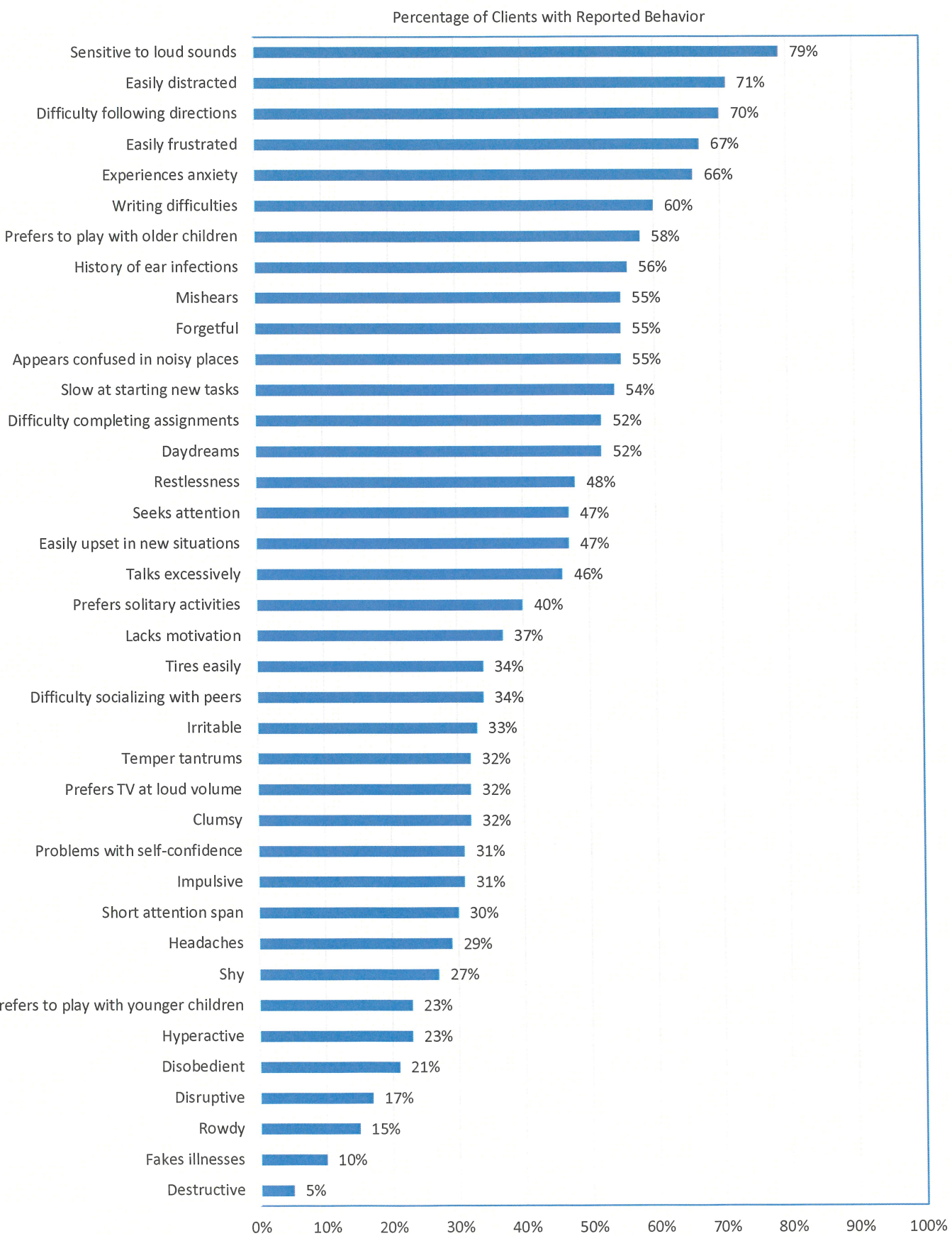
Source: Able Kids Foundation Incoming Case History Form. Clients' age: 4 – 29 years

Percentage of Clients with Reported Behavior



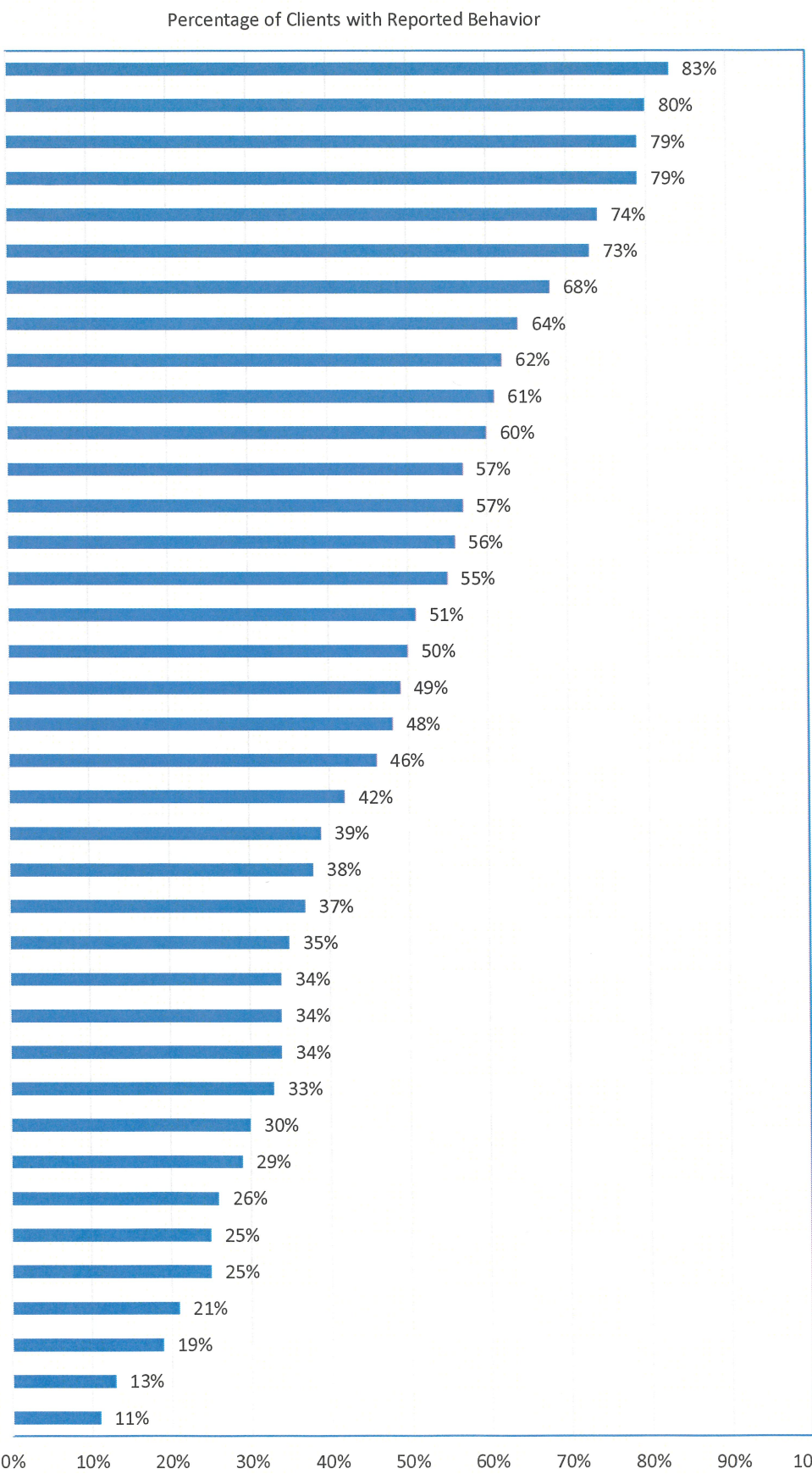
Reported Behaviors of 100 Gifted Individuals Later Diagnosed with Central Auditory Processing Disorder

Source: Able Kids Foundation Incoming Case History Form. Clients' age: 3 – 21 years



Reported Behaviors of 100 Individuals Later Diagnosed with Central Auditory Processing Disorder (Random Sample)

Source: Able Kids Foundation Incoming Case History Form. Clients' age: 4 – 72 years



Reported Behaviors of 100 Individuals with Sensory Processing Disorder Later Diagnosed with Central Auditory Processing Disorder

Source: Able Kids Foundation Incoming Case History Form. Clients' age: 4 – 47 years

