**There is no *Equus* inside Omo deposits before member G of the Shungura Formation (Eisenmann, 1985). According to Table 1 of Alemseged (2003) Tuff G, at the base of member G, is 2.33 Ma old; member H is contemporary with The Olduvai event â€“ 1.95 to 1.77 My.**

Thanks to de Heinzelin (1983) many localities may be referred to various parts of Shungura members: 
Lower-Middle G 
 Omo 29 = G1-G5? 
 Omo 1-b = G4-5 
 Omo 195 = G7-8 
 Omo 253 = G12
Upper G 
 Omo 78 = G27-28 
 Omo VEO = G27-28 
 Omo K11 = Upper G
Lower H 
 P764 = Hi
Above L9
- K7
The photographs will be presented in that order.

Some localities belong in member G without more precision: 
 Omo 75 
 Omo 113 
 Omo 215
I have no information on material collected in 1933, published by Joleaud (1933) or on K20.

### References

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