Caption:   
Plot of Fisher score values for PD1 of the KPCA algorithm with varying bandwidth. The score indicates a varying magnitude of separation between the class of suspicious tissue signals and the class of normal tissue signals. Below, the fusion image I1 for S1 based KPCA with four different bandwidth values A, B, C and D is shown. Variation of the bandwidth leads to fusion images with varying imaging properties. The bandwidth B leads to a fusion image that displays the tumour with the highest contrast to the surrounding tissue and the Fisher score shows a peak at the corresponding position. For bandwidth values A, C and D, the Fisher score and the contrast in the fusion images decreases.

Question: What does the Fisher score in the plot indicate?  
   
A: The brightness of suspicious tissue signals   
B: The level of contrast between suspicious and normal tissue signals   
C: The number of suspicious tissue signals   
D: The size of suspicious tissue signals

Answer: B: The level of contrast between suspicious and normal tissue signals