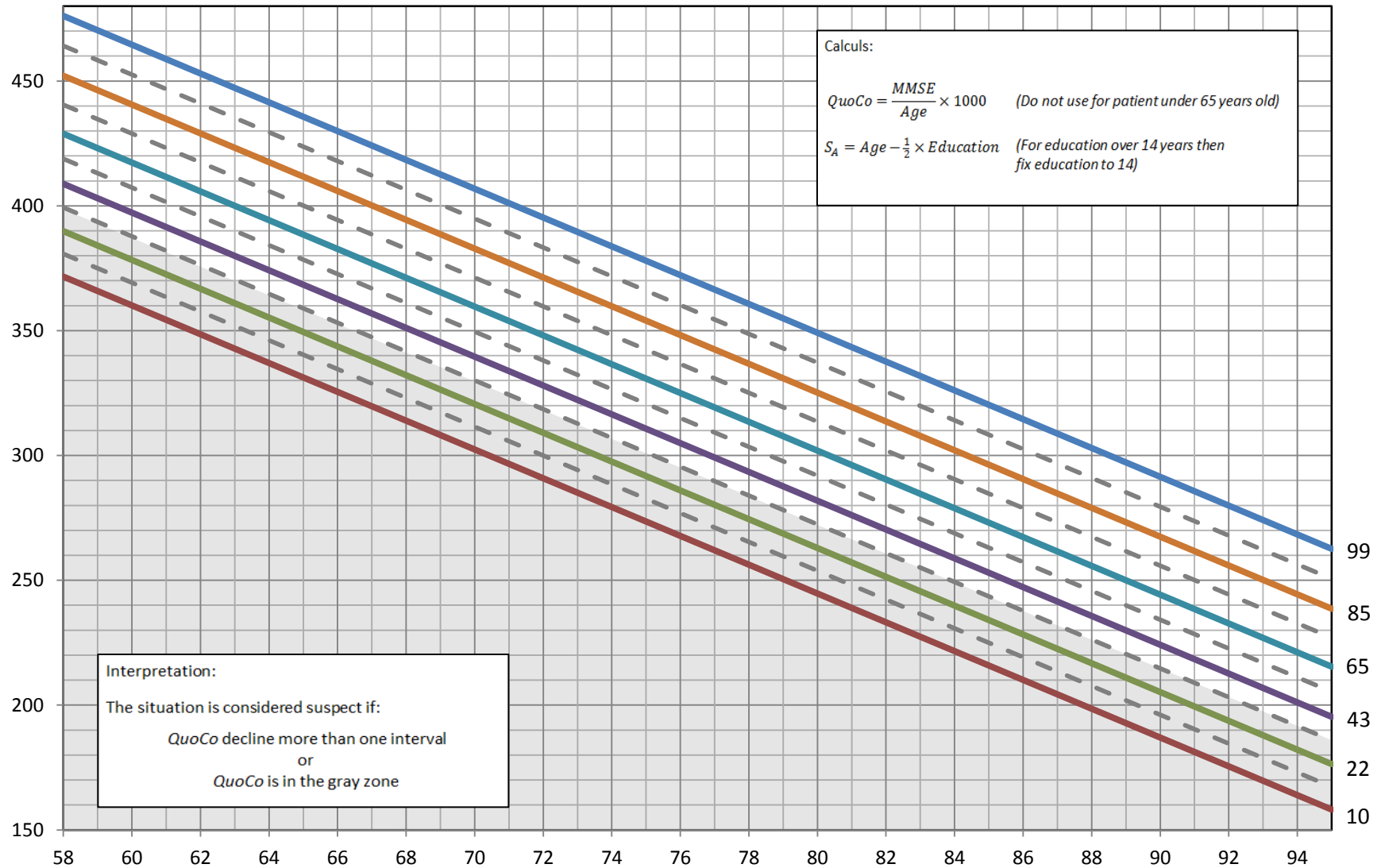


Cognitive chart

QuoCo

Name: _____



Calculus:

$$QuoCo = \frac{MMSE}{Age} \times 1000 \quad (\text{Do not use for patient under 65 years old})$$

$$S_A = Age - \frac{1}{2} \times Education \quad (\text{For education over 14 years then fix education to 14})$$

Interpretation:
 The situation is considered suspect if:
 QuoCo decline more than one interval
 or
 QuoCo is in the gray zone