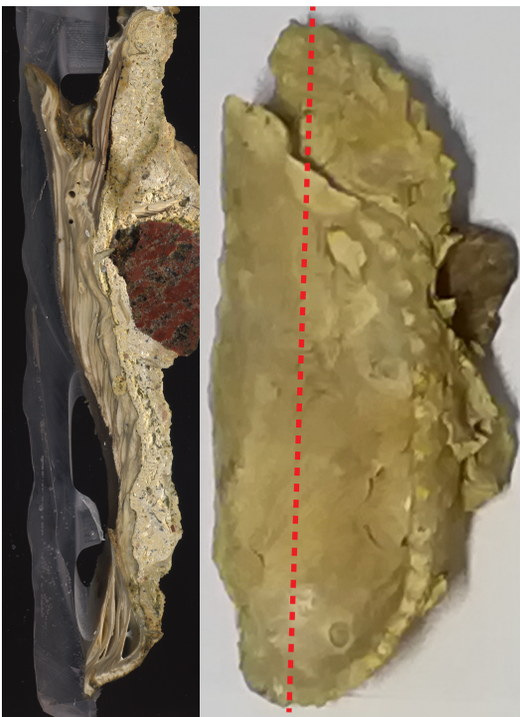


Overview of *Rastellum diluvianum* shells



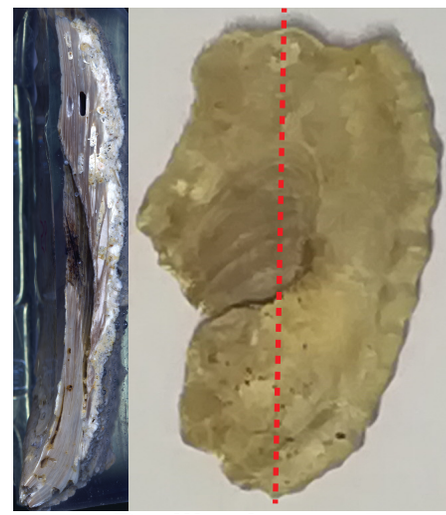
R. diluvianum 1



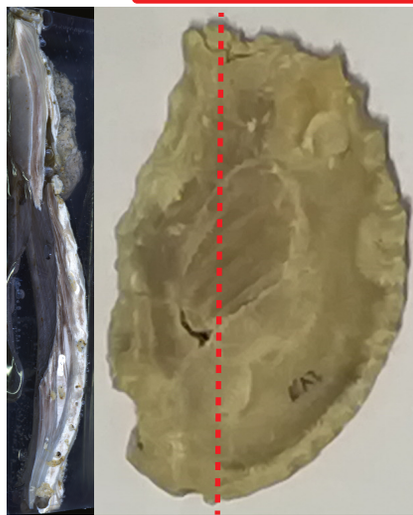
R. diluvianum 2



R. diluvianum 3



R. diluvianum 5



R. diluvianum 4

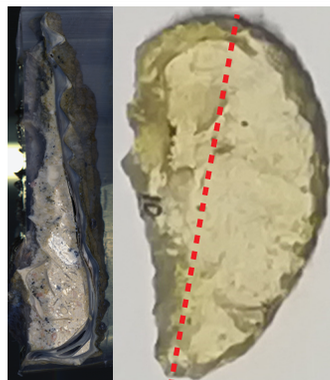
Largest shells

Analyses:

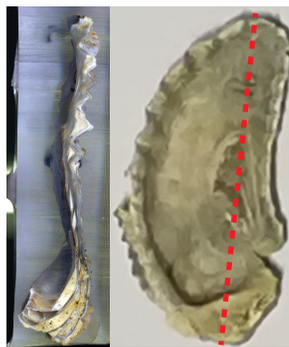
- μ XRF (trace elements)
- LA-ICP-MS (trace elements)
- IRMS ($\delta^{13}C$, $\delta^{18}O$)
- MC-ICP-MS ($^{87}Sr/^{86}Sr$)



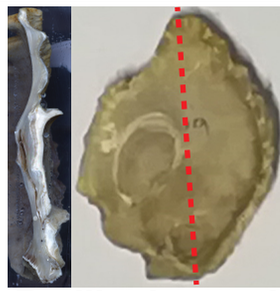
R. diluvianum 6



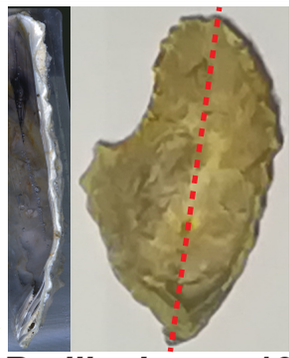
R. diluvianum 7



R. diluvianum 8



R. diluvianum 9



R. diluvianum 10

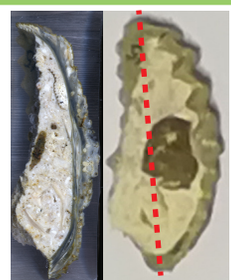
Smaller shells

Analyses:

- μ XRF (trace elements)
- LA-ICP-MS (trace elements)
- MC-ICP-MS ($^{87}Sr/^{86}Sr$)



R. diluvianum 11



R. diluvianum 12