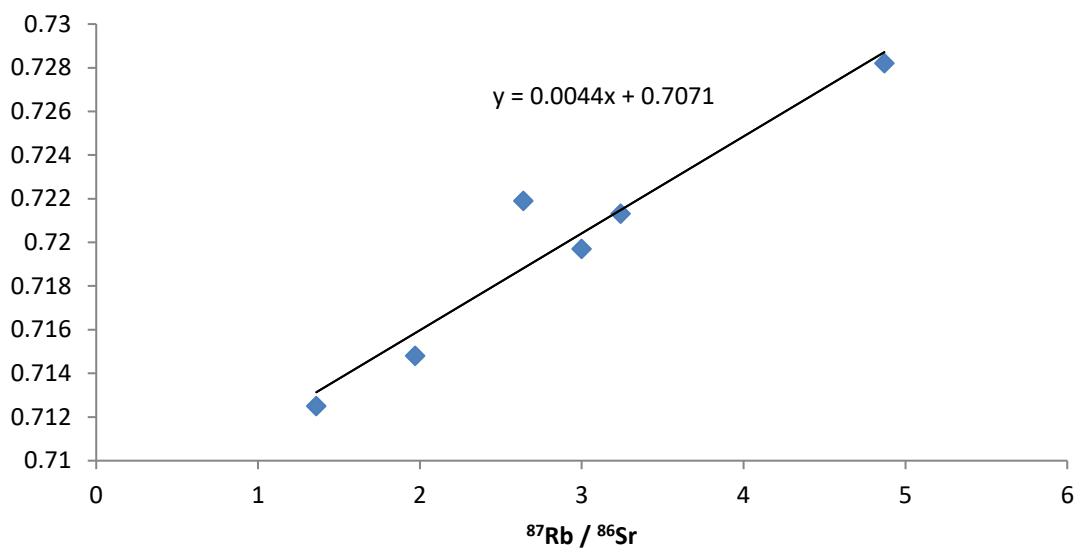


$^{87}\text{Sr} / ^{86}\text{Sr}$

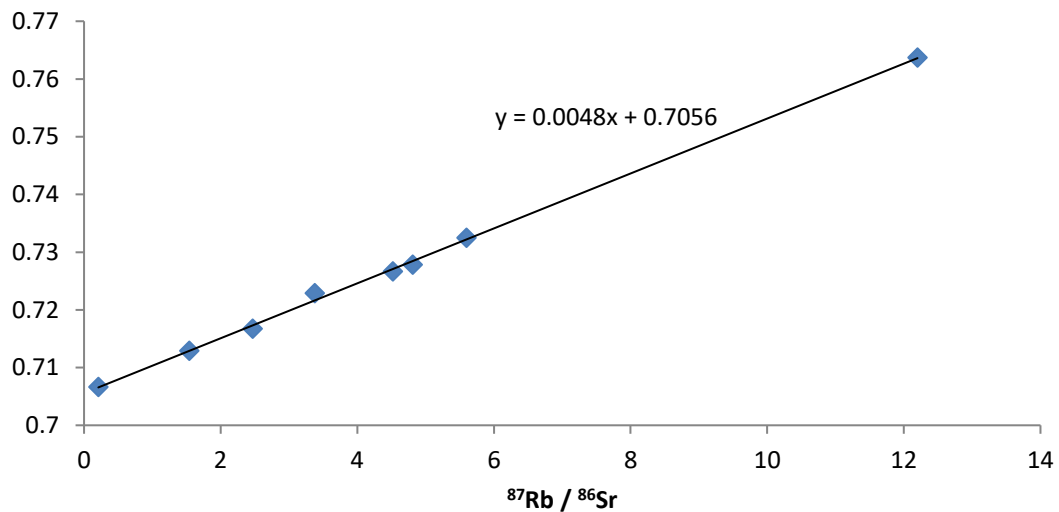
Granite de Piégut-Pluviers



$$T = \ln(1+0.0044)/1.42 \cdot 10^{-11} = 309 \text{ Ma}$$

$^{87}\text{Sr} / ^{86}\text{Sr}$

Granite de Plouaret



$$T = \ln(1+0.0048)/1.42 \cdot 10^{-11} = 337 \text{ Ma}$$