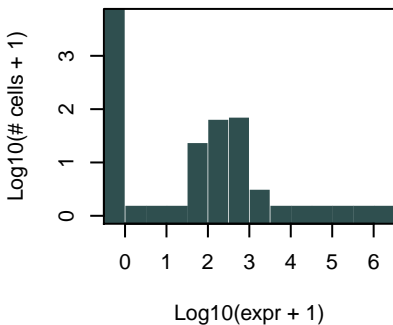
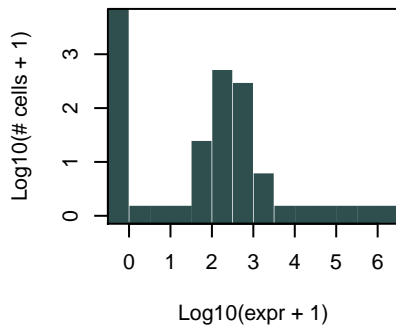


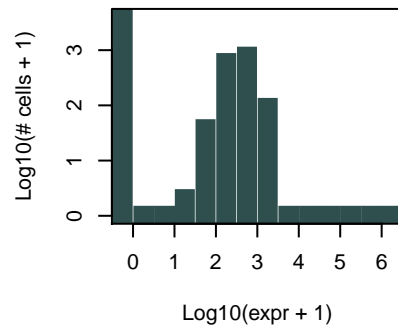
**Lung:bmp2 (n = 5480)**



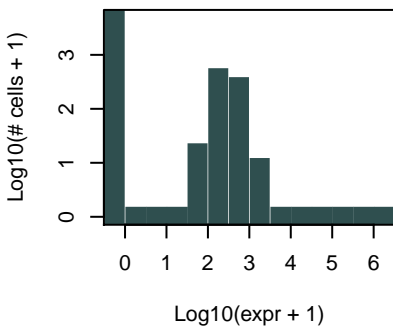
**Lung:bmp3 (n = 5480)**



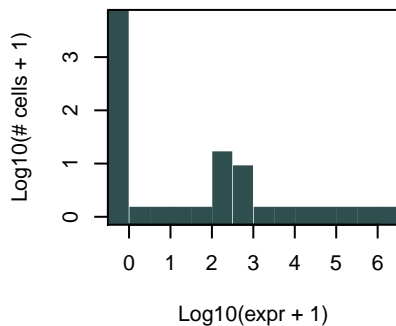
**Lung:bmp4 (n = 5480)**



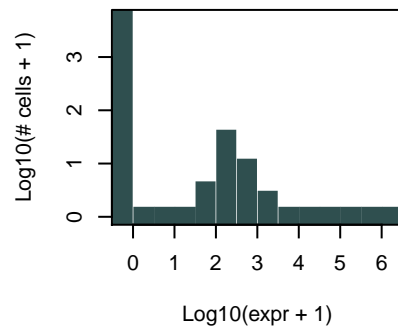
**Lung:bmp5 (n = 5480)**



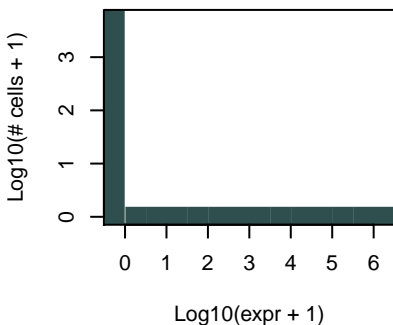
**Lung:bmp6 (n = 5480)**



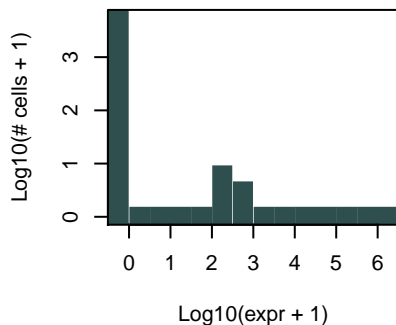
**Lung:bmp7 (n = 5480)**



**Lung:bmp8a (n = 5480)**



**Lung:gdf2 (n = 5480)**



**Lung:bmp10 (n = 5480)**

