All Samples

- **ic1**: R = -0.455, adj p = 0.0013
- **pks15**: R = -0.265, adj p = 0.0421
- **ugpC**: R = 0.006, adj p = 0.9626
- **rpfE**: R = -0.096, adj p = 0.464
- **ppsA**: R = -0.348, adj p = 0.007

- **ildD2**: R = -0.239, adj p = 0.0601
- **carD**: R = -0.41, adj p = 0.0033
- **whiB1**: R = -0.265, adj p = 0.0421
- **hspX**: R = -0.387, adj p = 0.0037
- **vapB10**: R = -0.386, adj p = 0.0037

- **tatA**: R = -0.371, adj p = 0.0044
- **Rv1738**: R = -0.345, adj p = 0.007
- **arsC**: R = 0.185, adj p = 0.1465
- **lpcX**: R = 0.238, adj p = 0.0601

Gene axis: log10(relative expression)
