Insight into human behavior allows development of programs that help doctors override their usual responses, reflect, and rethink for faster rare disease diagnosis.

Many appear at birth or in childhood and can be fatal unless diagnosed and treated. Patients face the challenge of a diagnosis typically taking from five to seven years while frequently suffering from life-shortening or debilitating symptoms and poor quality of life. Often there is no cure and only limited treatment options with uncertain outcomes.

Advances in medicine now enable more rare diseases to be treated, and almost half of all new drug approvals in 2015 alone were for rare diseases.

How can behavioral science help make the rare recognized?

Behavioral science can help us understand and overcome the challenges in the rare disease setting. For example, physicians are trained to look for the “ordinary,” to associate specific symptoms with specific conditions, and more often than not, the obvious answer is the right answer. In other words, “When you hear hoof beats, think horses, not zebras!” This powerful mental shortcut appeals to our usual thinking—or “system 1” processing in behavioral terms—but can result in a bias against other diagnoses and, consequently, a rare disease being missed.

“Behavioral-based initiatives in rare diseases should encourage physicians to expand the diagnosis and consider alternatives.”
Understanding these biases allows programs to be designed that override the initial “system 1” response to a problem and to engage in analytical “system 2” thinking, encouraging clinicians to consider alternatives and ask, “Could this be...?”

For example, by using emotive case studies or a provocative question initially appealing to “system 1,” physicians can be encouraged to engage in logical reasoning through “system 2” and then critically evaluate the evidence to support the correct diagnosis.

More than in any other therapy area, medical education plays a crucial role in the broader communications strategy. Behavioral science can also help in developing successful programs. Consider how much time and effort clinicians are willing to invest in engaging with medical education for a rarely encountered disease. Concise and targeted communications, easy-to-use tools (such as mnemonics), and longitudinal programs are likely to be more effective than more traditional ones, such as satellite symposia.

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**INSPIRING BEHAVIORAL CHANGE IS KEY IN THE RARE DISEASE SETTING**

**AWARENESS**

- Provide a reason for clinicians to think “Could this be...?”

**ACTIVATION**

- Provide support and guidance to elicit the right behavioral change (supporting correct diagnosis)

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**DISEASE/TREATMENT EDUCATION**

- Harness a multichannel approach to educate and engage all target audiences – specialty-targeted approach

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**BRAND AMPLIFICATION**

- Build a community of healthcare professionals who are committed to improving diagnosis and disease management
Peer-to-peer sharing of clinical experiences of diagnosis and treatment is important in a setting in which many will never have encountered a particular rare disease and data from clinical trials are limited. Establishing strong and lasting relationships with the limited number of experts is key to delivering education that raises awareness and increases symptom recognition for faster diagnosis and access to appropriate treatment.

These principles were used to good effect in a recent award-winning disease education program that increased awareness of an ultra-rare disease, which, if left undiagnosed, can be fatal. This resulted in a fold-four increase in diagnosis.

Going beyond disease awareness to improve outcomes

Many rare disease sufferers are children, and in the absence of information from their physician, both patients and their parents are likely to become experts in their disease, the symptoms, and the treatment options. Working with patients and their families, in partnership with advocacy groups, can provide deep understanding of the long and complex patient journey. This allows the development of compelling resources and tools that support rare disease recognition throughout the diagnostic journey and empower patients and their families to help clinicians with referral and diagnosis decisions.

Given the limited number of patients, programs driving recruitment, enrollment in registries, and compassionate use are vital to secure patient participation in clinical trial programs and expand clinical experience with new therapies. These initiatives are also invaluable in understanding a specific rare or ultra-rare disease, providing information it is often hard to gain by other means, guiding patient management with current therapies, and helping the search for new treatments.

Will everyone have a rare disease in the future?

The rare disease setting offers opportunities for innovative communications strategies that influence behaviors and encourage physicians to be open to the unusual. With cancer research leading the way, ongoing work to better understand more common diseases and disorders is segmenting them at the genomic level. With this deeper insight, it may soon be the case that everybody has a “rare disease” and personalized medicine involving highly targeted drugs becomes the norm. Those who understand the complex rare disease challenge and how to achieve behavioral change through effective and affective education will lead the way in the future.

“Emotive case studies, highlighting real-world clinical and diagnostic challenges faced by clinicians and patients, are vital in rare disease education”
About the author

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Originally published on pharmaphorum.com.