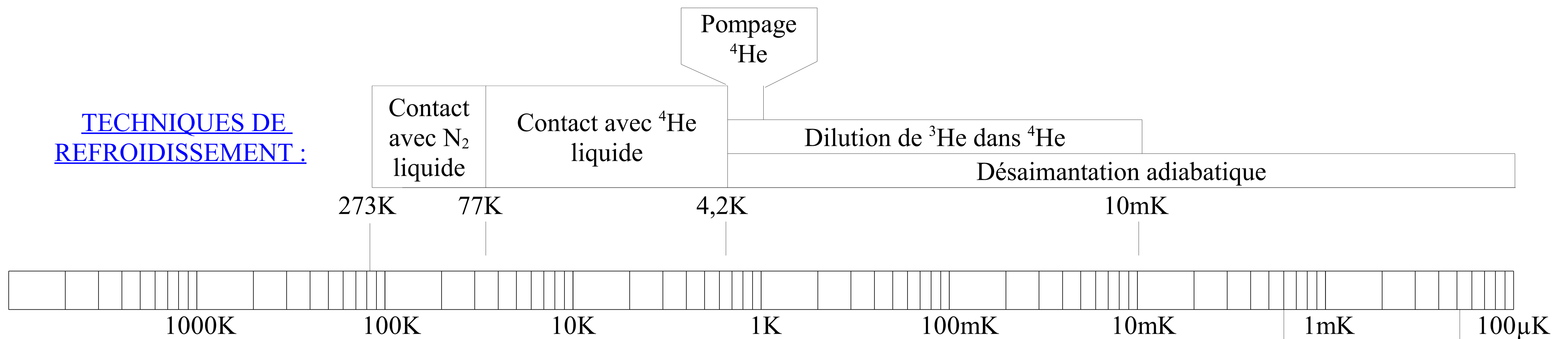
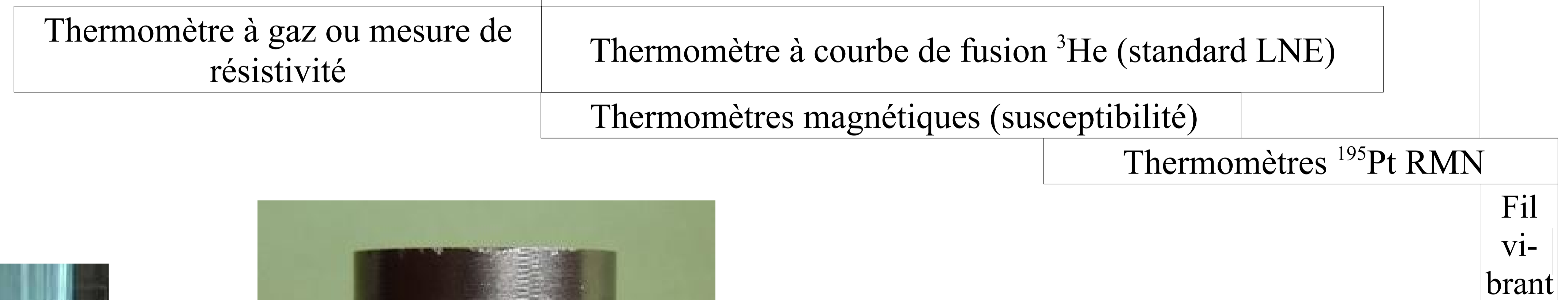


ATELIER TRÈS BASSES TEMPERATURES

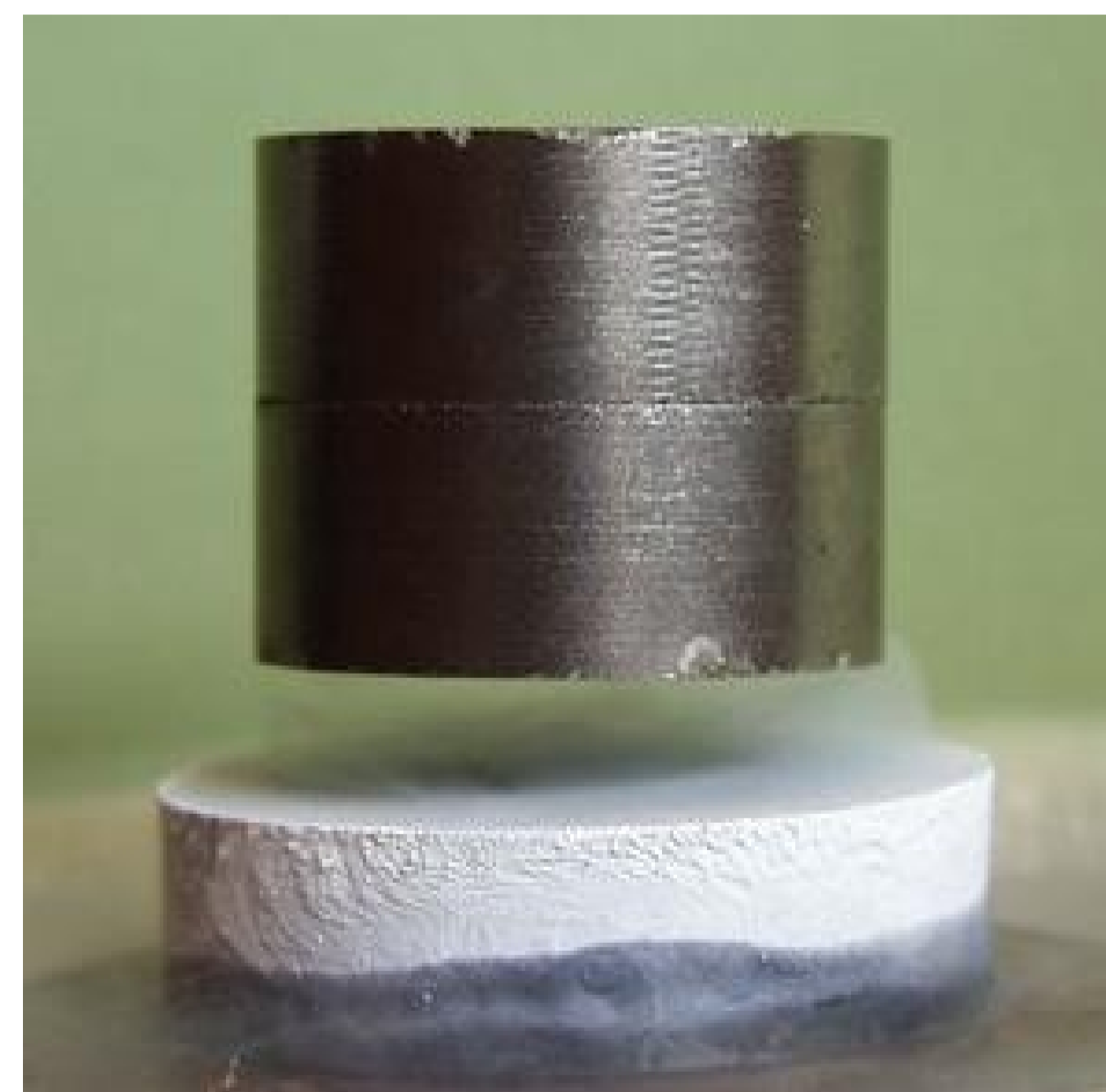
TECHNIQUES DE REFROIDISSEMENT :



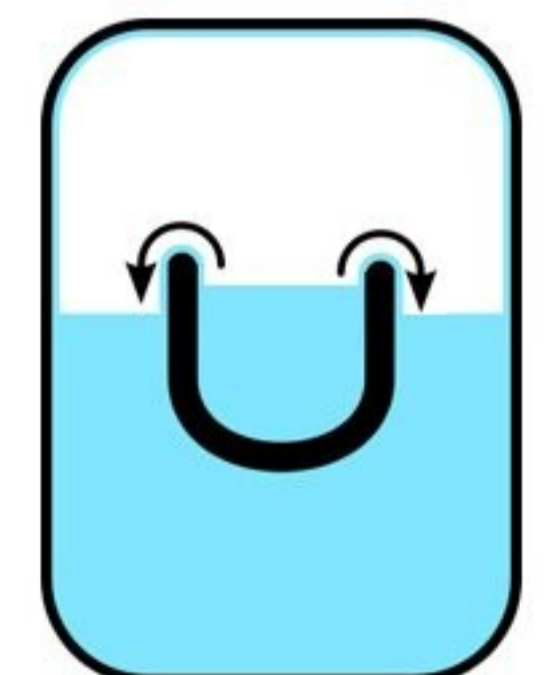
TECHNIQUES DE MESURE :



Hélium 4 liquide entouré d'un écran thermique d'azote liquide



Lévitacion magnétique obtenue par supraconductivité



Superfluidité de l'hélium 4 (point lambda : T = 2,1768K, P = 5kPa)