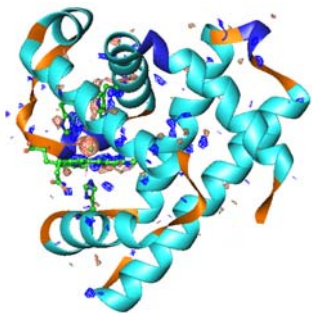
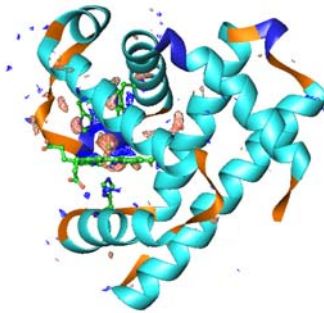


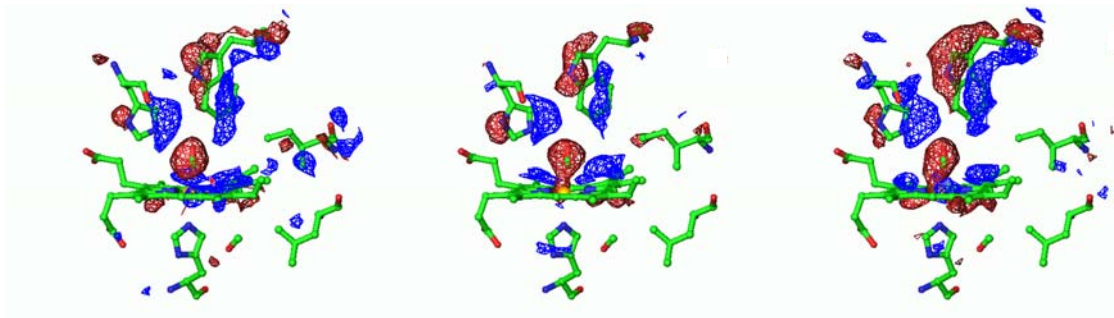
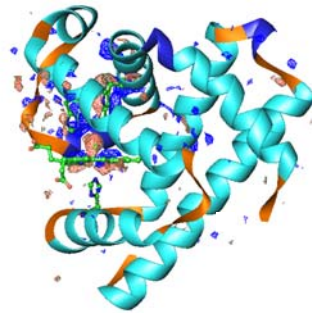
1 ns



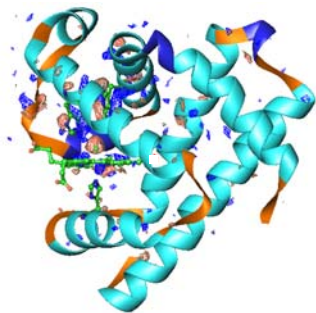
4 ns



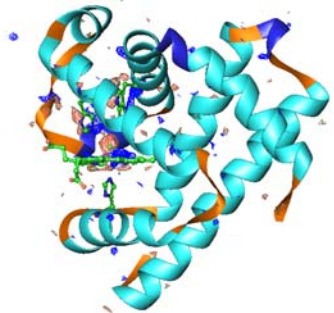
10 ns



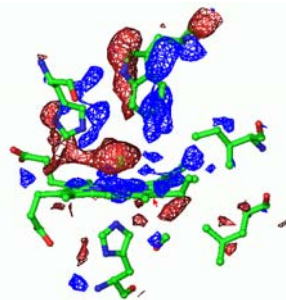
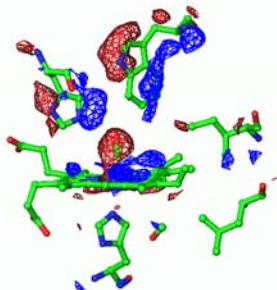
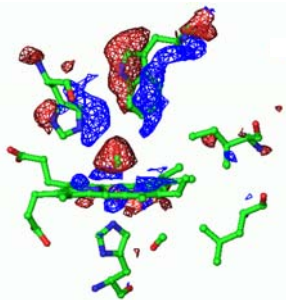
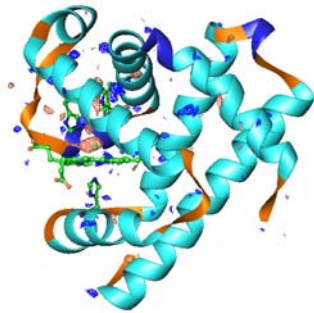
35 ns



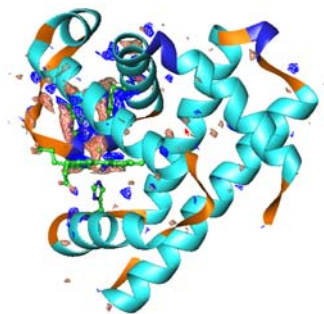
100 ns



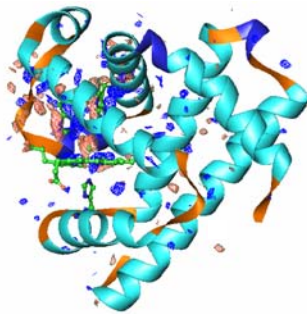
290 ns



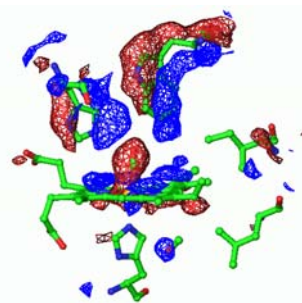
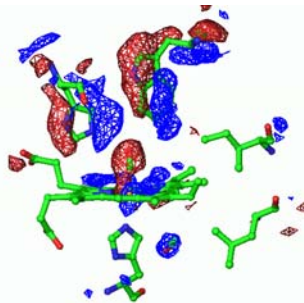
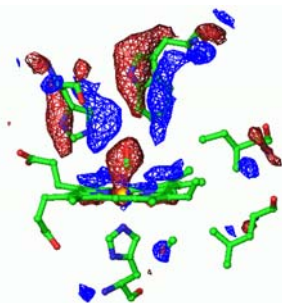
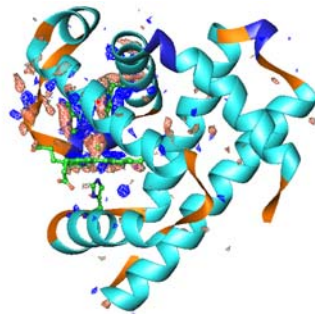
800 ns



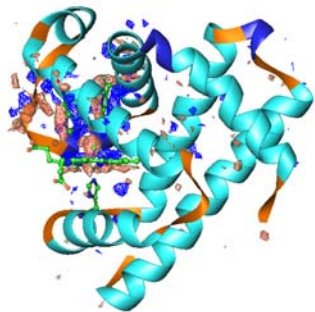
2 μ s



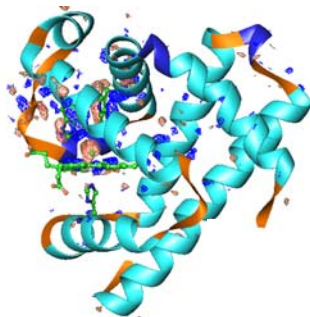
5 μ s



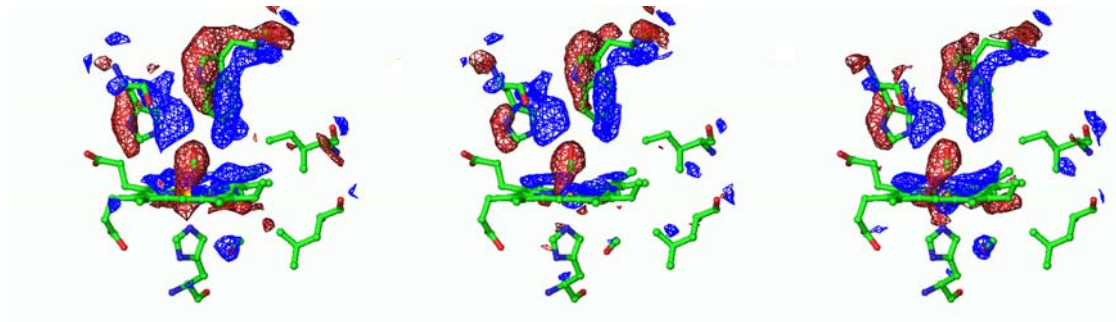
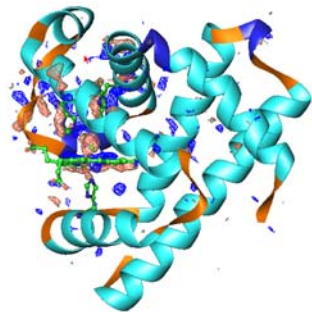
10 μ s



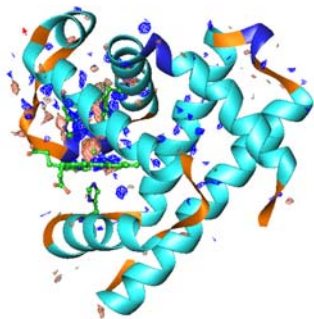
24 μ s



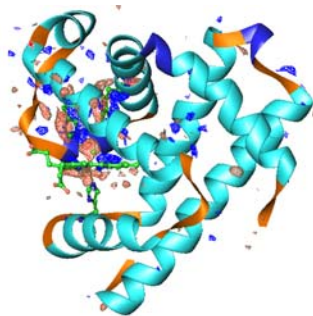
50 μ s



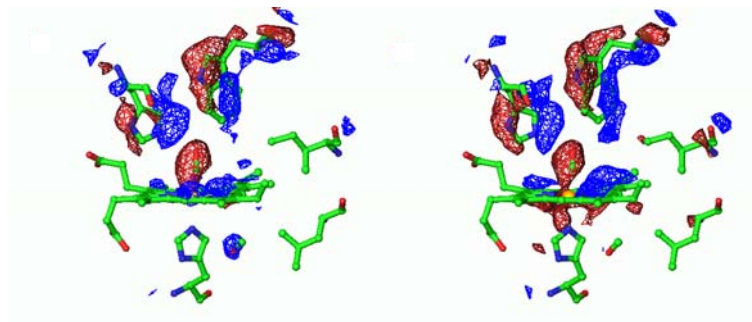
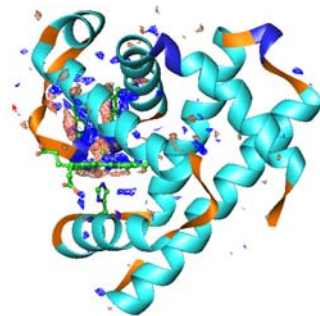
110 μ s



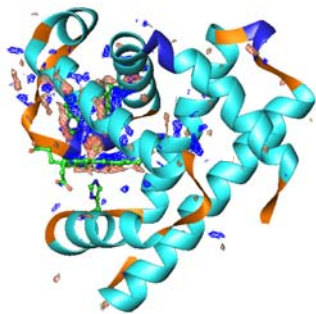
250 μ s



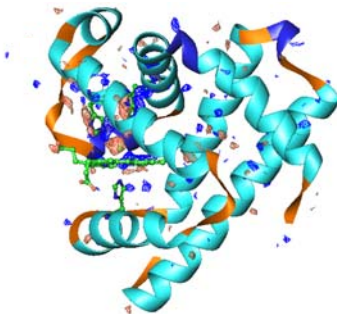
650 μ s



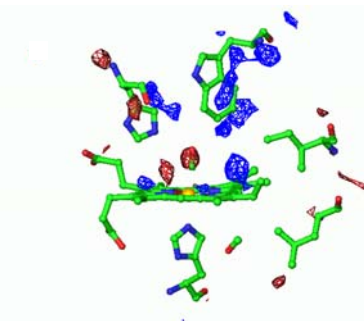
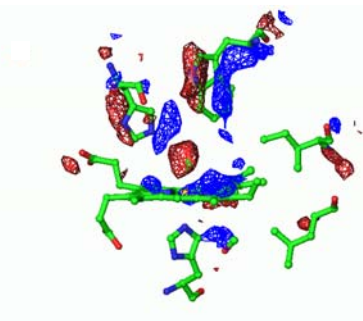
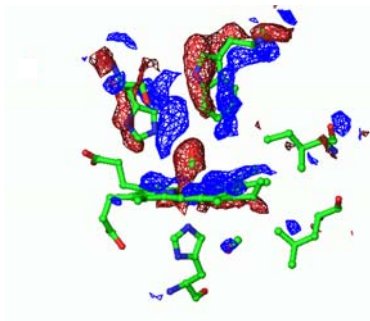
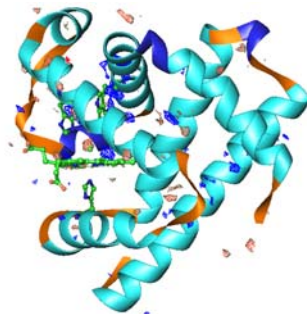
1.3 ms



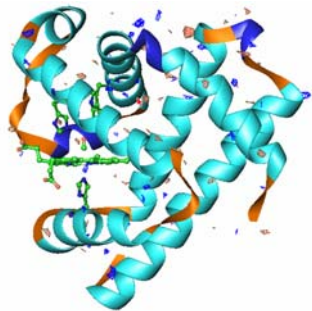
6 ms



35 ms



210 ms



4 s

