Mean Difference:-4.96 amyloid beta patterns [b] (BF) amyloid beta patterns [a] (BF) clinical chronic heart failure (BF) colorectal cancer texture [c] (BF) colorectal cancer texture [b] (BF) colorectal cancer texture [a] (BF) -Pre-cancerous and cervical cancer lesions (BF) -Molecule colocalization (S) Mitochondrial morphology in electron microscopy (CET) -Pollen structures (BF) -Organisms and structures in EM (SBSEM) -Microtubule morphology (EF) -Cell cycle phase with chromatin marker (EF) -Golgi morphology (EF) -Cell cycle phase (EF) -Cell cycle phase (DF) -Cell cycle phase (BF) organisms and labeled structure (TIRF) -White blood cell (S) -White blood cell (BF) -Cell texture (S) -Cell eccentricity (S) -Cell contour (S) 50