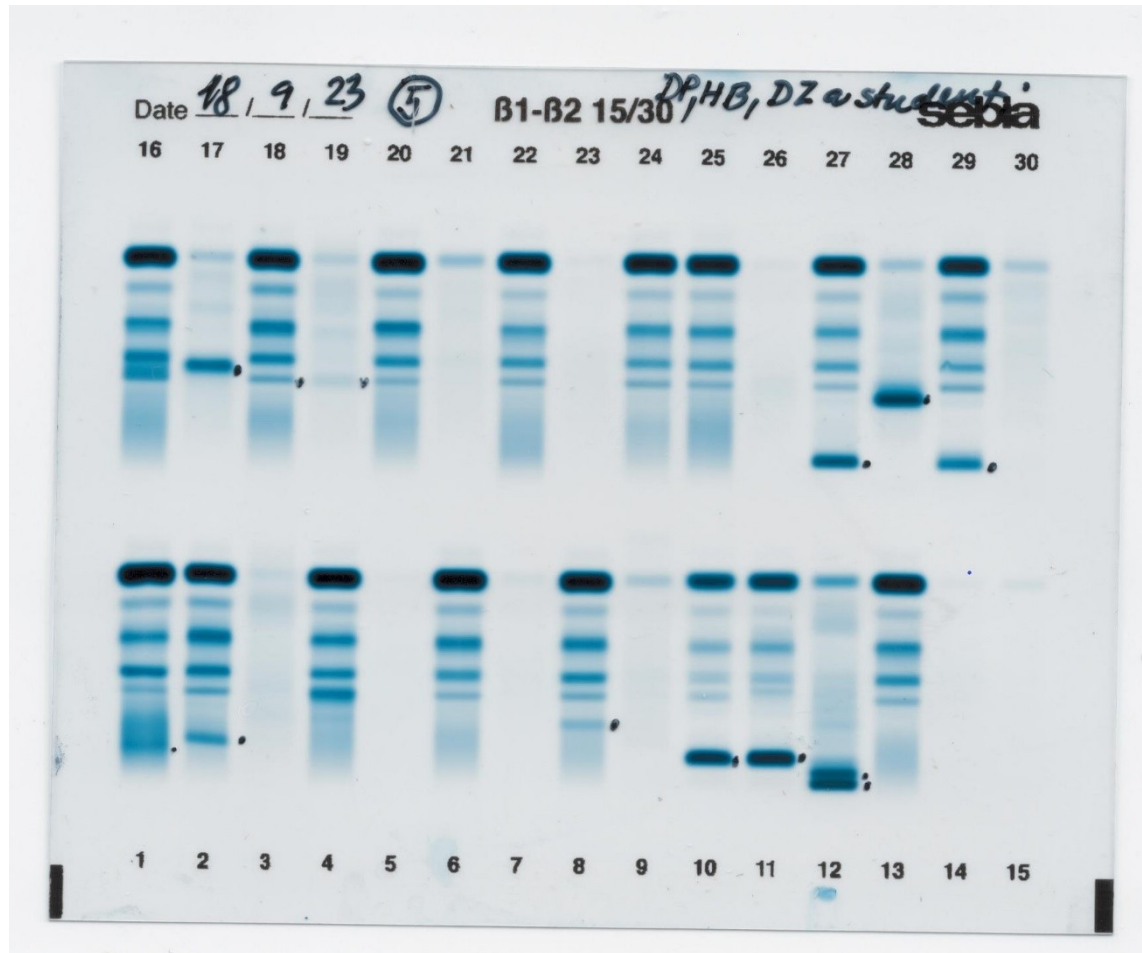


1. Elektroforéza bílkovin séra a moče v agarosovém gelu (kit Hydragel β 1- β 2 firmy Sebia na přístroji Hydrasys 2)
2. Elektroforéza v polyakrylamidovém gelu – detekce genetických variant haptoglobinu (MiniProtean TGX gels firmy BioRad na přístroji MiniProtean Tetra System)

Praktikum 18. 9. 2023

David Zeman

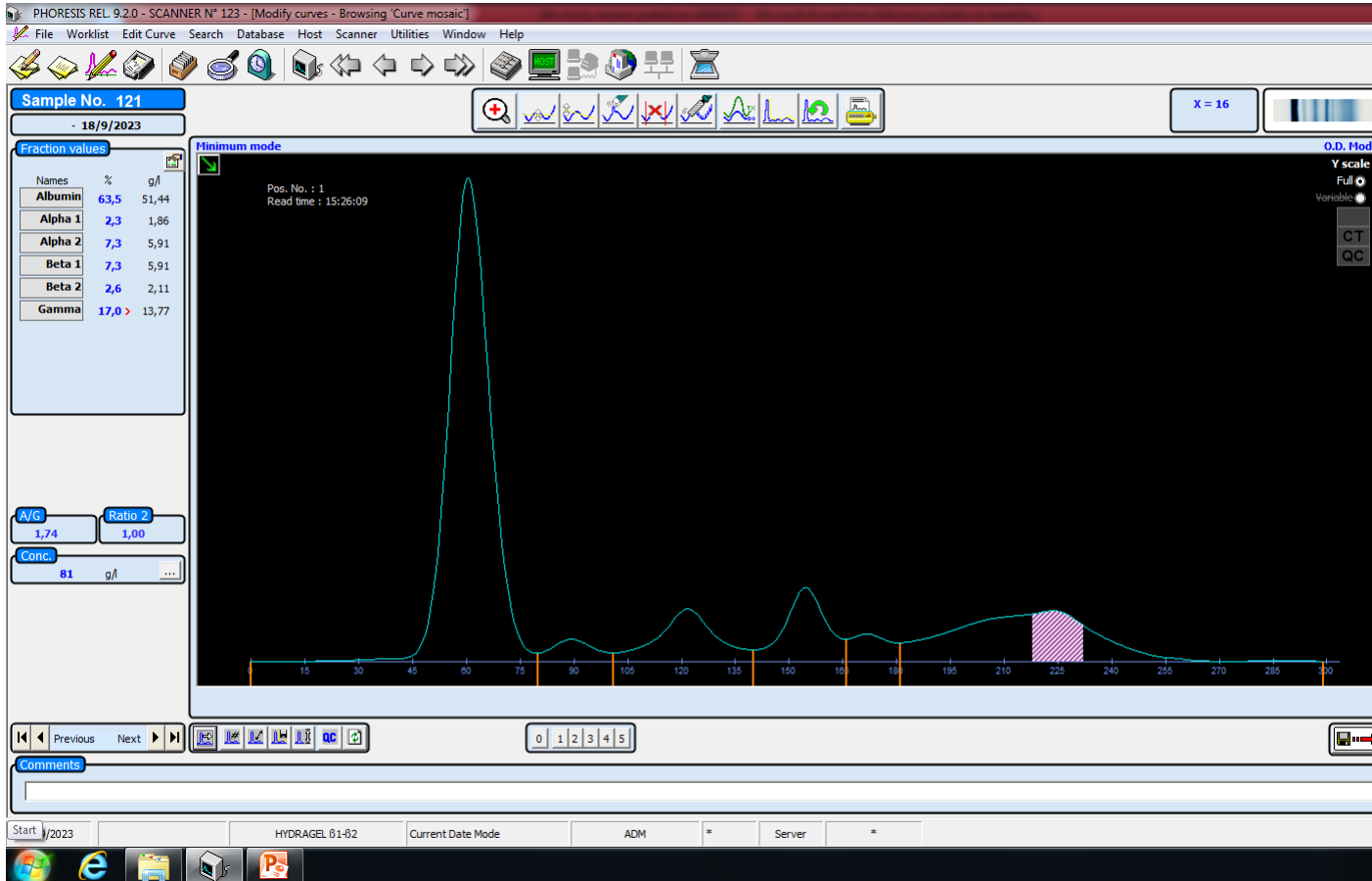
Elfo 18. 9. 2023 (křivky viz dále)



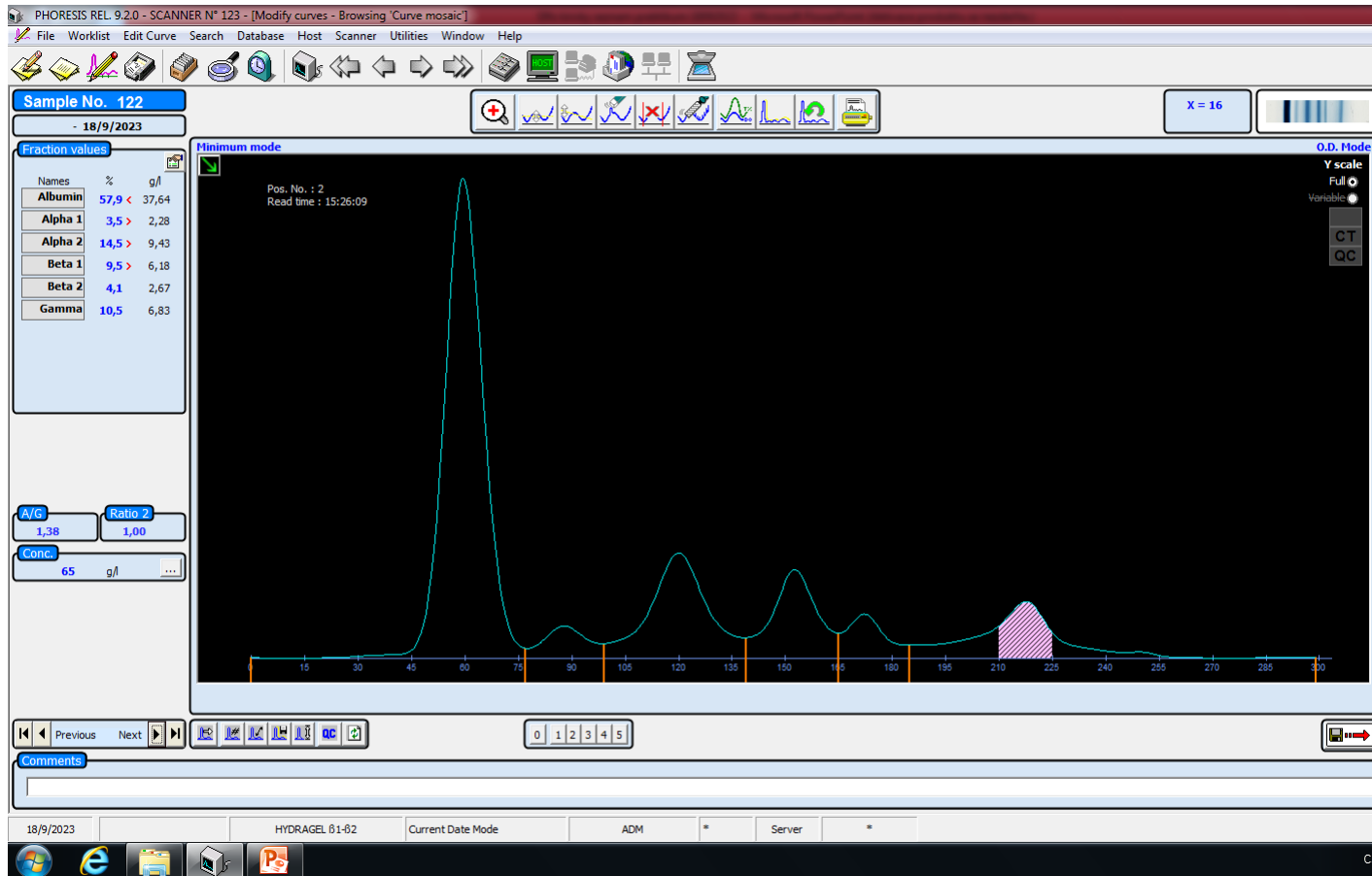
Elfo křivky bez komentářů

Praktikum 18. 9. 2023

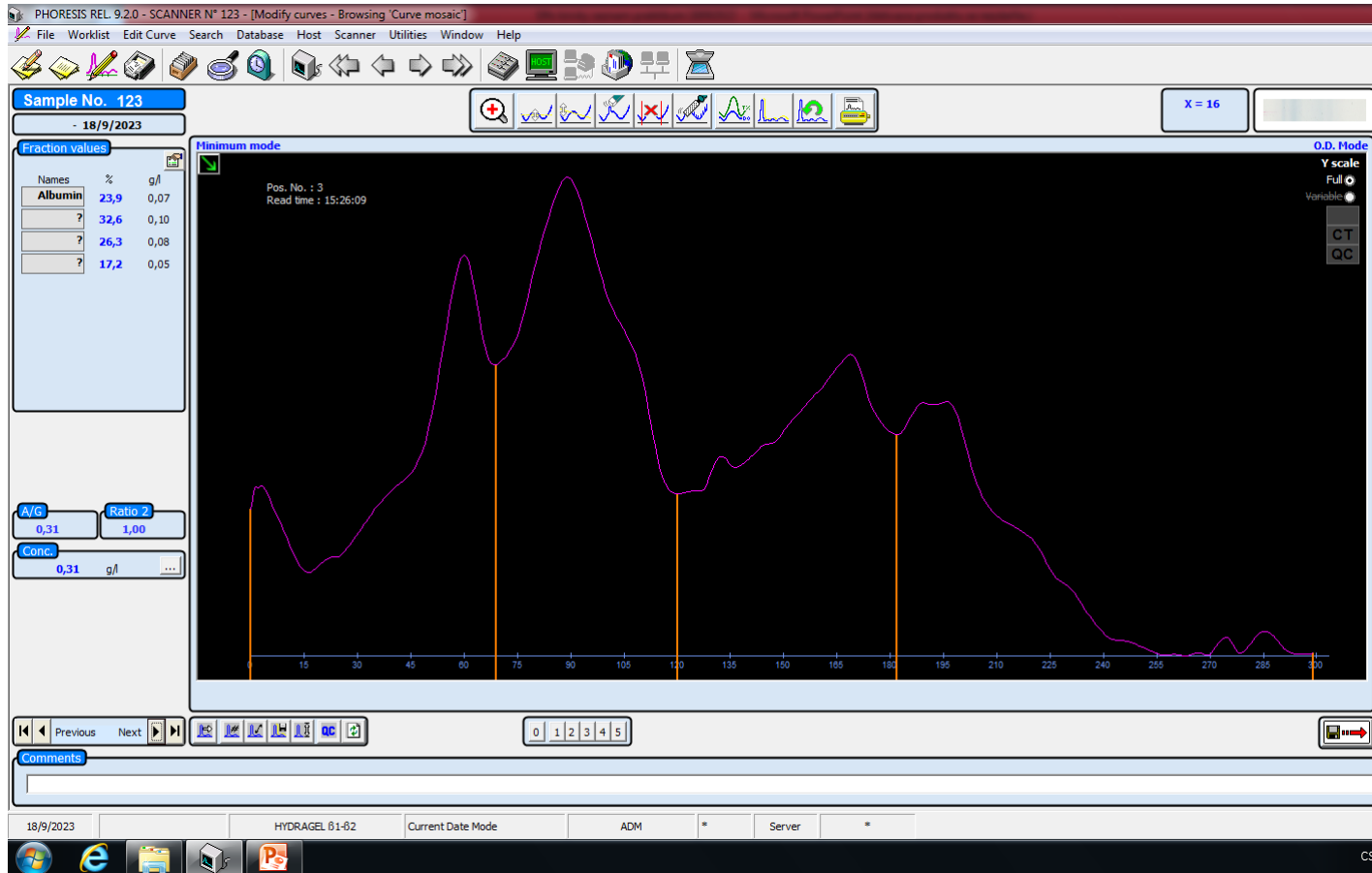
1: M-Ig 4,13 g/L



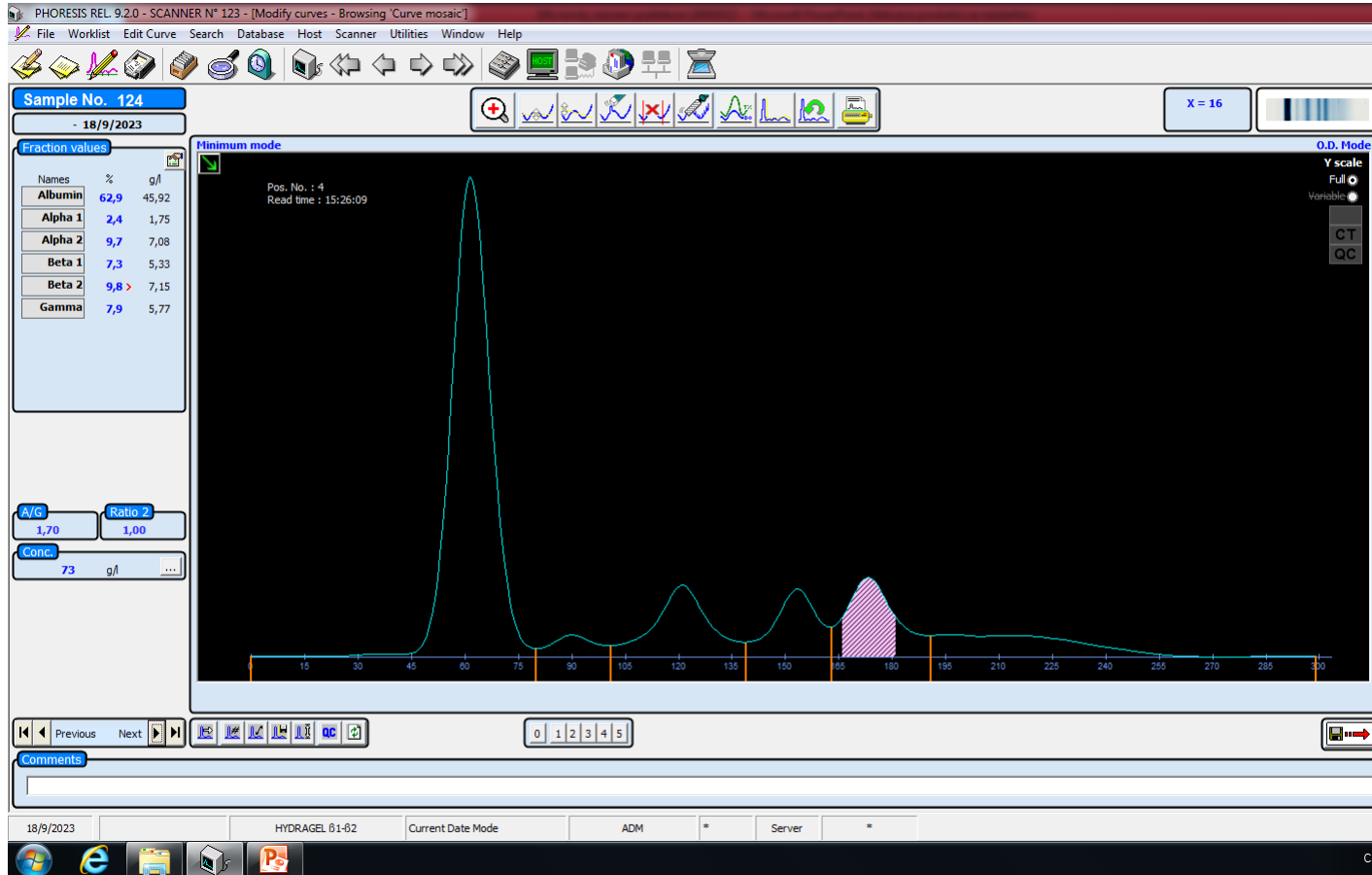
2: M-Ig 3,38 g/L



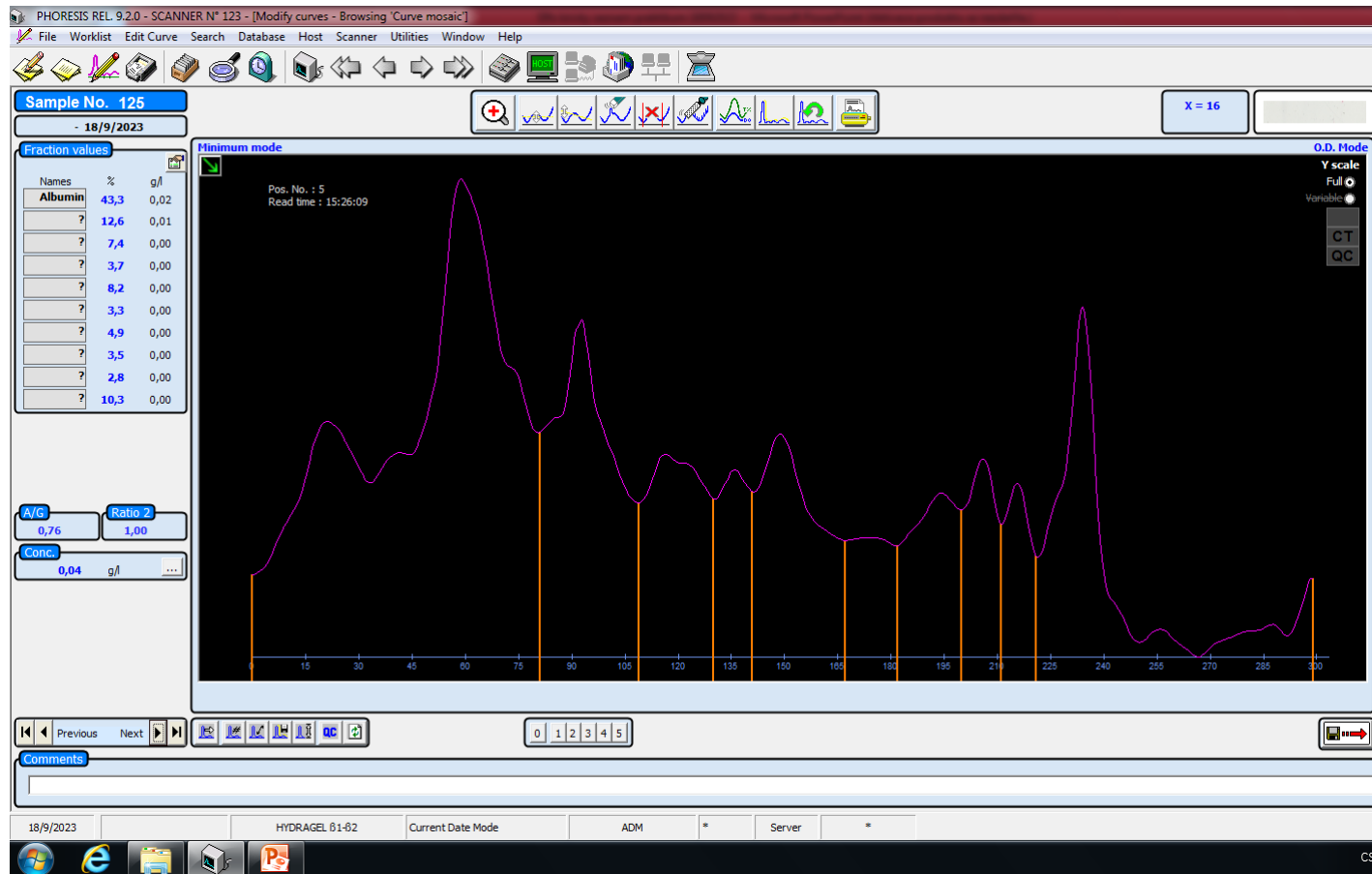
3 (moč)



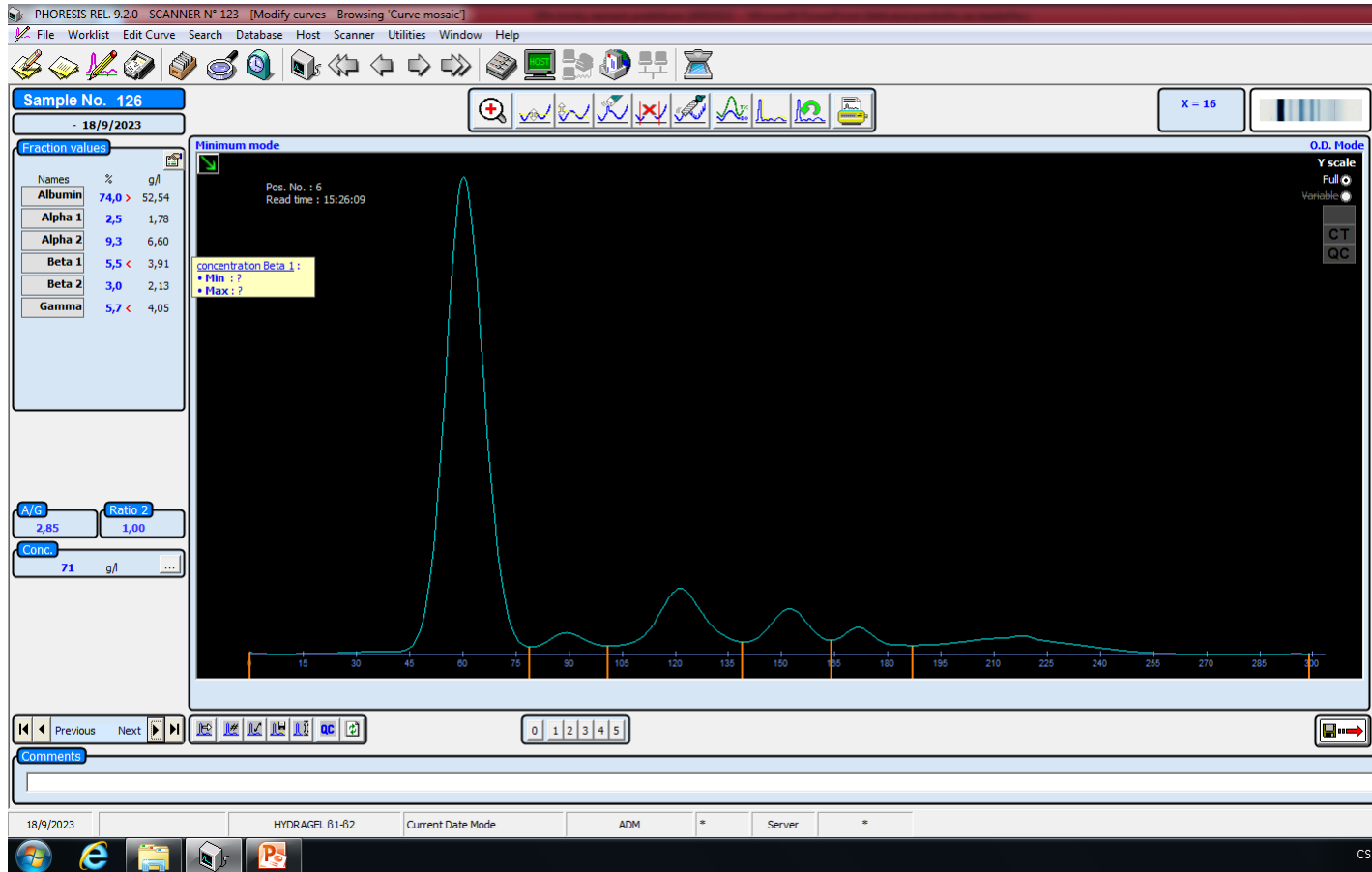
4: M-Ig 5,4 g/L



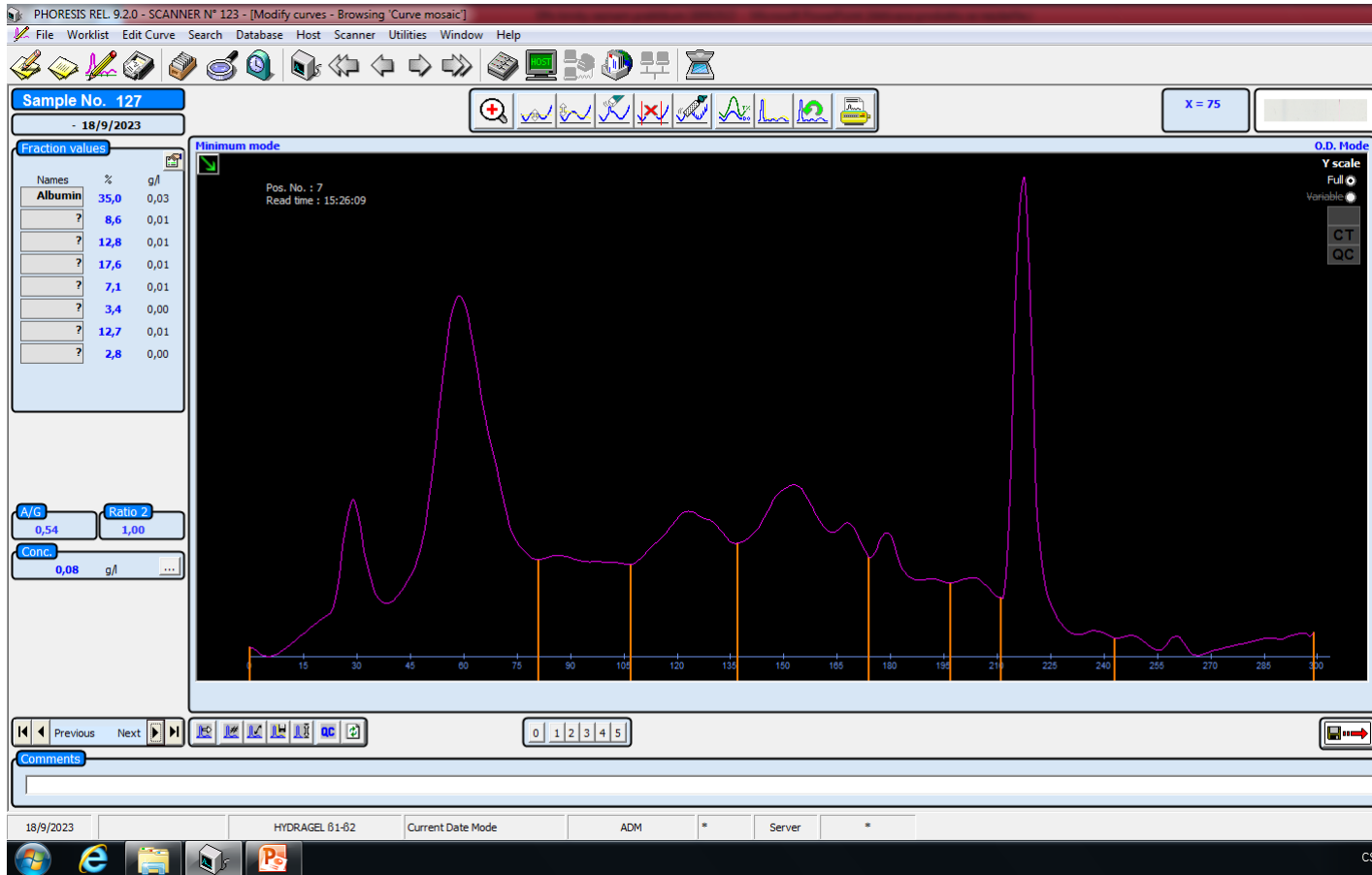
5: moč



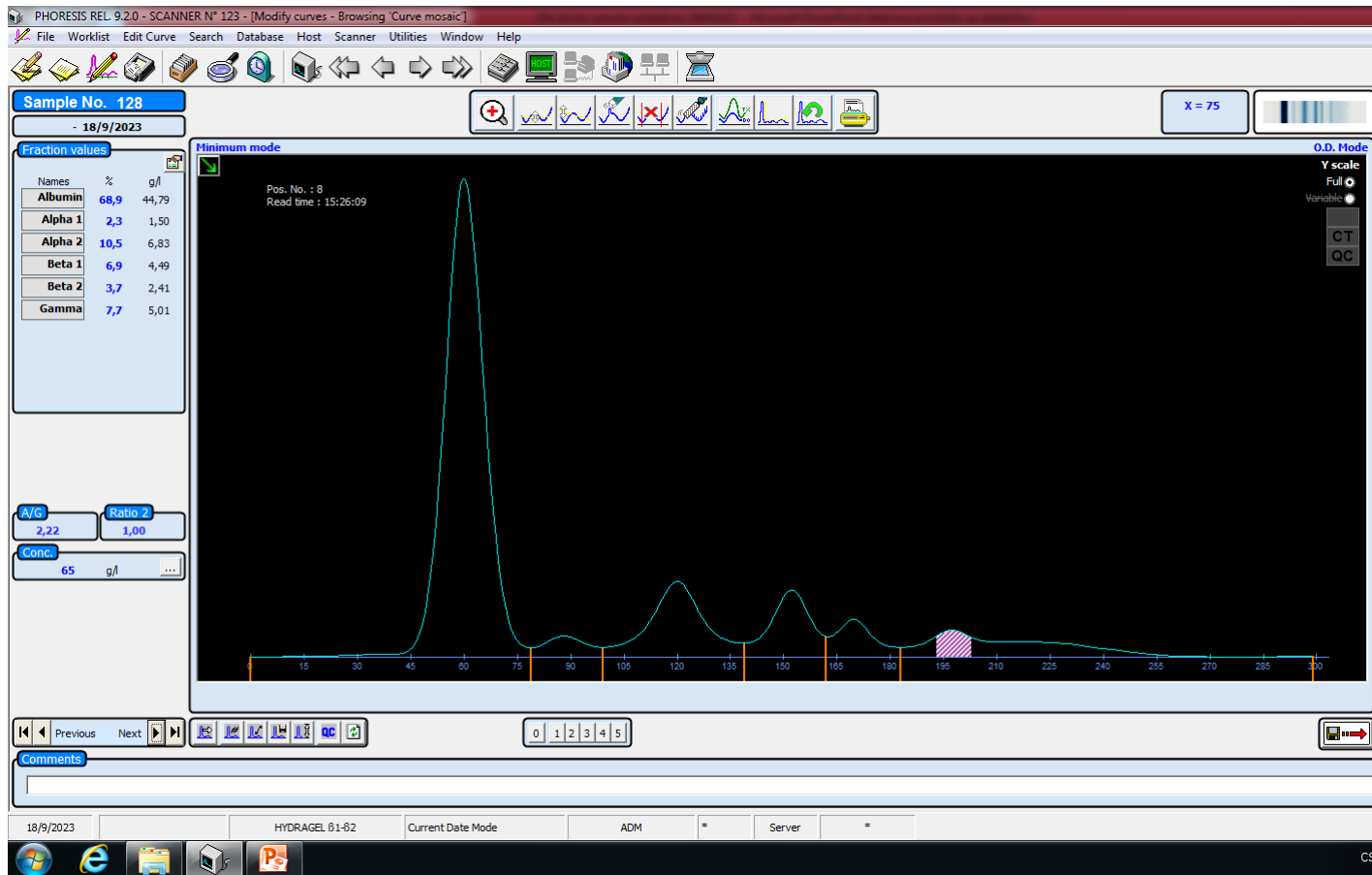
6



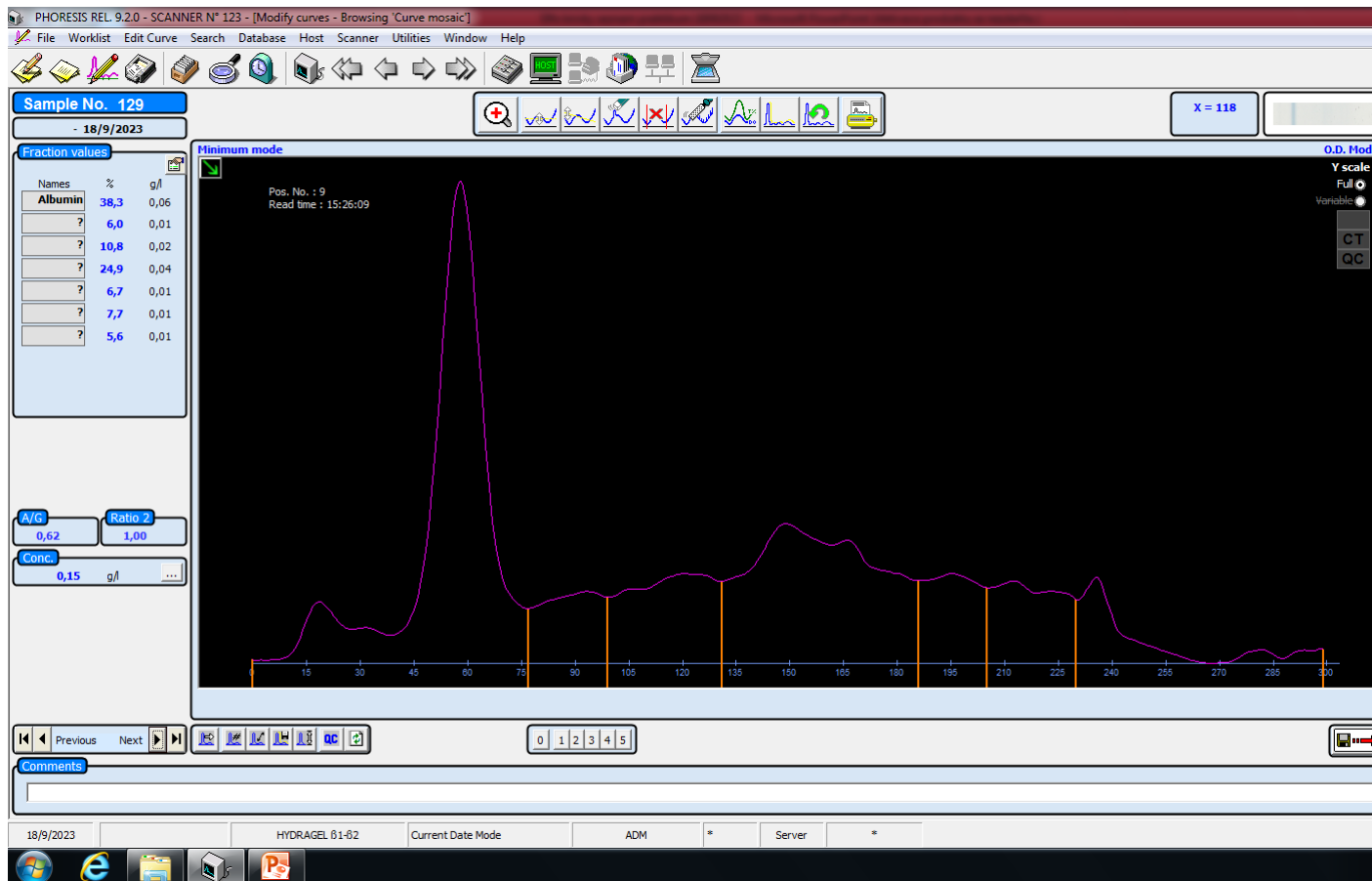
7 (moč)



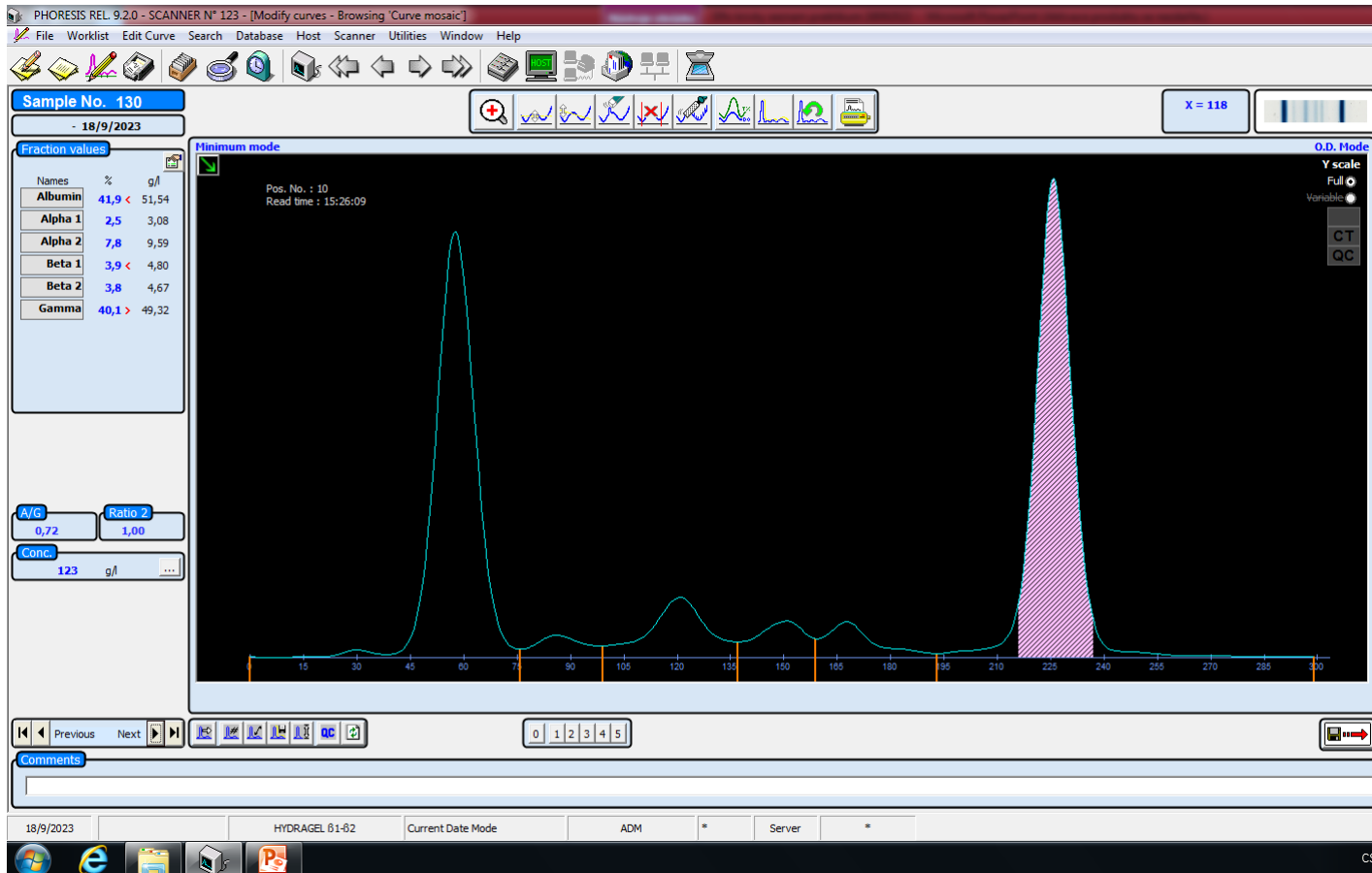
8: M-Ig 1,3 g/L



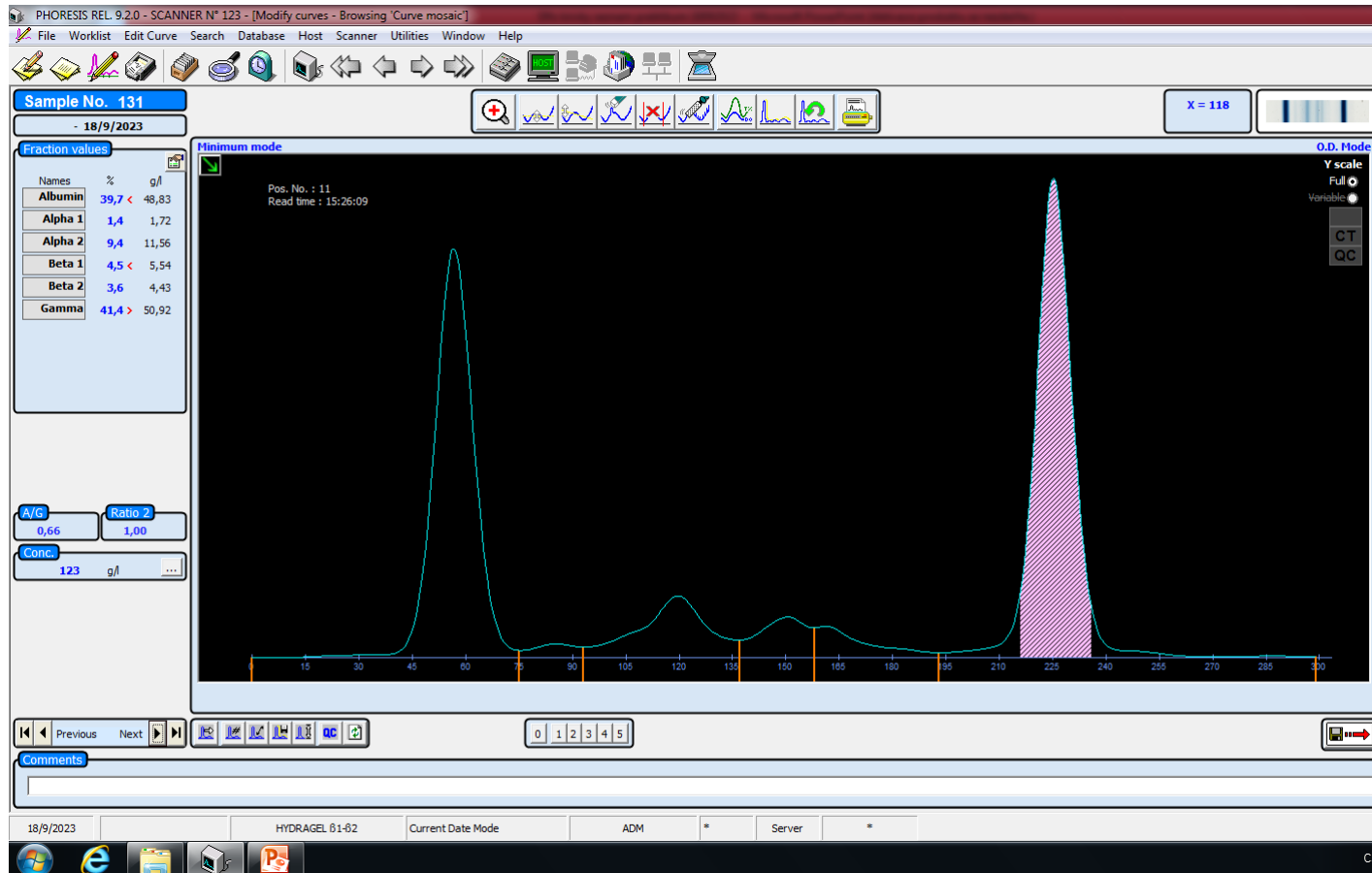
9 (moč)



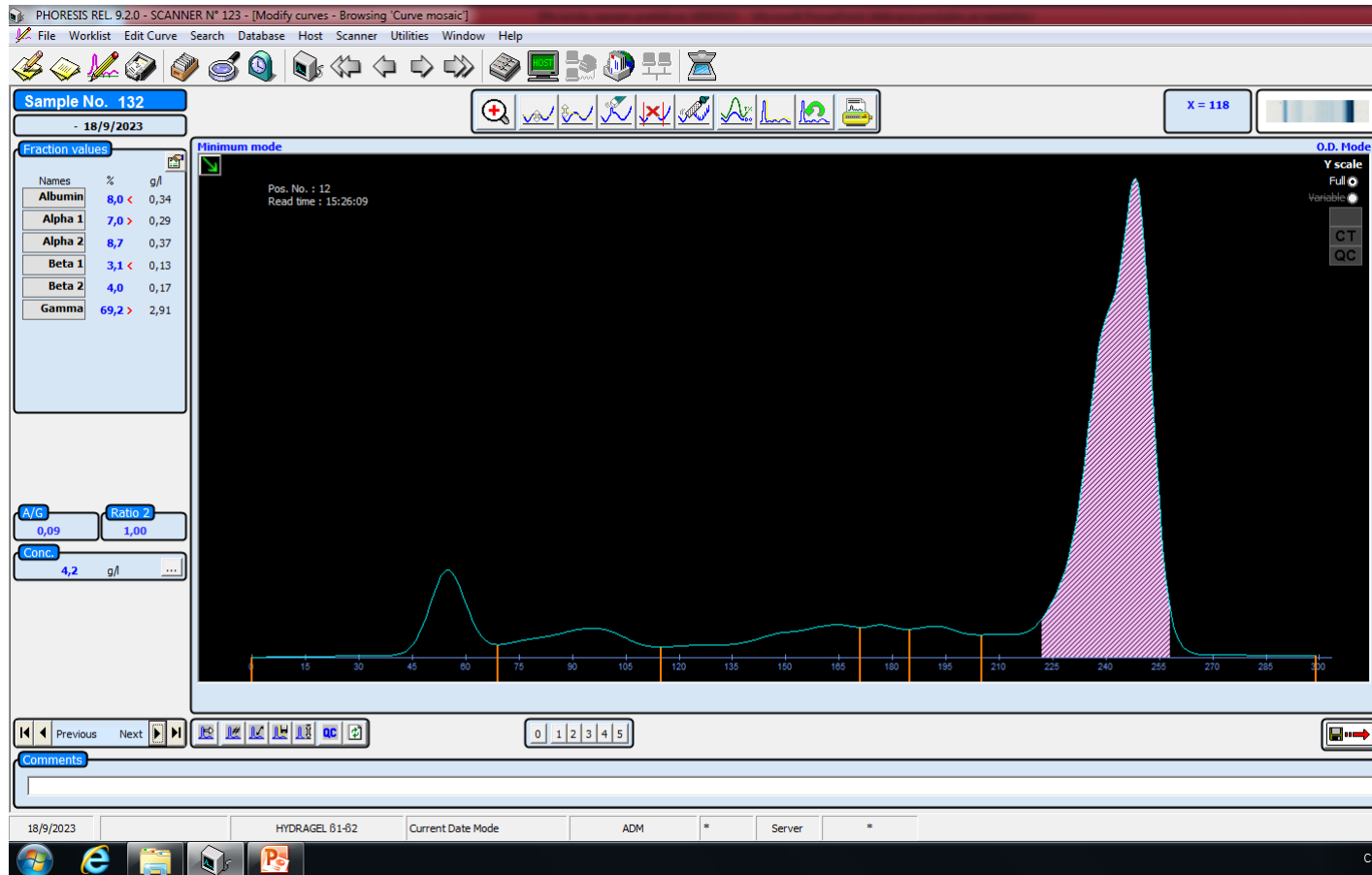
10: M-Ig 45,6 g/L



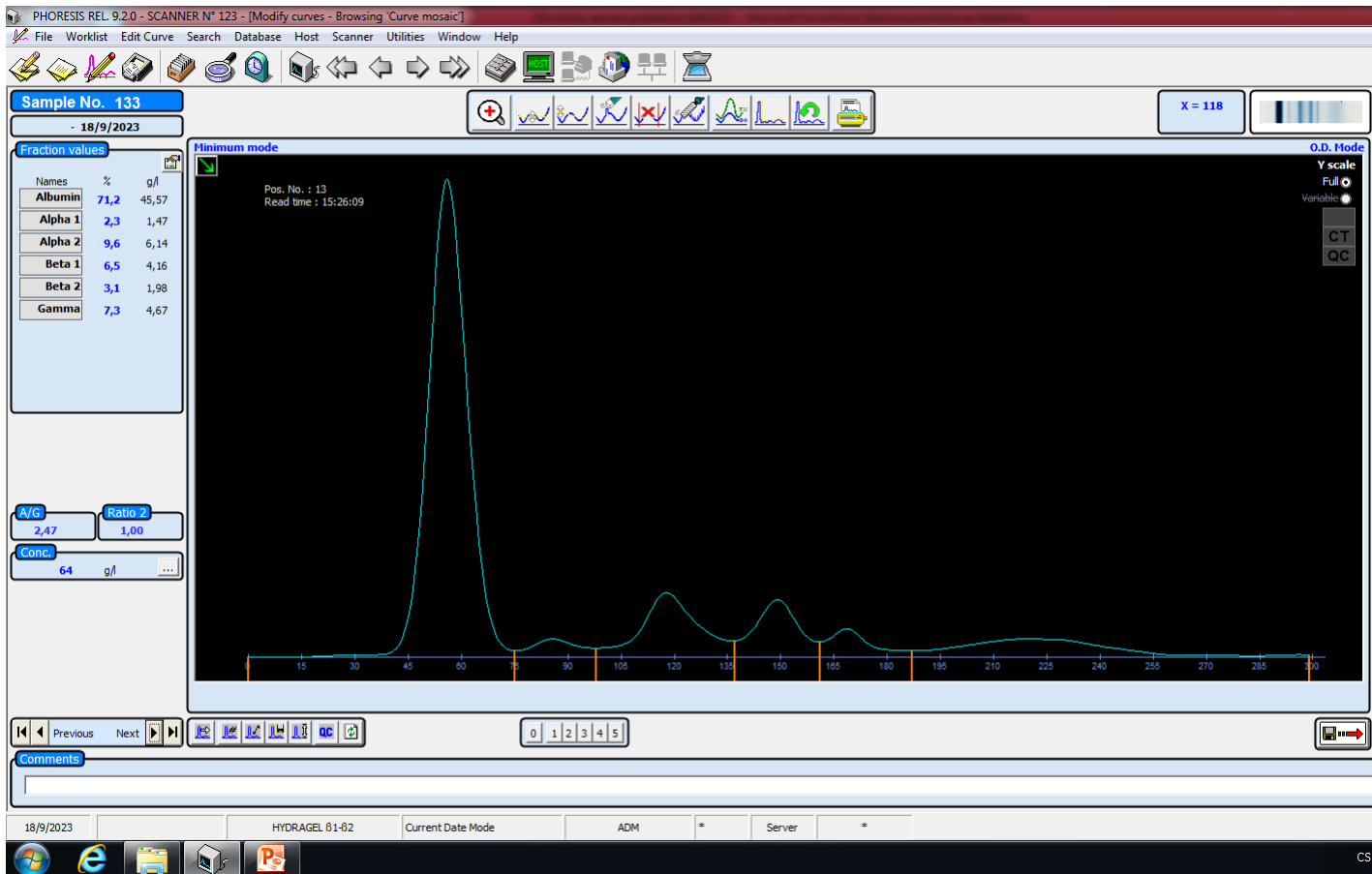
11: Jako předchozí s Fluidilem; M-Ig 46,5 g/L



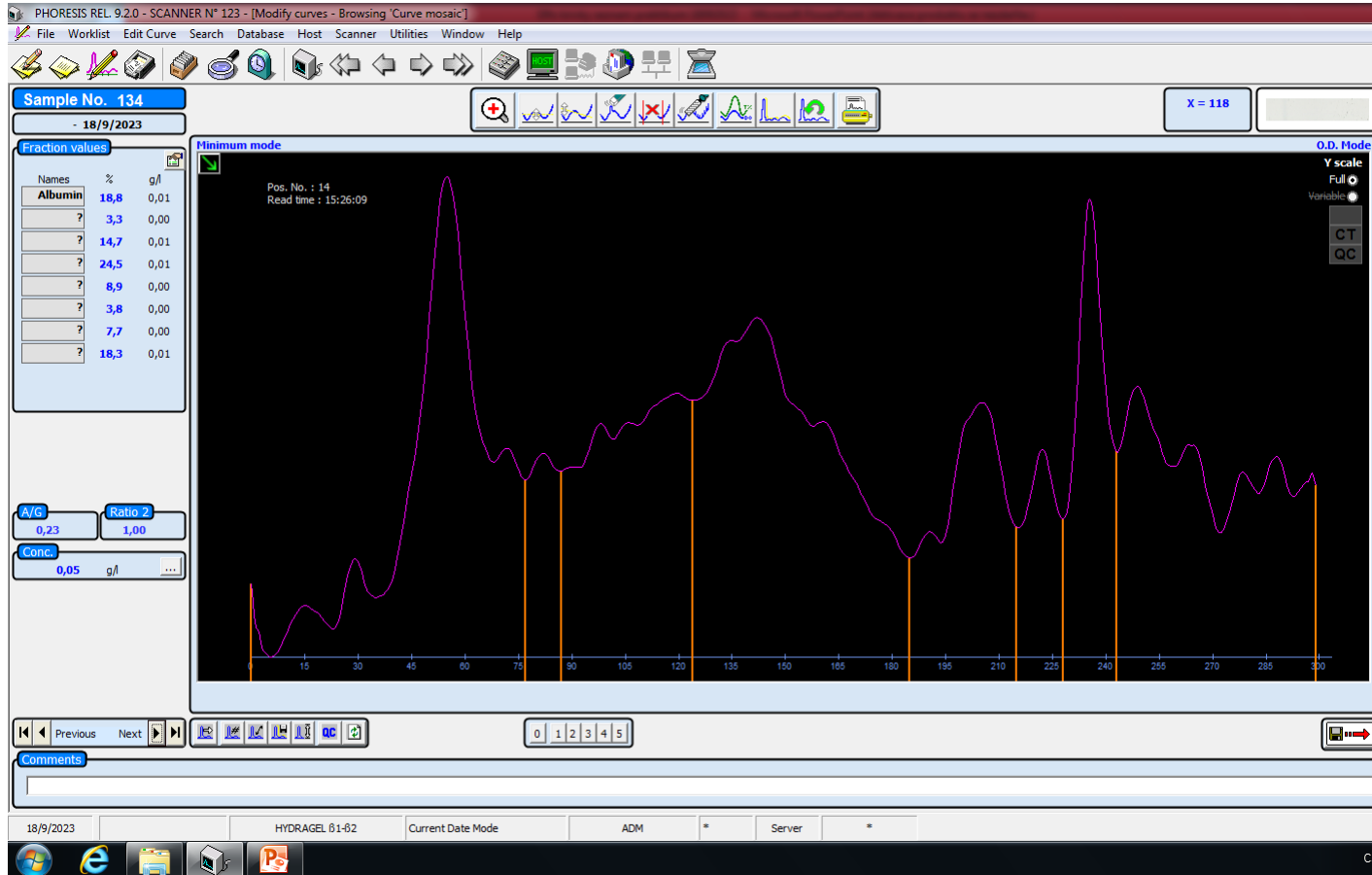
12: Moč k předchozímu séru; M-Ig 2,73 g/L



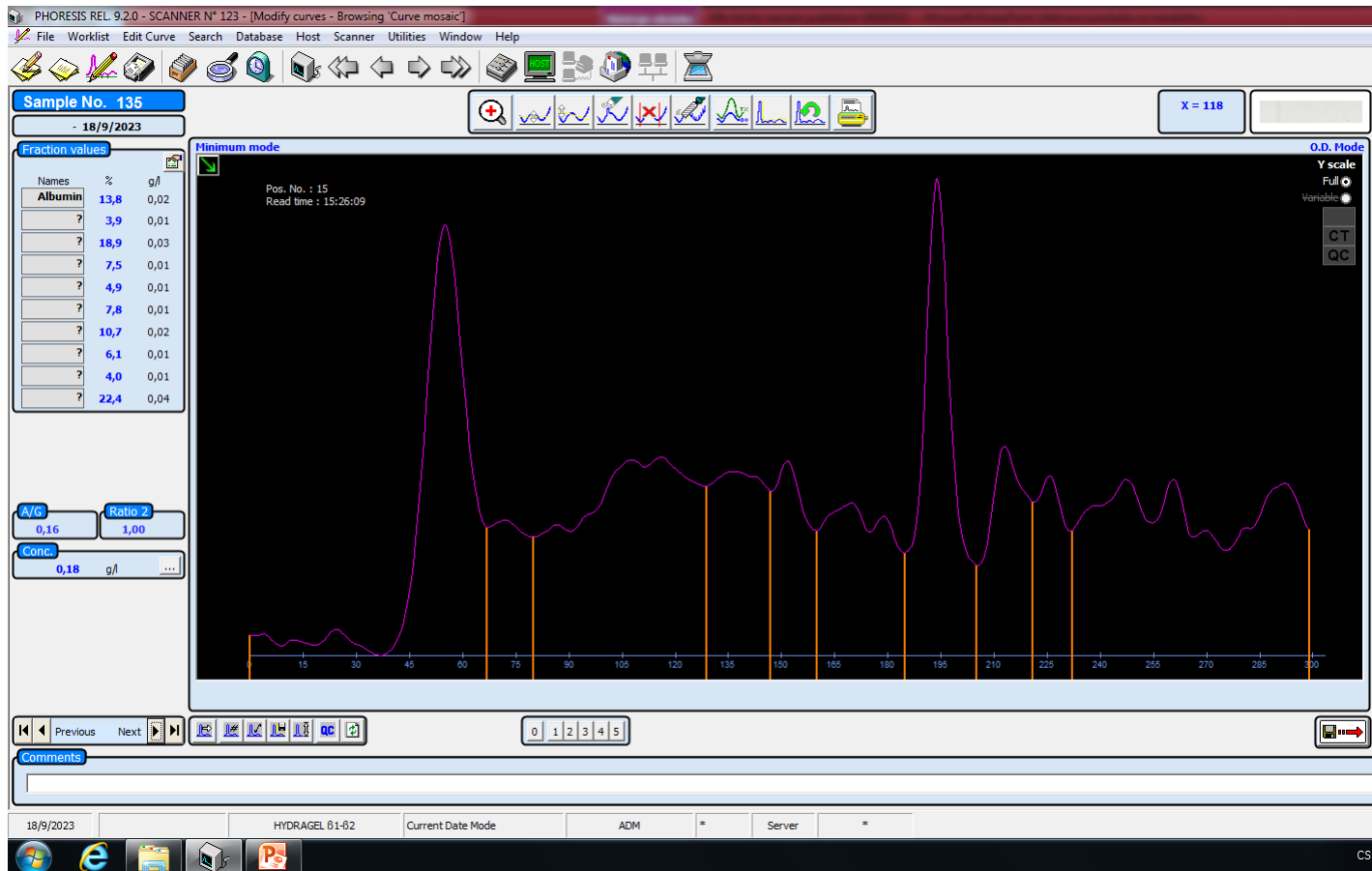
13



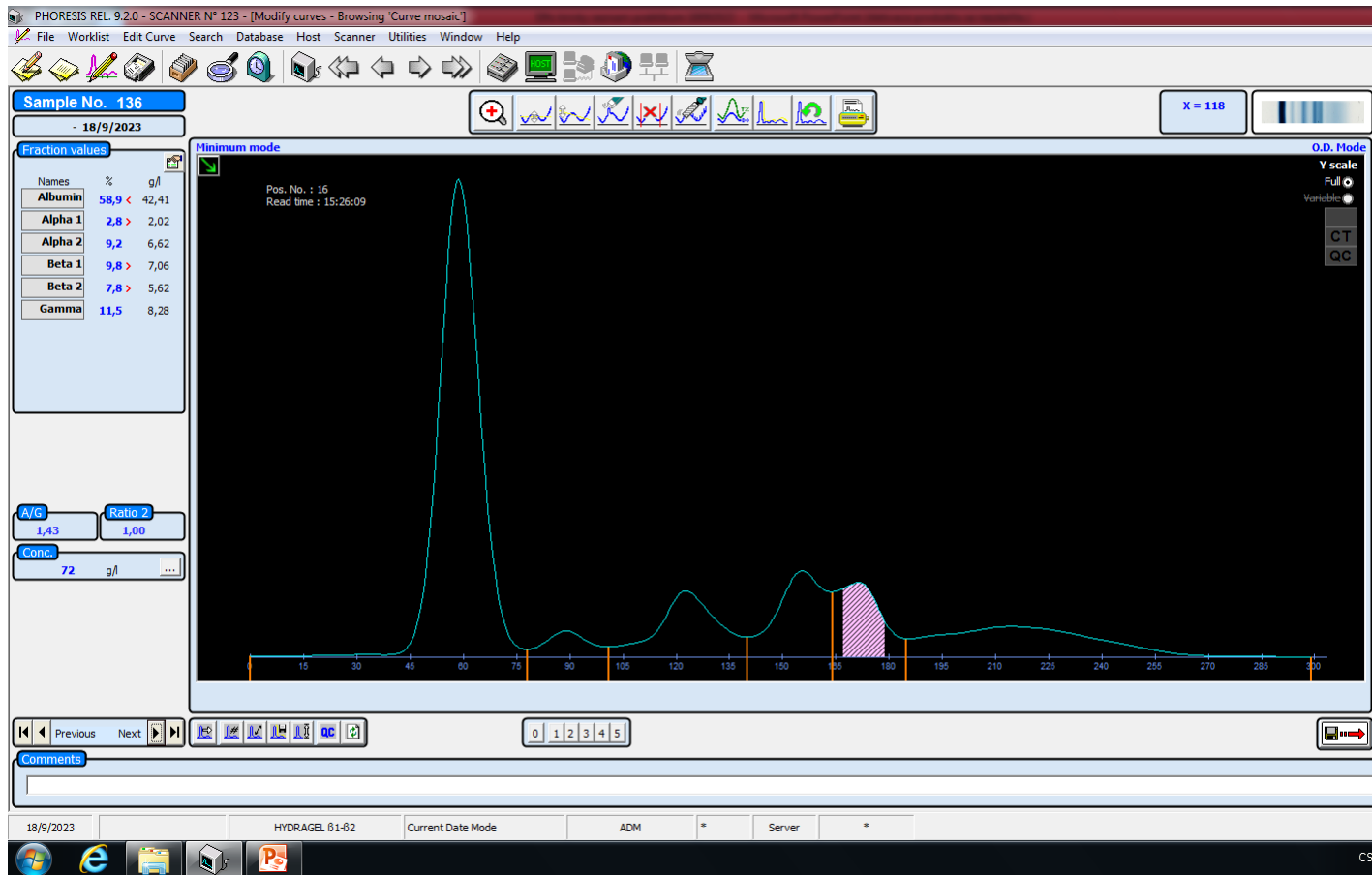
14 (moč)



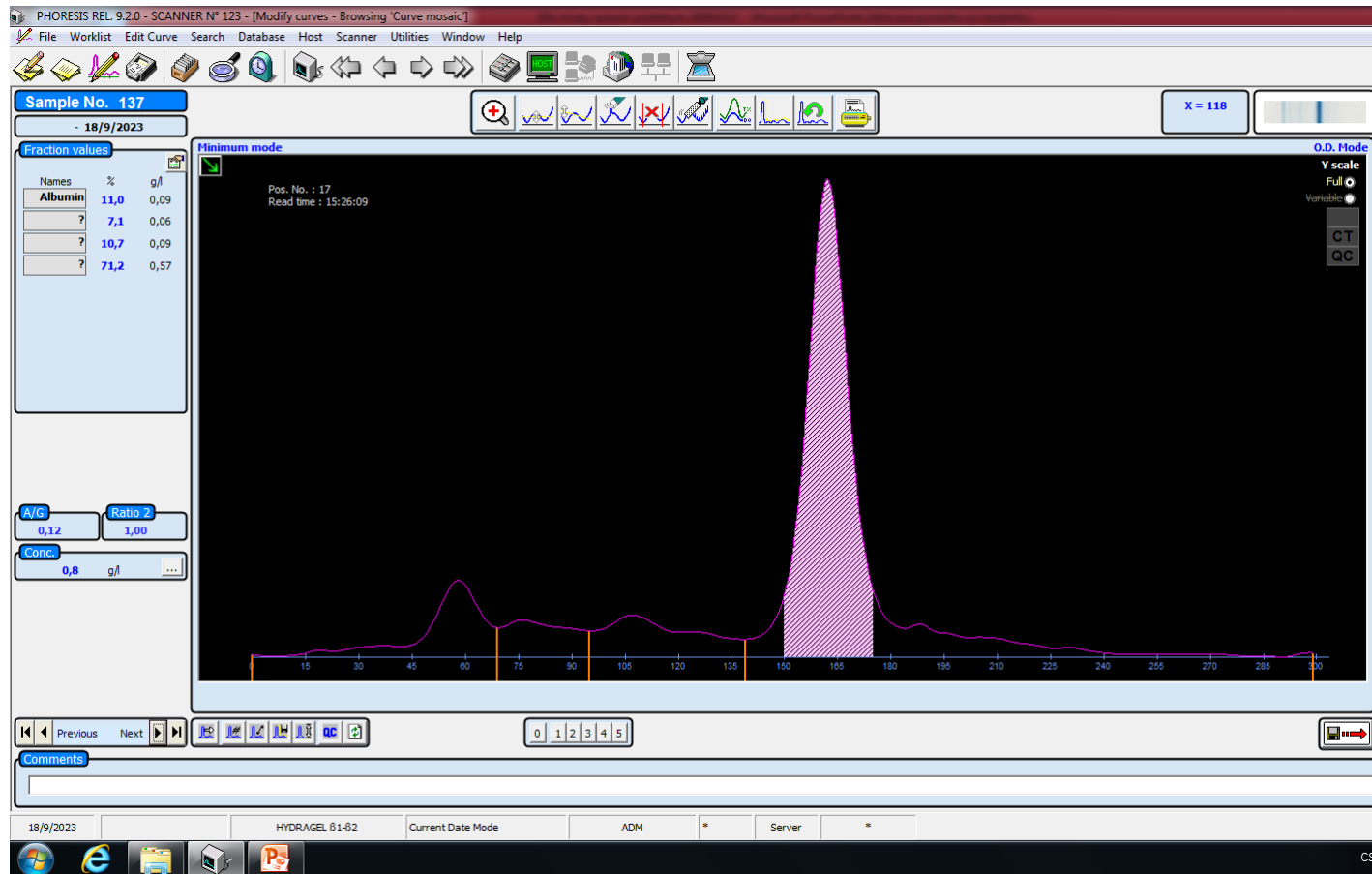
15 (moč)



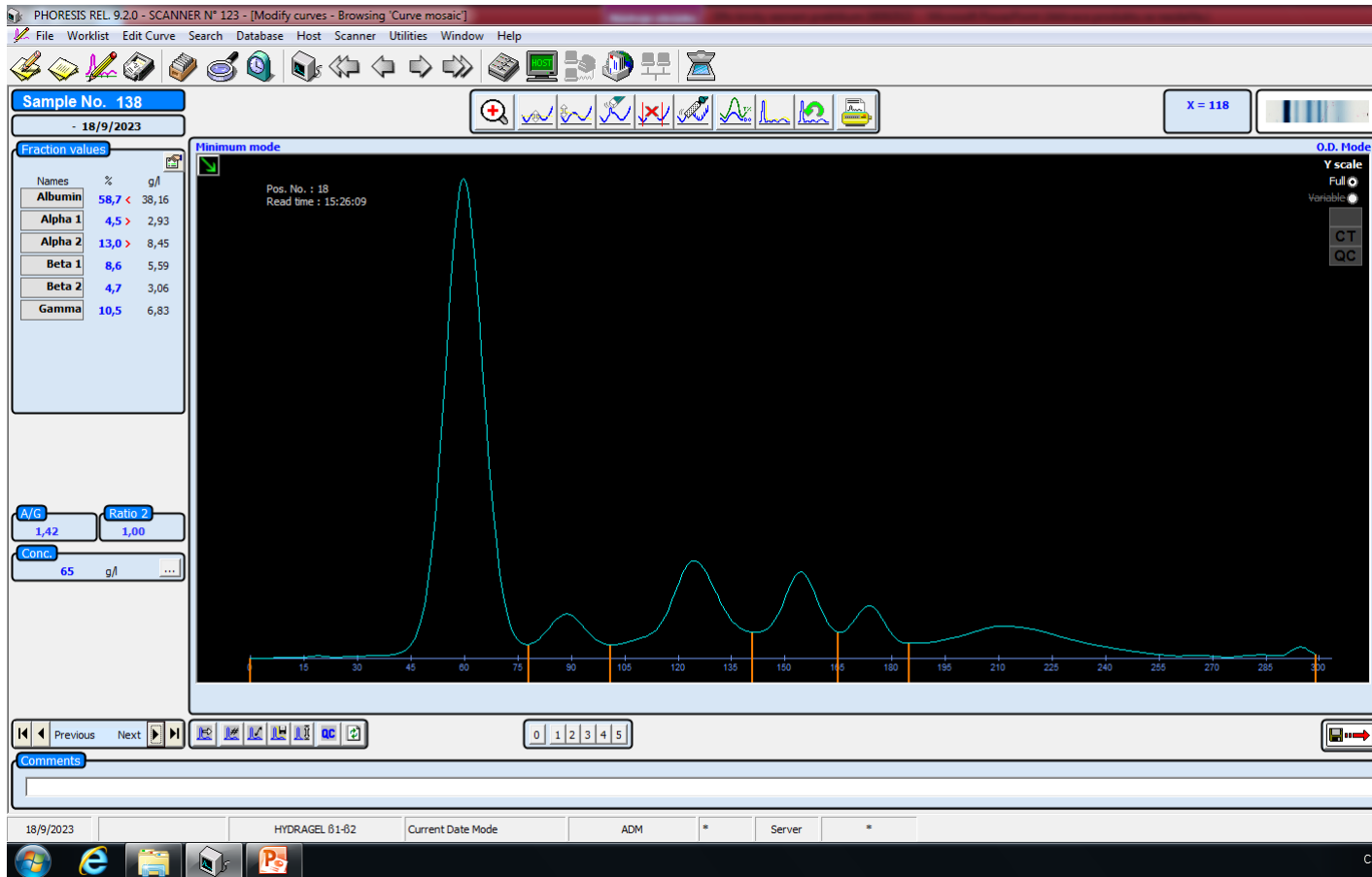
16: M-Ig 4,25 g/L včetně C3



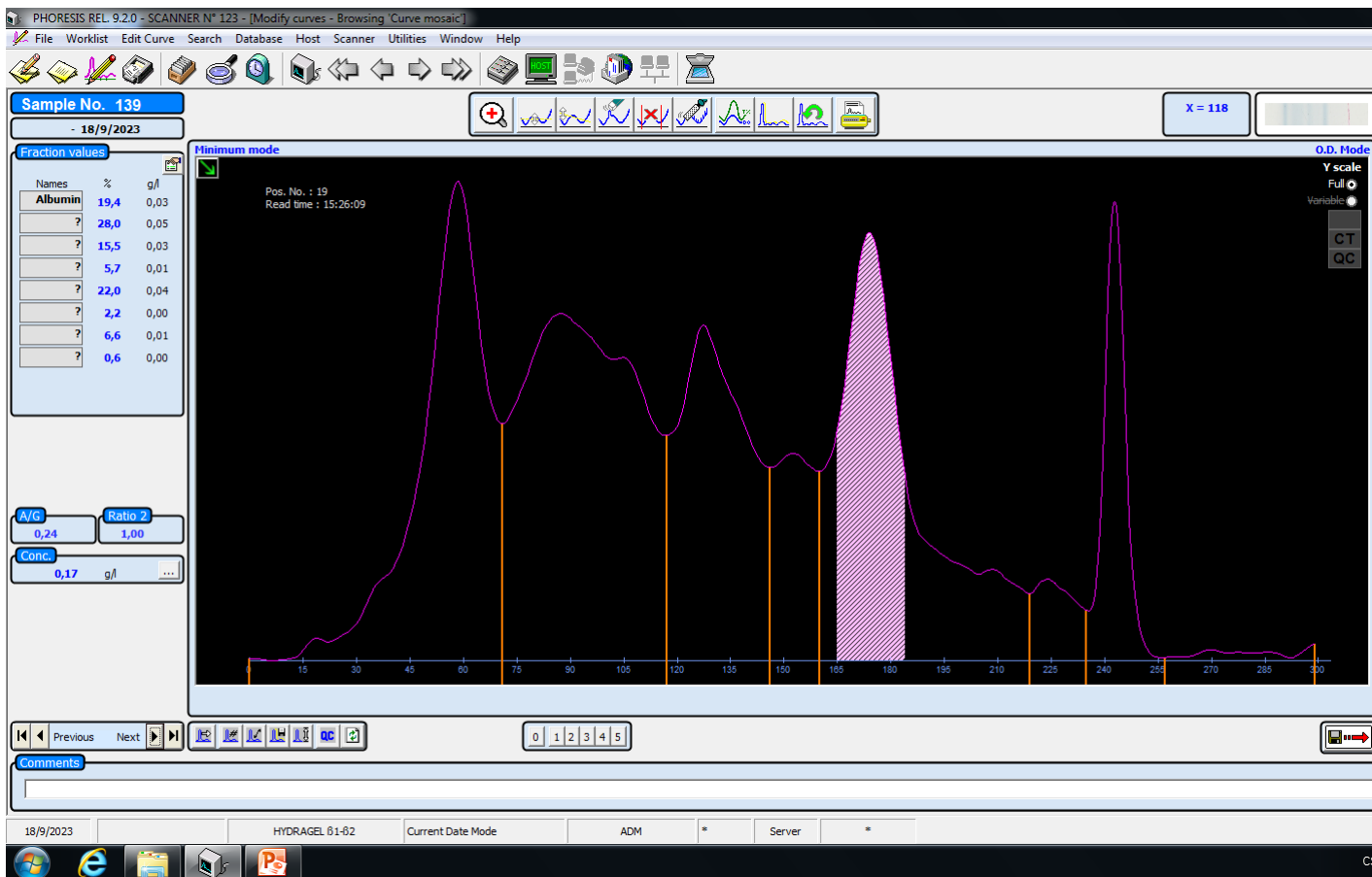
17 (moč) M-Ig 0,45 g/L



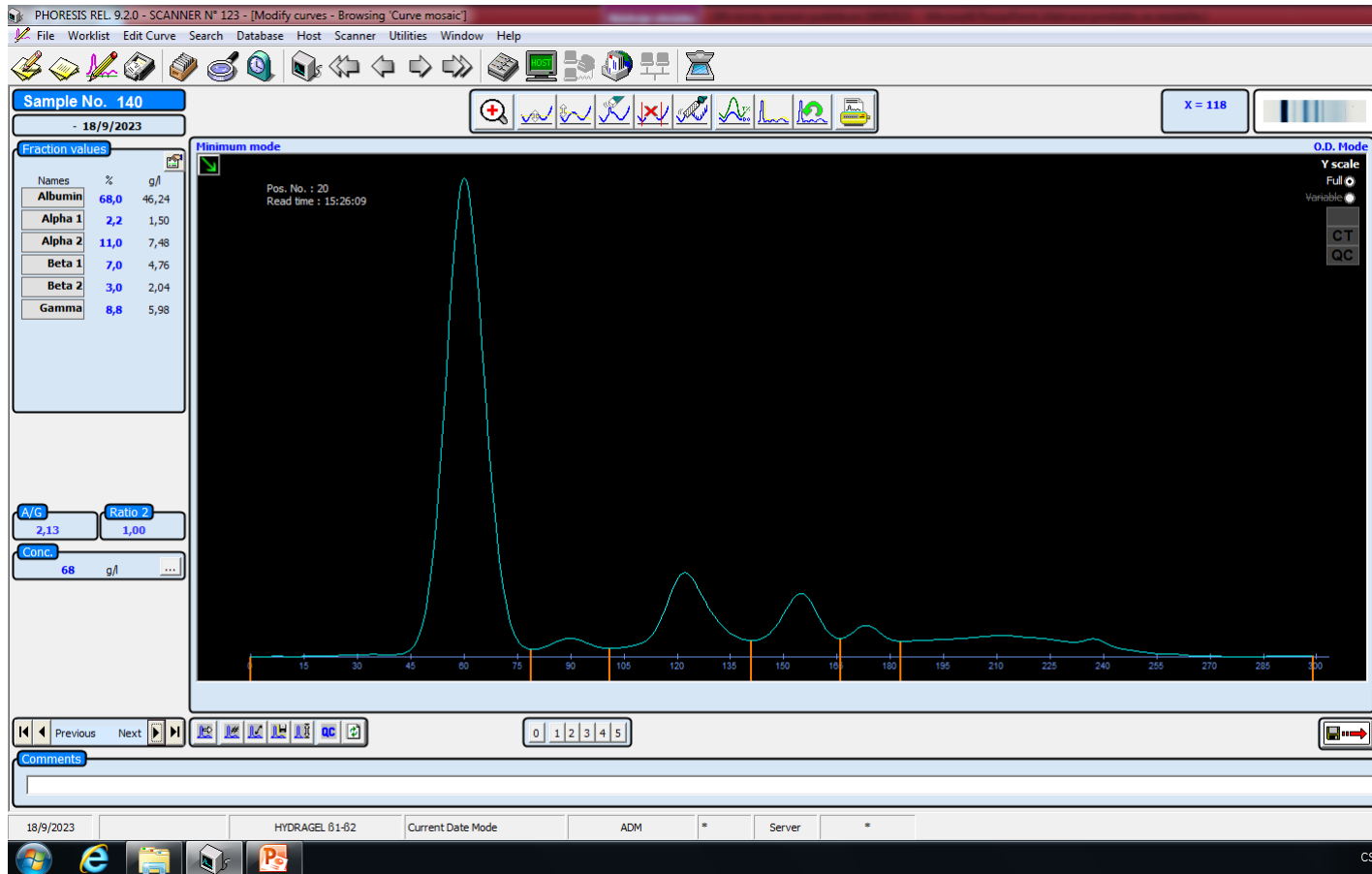
18



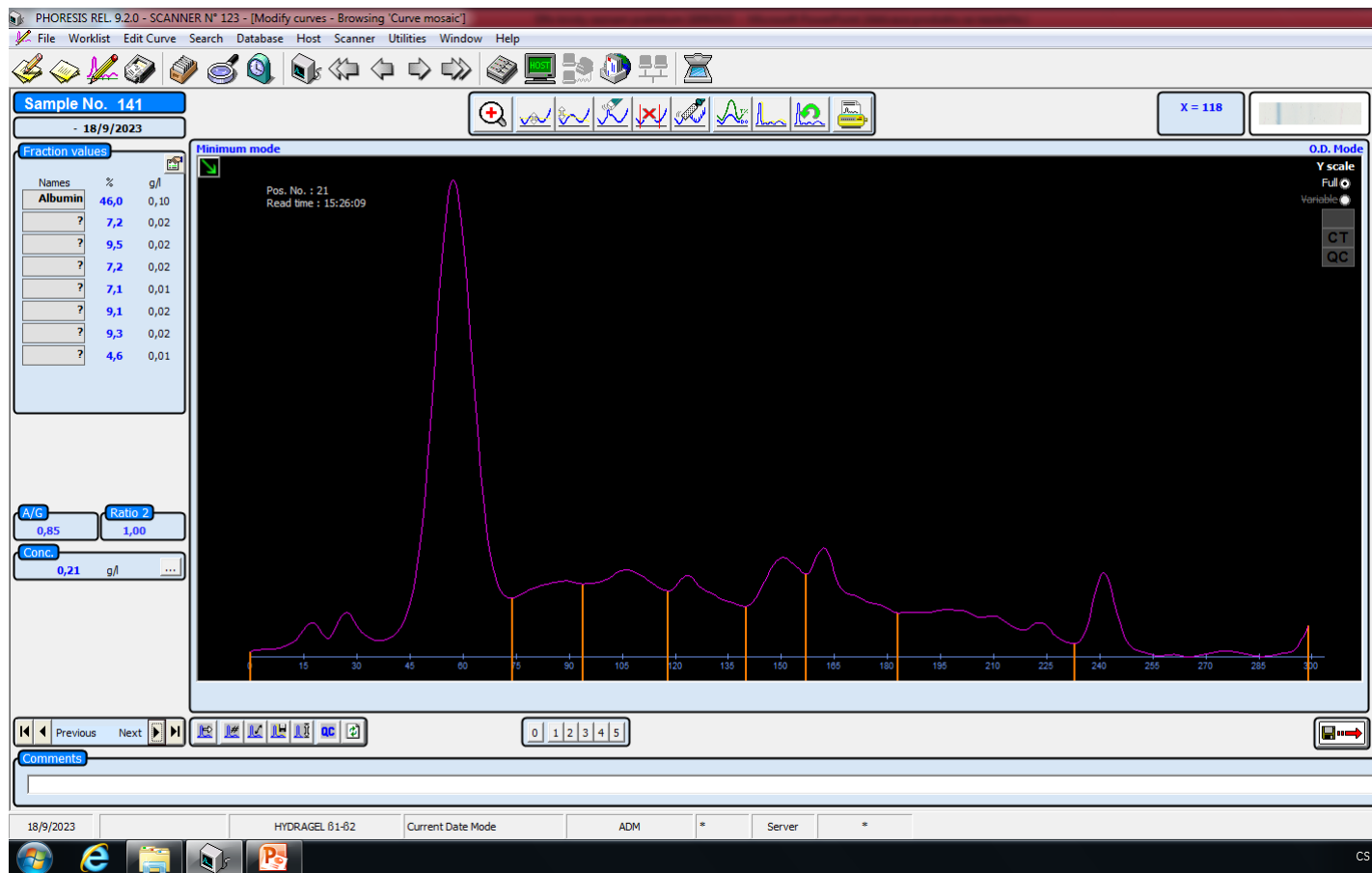
19 (moč): M-Ig 0,02 g/L



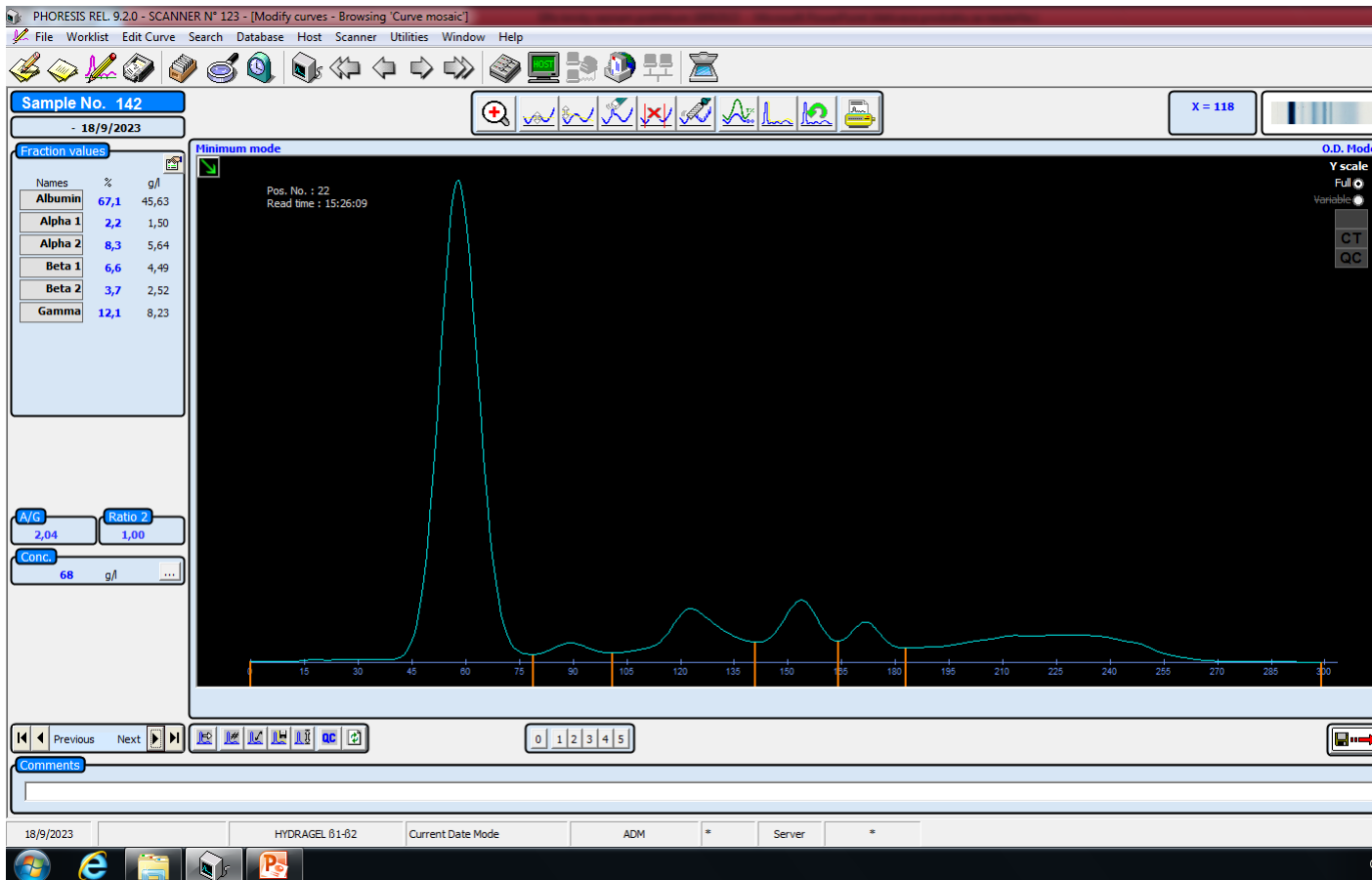
20



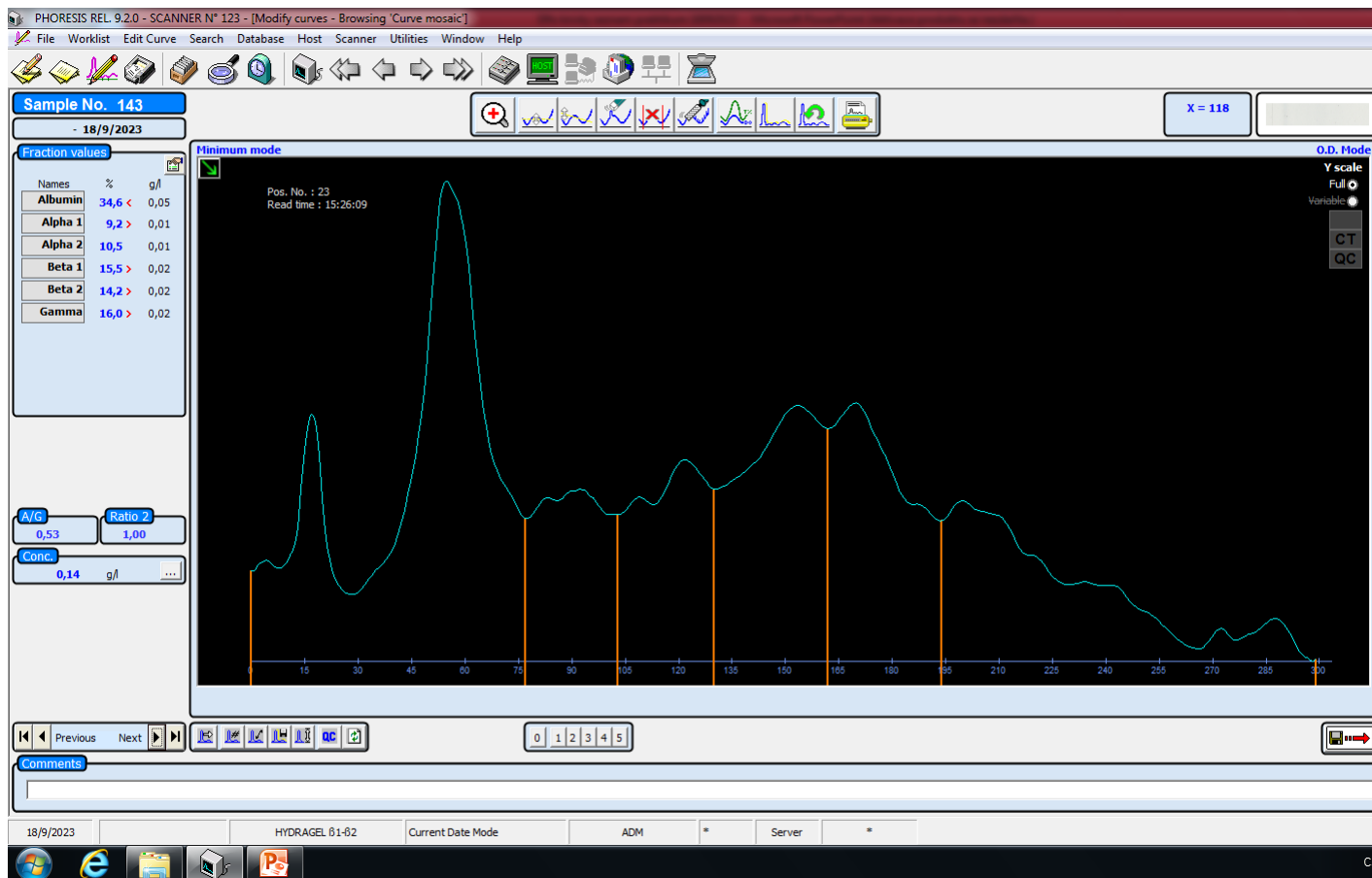
21 (moč)



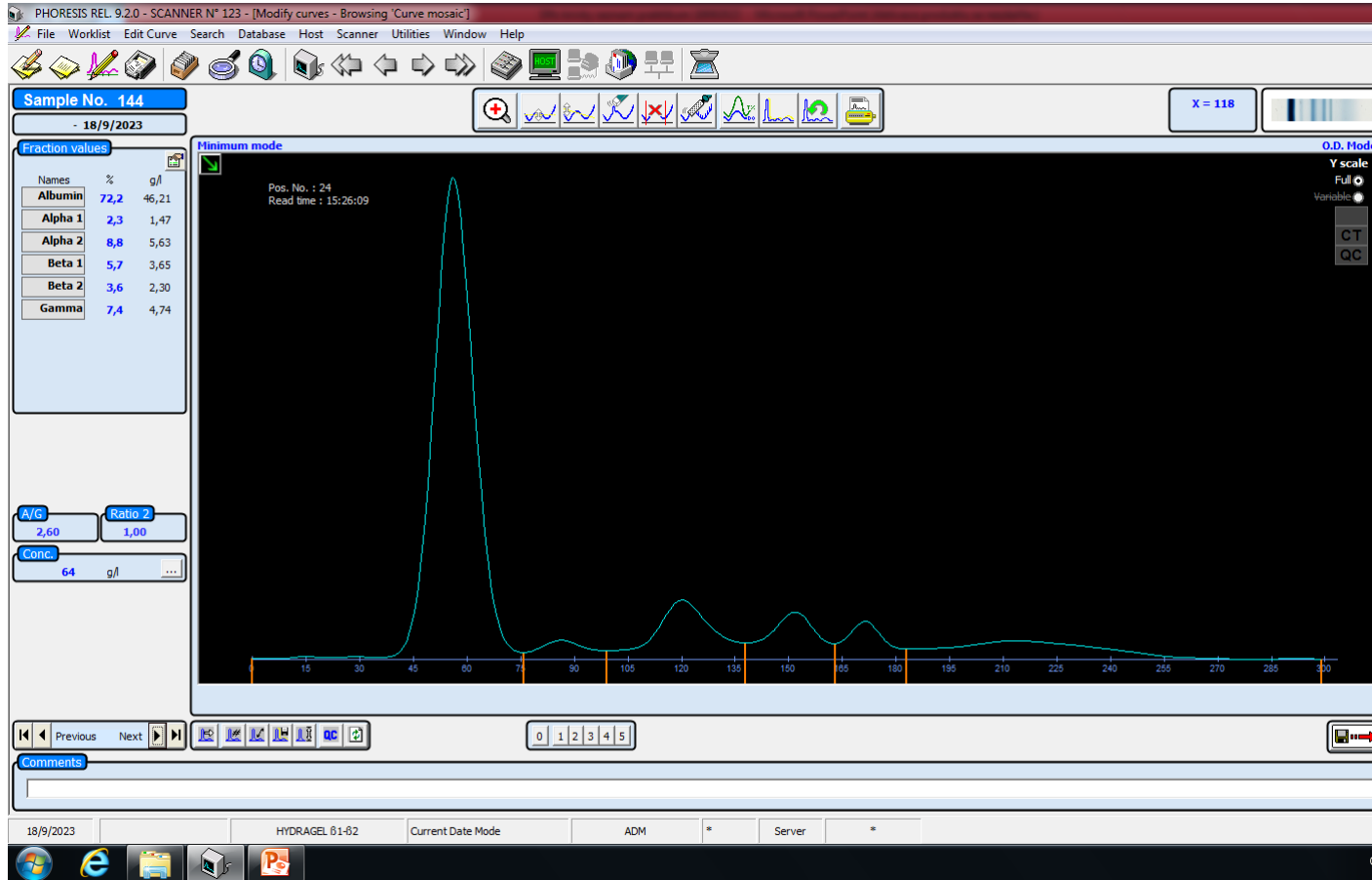
22



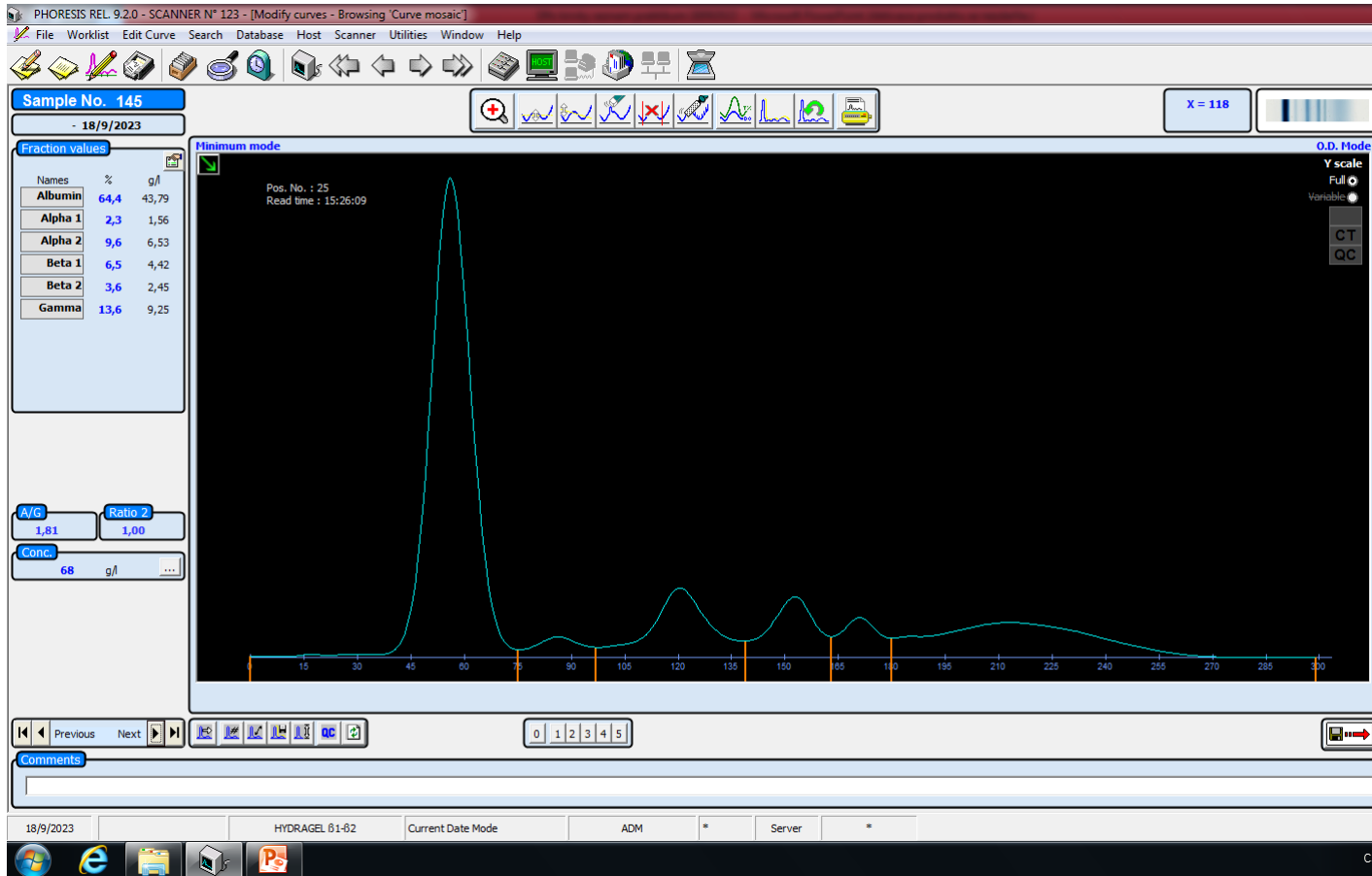
23 (moč)



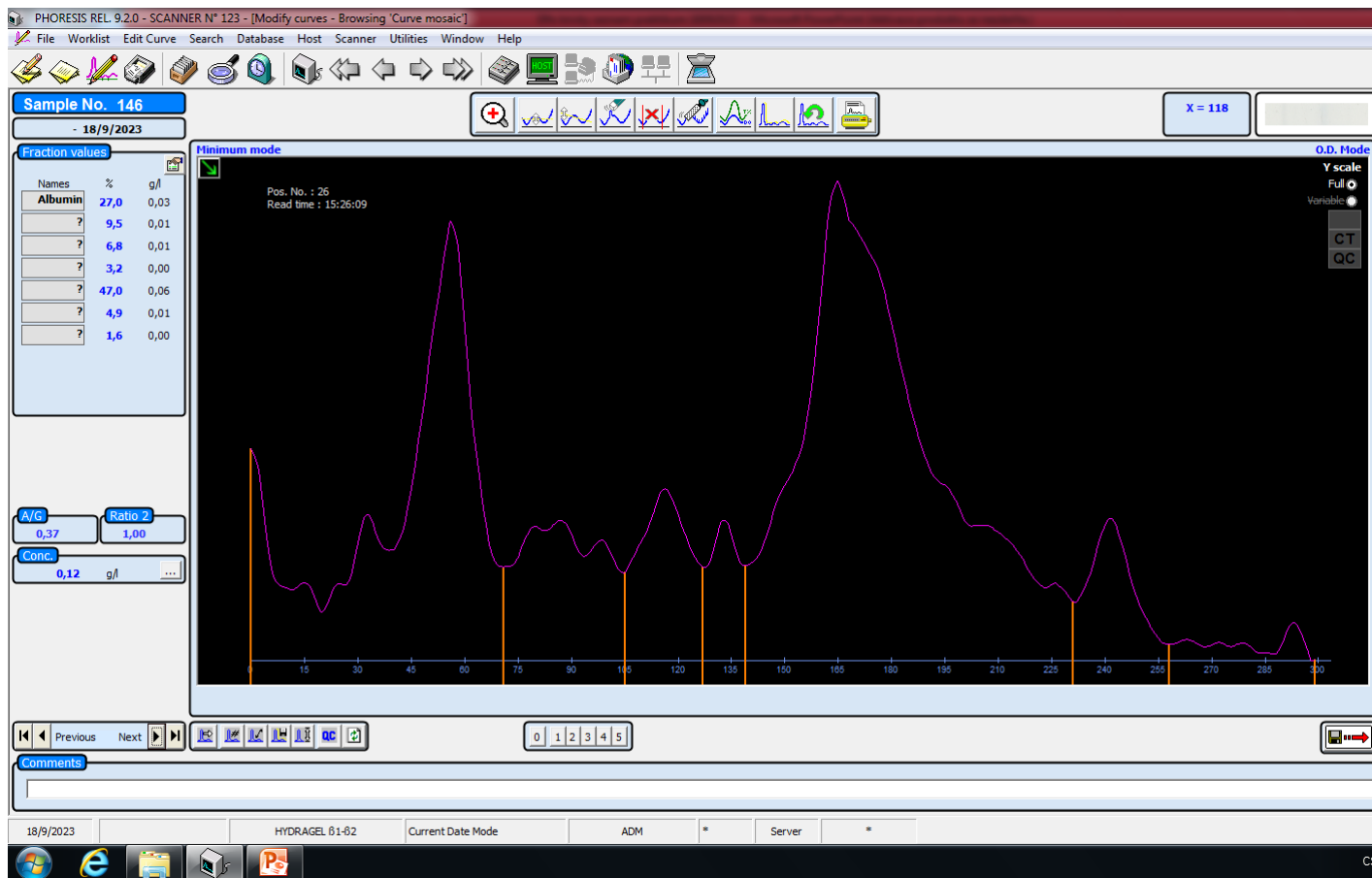
24



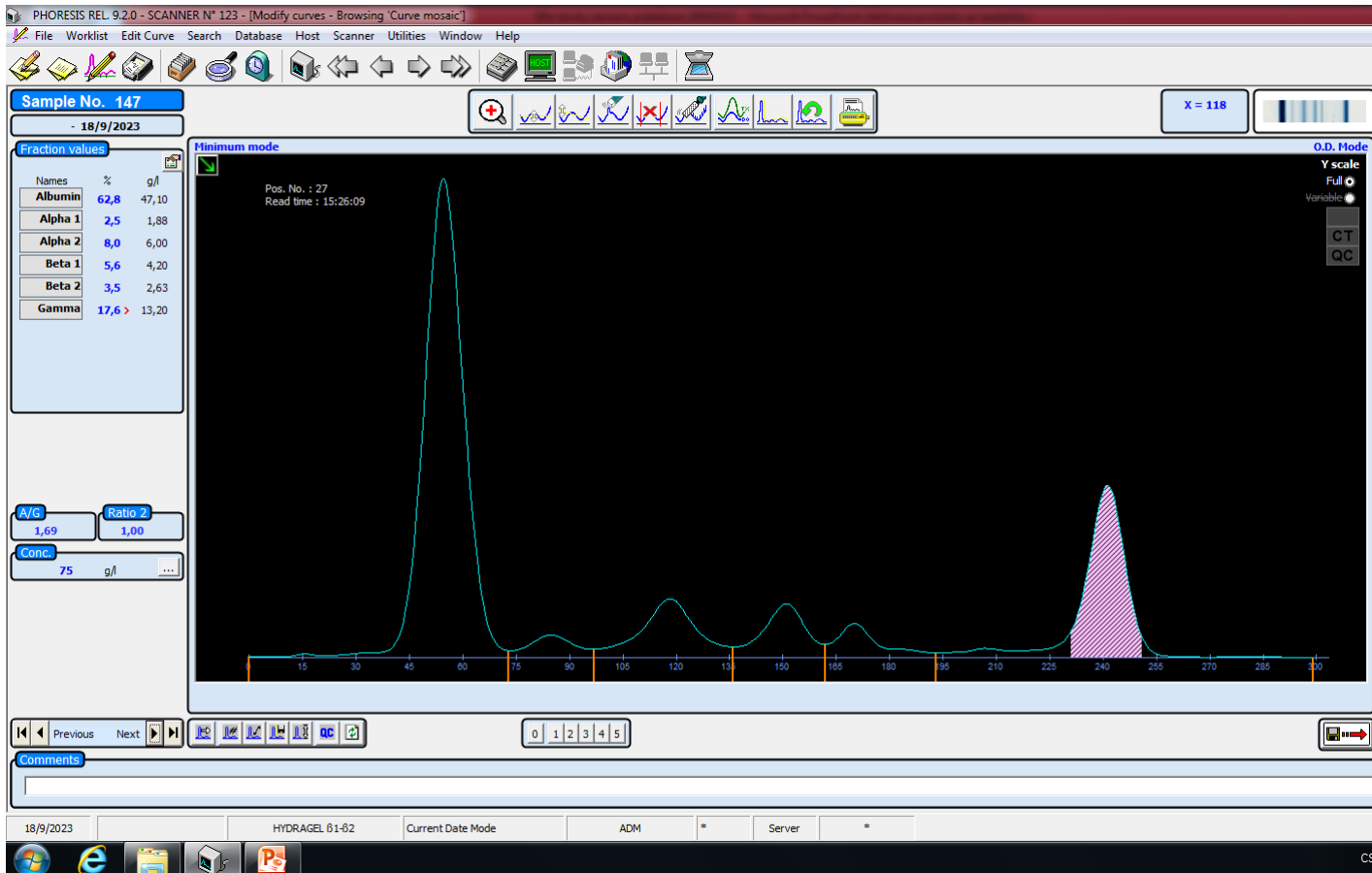
25



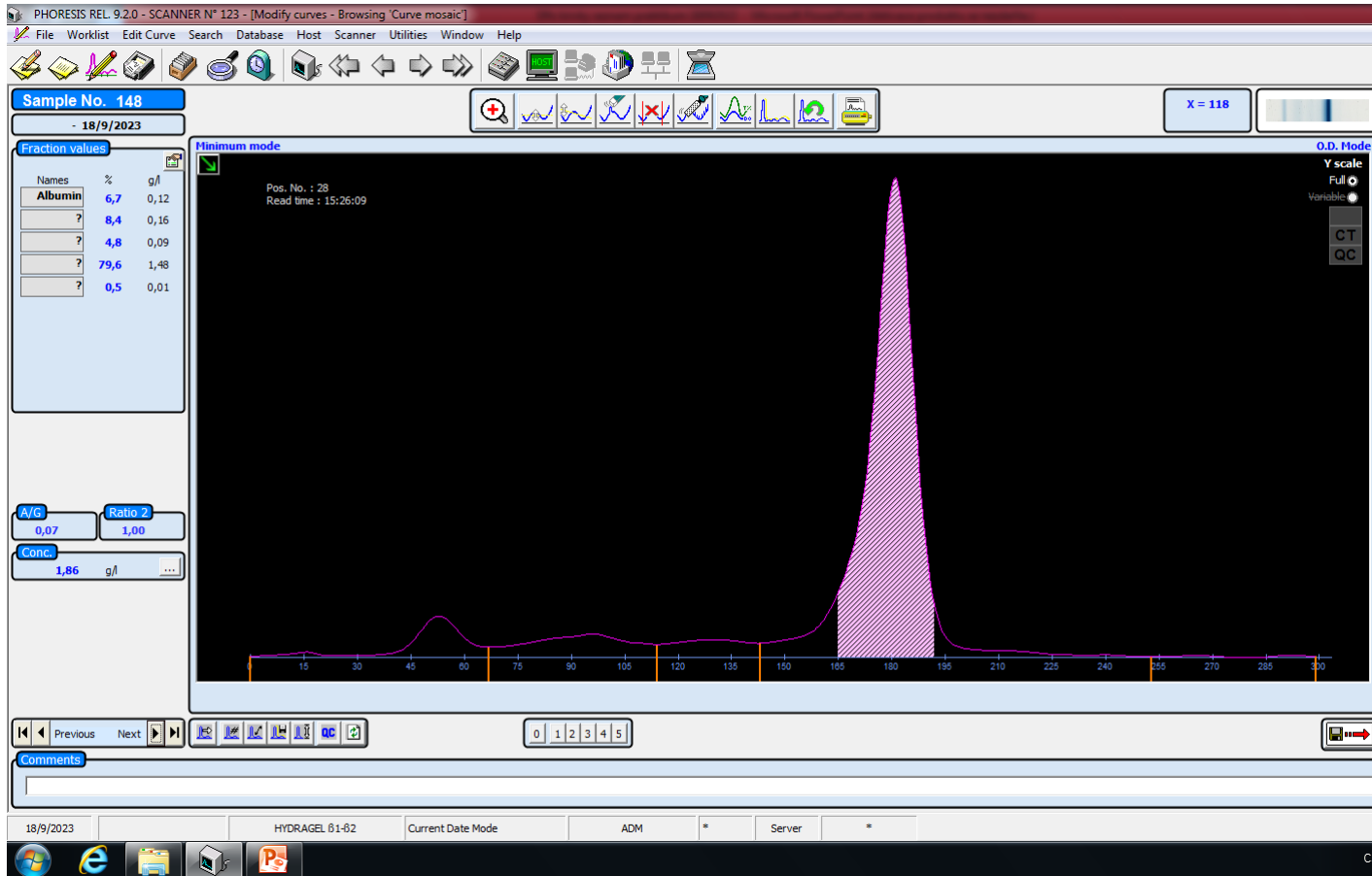
26 (moč)



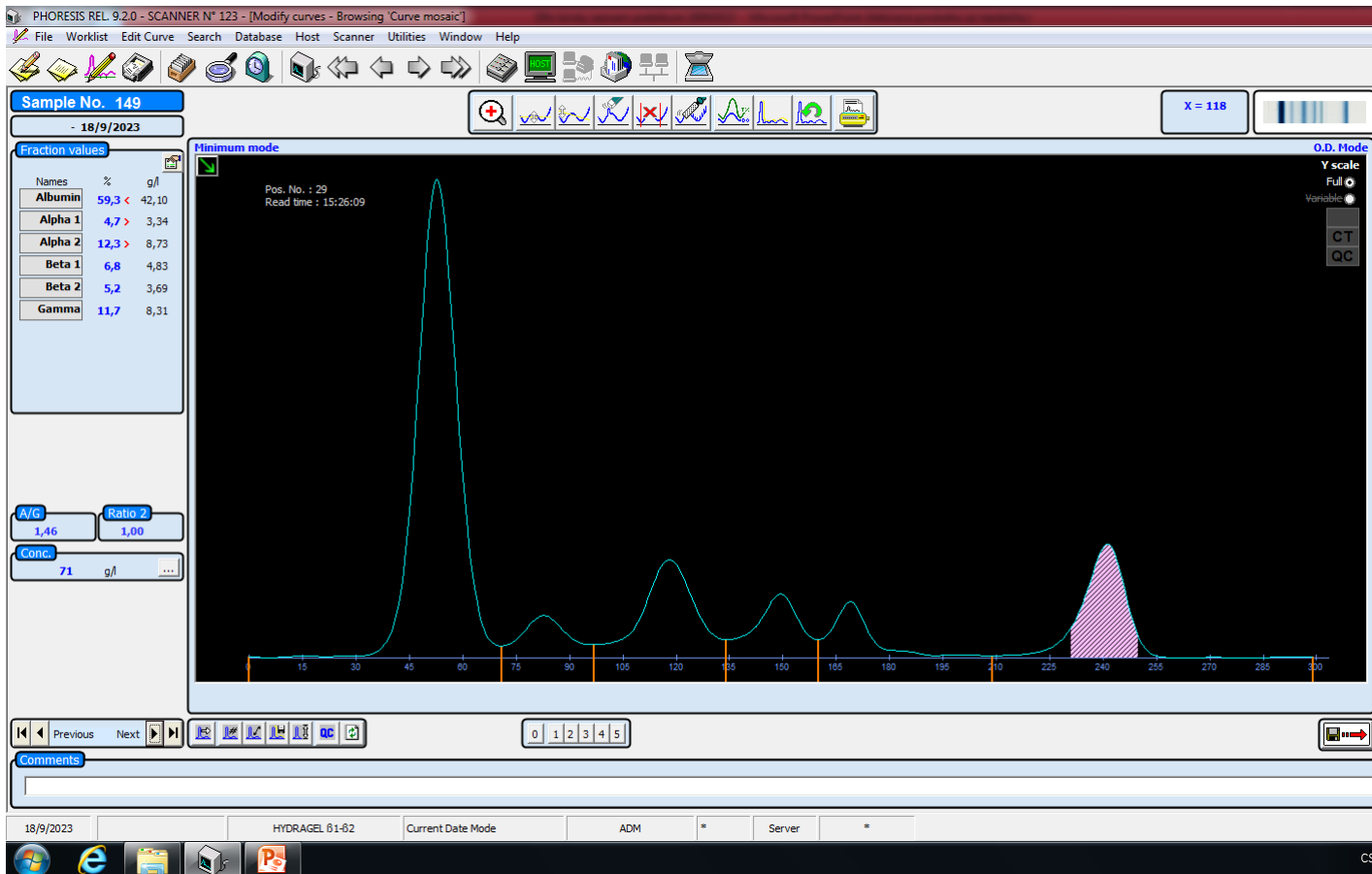
27: M-Ig 11,2 g/L



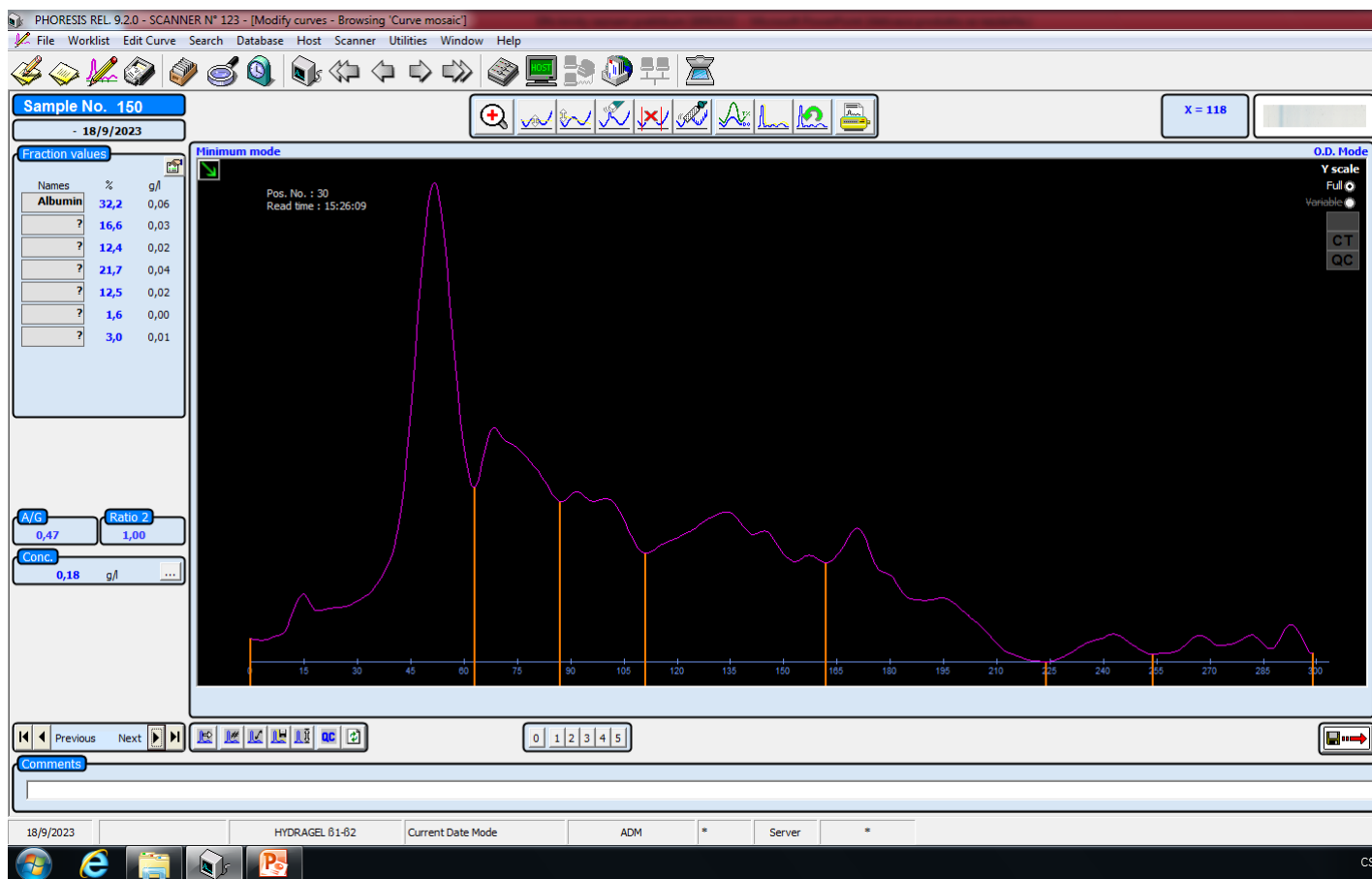
28 (moč): M-Ig 1,31 g/L



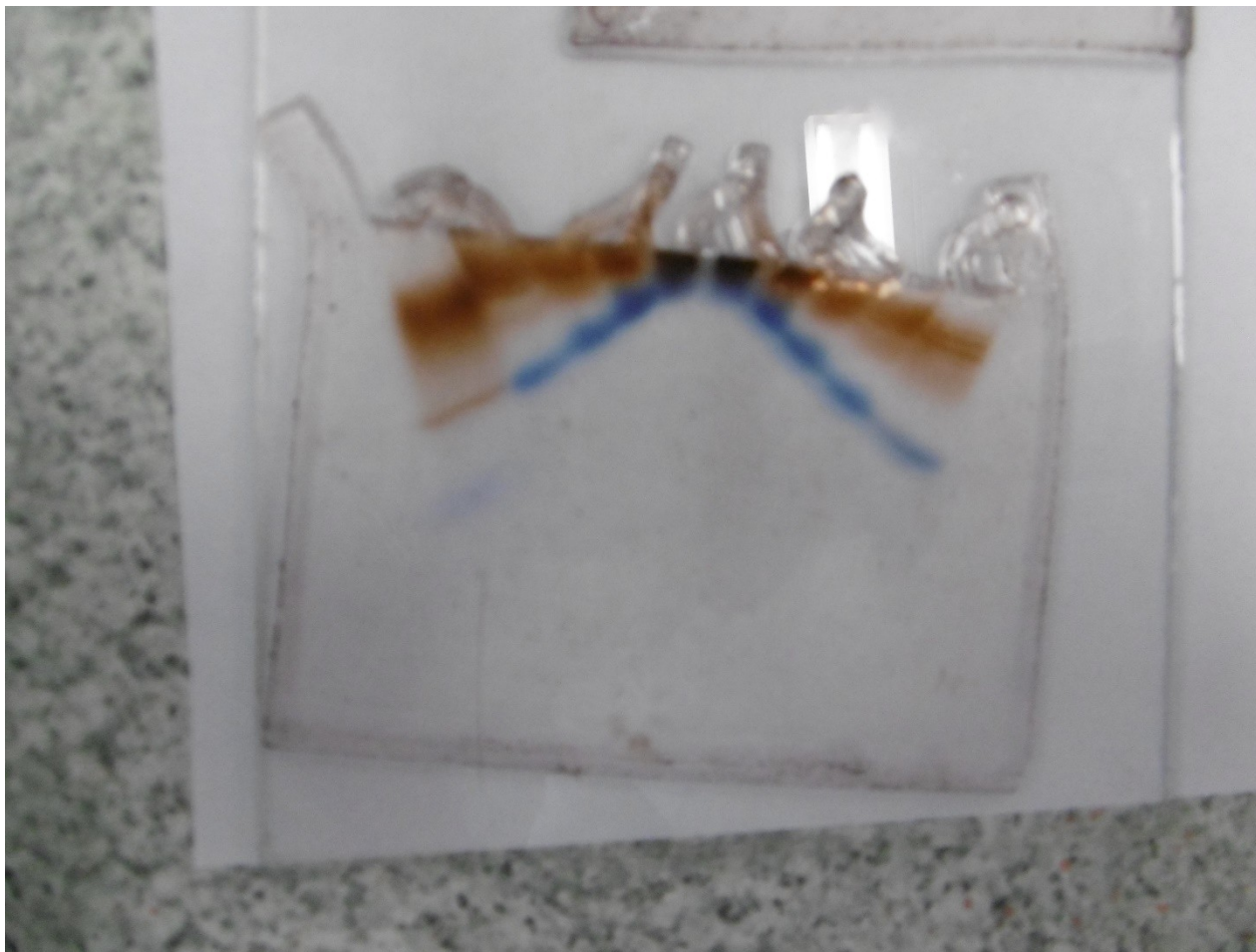
29: M-Ig 7,24 g/L



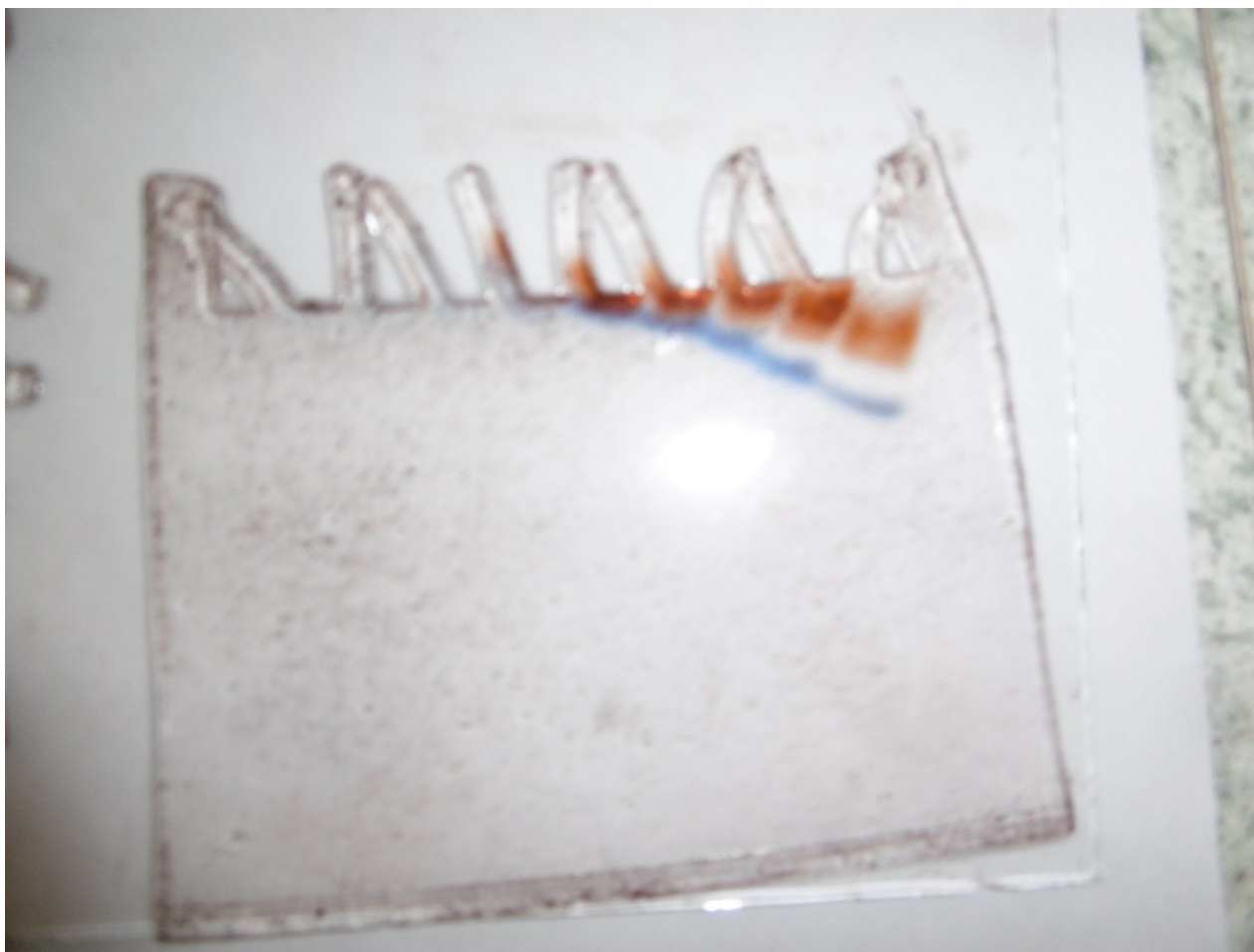
30 (moč)



Nezdařené elfo haptoglobinu – foto 2h po obarvení



Nezdařené elfo haptoglobinu – foto 2h po obarvení



Nezdařené elfo haptoglobinu – foto 2. den



Nezdařené elfo haptoglobinu – foto 2. den

