

THE UNDERWRITING QUIZ

FALU Club of RGA

- Airline Transport Pilot certification will always include Instrument Flight Rating.
 - True
 - False
- A B1 visitor visa will grant work authorization in the US.
 - True
 - False
- Borderline personality disorder is best characterized by:
 - Pervasive pattern of instability of relationships and self-image, with marked impulsivity.
 - Pattern of grandiosity, need for admiration and lack of empathy.
 - Pattern of detachment from social relationships and a restricted range of emotional expression.
 - Pervasive and excessive emotionality and attention-seeking behavior.
- What is the most common form of anemia?
 - Sickle cell
 - Iron deficient
 - Vitamin deficient
 - Enzyme deficient
- What is another term used for Charcot-Marie-Tooth disease?
 - Amyotrophic lateral sclerosis (ALS)
 - Progressive bulbar palsy
 - Primary lateral sclerosis (PLS)
 - Peroneal muscular atrophy (PMA)

Executive Summary *ON THE RISK* is known for its scholarly articles on insurance topics. In keeping with this, the FALU Club of RGA offers a fun and challenging addition to OTR in the form of the underwriting quiz. This regular feature is meant to challenge the underwriting knowledge of you, the reader, encourage ALU class enrollment and promote ongoing professional education in general. If you would like to submit quiz questions of your own, or if you have any comments, suggestions or questions, please contact the FALU Club of RGA at RGAFALUclub@rgare.com. We look forward to hearing from you.

So now we invite you to test your wits on this quiz. Are you smarter than a FALU?

Answers on page 77

The Academy of Life Underwriting will offer five ALU examinations virtually on April 19, 2022:

ALU 101 ALU 201 MRAP-2
ALU 202 ALU 301

The registration period for all ALU examinations opened September 1, 2021. Exam registrations were accepted through March 1, 2022; registration forms received February 1 – March 1, 2022, required payment of a late registration fee in addition to the regular exam fee.