

Principales sources et références

Sur l'introduction à l'ostéoporose

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Pour en savoir plus sur l'ostéoporose en général et sa fréquence :

www.inserm.fr/index.php/thematiques/physiopathologie-metabolisme-nutrition/dossiers-d-information/osteoporose

Pour en savoir plus sur la fabrication des os :

Aspects physiopathologiques et cliniques du vieillissement osseux

www.chups.jussieu.fr/polys/capacites/capagerontodocs/annefondamentale/vieillissementOsseux.pdf

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