Supplementary Table 1. Health supervision goals surrounding individuals with RTT by ICF contextual factors				
	Early Childhood	Late Childhood	Post-puberty	Adulthood
Body Functions and Structure	GI/Nutrition: Maintain adequate growth,bone health, and nutrition; manage reflux and constipation Neurological: Identify and manage epilepsy when present; identify and manage autonomic dysfunction Rehabilitation: develop strength and coordination Cardiology: detect and manage prolonged QT	GI/Nutrition: Maintain adequate growth,bone health, and nutrition; manage reflux and constipation Neurological: Identify and manage epilepsy when present; identify and manage autonomic dysfunction Rehabilitation: regulate tone and prevent contractures Cardiology: detect and manage prolonged QT Orthopedics: detect and manage scoliosis	GI/Nutrition: Maintain nutrition and bone health; manage constipation; detect and manage gall bladder dysfunction Neurological: Identify and manage epilepsy when present; identify and manage autonomic dysfunction Rehabilitation: regulate tone and prevent contractures Cardiology: detect and manage prolonged QT Orthopedics detect and prevent fractures	GI/Nutrition: Maintain nutrition and bone health; manage constipation; detect and manage gall bladder dysfunction Neurological: Identify and manage epilepsy when present; identify and manage autonomic dysfunction Rehabilitation: regulate tone and prevent contractures Cardiology: detect and manage prolonged QT Orthopedics: detect and prevent fractures
Environment	Education: Develop appropriate IEP Therapies: Access to appropriate therapies Socialization: Age- appropriate interactions and activities	Education: Develop appropriate IEP Therapies: Access to appropriate therapies including physical, occupational, and assistive communication technologies Socialization: Age- appropriate interactions and activities	Education: Develop appropriate IEP Therapies: Access to appropriate therapies including physical, occupational, and assistive communication technologies Socialization: Age-appropriate interactions and activities	Education: Transition to Adult Daycare programs. Therapies: Access to appropriate therapies including physical, occupational, and assistive communication technologies Socialization: Ageappropriate interactions and activities