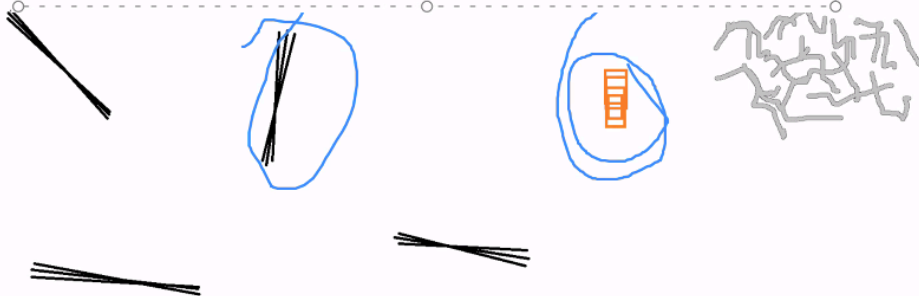


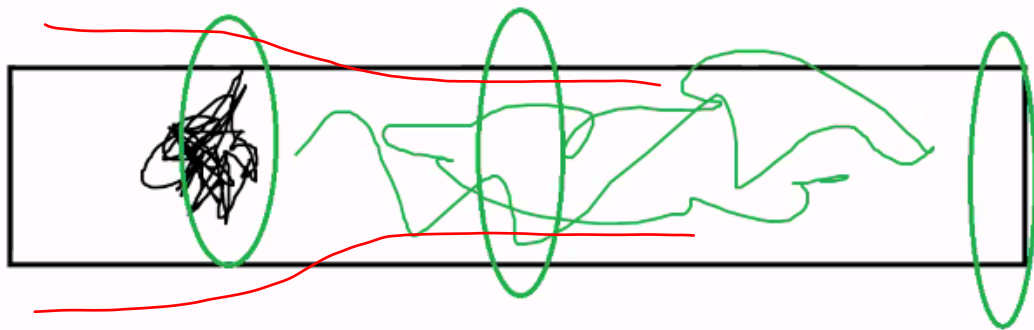
plaque = $a \cdot \text{fibril} + b \cdot \text{tissue} + c \cdot \text{bumpy}$

tissue = $d \cdot \text{tissue} + e \cdot \text{bumpy}$

background =

tissue type 2 +





$$I_a = (I_m - a I_t - I_b)$$

$$I_t = I_{mt} - I_b$$

$$I_a = (I_m - I_b) - a (I_{mt} - I_b)$$

I

amyloid
dense plaque
diffuse plaque

tau

tissue

background

tissue type 2

tissue type 3

