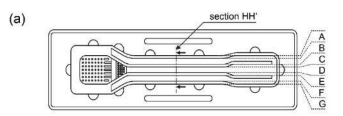
Supporting material



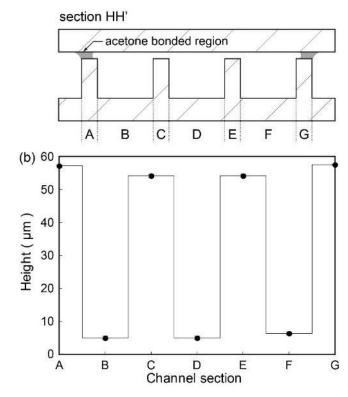


Figure 1. (a) Illustration of the plasma separation microfluidic device. The heights were measured at 7 points (A, B, C, D, E, F, and G) from section H-H'. (b) Measured height of the device after acetone bonding (n = 3, Error bars indicate standard deviation) (ST4080-OSP, K-MAC, Daejeon, Korea).