Protein precipitation

1. Precipitation solution: 50% ethanol, 25% methanol, 25% aceton and chill it at -20°C;
2. add 6 volumes of precipitation solution;
3. keep 3h or o.n. at -20°C;
4. wash with same cold solution and centrifuge 30’ @16000 g @ 0°C;
5. let pellet to air dry and resuspend in sample buffer;