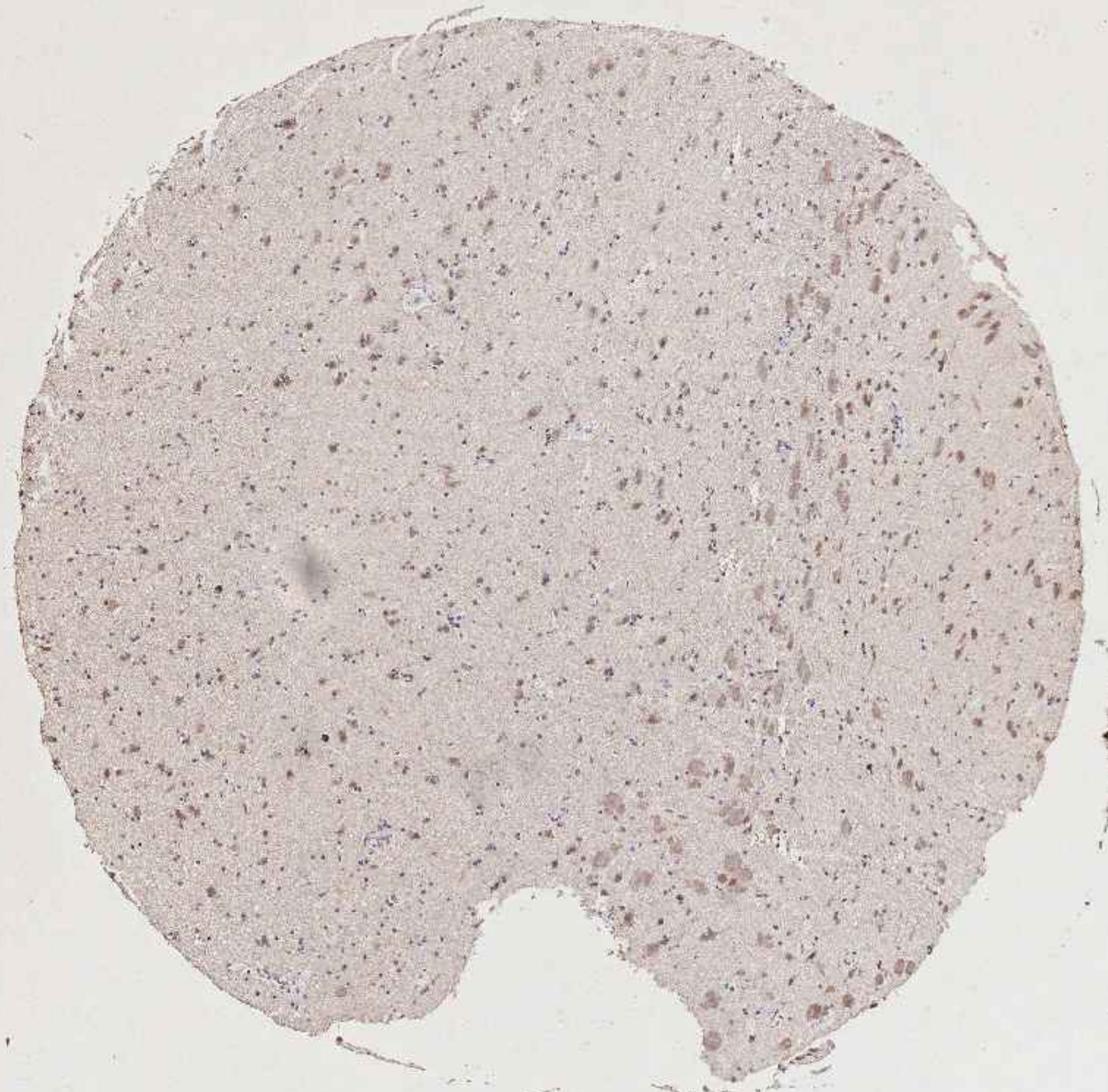


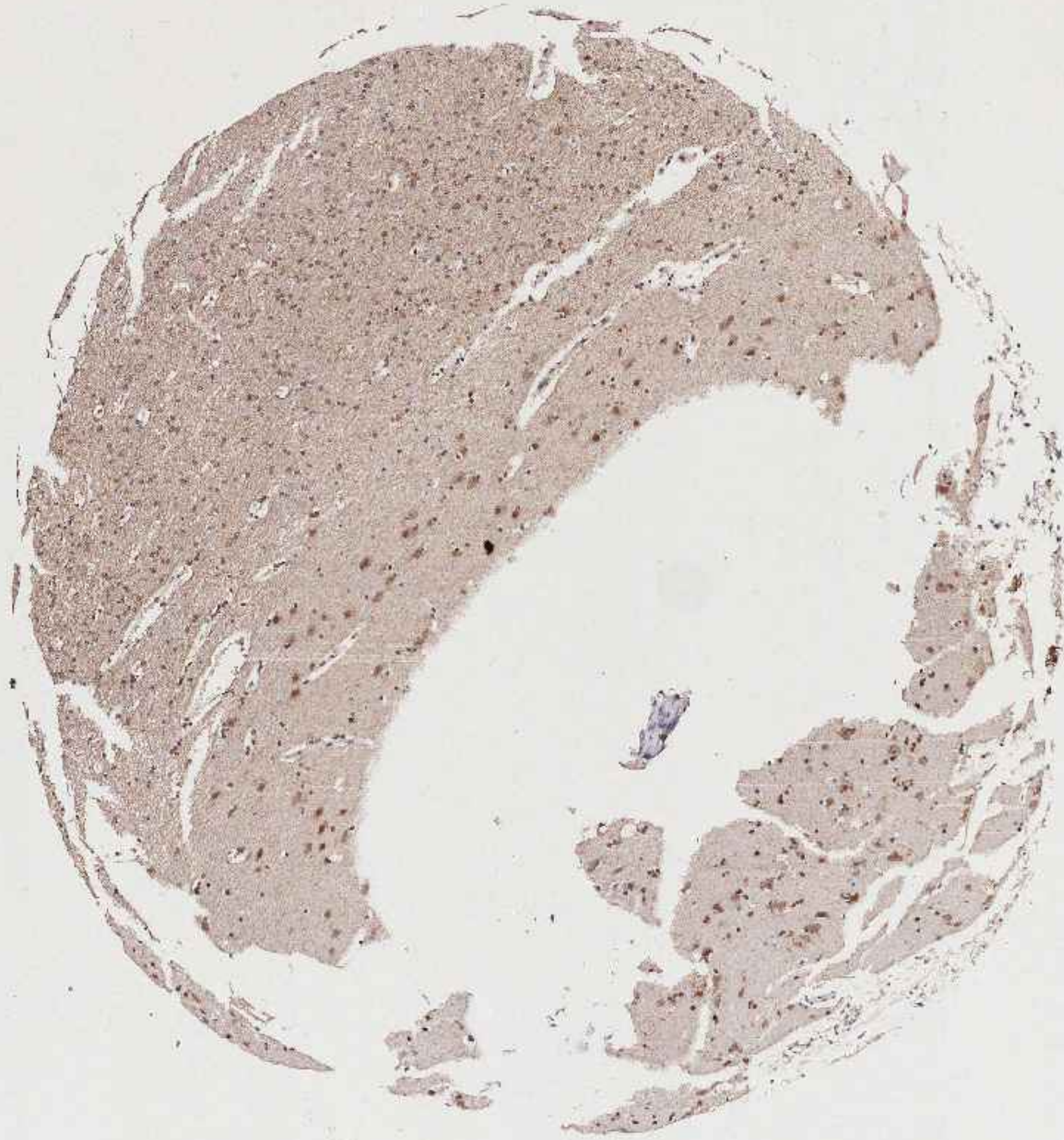
A01



500um



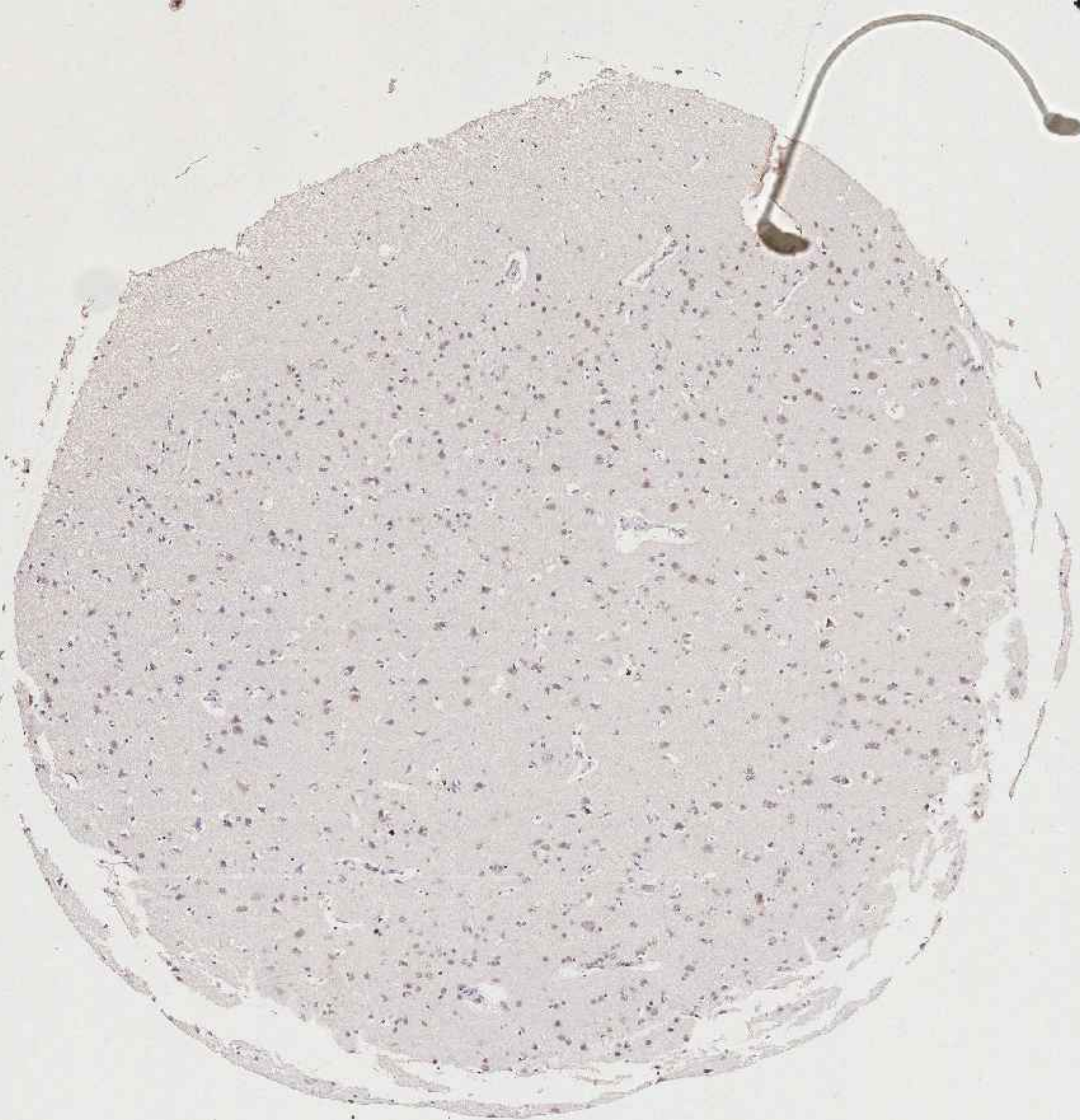
A02



500um

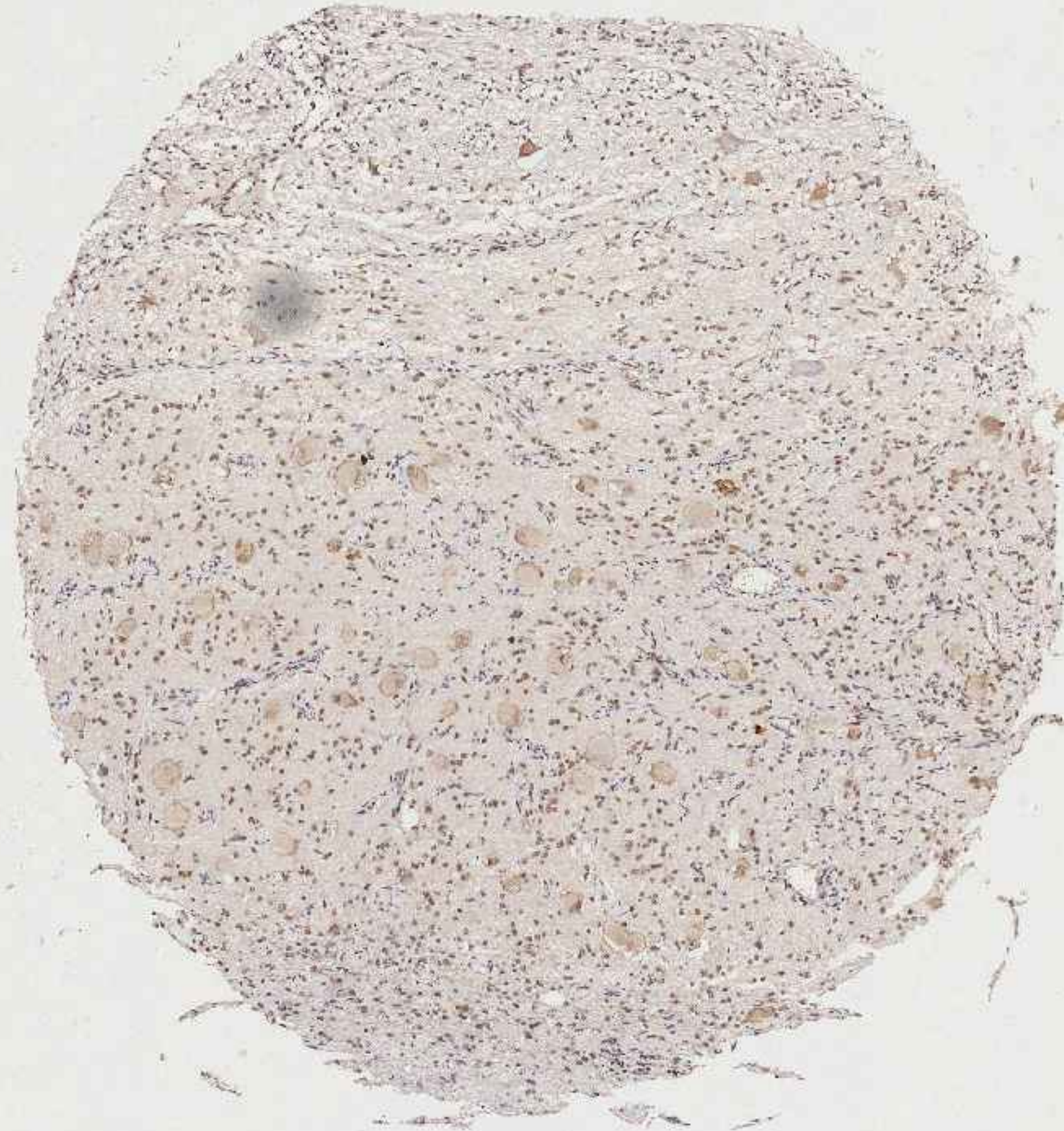


A03



500um





500um

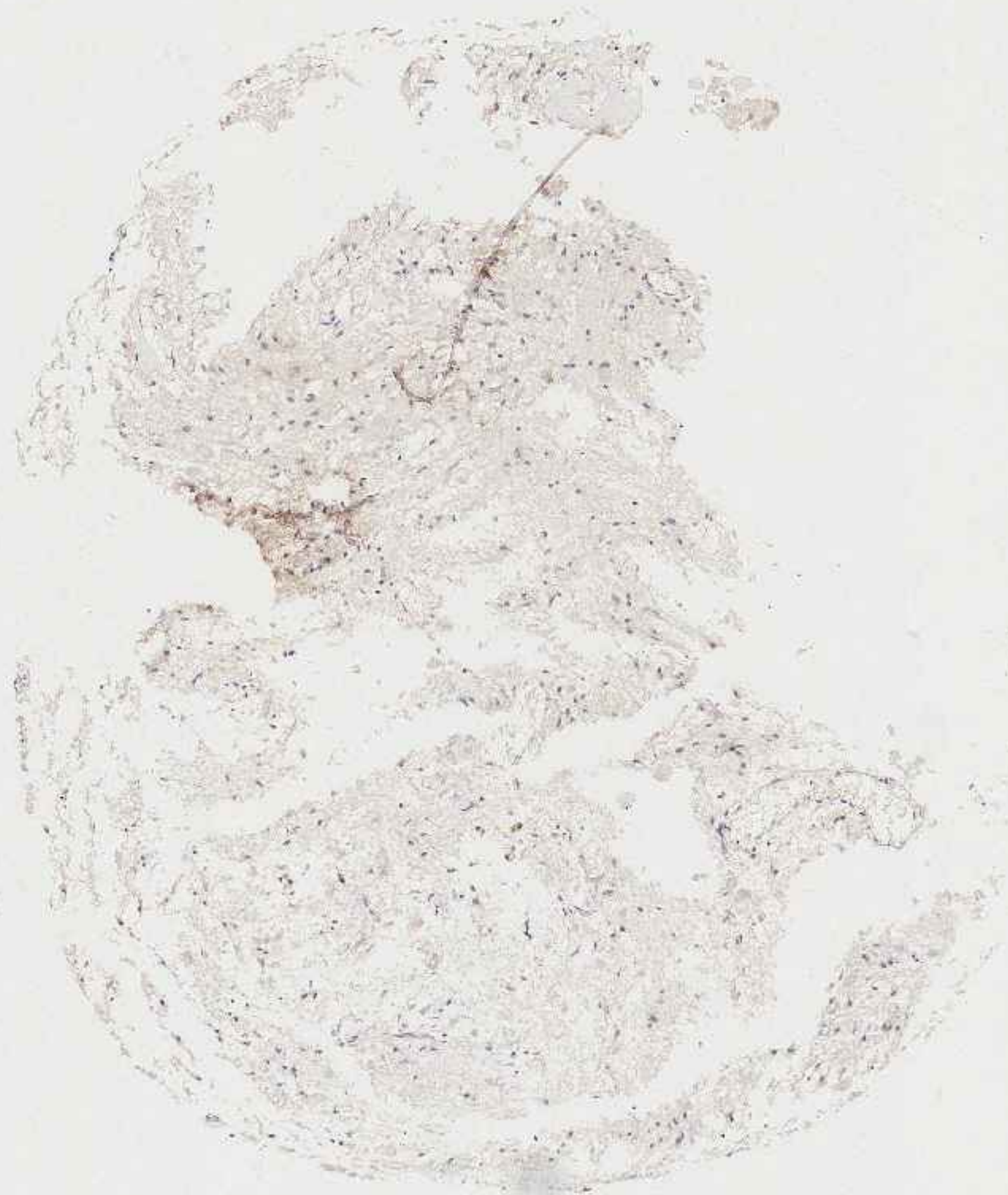


A05



500um

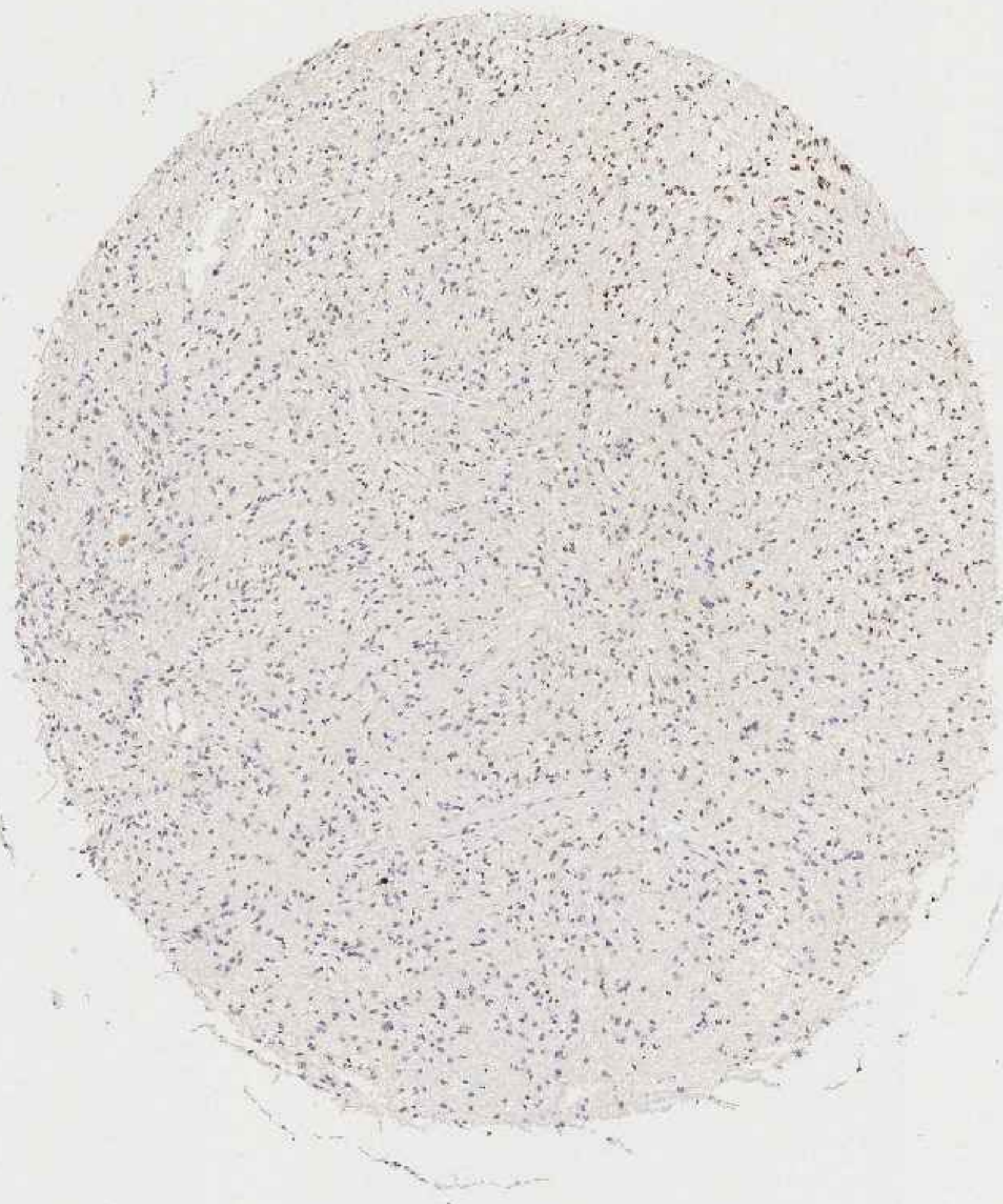
A06



500um



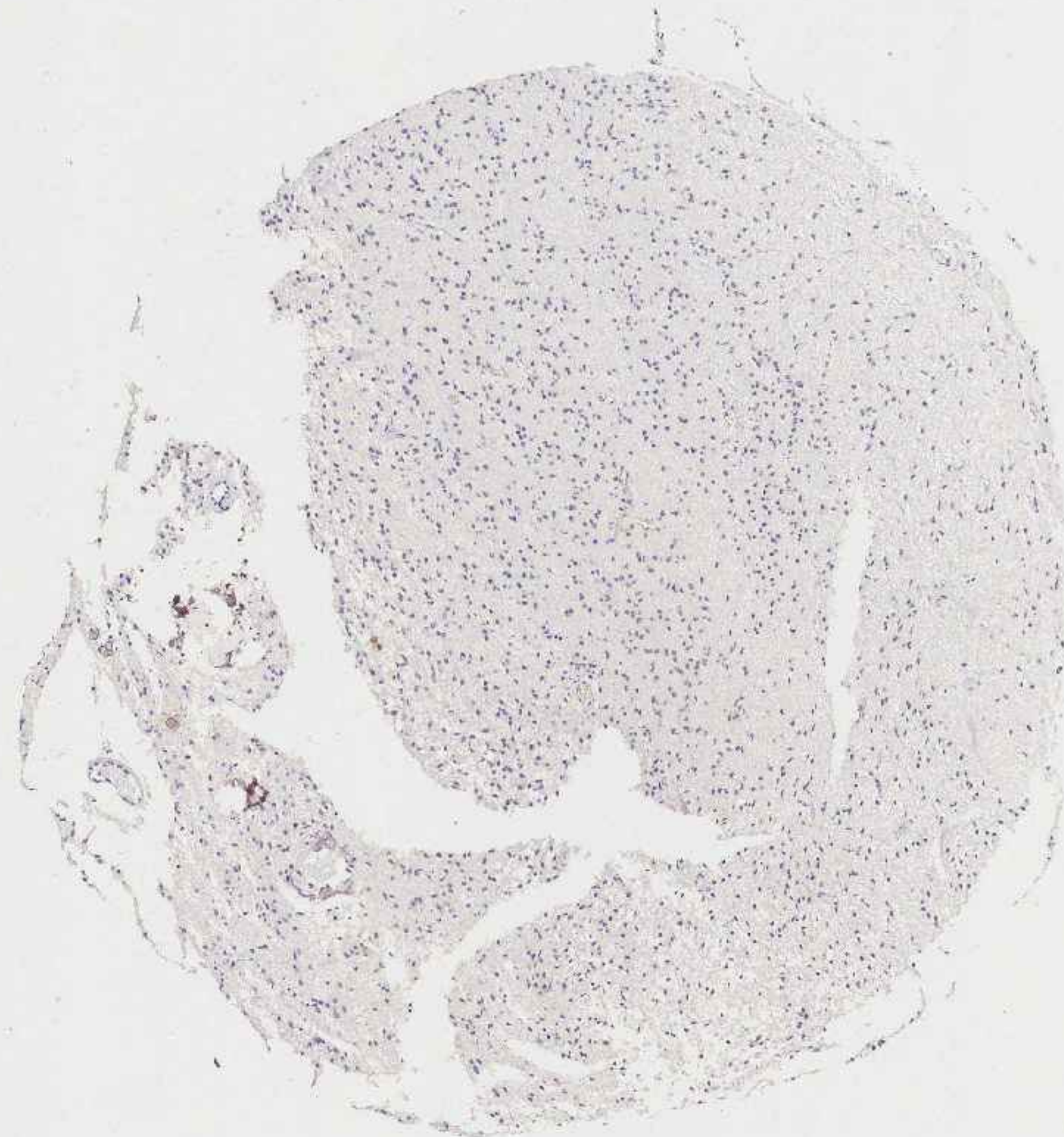
A07



500um

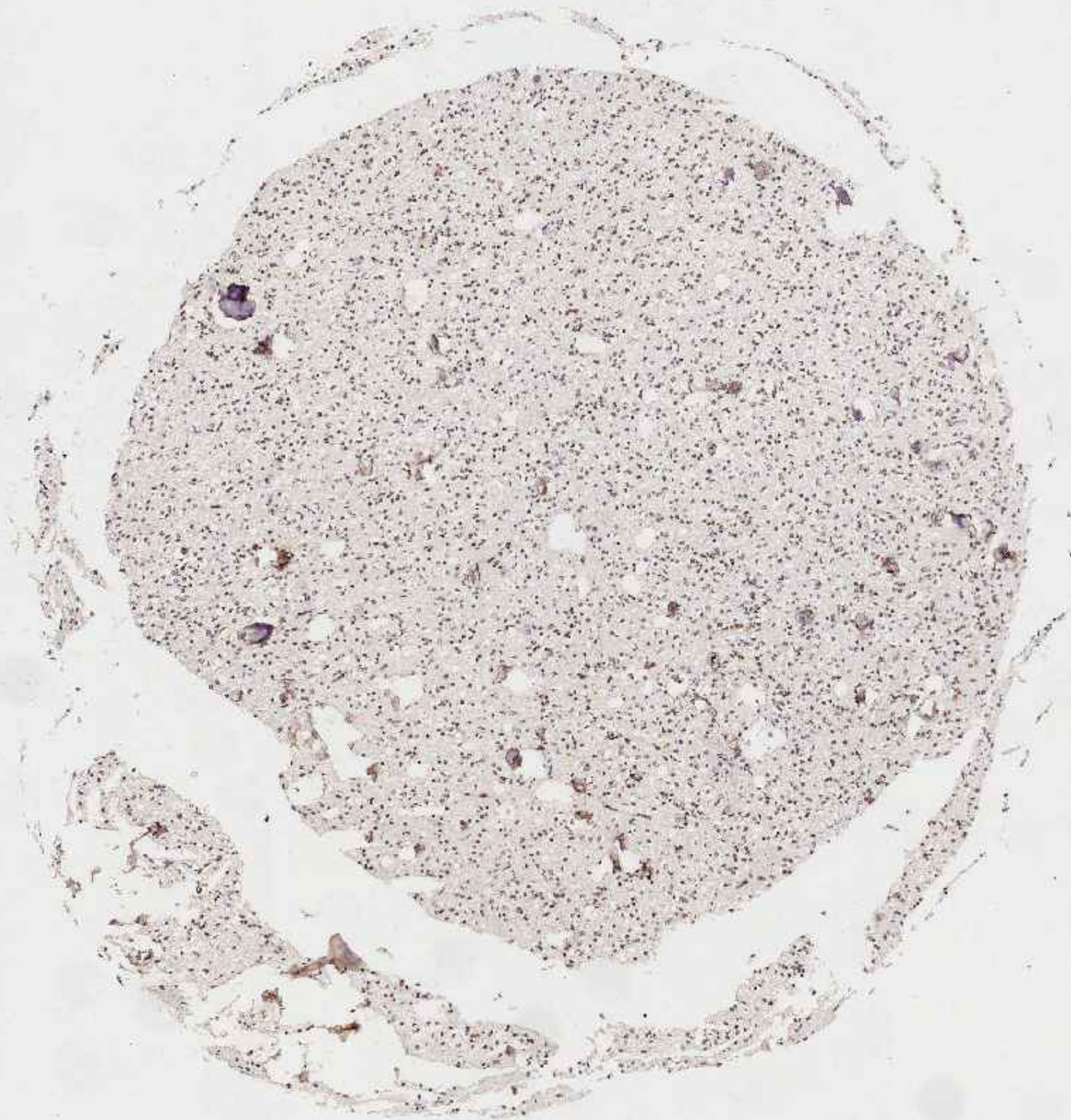


A08



500um



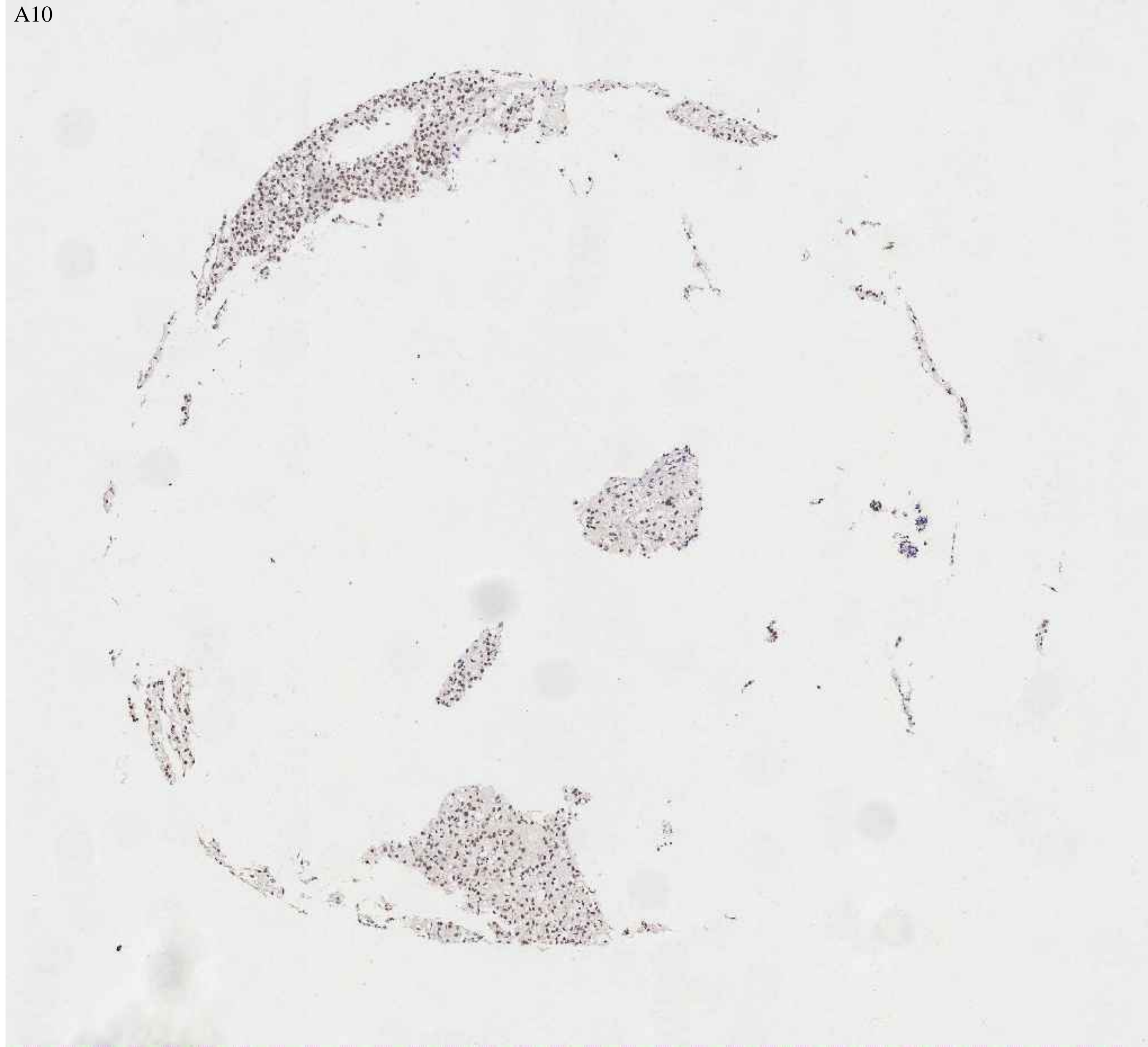


500um



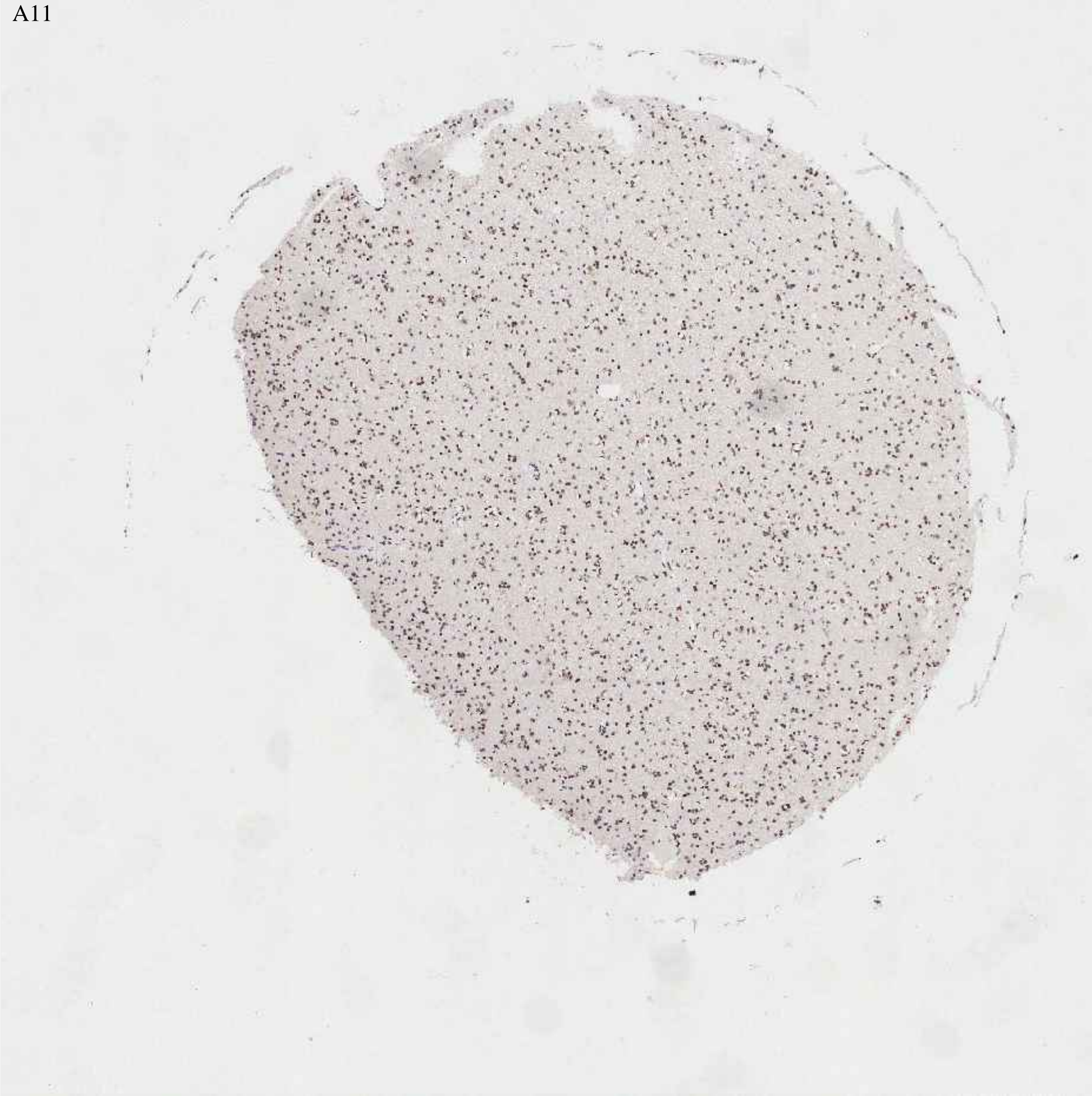
A10

500um





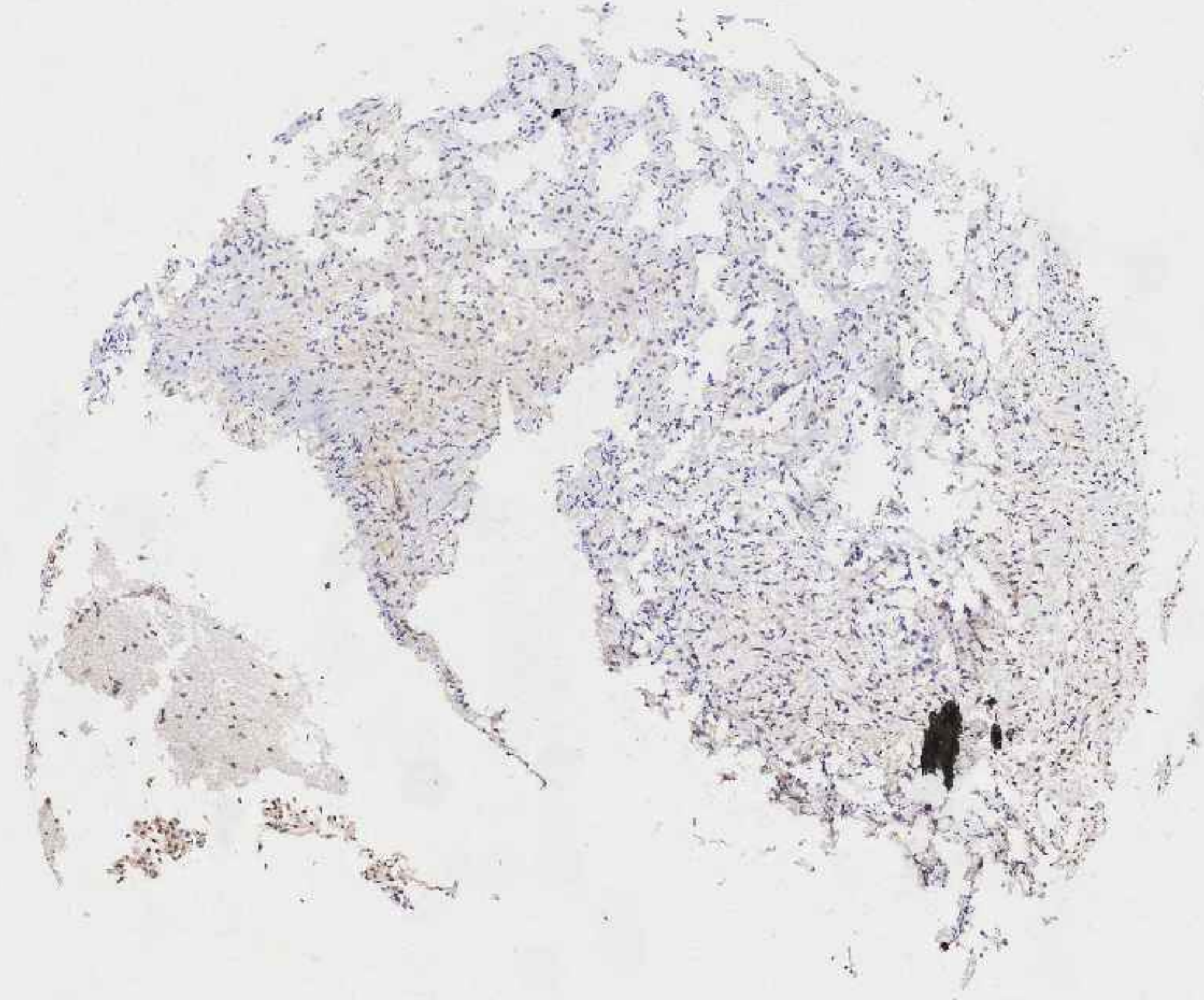
A11



500um



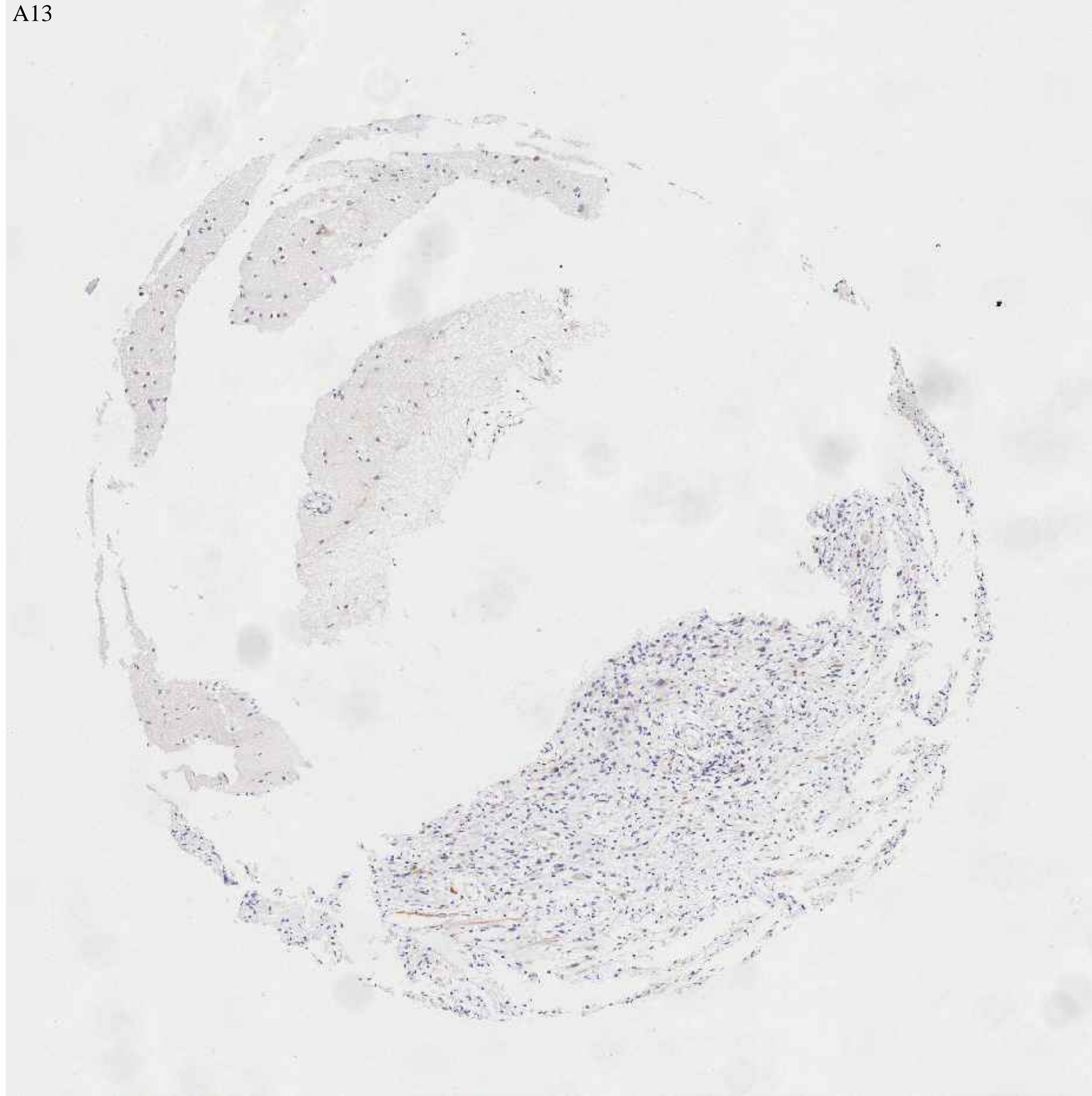
A12



500um



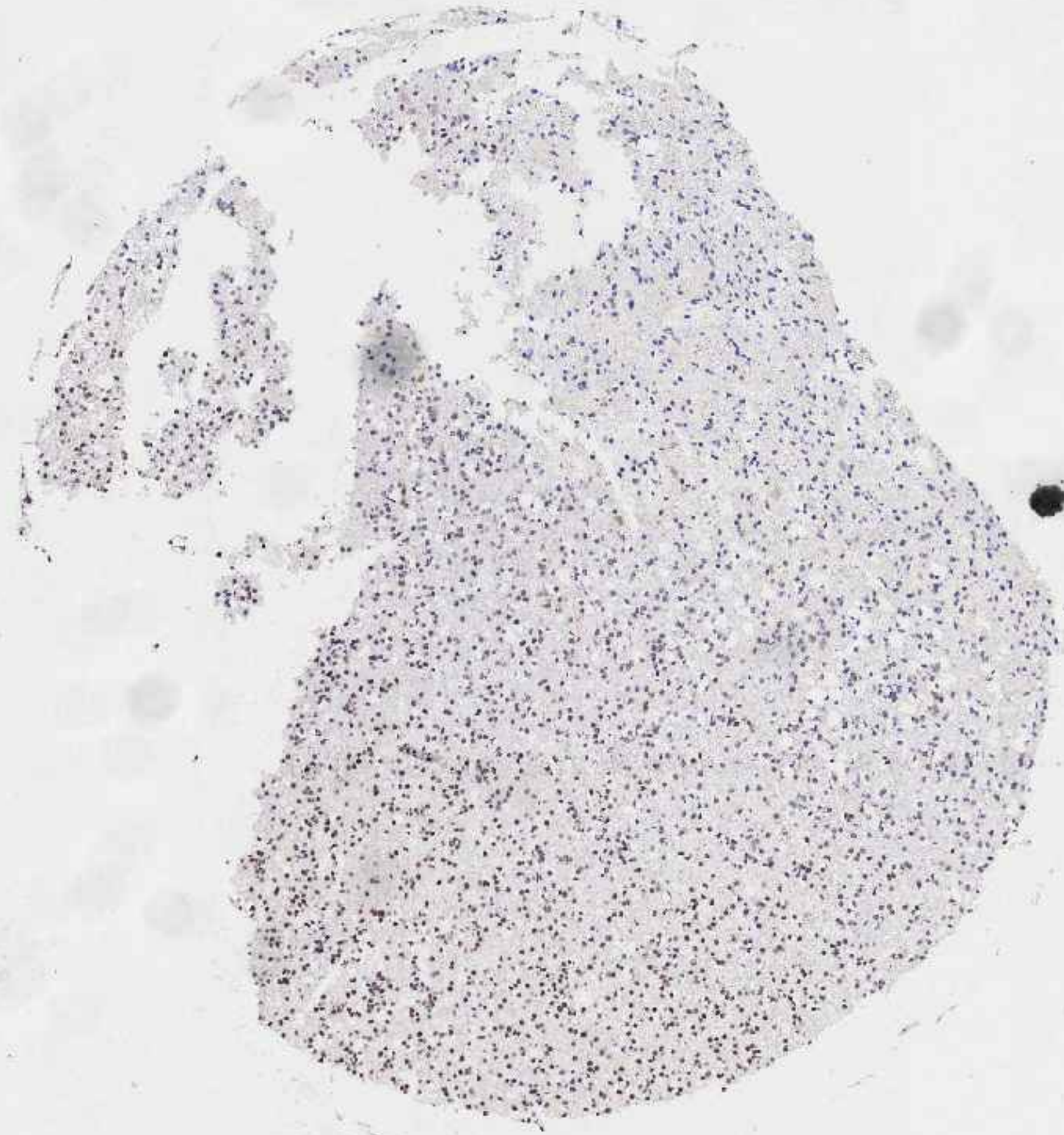
A13



500um



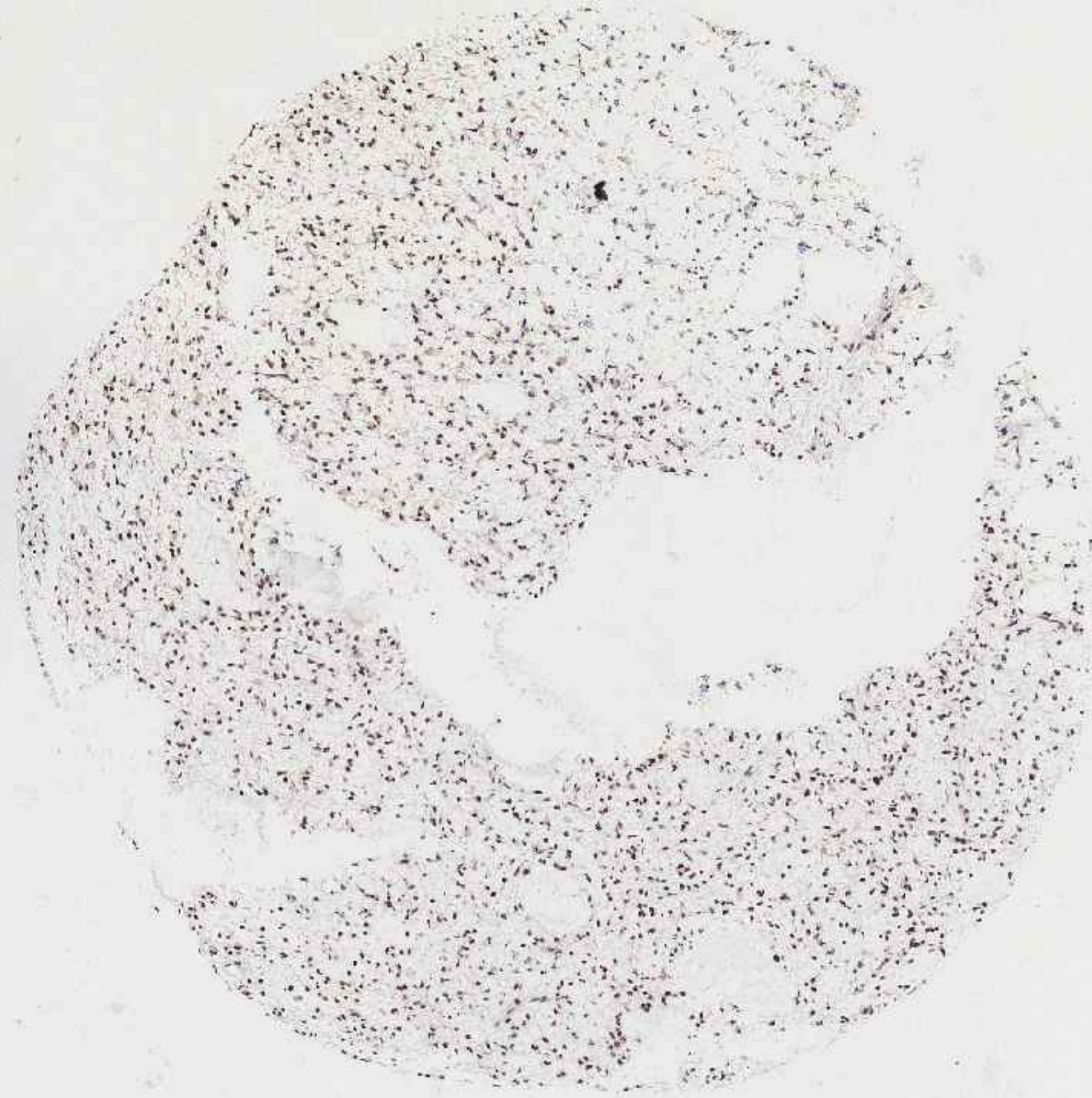
A14



500um



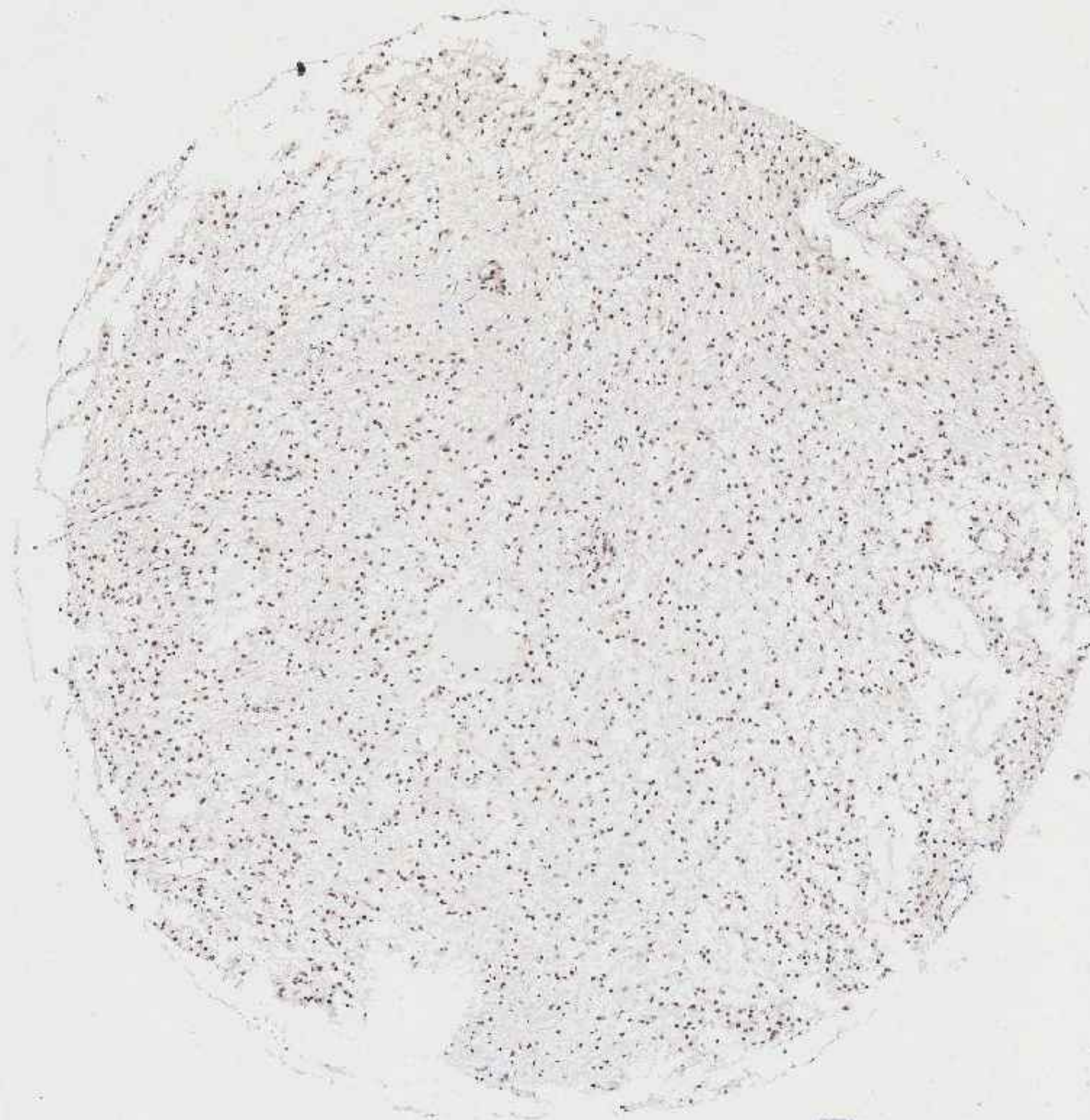
B01



500um



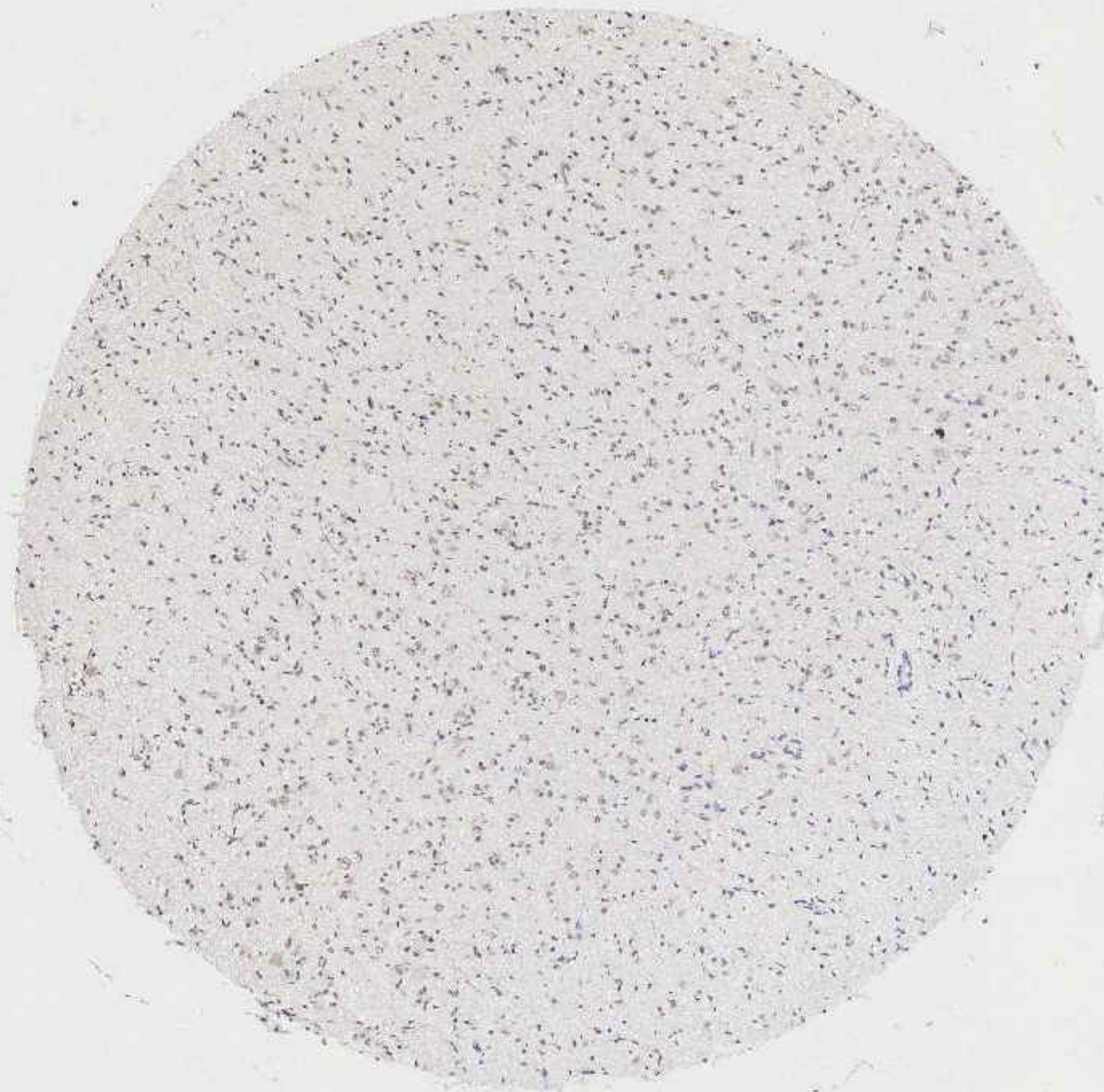
B02



500um



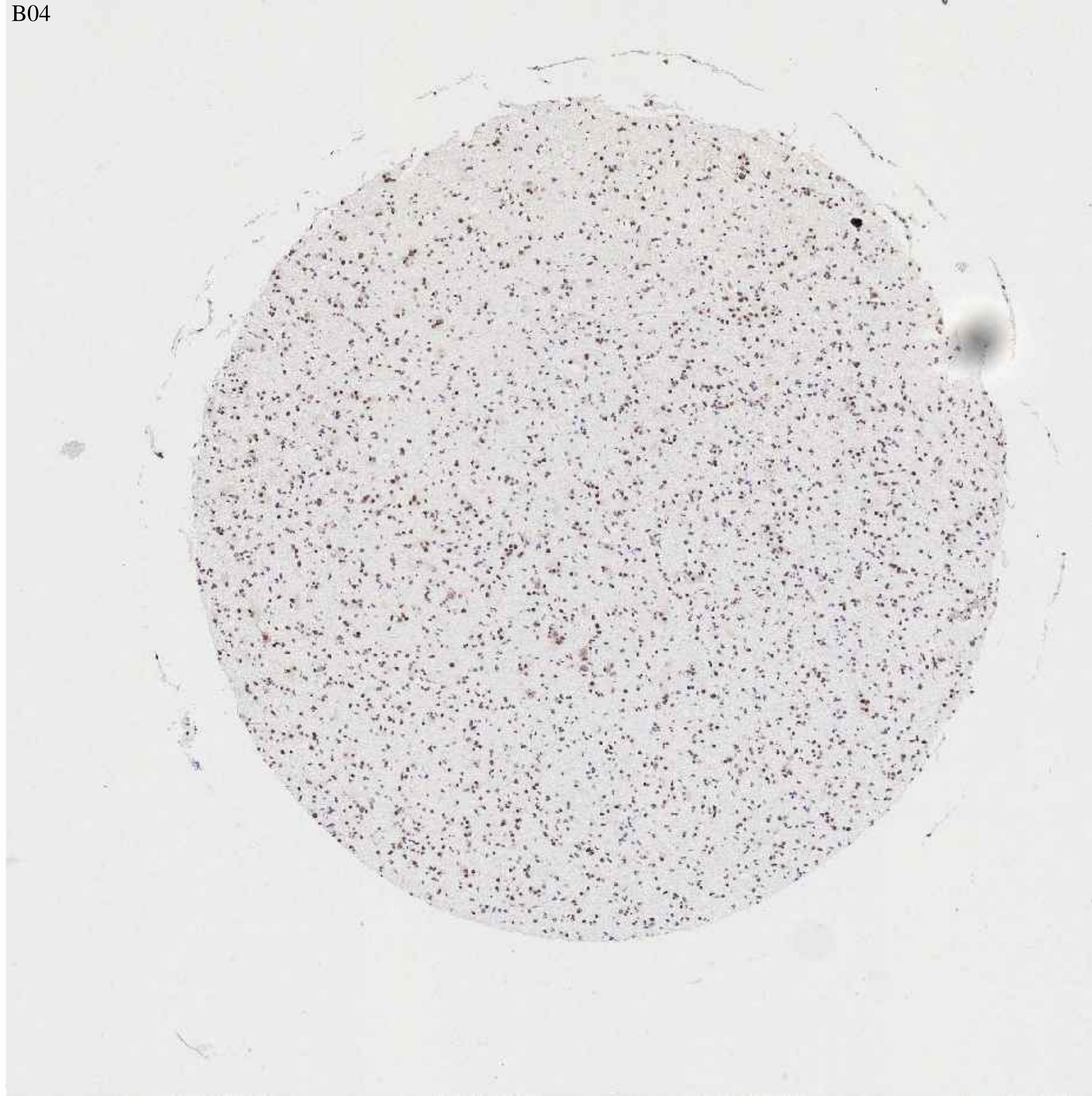
B03



500um



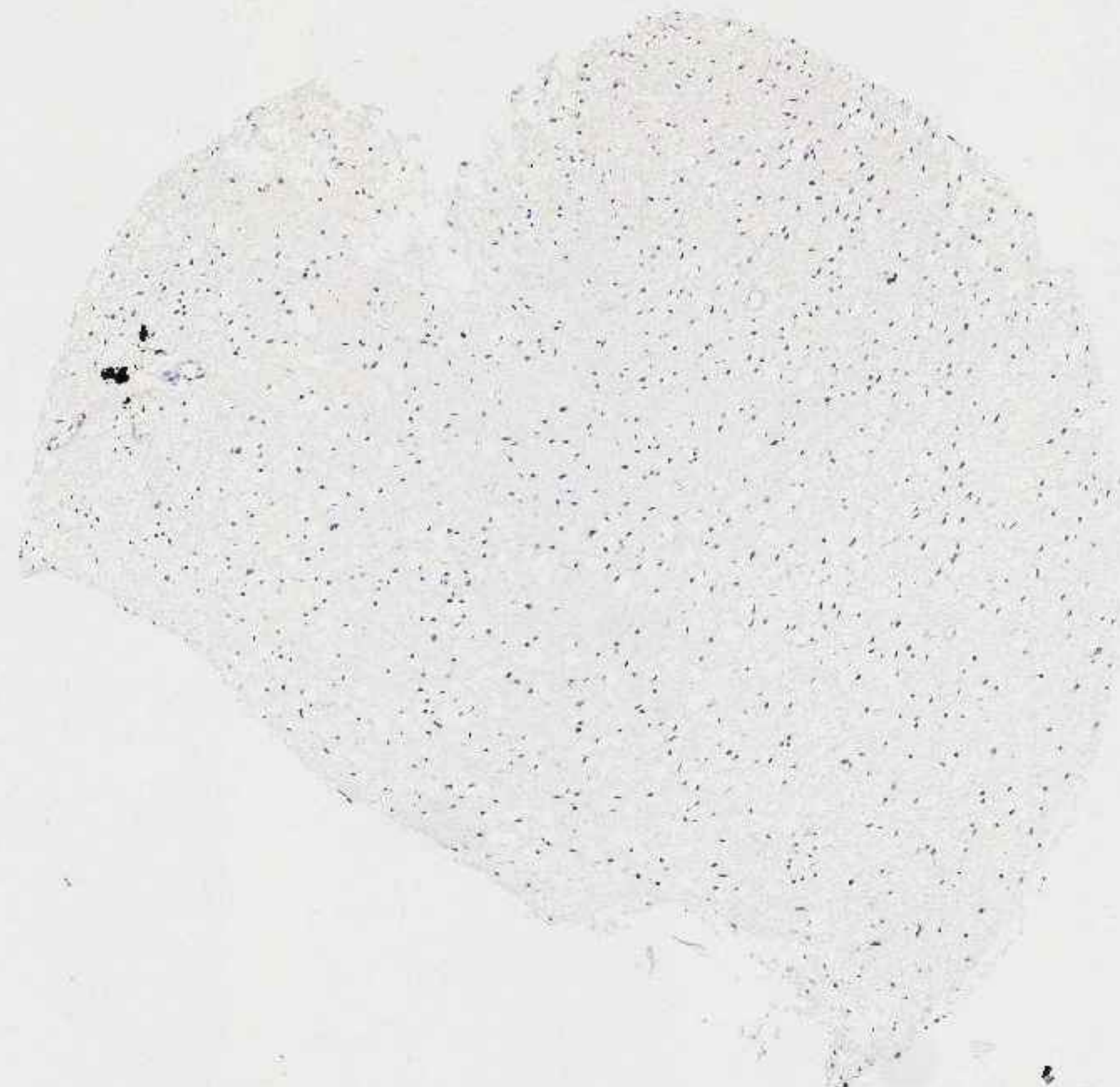
B04



500um



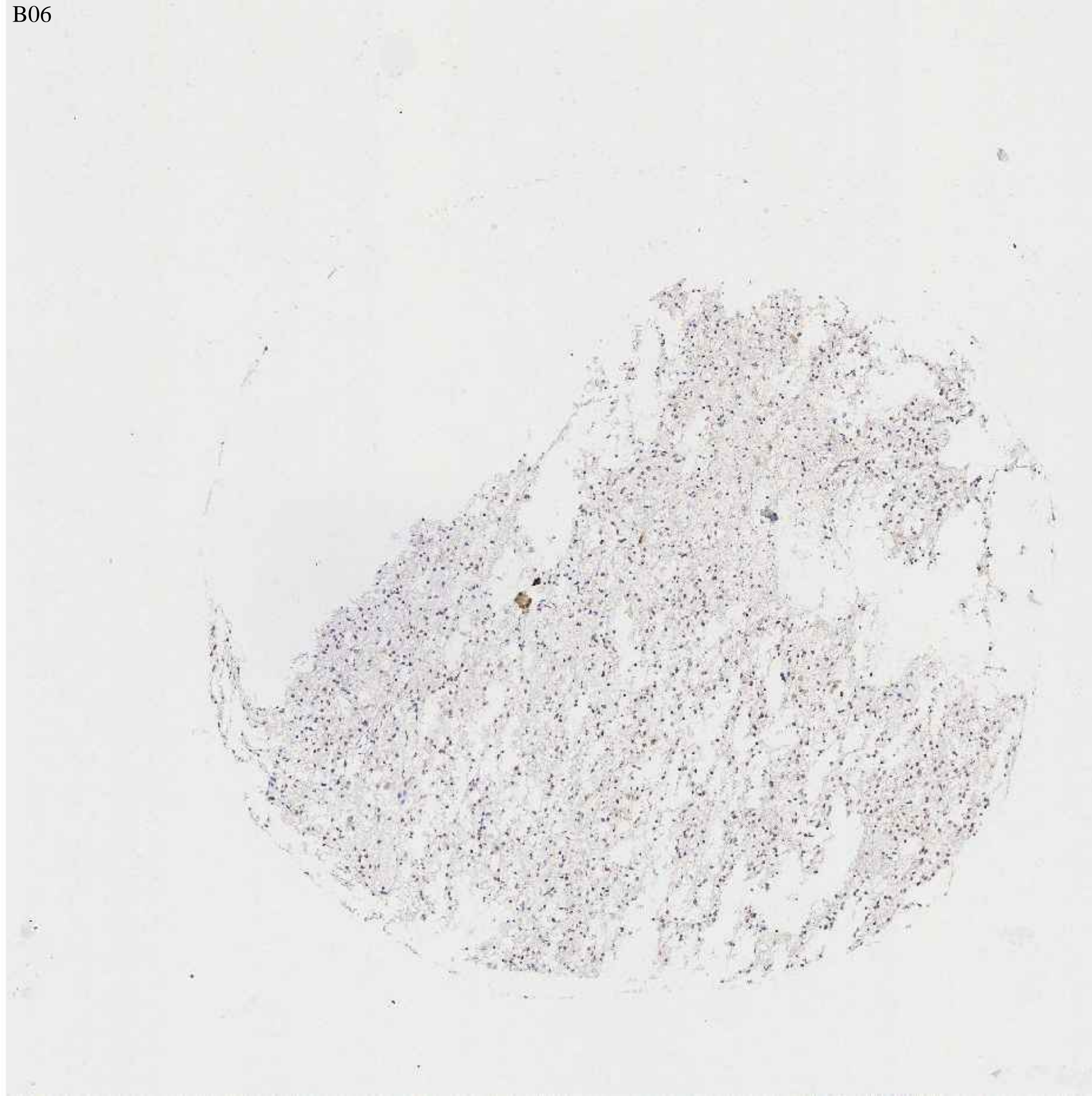
B05



500um



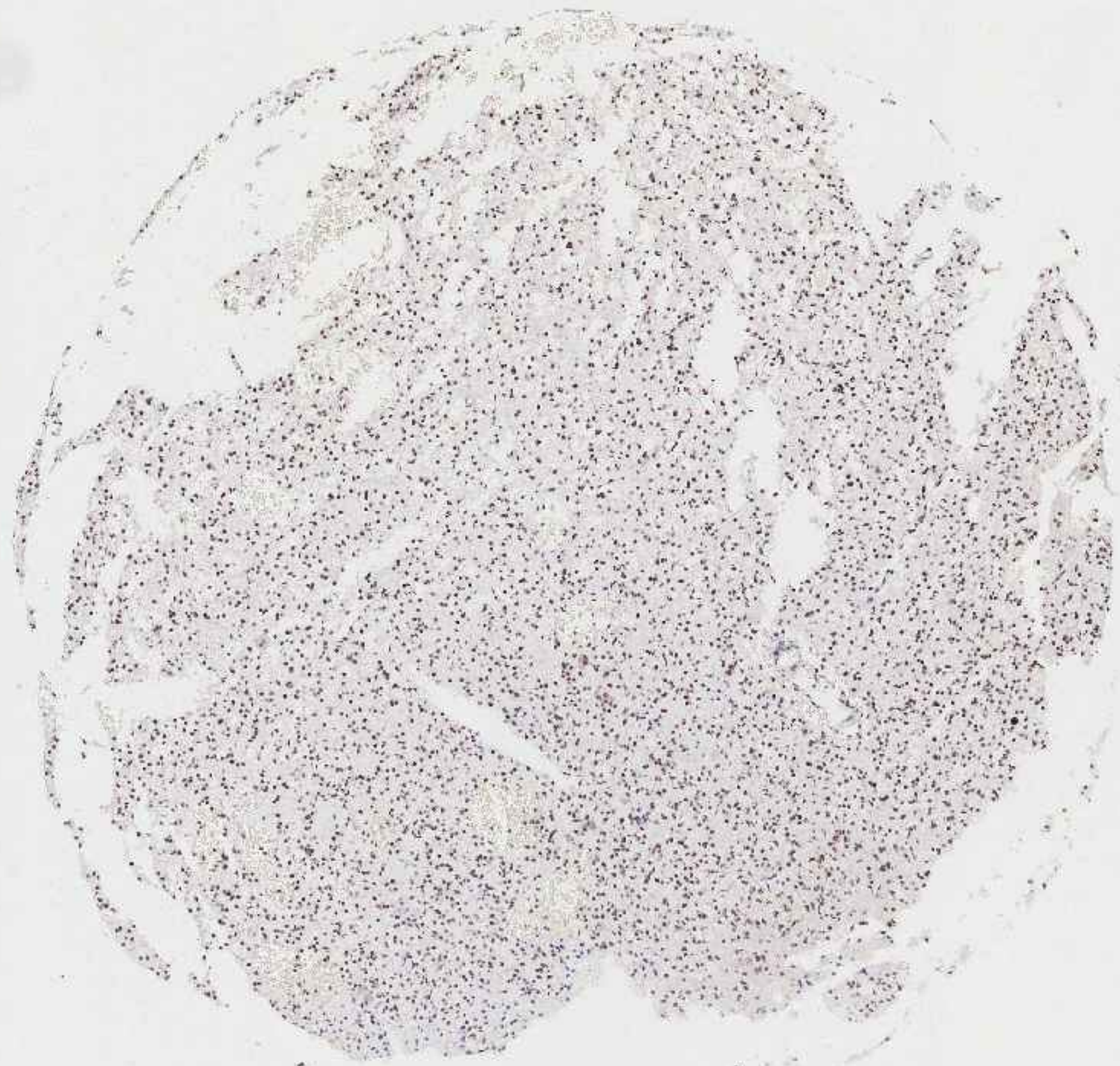
B06



500um

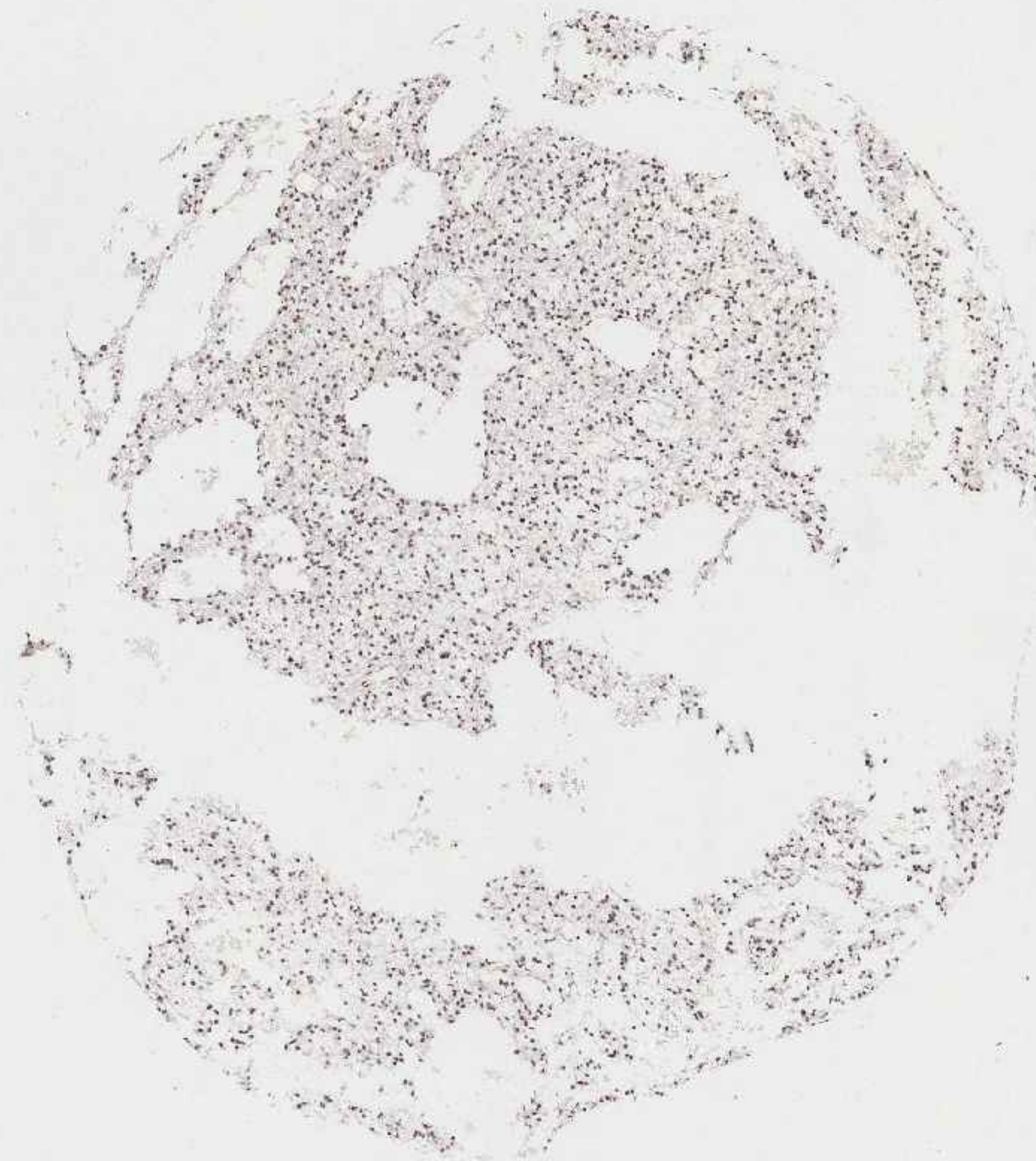


B07



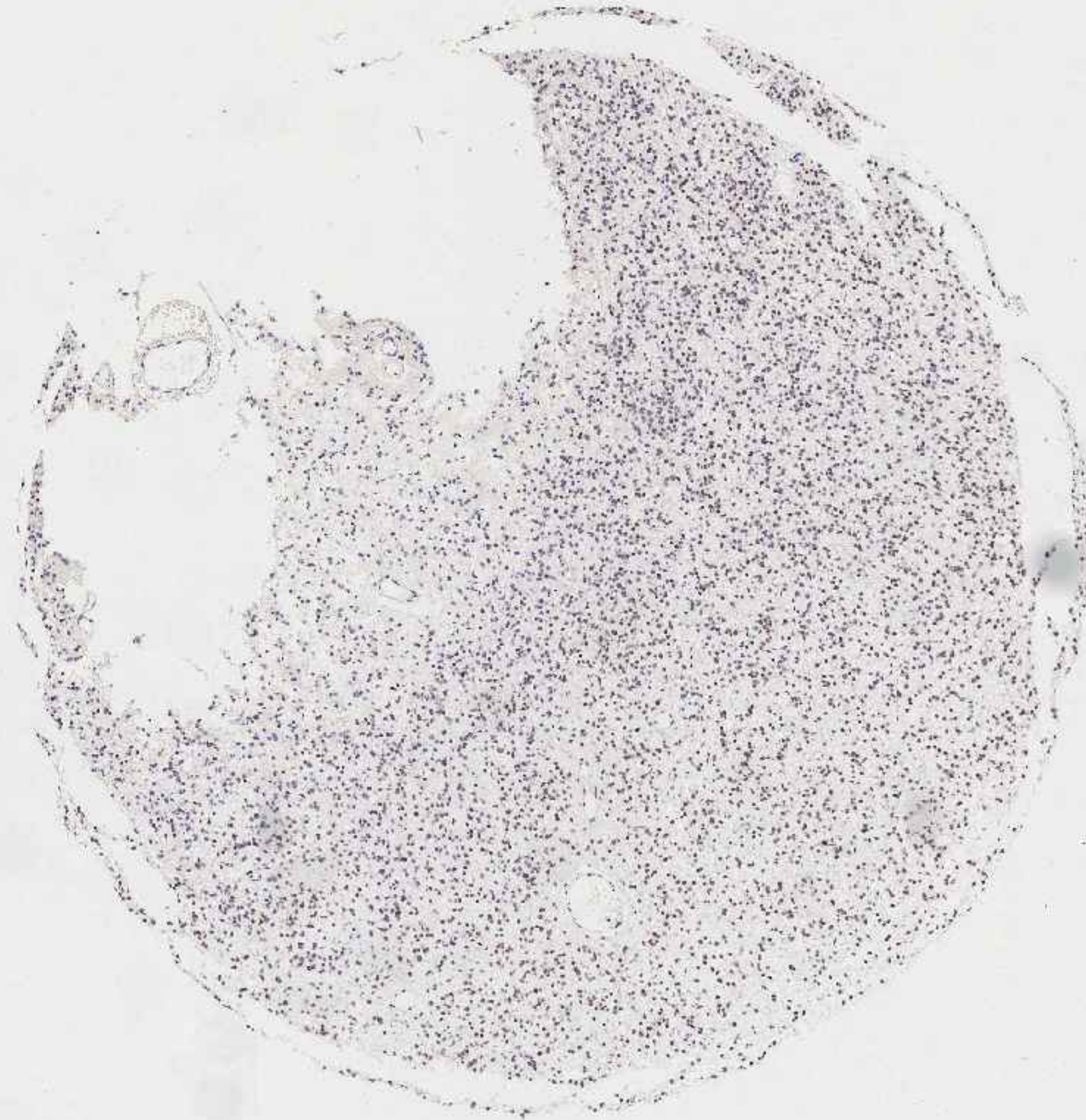
500um





500um

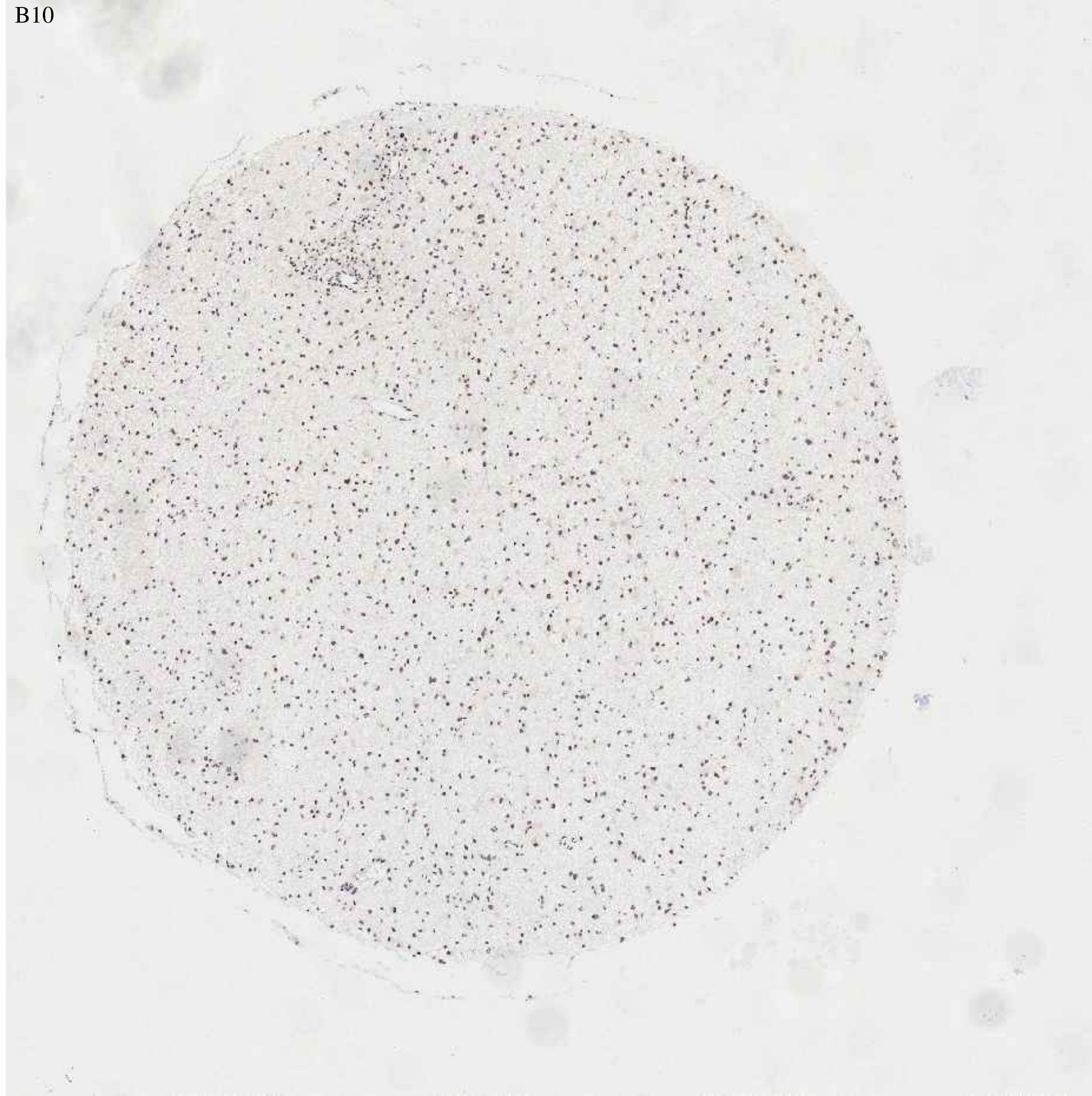




500um



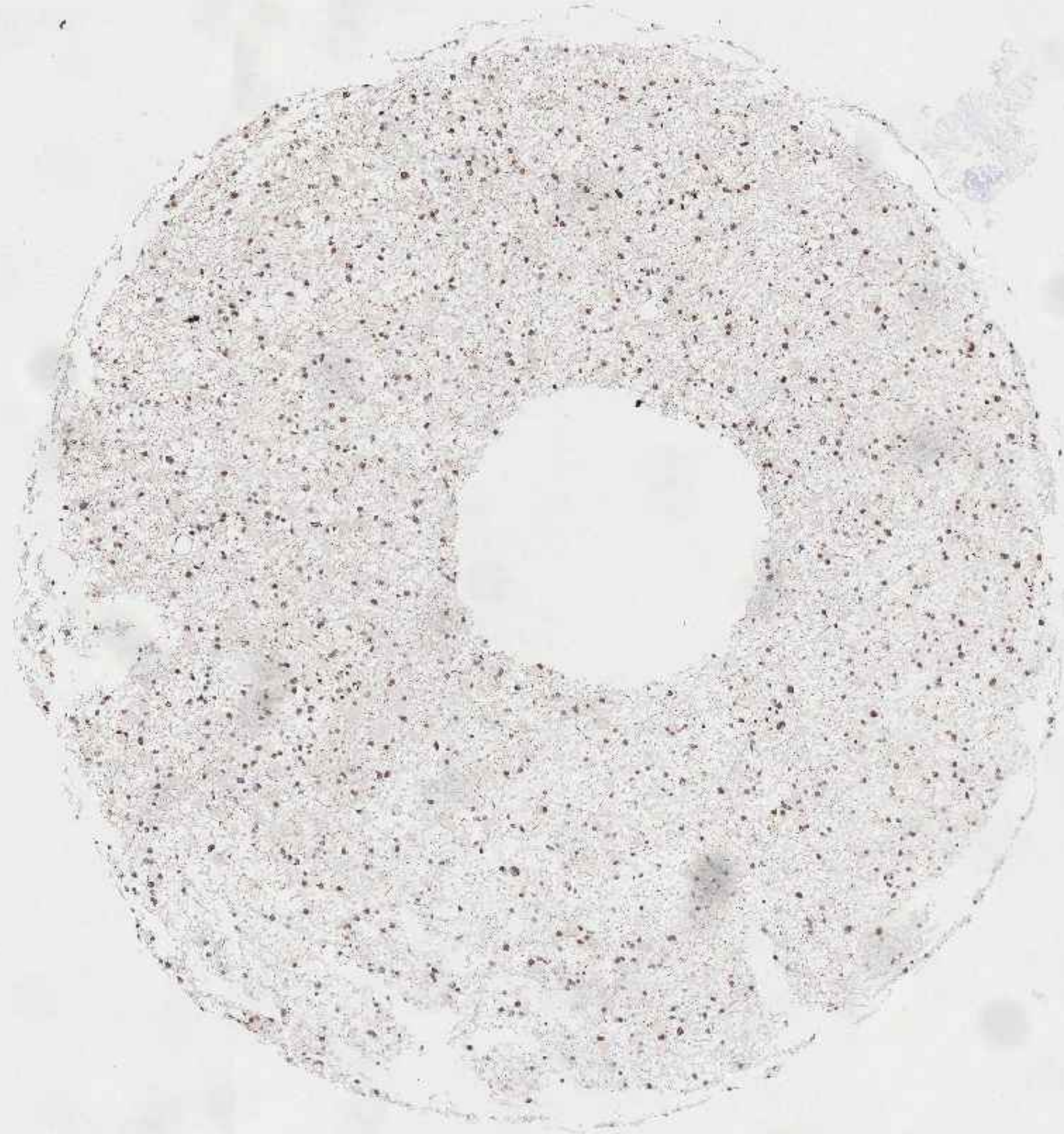
B10



500um



B11



500um



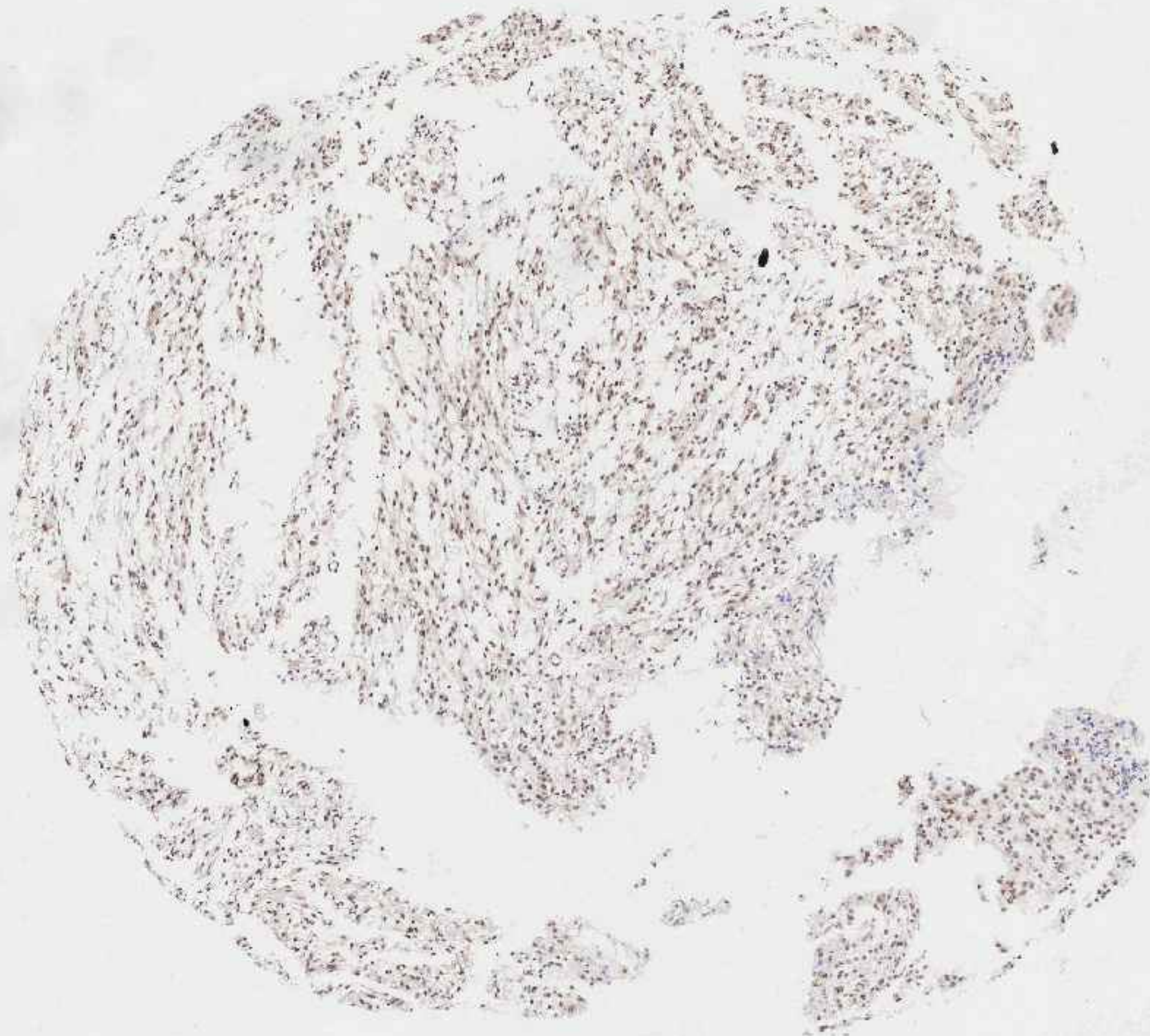
B12



500um



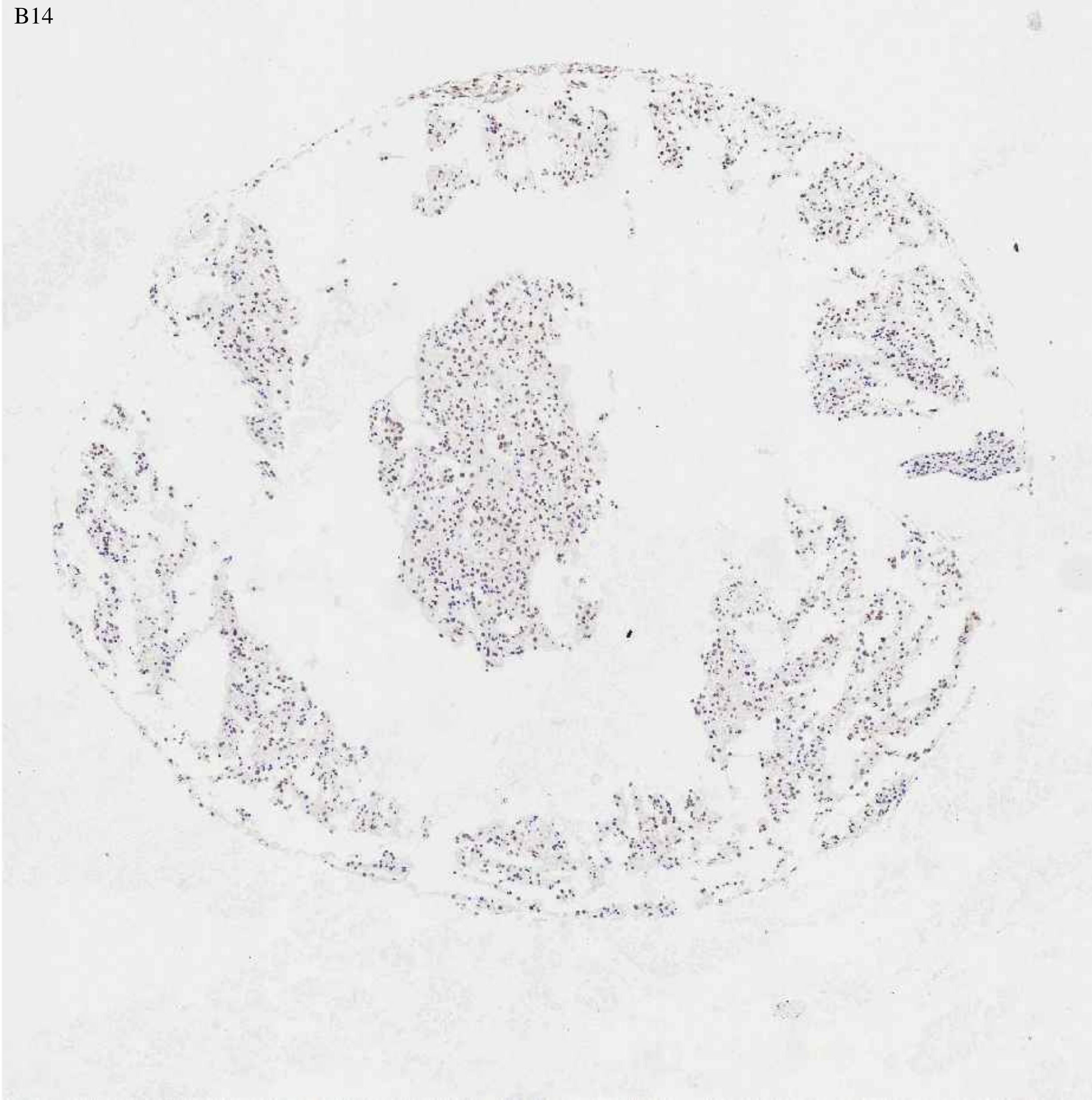
B13



500um



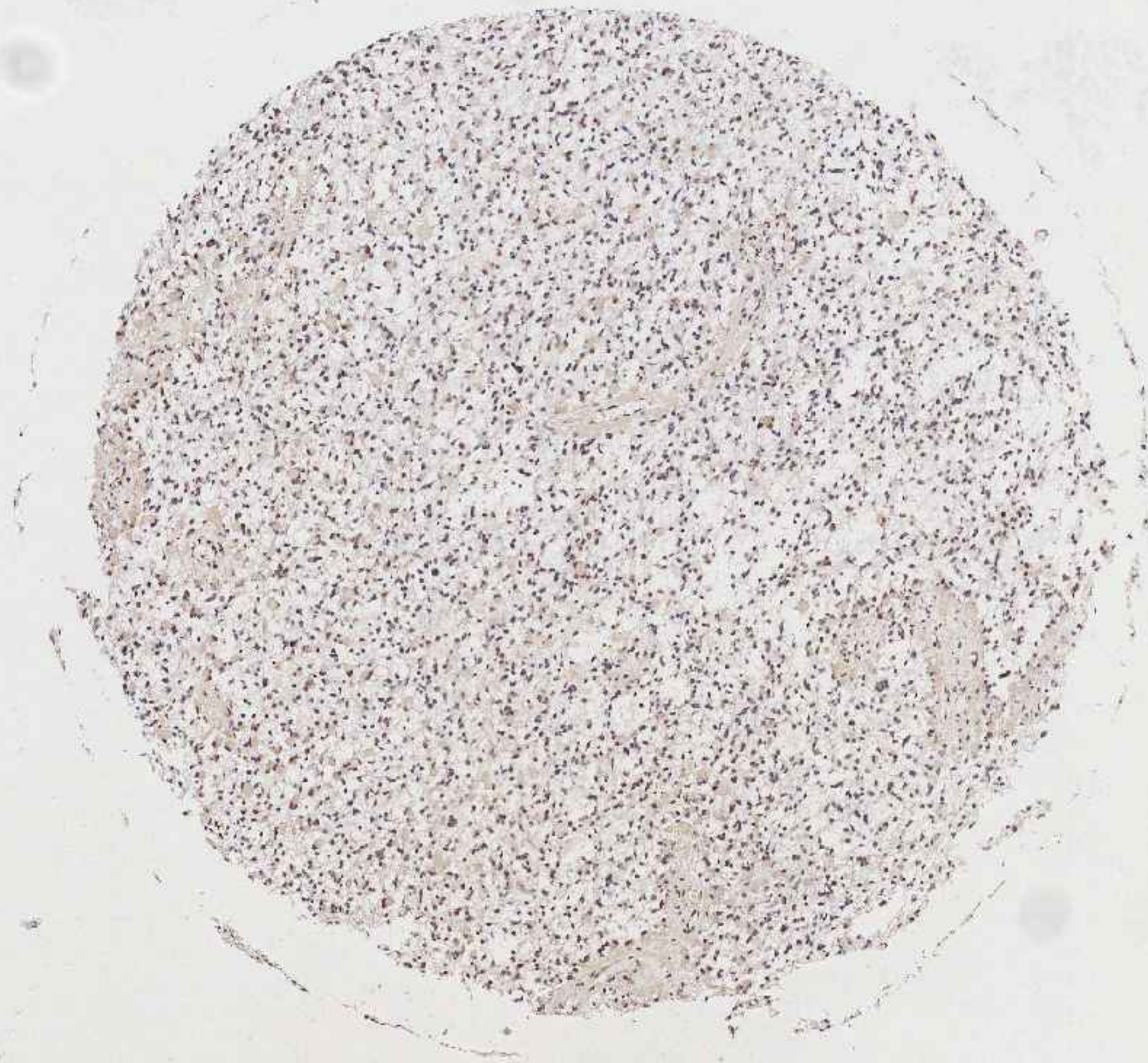
B14



500um



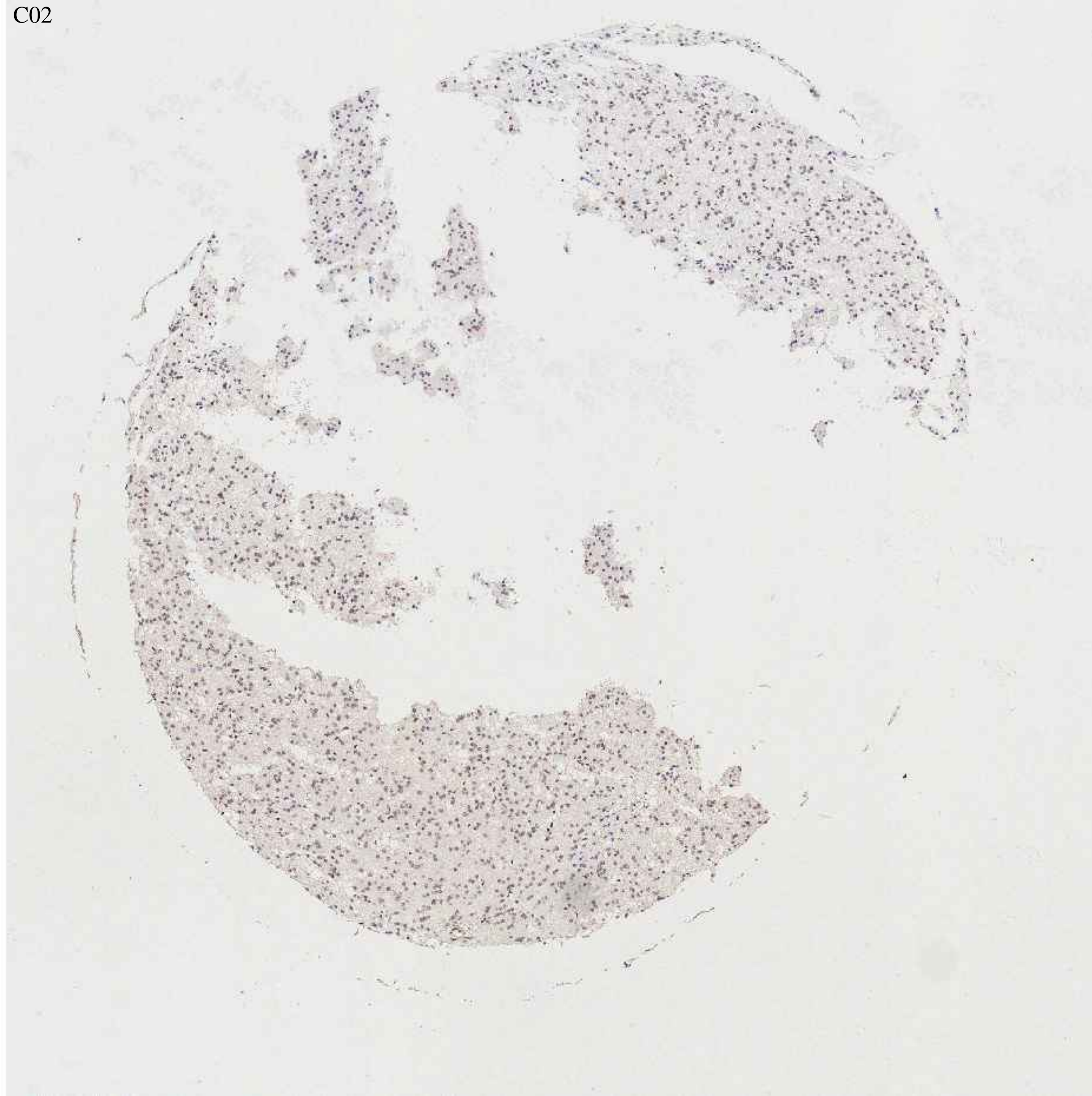
C01



500um



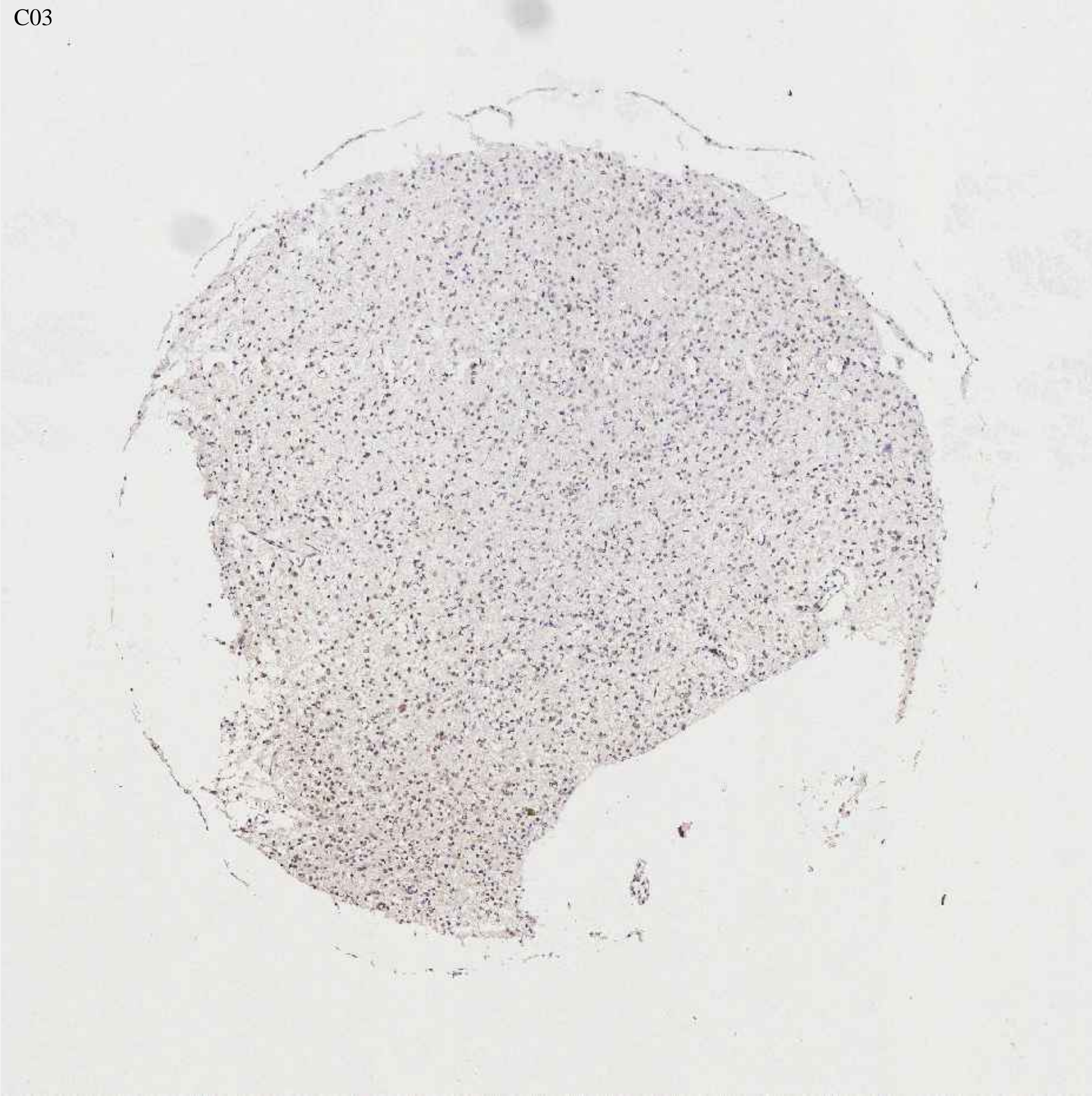
C02



500um



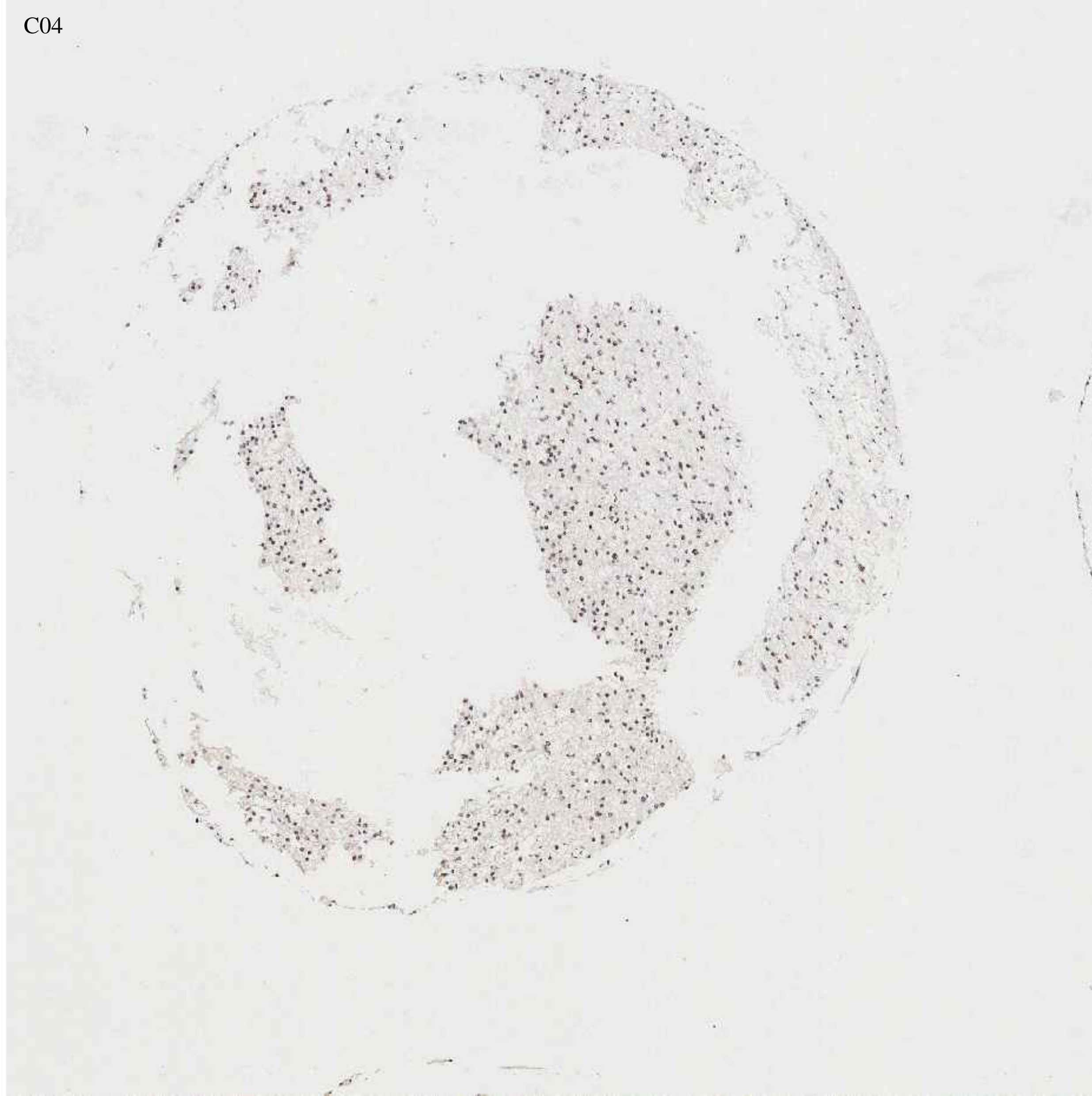
C03



500um



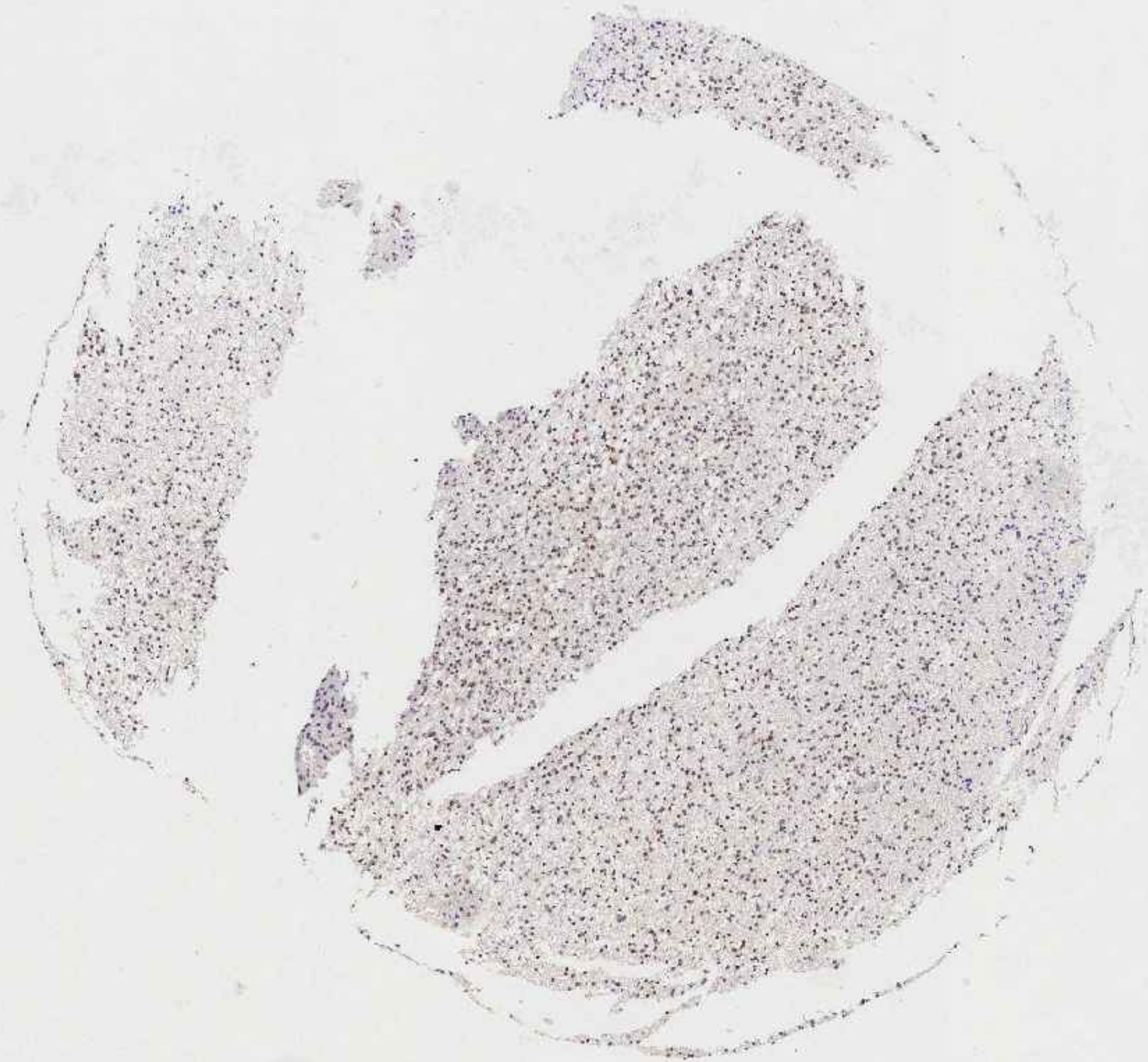
C04



500um



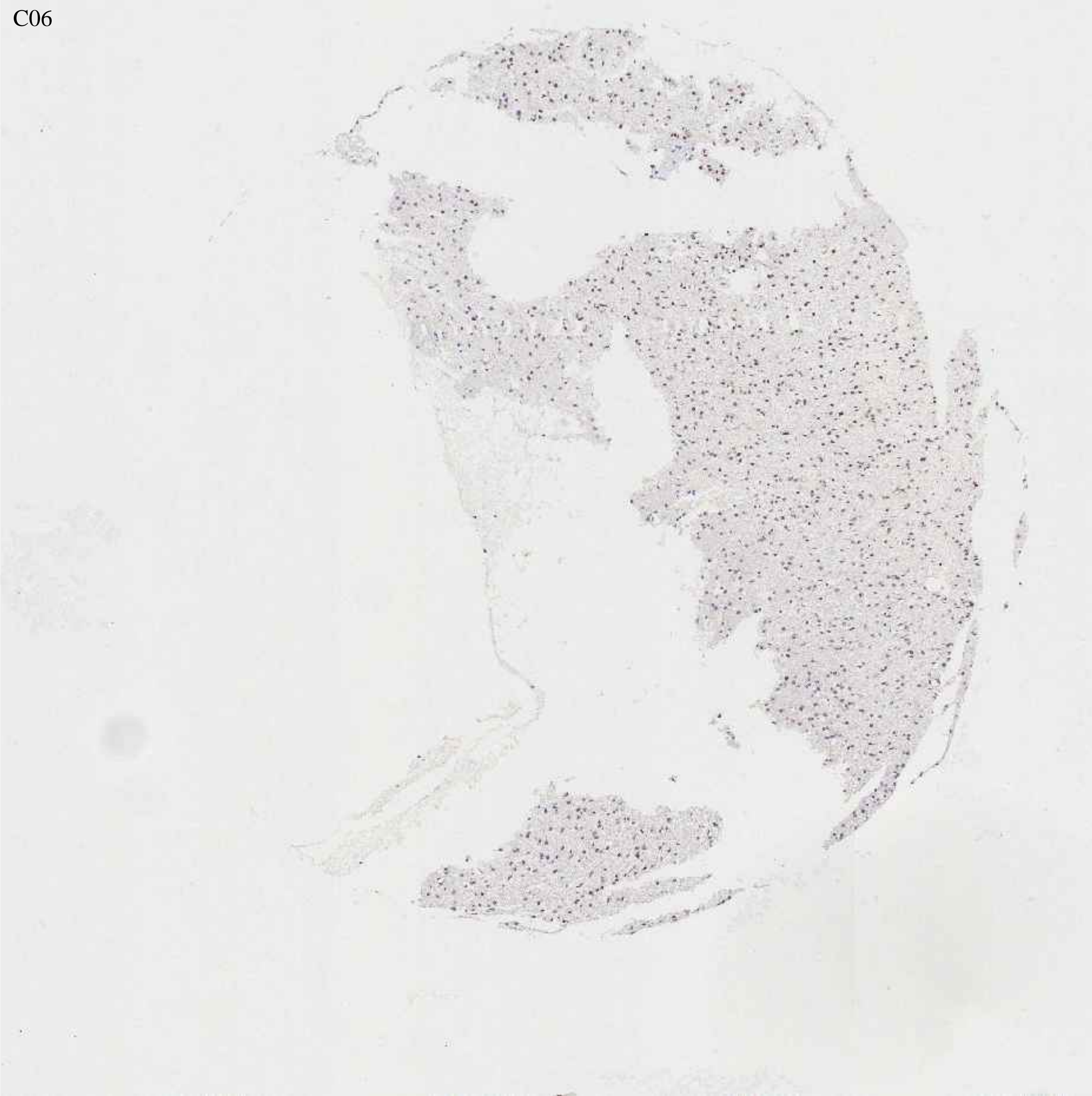
C05



500um



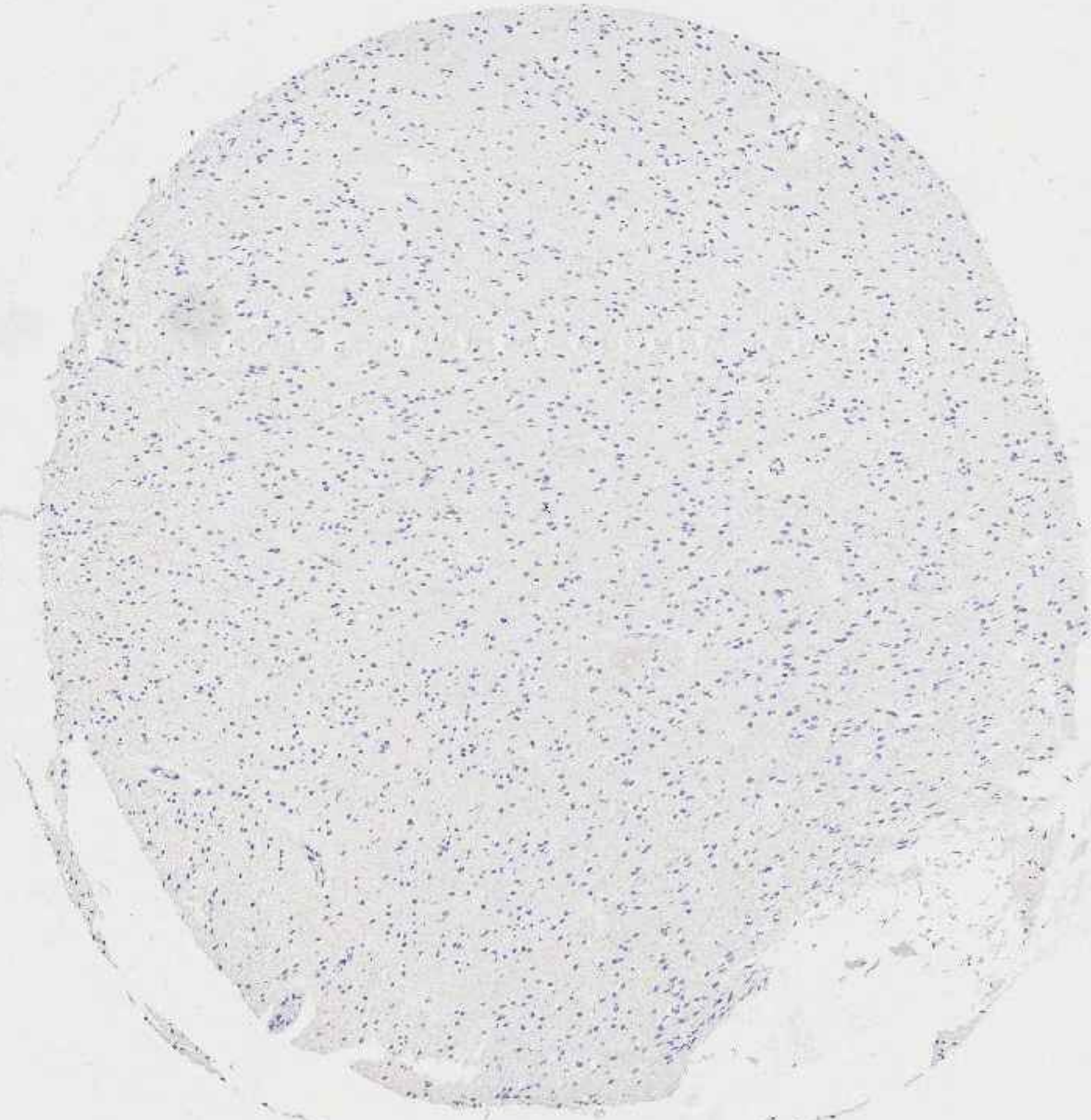
C06



500um



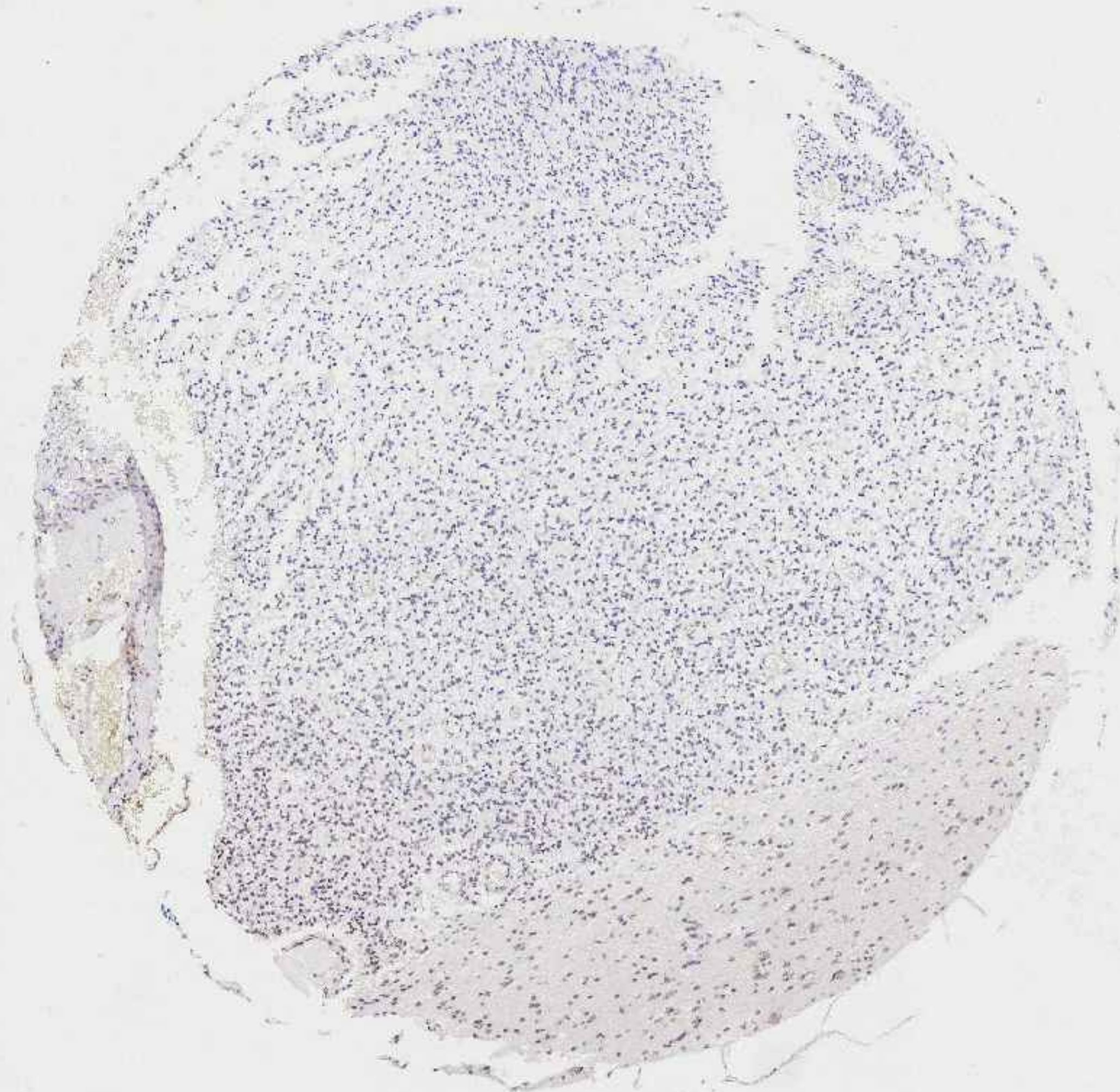
C07



500um



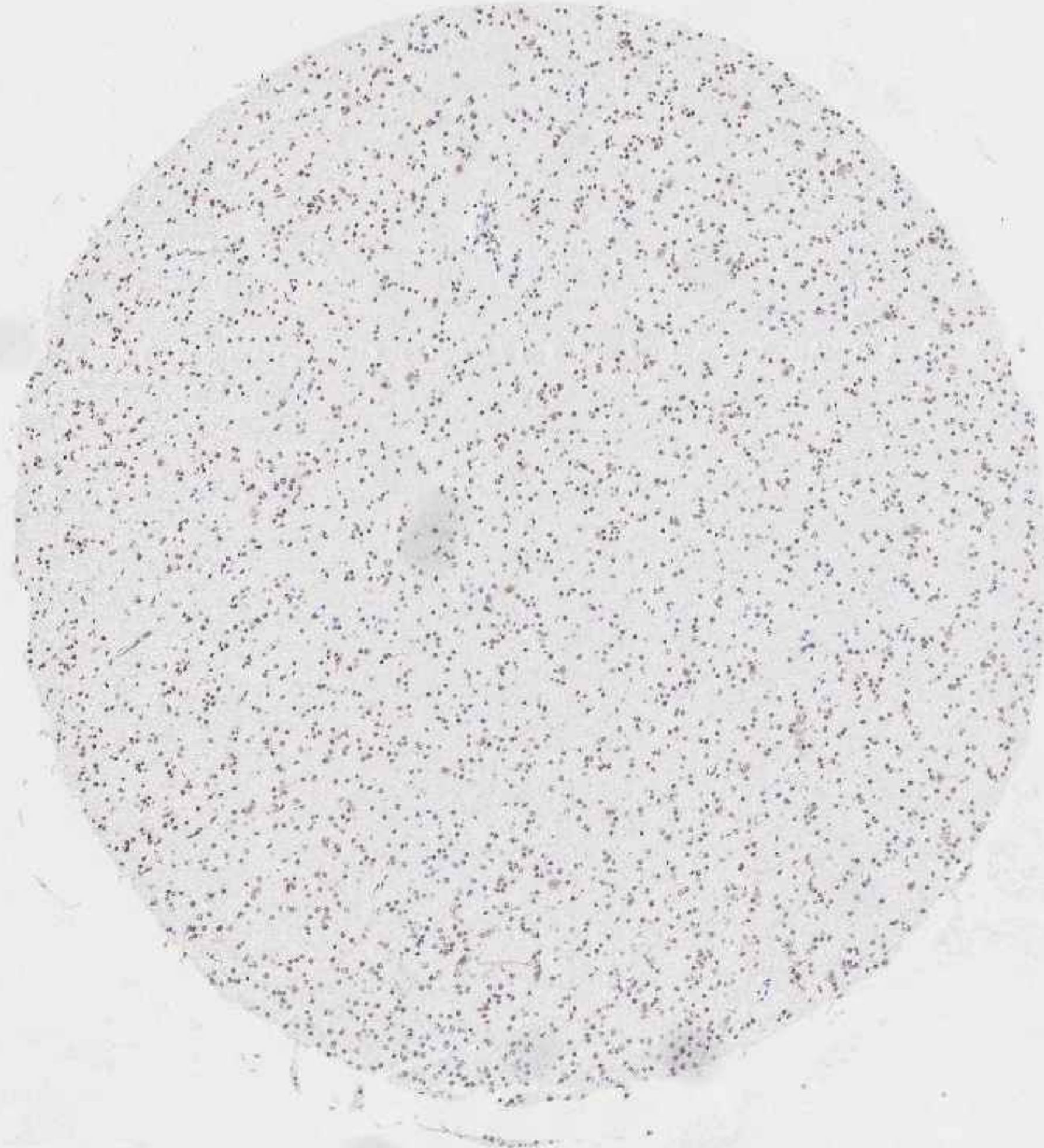
C08



500um



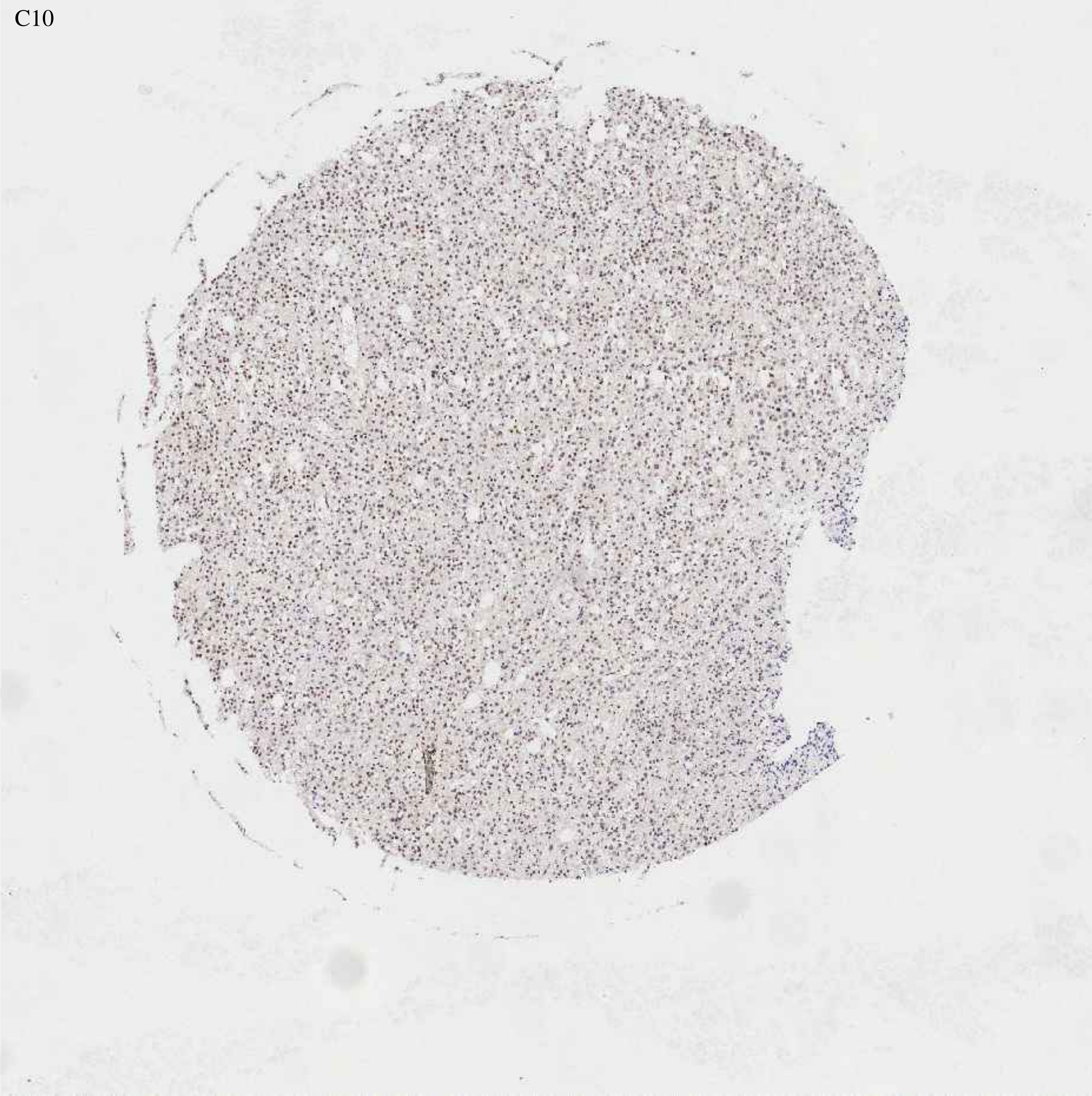
C09



500um



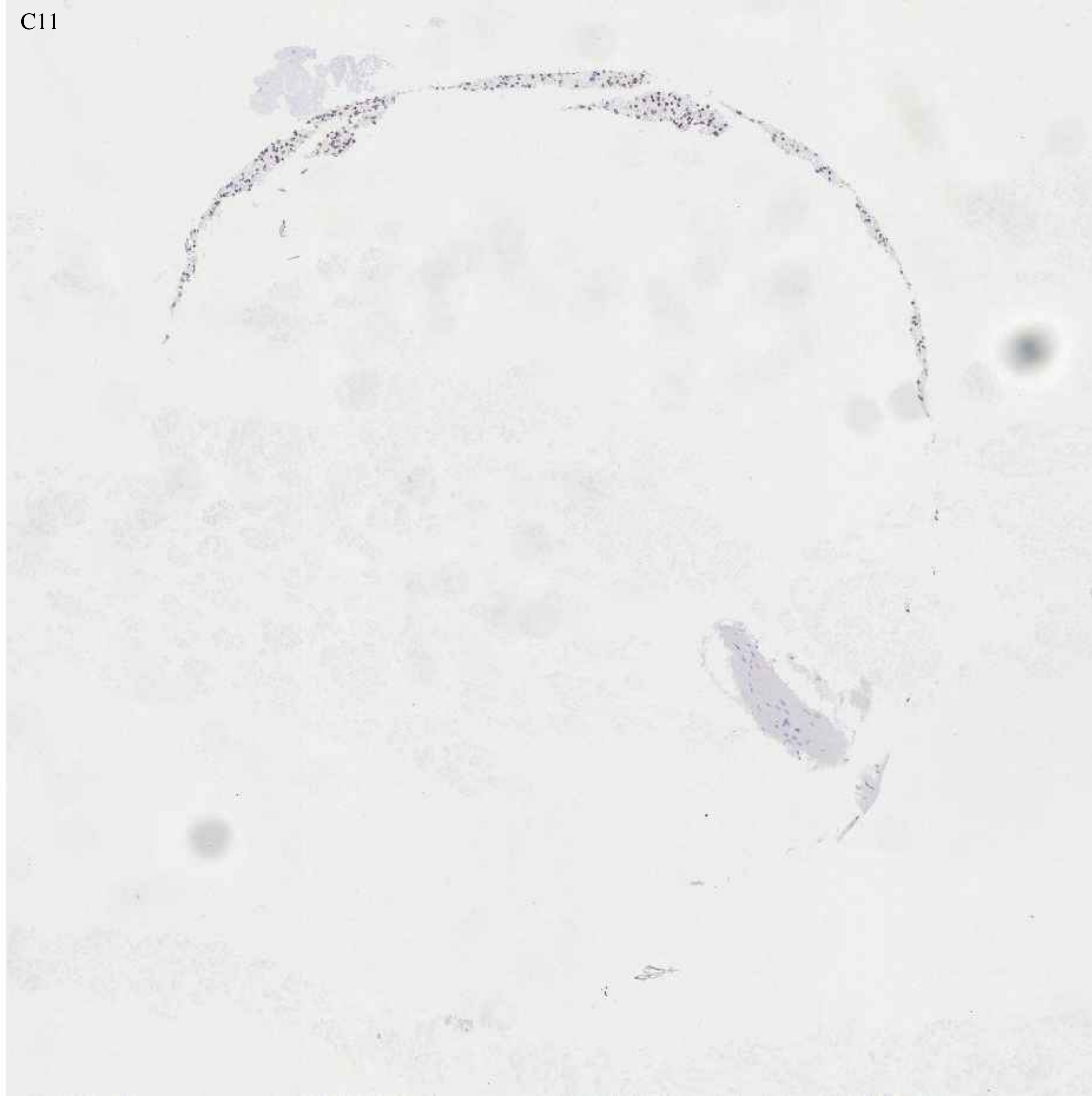
C10



500um



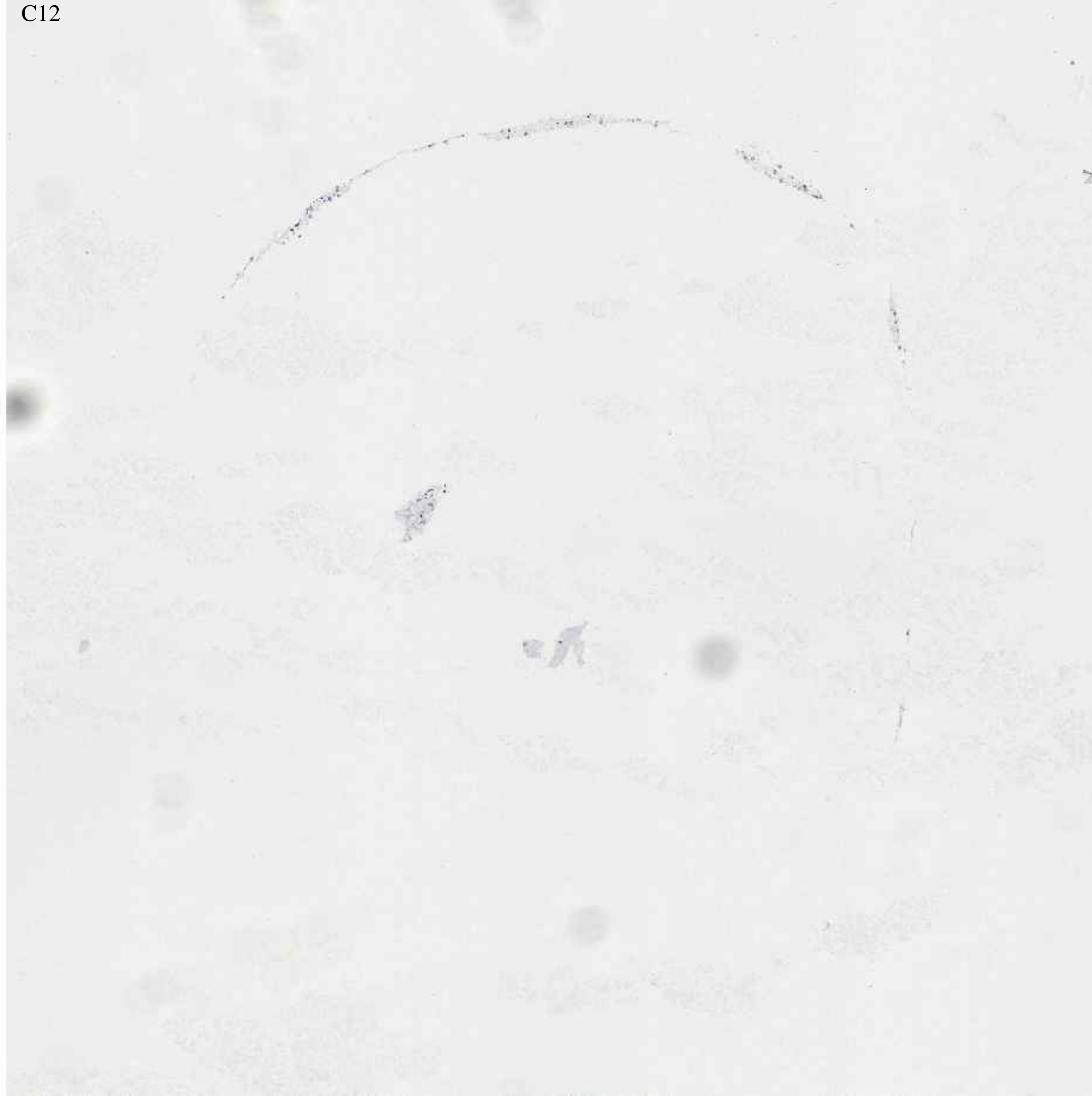
C11



500um



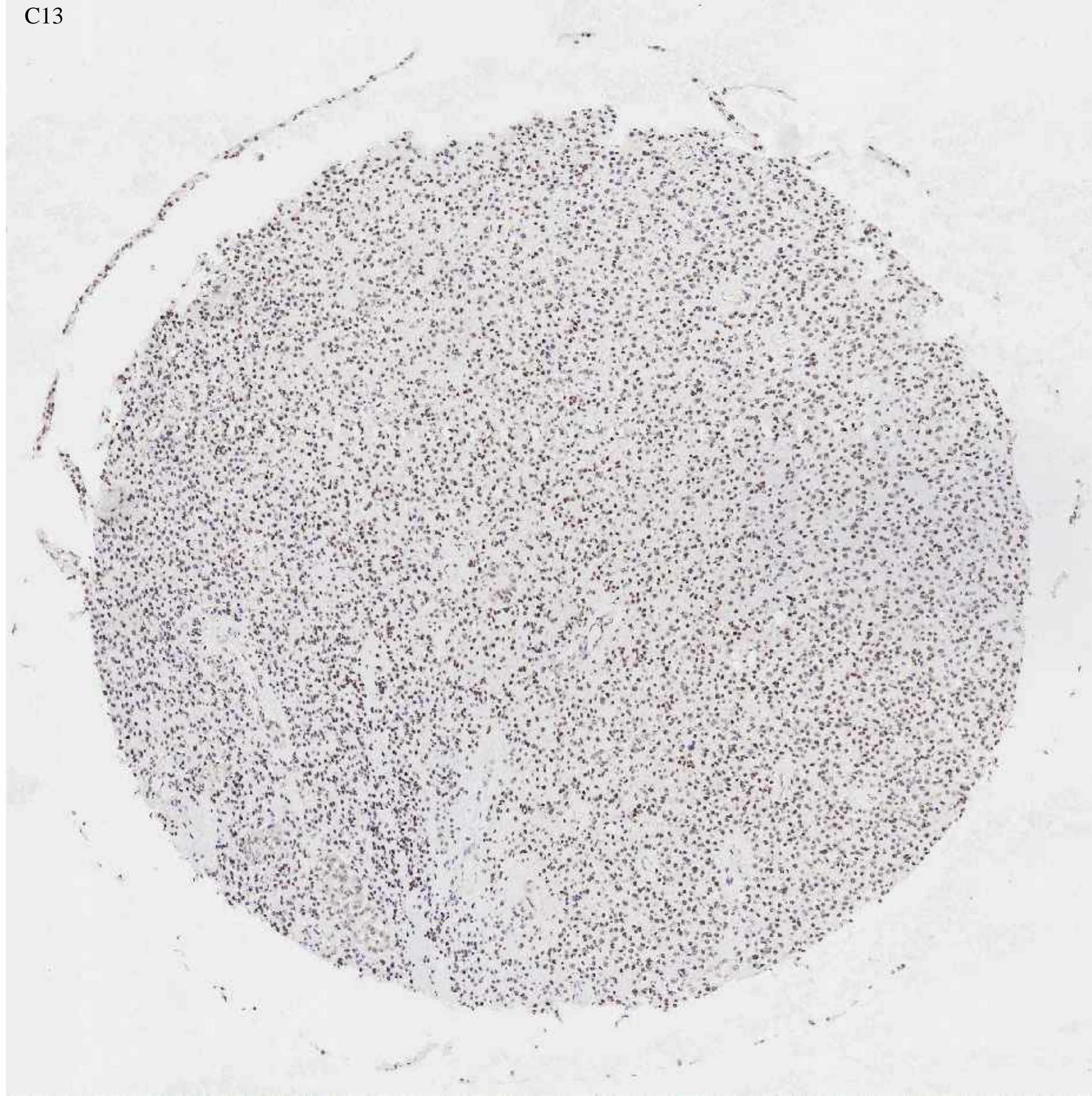
C12



500um



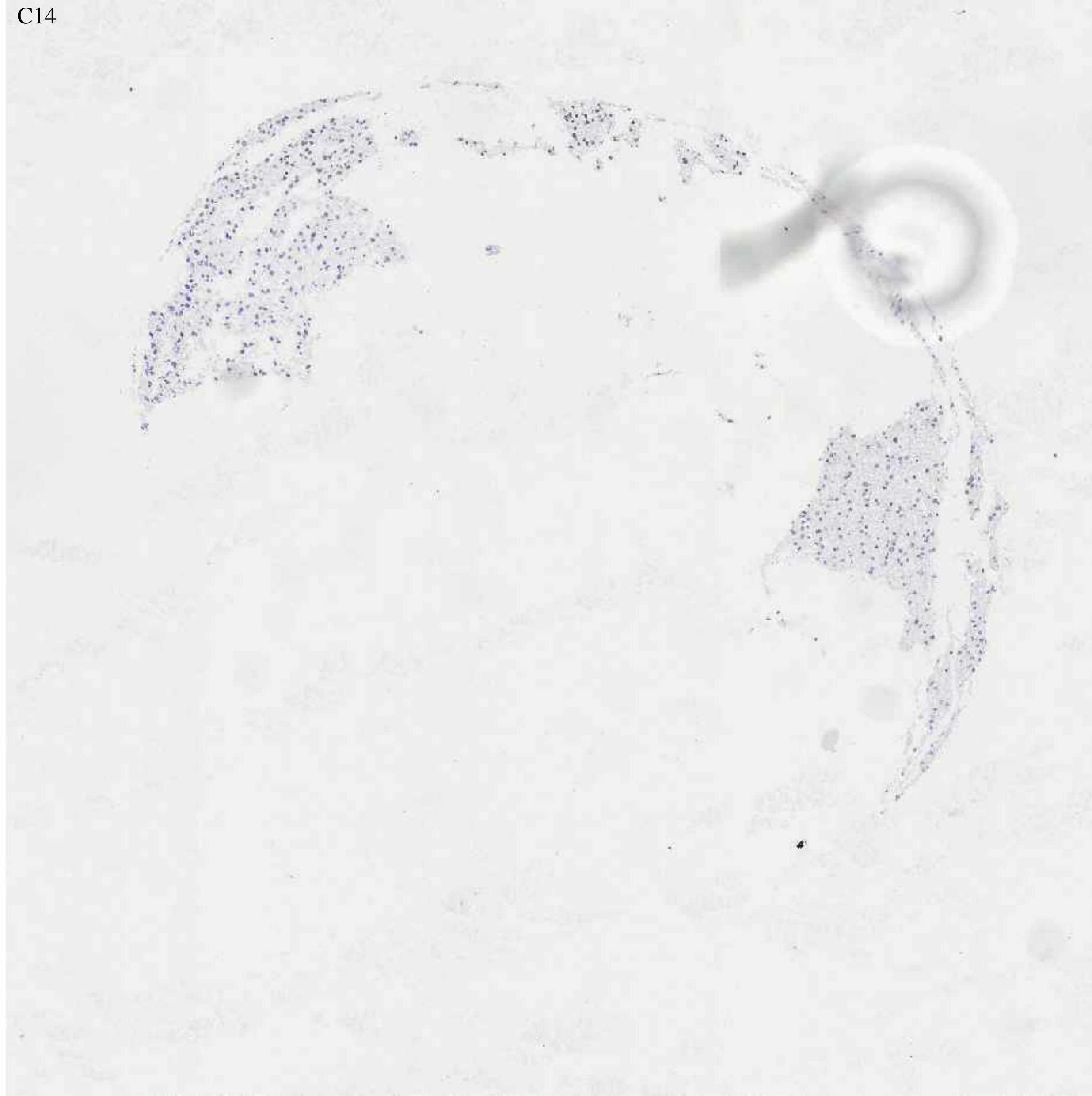
C13



500um



C14



500μm