My teenage daughter has Rett Syndrome and has always been served in a setting designed for individuals with autism. It has generally served her well, as she needs highly individualized care, and has responded well to ABA intervention. Over the years, her medical needs have grown more complex, and I am wondering about the best settings for her as she ages into adulthood. What should I be thinking about? What settings can manage both the behavioral and medical challenges she presents? How can families of individuals with Rett Syndrome plan for care as their child ages?

Thank you for your question. It is inspirational to see your advocacy in securing the right kinds of support as your daughter gains to enter adulthood. Complex physical and behavioral needs present challenges for all stakeholders involved in her care. As such, it is important for these individuals to have access to specialized care that provides comprehensive assessment and individualized treatment.

Rett Syndrome

Rett Syndrome (RTT) is a genetic, progressive neurodevelopmental disorder with a wide range of physical and cognitive presentations (Sternheim et al., 2018; Bonnettrand et al., 2023). This disorder affects the brain development of almost exclusively girls and is associated with various comorbidities such as respiratory problems, scoliosis, epilepsy, malnutrition, and motor coordination challenges (Bonnettrand et al., 2023; Young et al., 2022). As you are likely aware, regression or loss of previously learned skills is part of the disease progression. Deterioration in motor performance abilities includes loss of purposeful hand movement, reduced ambulation (ability to walk), and increased stiffness. Provided the progressive nature of RTT and associated comorbidities with age, an interdisciplinary approach to care is imperative to maximize quality of life, safety, and independence (Fu et al., 2022).

Individuals with RTT present with limitations in gross motor function, balance, strength, communication, safety awareness, emotional control, and cognition. This combination of needs limits their ability to navigate within the school, residential, and community environments independently (Fu et al., 2022; Sernheim et al., 2018; Medline Plus, 2023). Accommodation and/or adaptive equipment are needed to ensure safety and promote independence across various activities of daily living and participation in educational and family life. Examples of adaptive equipment include gait belts/harnesses, gait trainers, modified seating, and/or shower safety equipment. Examples of accommodations may include the use of visual schedules, augmentative or alternative communication (AAC) systems, simplified communication approaches, and specialized teaching procedures. All these modifications require specific training for family members, caregivers, and teachers to ensure safe and effective access across time, settings, people, and situations. Each discipline can provide a valued perspective to patient care and to caregiver education and training. Given the expected loss of skills, the team should be prepared to adapt treatments, accommodations, and equipment as the needs of the individual change. The interdisciplinary team works collaboratively and with an AAC device to facilitate communication as needed to make all needs and wants known throughout her day. This individual attended a residential and school program where the primary methodology is applied behavior analysis. Across all settings, she was taught in a 1:1 staff-to-student ratio for skill acquisition and safety (due to medical comorbidities). In addition, she also received services in the areas of physical therapy, occupational therapy, and speech and language pathology.

Interdisciplinary Approach: Key Members

The nursing team provides insight as to how variables such as medication side effects or time of day medication is delivered might influence motor control, balance, and safety. The nursing team is a significant role in communication with other medical professionals (e.g., the neurologist, epidemiologist, carcinologist, and nutritionist).

• In this case study, nursing helped in assessing safety considerations. In addition to the regular monitoring by the physician and physical therapist, equipment was also needed to ensure safety. Specifically, the use of a pallet and other safety equipment was established during times with a high probability of head drops. Ongoing knowledge of baseline levels of alertness and physical presentation is also important to the ability to reason for changes related to any fall instability or seizure activity.

The occupational therapists (in collaboration with speech-language pathologists) provide a valuable understanding of sitting position, swallowing strategies, and adaptive equipment that can be utilized and amass and define what an individual’s readiness to eat may look like in terms of alertness, physical strength, and level of participation.

• For this case study, it was determined the student remained most safe when being fed independently and, when food deliveries were paused to provide physical support during any instance of involuntary head drops (a decrease in motor control can lead to loss of the ability to self-feed, as evident here). The occupational therapist provided expert advice as to how to manage and practice grasping animals without the daily practice of self feeding (e.g., placing the student face up on a flat surface and rolling her over, assistance with feeding, rolling with a staff or sitting group is used for other functional tasks practiced less frequently than mice; i.e., clothing, tooth brushing). This level of practice is imperative while an individual progress through stages of IET to reach purposeful hand movements may be lost and replaced with alternating hand movements such as clapping, tapping, and hand swinging (Medline Plus, 2023).

Speech-language pathologists are experts in communication. Throughout all stages of IET, the entire interdisciplinary team will need to consult on ways to incorporate the individual’s ability to communicate wants and needs and to adapt these strategies and systems as skills change.

• For this case study, the individual preferred to communicate vocally; however, she was often misunderstood by both familiar and novel communication partners. To supplement communication, an AAC device was utilized to repair communication breakdowns. Progress on learning to use the device has been slow but ongoing. The individual can repair requests for high-frequency items by using gestures as needed (i.e., books, food, and leisure items). Overall, the individual’s accuracy in communication is higher while sitting with minimal environmental distractions.

The physical therapist’s role within the team is to establish protocols and guidelines for equipment that allow for maximal safety and functional independence with transitions and functional mobility (e.g., stair navigation, vehicle transfers, moving on and off of different surfaces such as floors, chairs, and toilets). The physical therapist not only establishes the least restrictive type of equipment needed but constantly reassesses the need to fade or increase support based on changes in physical performance over time. Gross motor function continues to be affected throughout the lifespan and physical therapists can reduce or prevent limitations and improve their quality of life (Downs et al., Medline Plus, 2023; Young et al., 2022). It should be noted that approximately half of individuals with RTT can walk with assistance and maintaining this skill is crucial for independence (Young et al., 2022).

For this case study, a gait harness, gait trainer, padded hat, shower chair, and modified chair (i.e., narrow seat with armrests) were identified (See Table 1 for links to the gait harnesses and padded hat.). Training is followed by frequent booster sessions and integration which are continuous across all areas of the school and residential base living. Booster sessions are provided in the settings when challenges have been tested and are often conducted by the occupational therapist or behavior analyst. Parent collaboration has also been a large component, both to ensure caregiver in the home and to obtain all needed equipment through insurance.

Once all disciplines have established the accommodations required for an individual, collaboration with behavior analysts can help provide techniques and strategies to maximize the effectiveness of these accommodations. For example, completing preference assessments for accommodations can help determine what types of items are most motivating to an individual. Additionally, collaborative problem solving can help identify methods for data collection across all areas of independent living, identifying effective prompt hierarchies, and documenting/ reacting to medical events. With specific data collection, patterns or declines can be objectively documented and relayed to the corresponding team members for further assessment.

Training as an Essential Component

All accommodations and recommendations by each member of the interdisciplinary team are only as effective as the training provided to each caregiver interacting with the individual. For this case study, the interdisciplinary team adopted the behavior skills training approach (Parsons et al., 2012). The respective teams developed training materials and guidelines for use with specific step-by-step directions, pictures, and reminders to support caregivers. Next, didactic training was completed with the focus on the rationale to increase staff awareness of severity and risks. Training role-plays were then completed with the trainer, as well as with the student. Each caregiver was required to demonstrate competency before independently using the equipment/accommodation with the individual. Competency was measured with the use of a feedback tool, in which 100% accuracy was required due to the severity of consequences (i.e., injury to the individual). Given the number of caregivers across settings, training was completed directly with supervisors, who then trained their supervises. This training model increases efficiency and reduces the burden of training on primary trainers. Feedback tools were then completed as a form of quality checks to establish the need for retraining or drift from protocols.

Summary

While all individuals with developmental disabilities benefit from an interdisciplinary approach, some conditions require collaboration across disciplines to ensure effective treatment. Rett Syndrome is a complex, degenerative neurological disorder that requires careful and continuous monitoring. Changes occur in neurological status, physical stamina, muscular strength, balance, and cognitive ability. As such, a careful process of assessment and intervention is needed to ensure safety and to protect the individual. In this case study, the nuanced needs of the individual were assessed continually, enabling an individualized and dynamic approach to treatment.

It is important for individuals with Rett Syndrome to have access to the expertise offered by each discipline, and for there to be adequate and systematic training to ensure that all caregivers are trained to criterion. For this case study, the interdisciplinary team adopted the behavior skills training approach (Parsons et al., 2012). The respective teams developed training materials and guidelines for use with specific step-by-step directions, pictures, and reminders to support caregivers. Next, didactic training was completed with the focus on the rationale to increase staff awareness of severity and risks. Training role-plays were then completed with the trainer, as well as with the student. Each caregiver was required to demonstrate competency before independently using the equipment/accommodation with the individual. Competency was measured with the use of a feedback tool, in which 100% accuracy was required due to the severity of consequences (i.e., injury to the individual). Given the number of caregivers across settings, training was completed directly with supervisors, who then trained their supervises. This training model increases efficiency and reduces the burden of training on primary trainers. Feedback tools were then completed as a form of quality checks to establish the need for retraining or drift from protocols.

Final Note and Some Questions about the Settings

We thank the reader for their question on planning for the future for their daughter with Rett Syndrome. Our response highlights the importance of setting and of support. The unique needs of Rett Syndrome require specialized care and the expertise of multiple, allied disciplines working together to effectively support the individual. Looking for a setting that is used to manage such complex presentations will be important.

• Ask questions about the complex medical needs of current clients. Does the setting view themselves as experts in managing the needs of individuals with complex medical and behavioral needs?

• Ask questions about the ways in which interdisciplinary teams work together in those settings. Are there regular meetings with the whole team? Are co-treatment sessions (where members of two disciplines work together to deliver services simultaneously) arranged as needed?

• Ask questions about safety protocols, the availability of safety equipment, and the expertise of the staff in understanding mobility challenges.

Table 1: The Team Serving the Client with Rett Syndrome

<table>
<thead>
<tr>
<th>Role</th>
<th>Team Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT</td>
<td>Emily Chin, PT, DPT</td>
</tr>
<tr>
<td>PhD</td>
<td>Mary Jane Weiss, PhD, BCBA-D</td>
</tr>
</tbody>
</table>

Thank you for asking thoughtful questions and for considering the important role that interdisciplinary collaboration plays in the lives of individuals with complex medical needs.