Detailed descriptions of each studied cranium are long and tiresome.  
I have drawn Simpson’s ratio diagrams for each cranium and observed that, fortunately, most caballine crania fall approximately into one of the following groups.  
1. Horse from Jaurens : on the diagram the largest (relative to E. hemionus onager) value is the muzzle width (measure nÂ°17).  
2. Horse from Siréjol : the largest values are the Vomer-Basion lenth (nÂ°4), the palatal length (nÂ°2-5), and the muzzle width (nÂ°17).  
3. Horse from Valdichiana : the largest values are the Vomer-Basion lenth (nÂ°4), and the muzzle width (nÂ°5).  
4. Horse from Voijn : The largest value is the palatal length (nÂ°2-5).  
5. Horse from Kotelny : Largest values are palatal length (nÂ°2-5), and least muzzle breadth (nÂ°17bis).  
6. Horse from Avenches : the latrgest value is the Vomer-Basion lenth (nÂ°4).

[Crânes, Système de mesures](https://vera-eisenmann.com/ecrire/?exec=article&id_article=948)

[xls/tableau\_cranes\_morphes.xls](https://vera-eisenmann.com/IMG/xls/tableau_cranes_morphes.xls)  
[xls/logcra\_typo.xls](https://vera-eisenmann.com/IMG/xls/logcra_typo.xls)