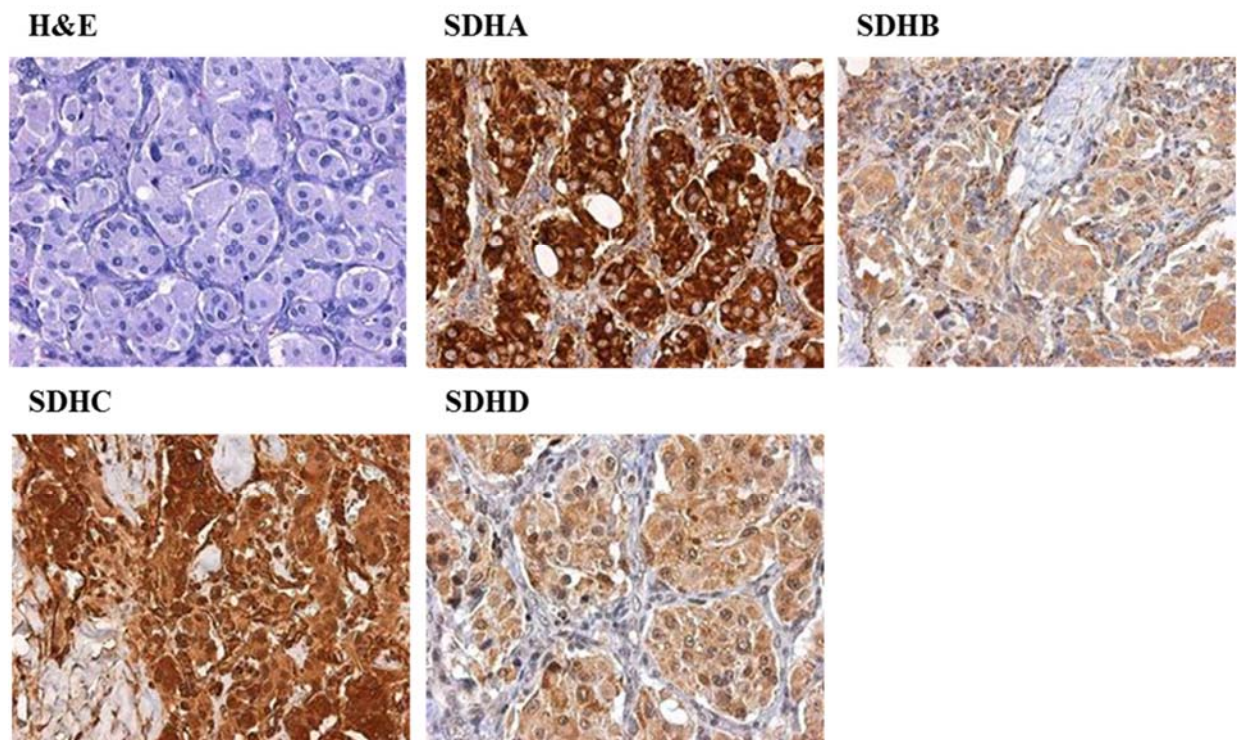
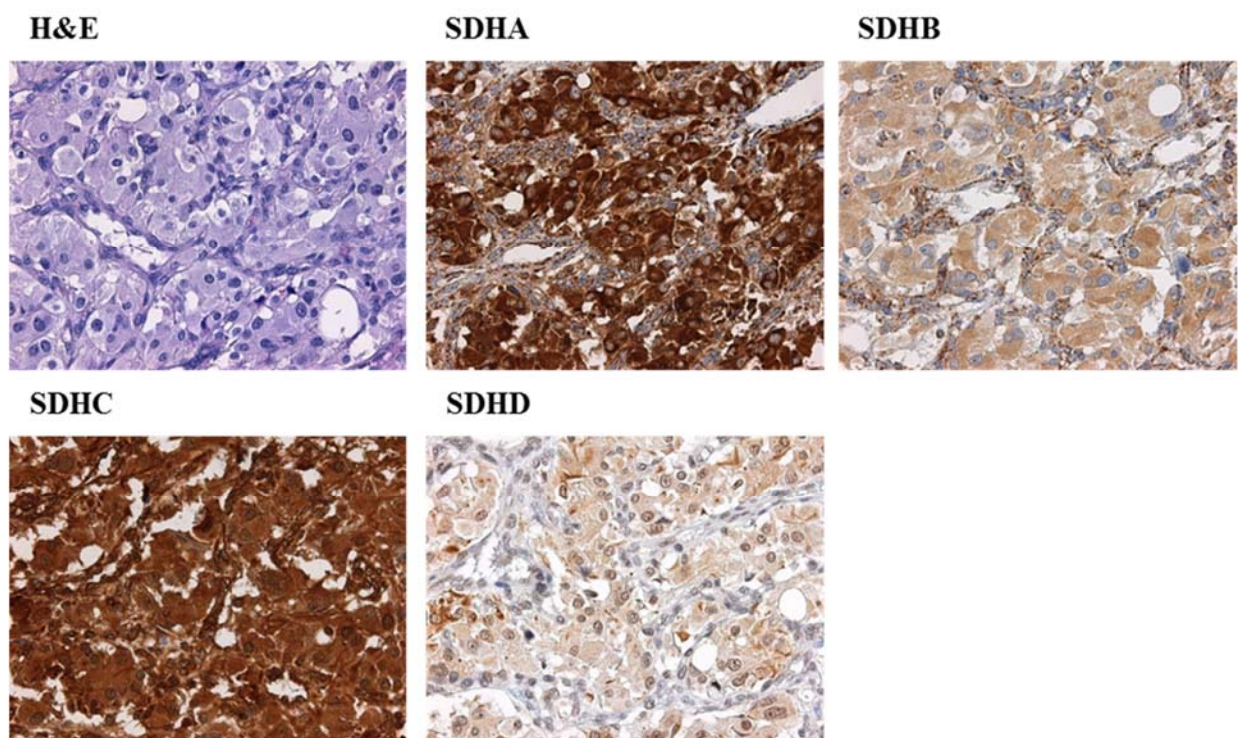


**Pat02**



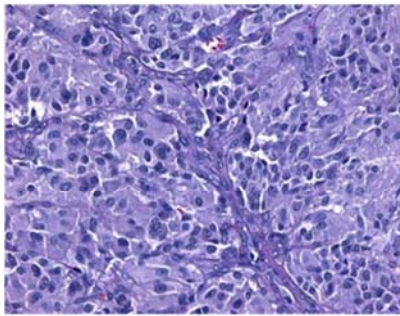
**Pat03**



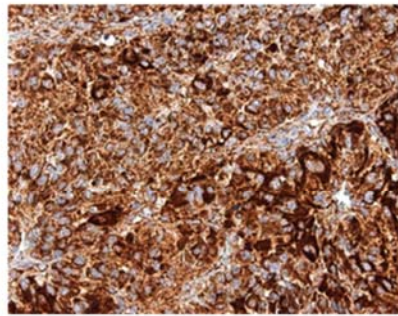


**Pat04**

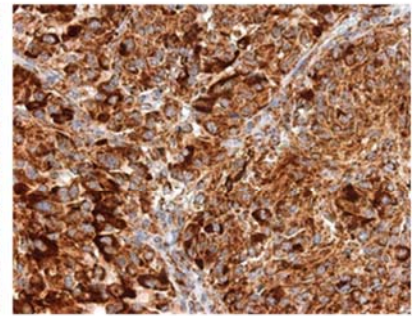
**H&E**



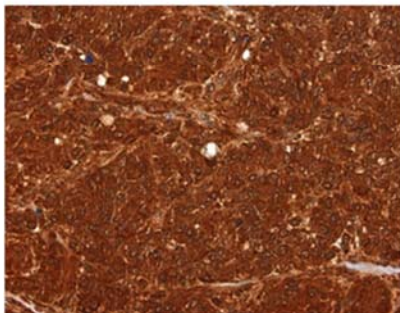
**SDHA**



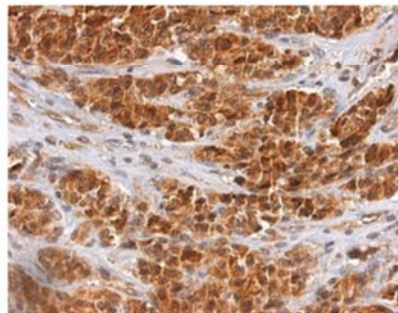
**SDHB**



**SDHC**

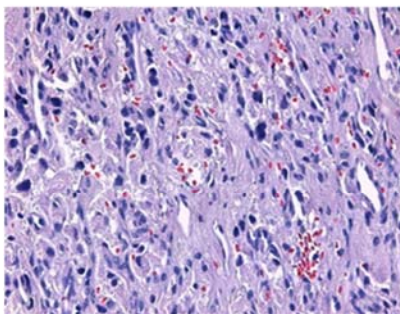


**SDHD**

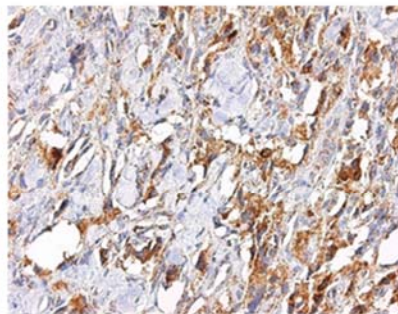


**Pat05**

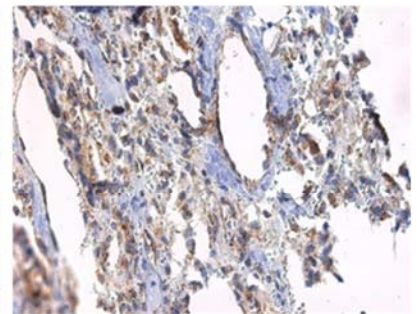
**H&E**



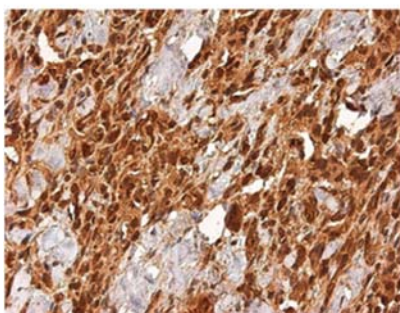
**SDHA**



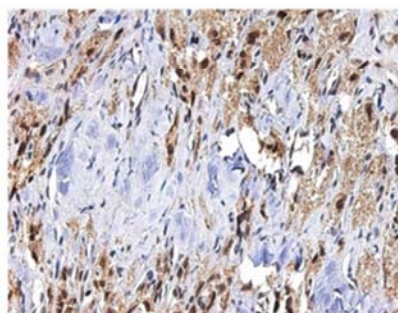
**SDHB**



**SDHC**



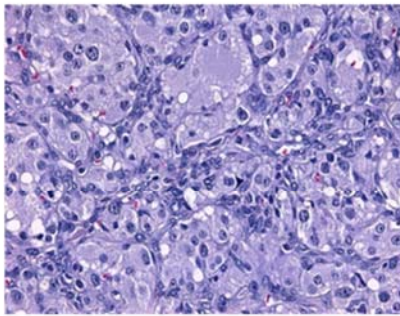
**SDHD**



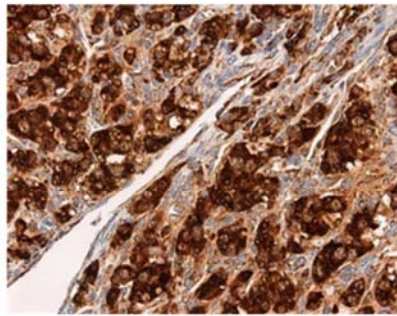


**Pat06**

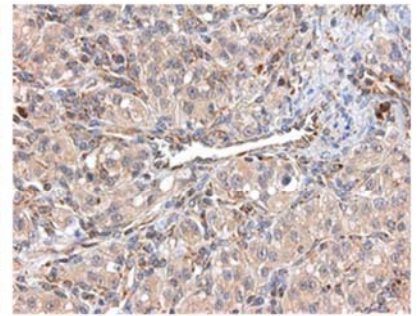
**H&E**



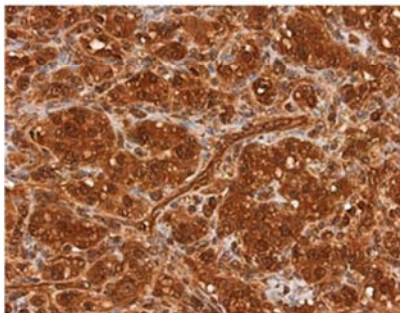
**SDHA**



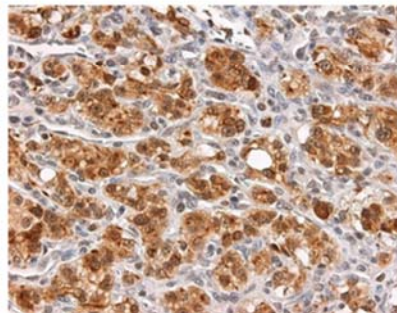
**SDHB**



**SDHC**

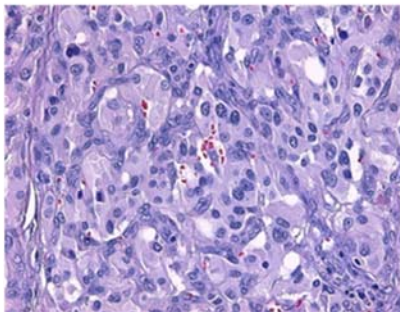


**SDHD**

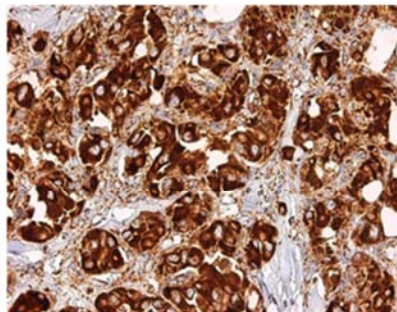


**Pat07**

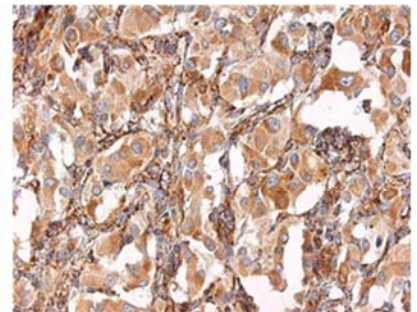
**H&E**



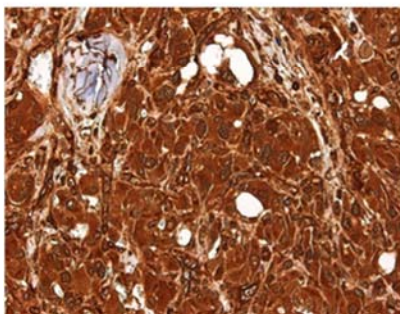
**SDHA**



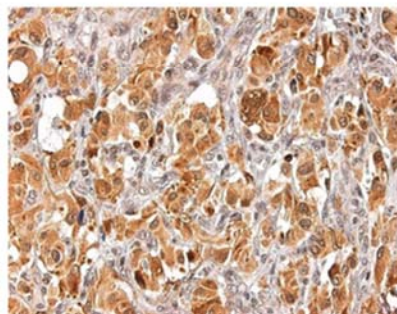
**SDHB**



**SDHC**



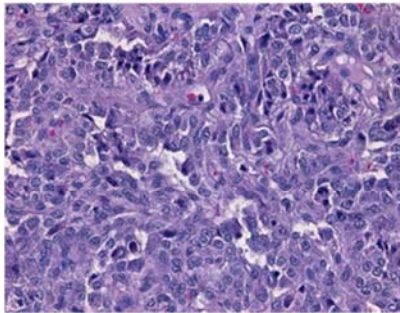
**SDHD**



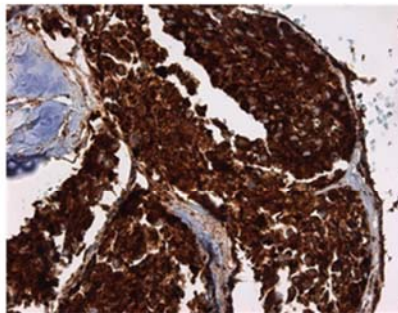


**Pat08**

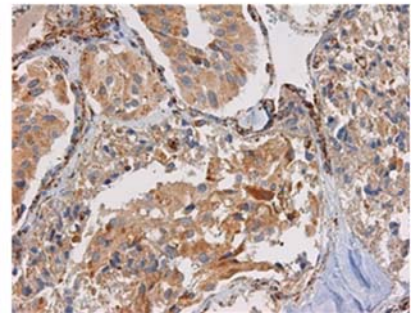
**H&E**



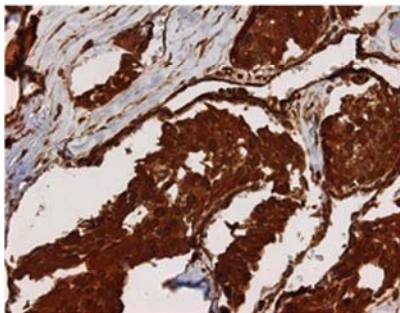
**SDHA**



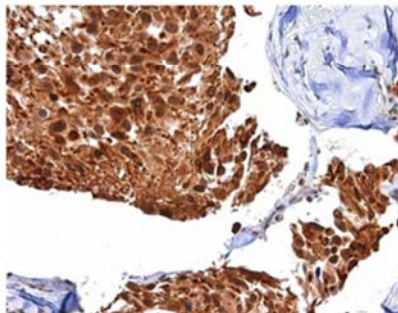
**SDHB**



**SDHC**

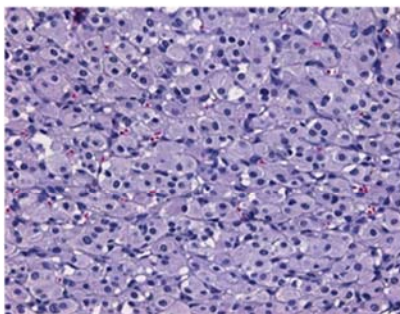


**SDHD**

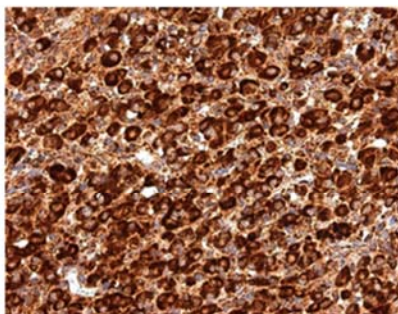


**Pat09**

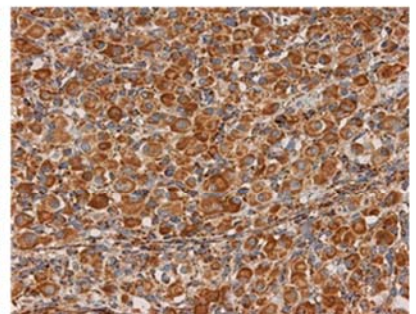
**H&E**



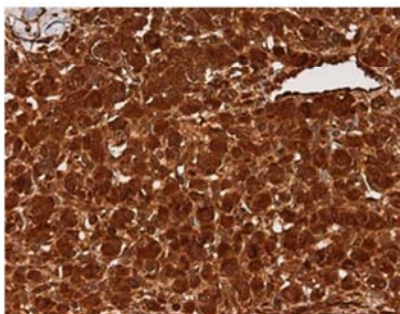
**SDHA**



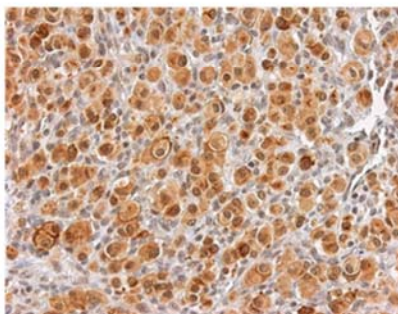
**SDHB**



**SDHC**



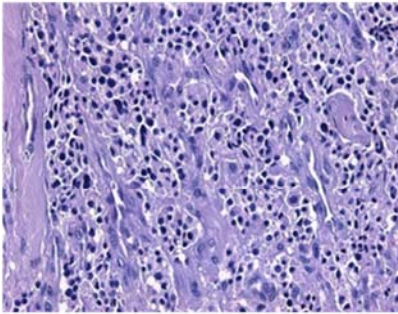
**SDHD**



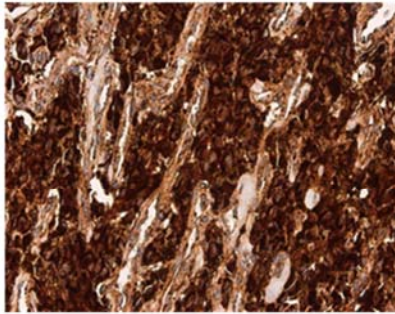


**Pat10**

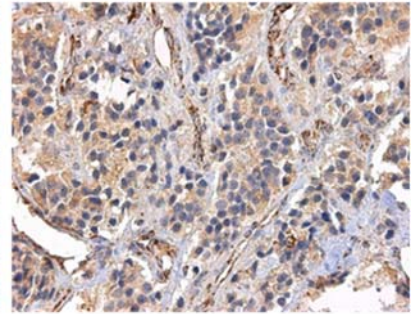
**H&E**



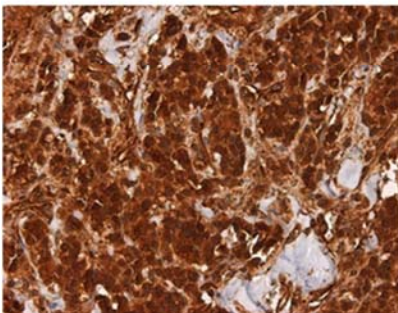
**SDHA**



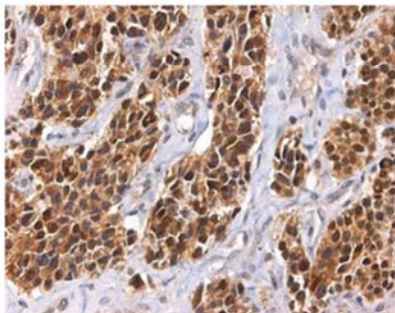
**SDHB**



**SDHC**

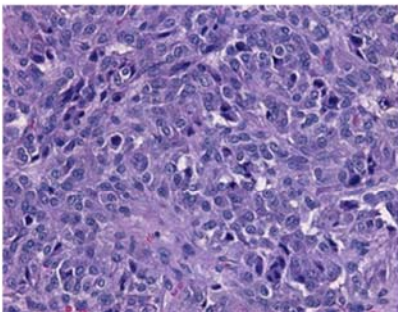


**SDHD**

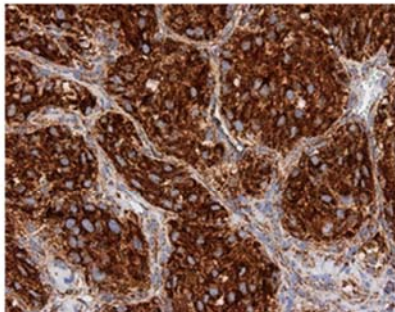


**Pat12**

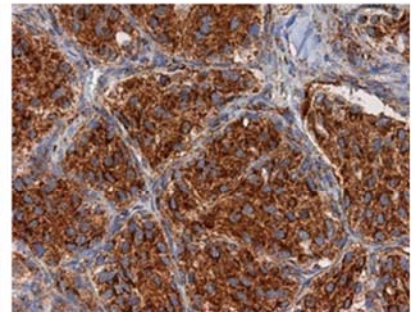
**H&E**



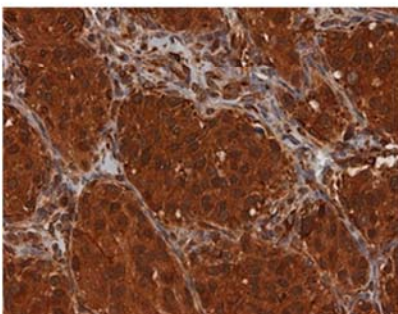
**SDHA**



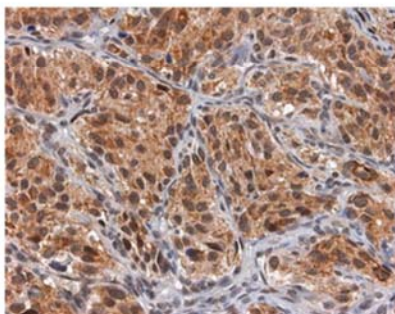
**SDHB**



**SDHC**



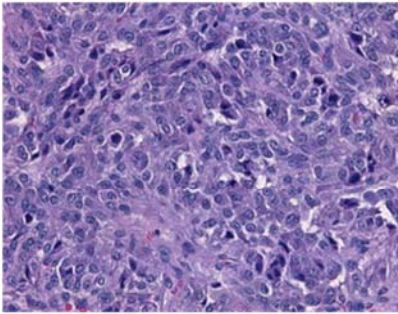
**SDHD**



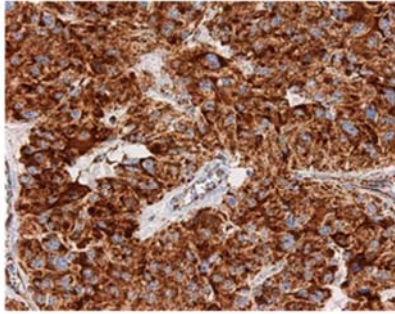


**Pat14**

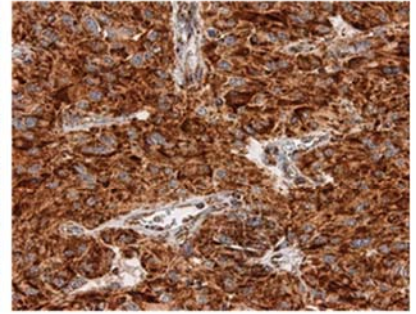
**H&E**



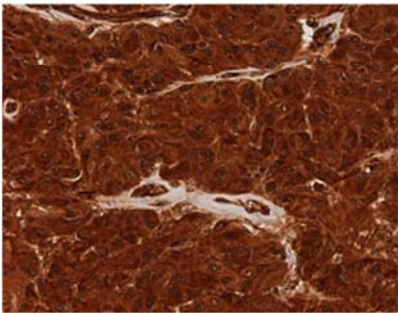
**SDHA**



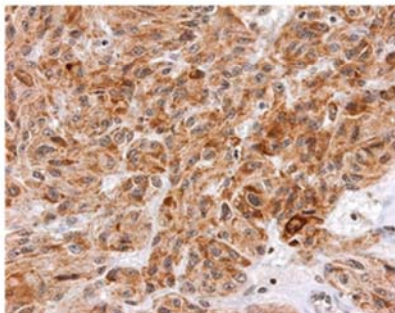
**SDHB**



**SDHC**

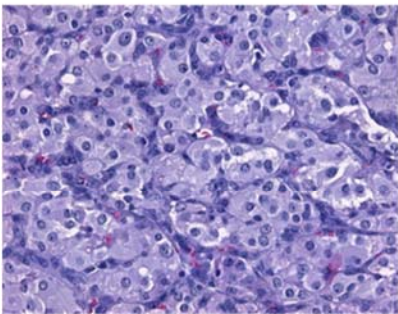


**SDHD**

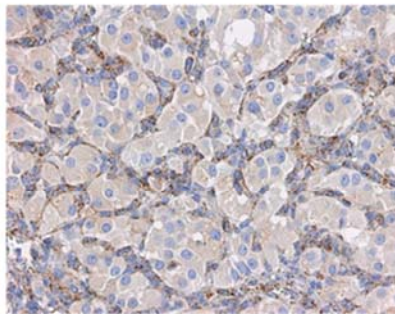


**Pat16**

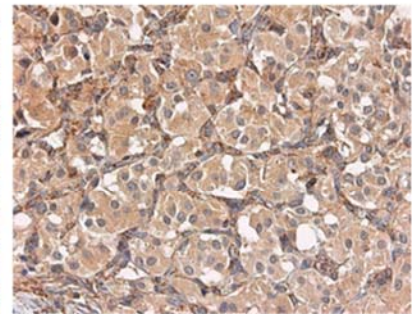
**H&E**



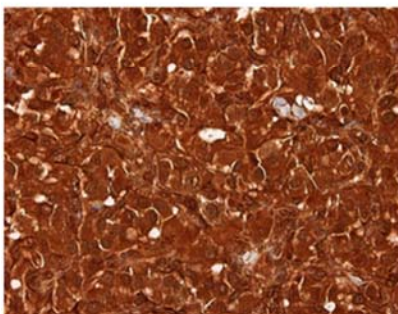
**SDHA**



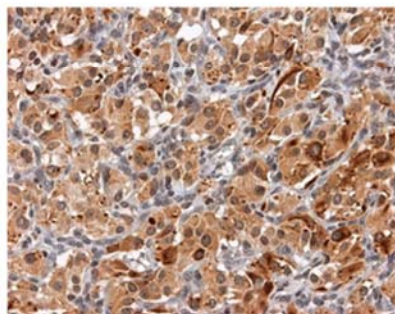
**SDHB**



**SDHC**

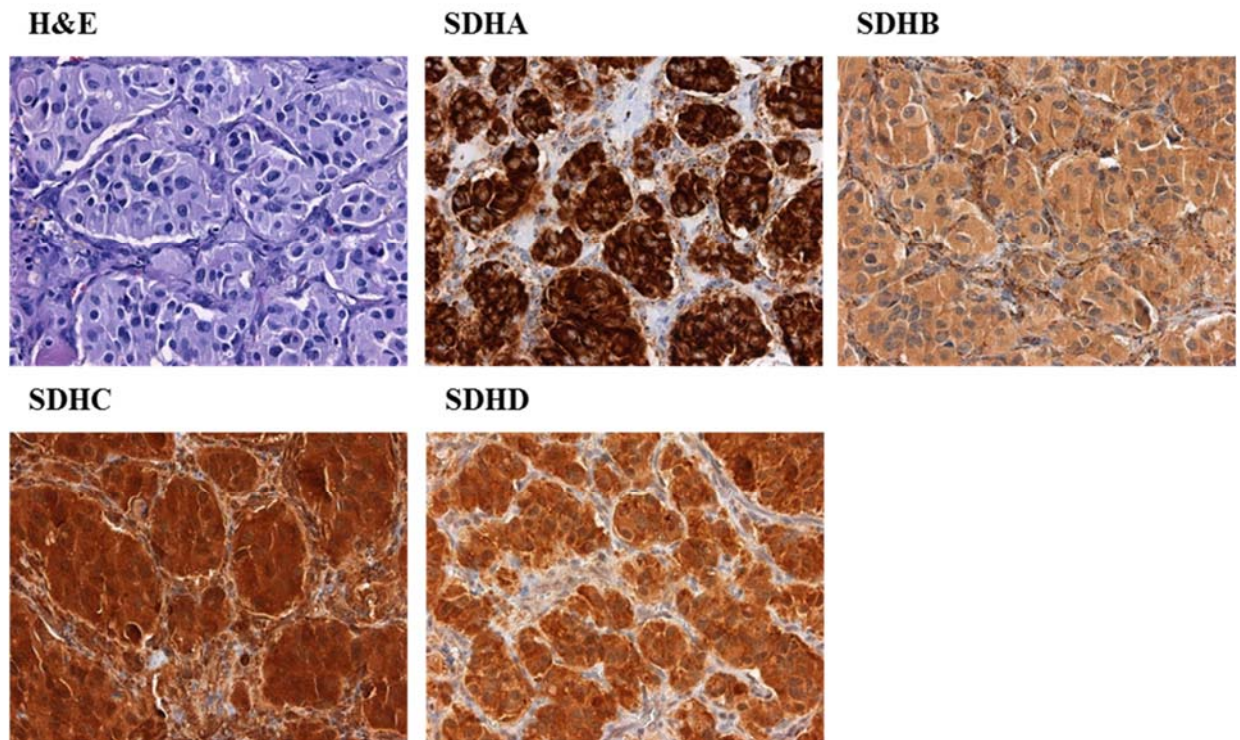


**SDHD**

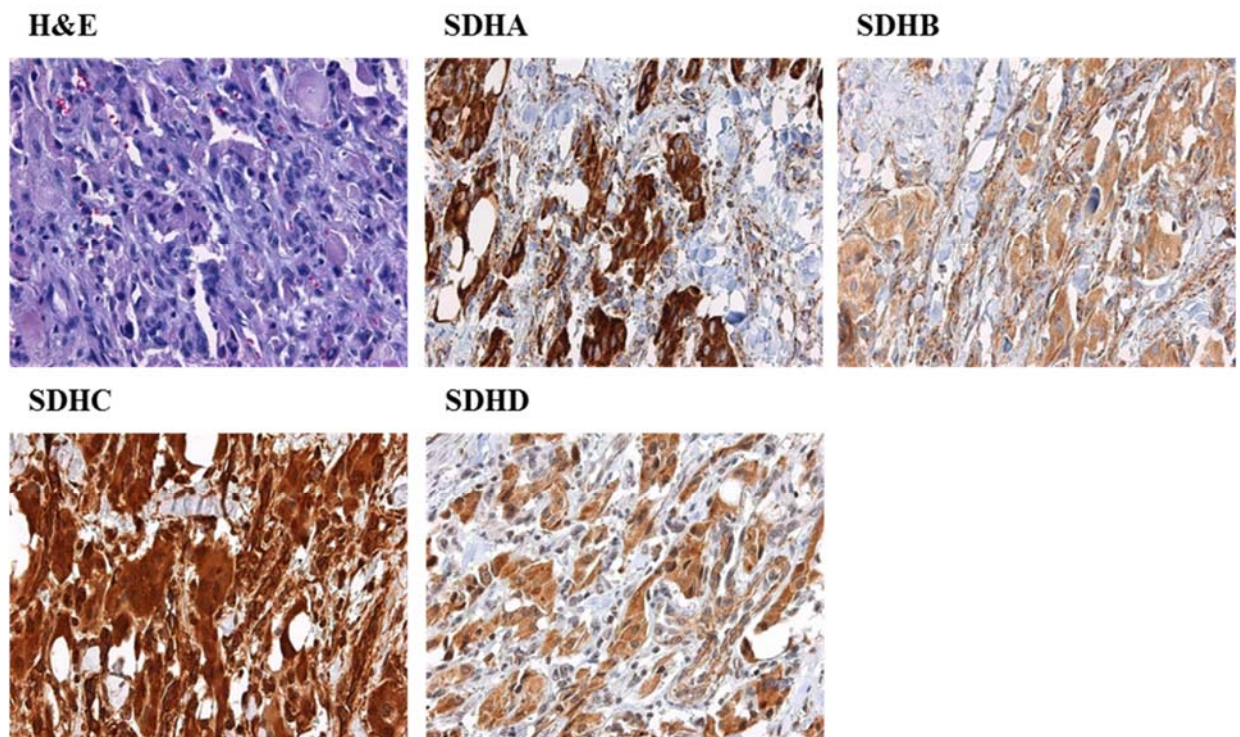




**Pat19**



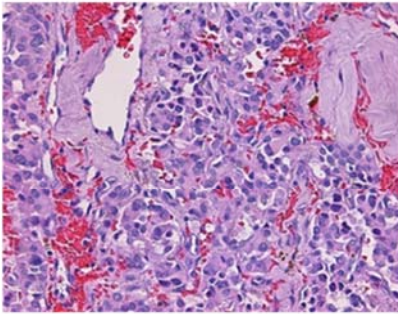
**Pat20**



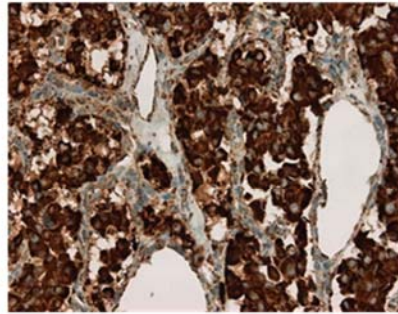


**Pat22**

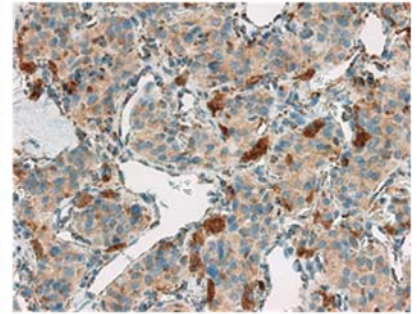
**H&E**



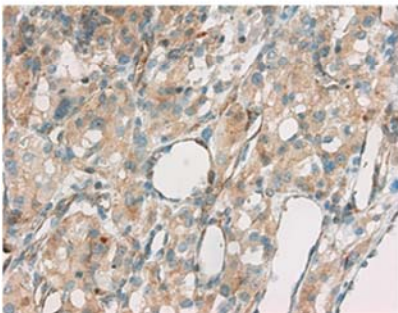
**SDHA**



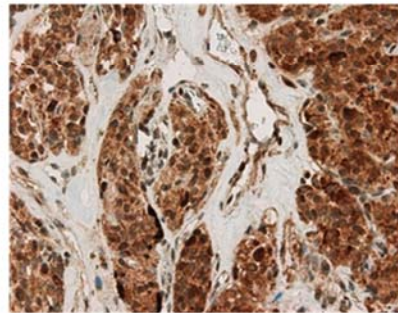
**SDHB**



**SDHC**

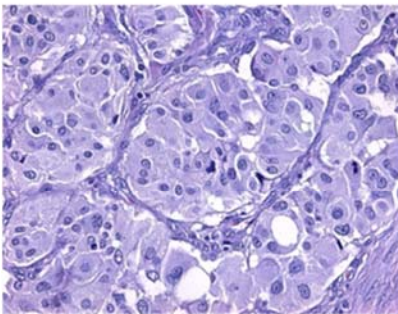


**SDHD**

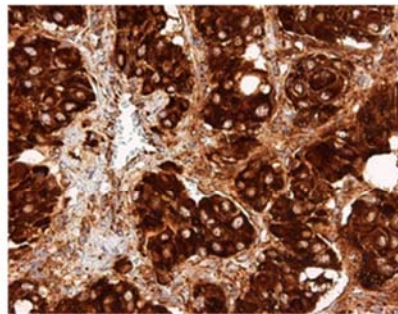


**Pat23**

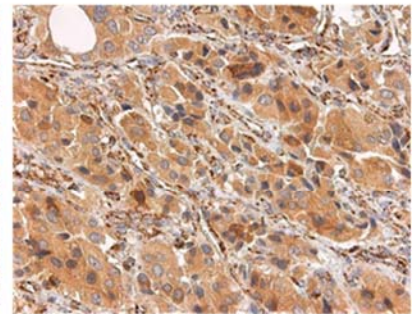
**H&E**



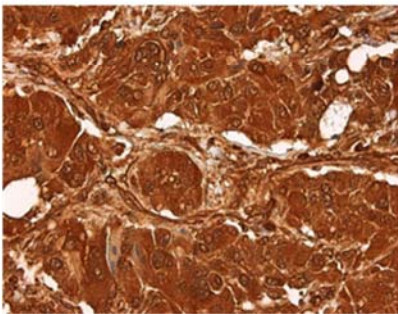
**SDHA**



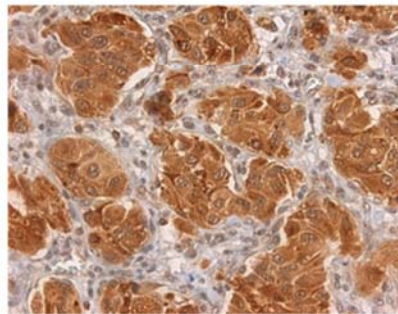
**SDHB**



**SDHC**



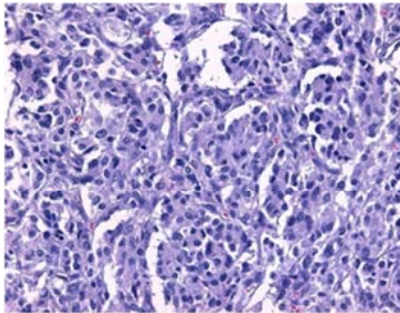
**SDHD**



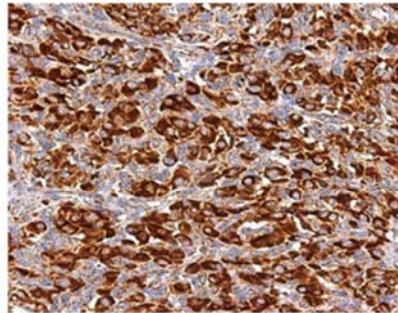


**Pat25**

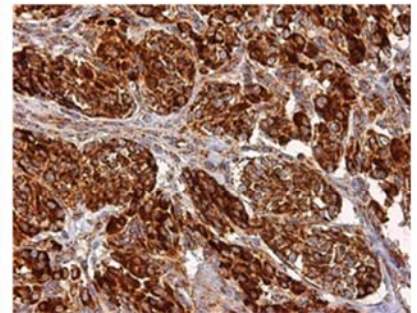
**H&E**



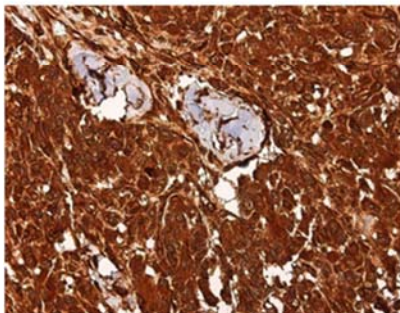
**SDHA**



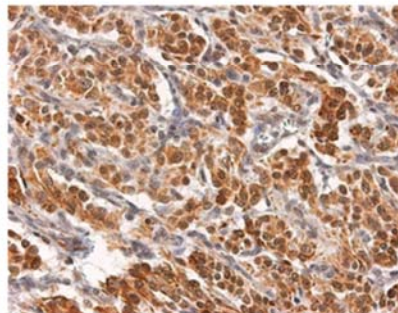
**SDHB**



**SDHC**

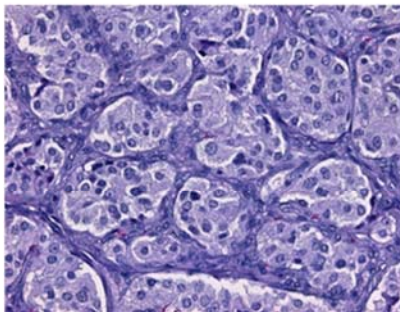


**SDHD**

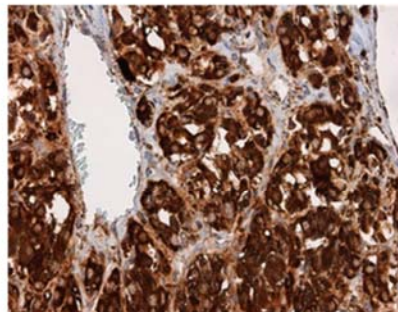


**Pat27**

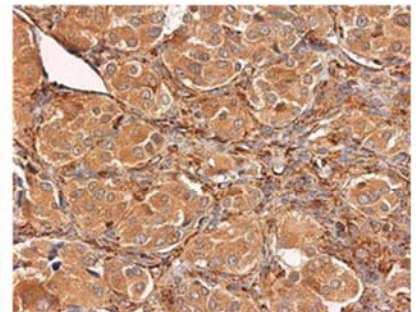
**H&E**



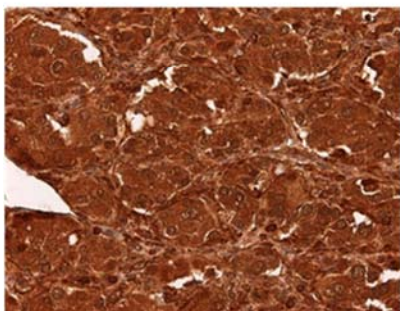
**SDHA**



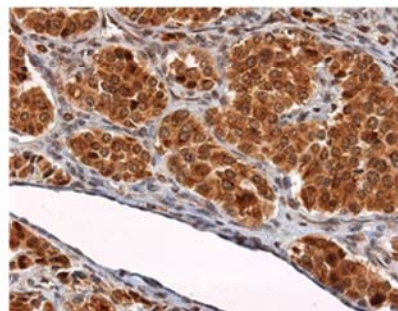
**SDHB**



**SDHC**

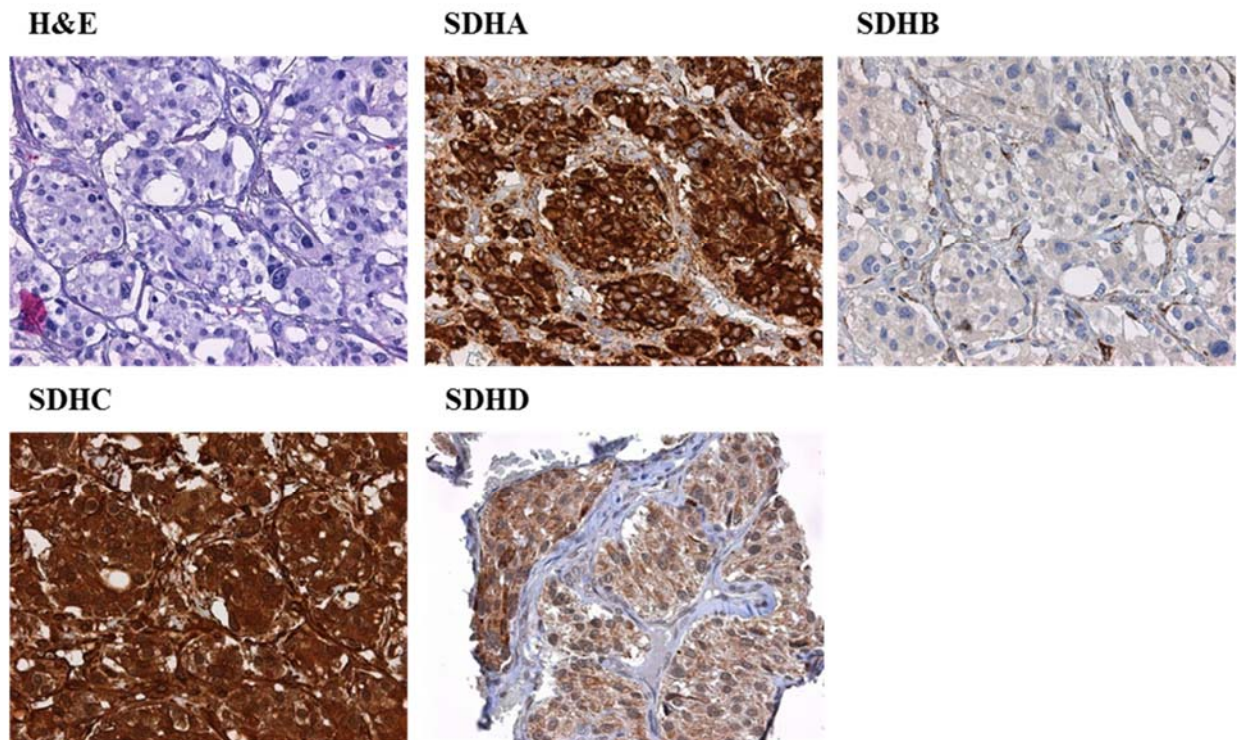


**SDHD**

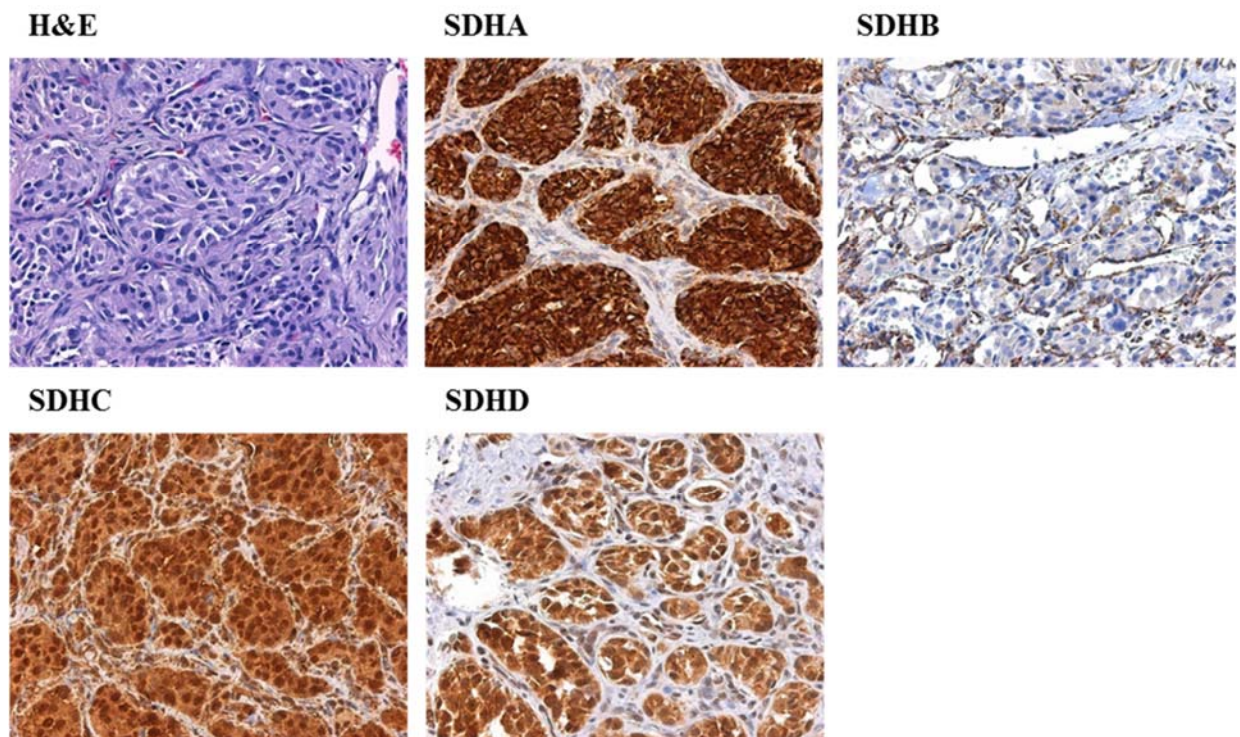




**Pat29**

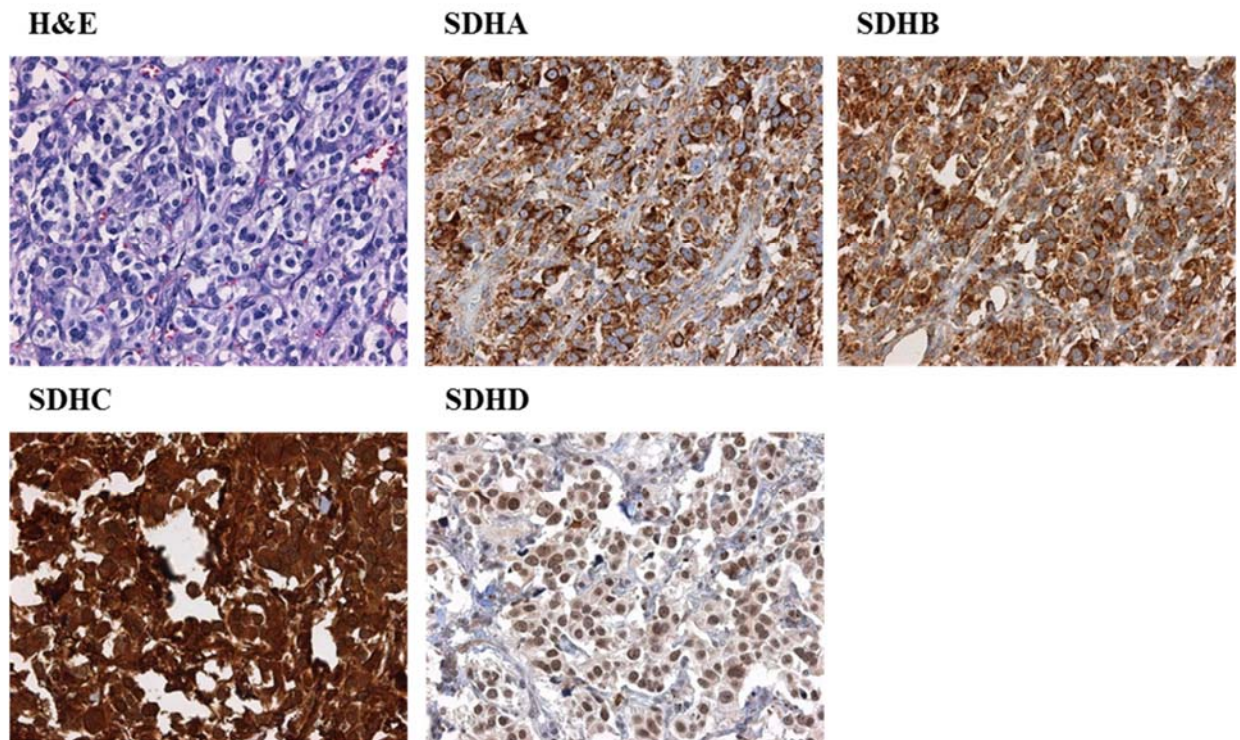


**Pat30**

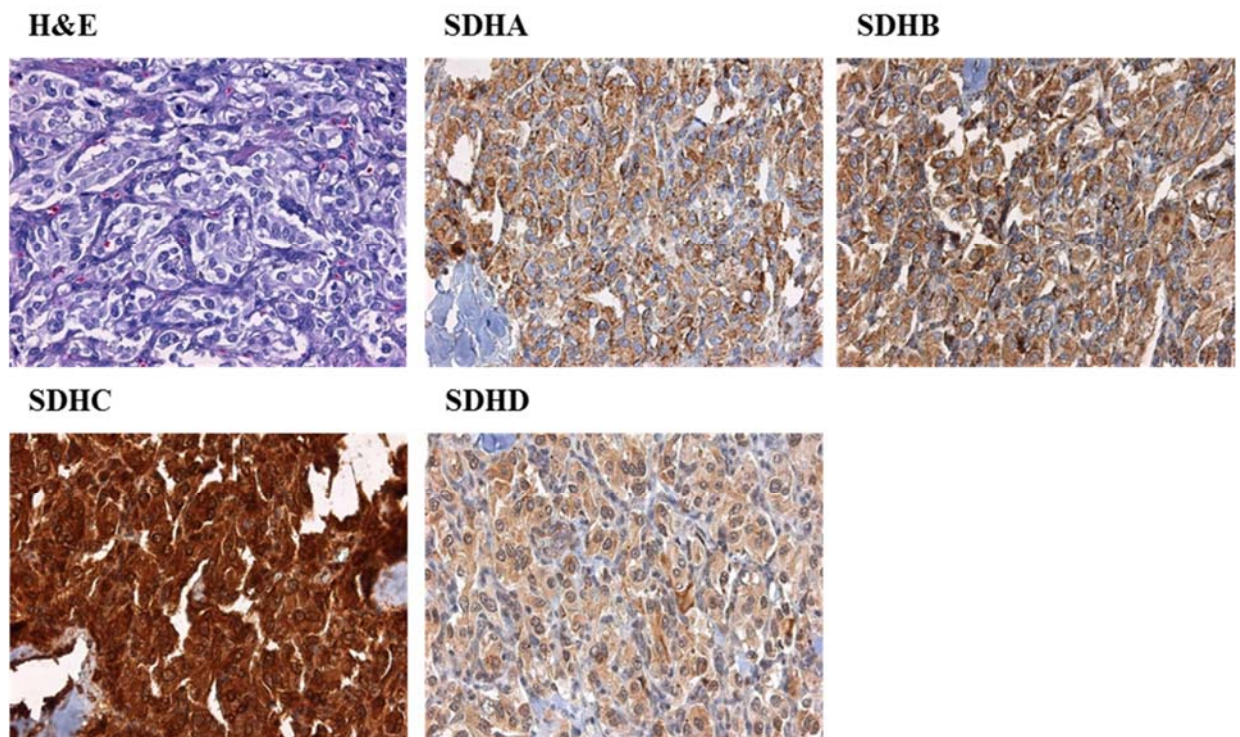




**Pat31**



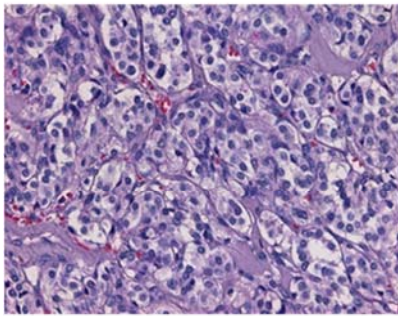
**Pat32**



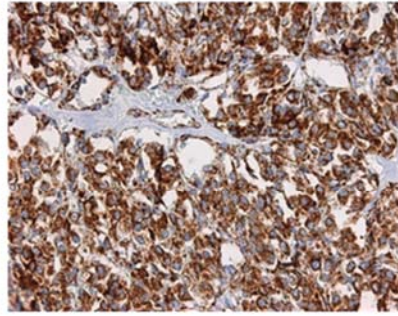


**Pat33**

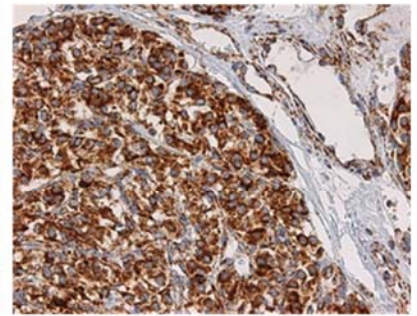
**H&E**



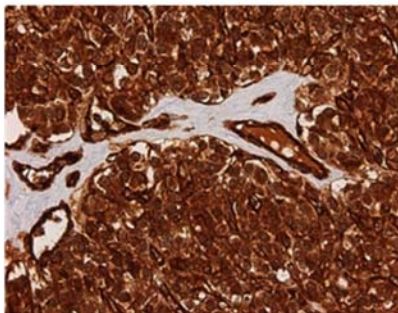
**SDHA**



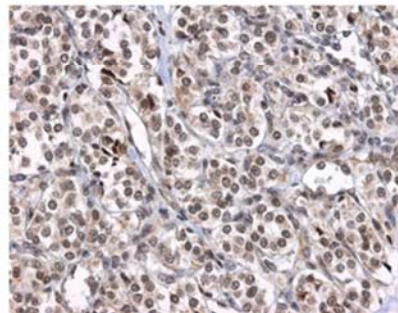
**SDHB**



**SDHC**

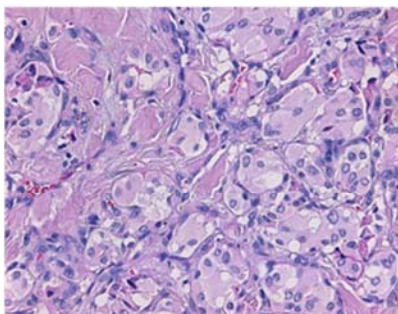


**SDHD**

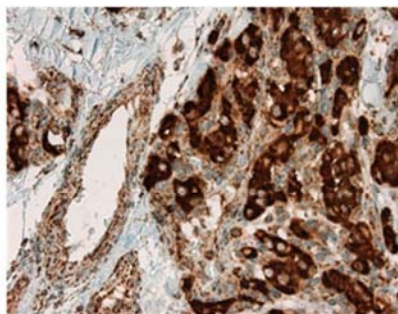


**Pat35**

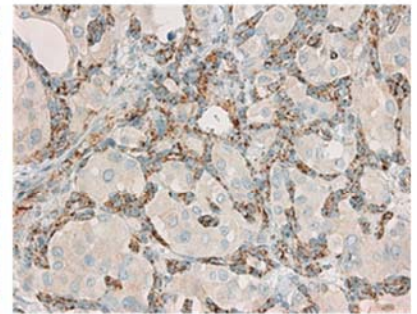
**H&E**



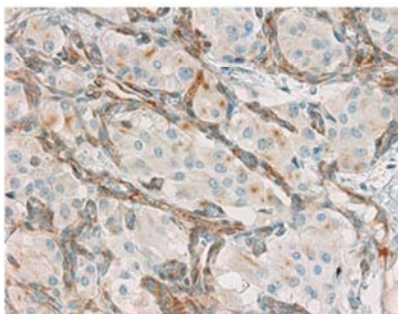
**SDHA**



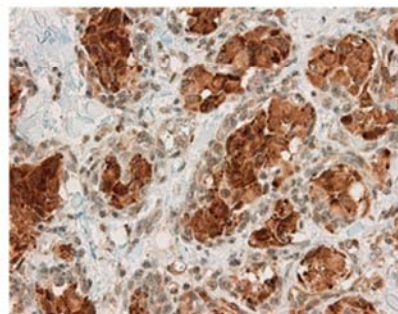
**SDHB**



**SDHC**

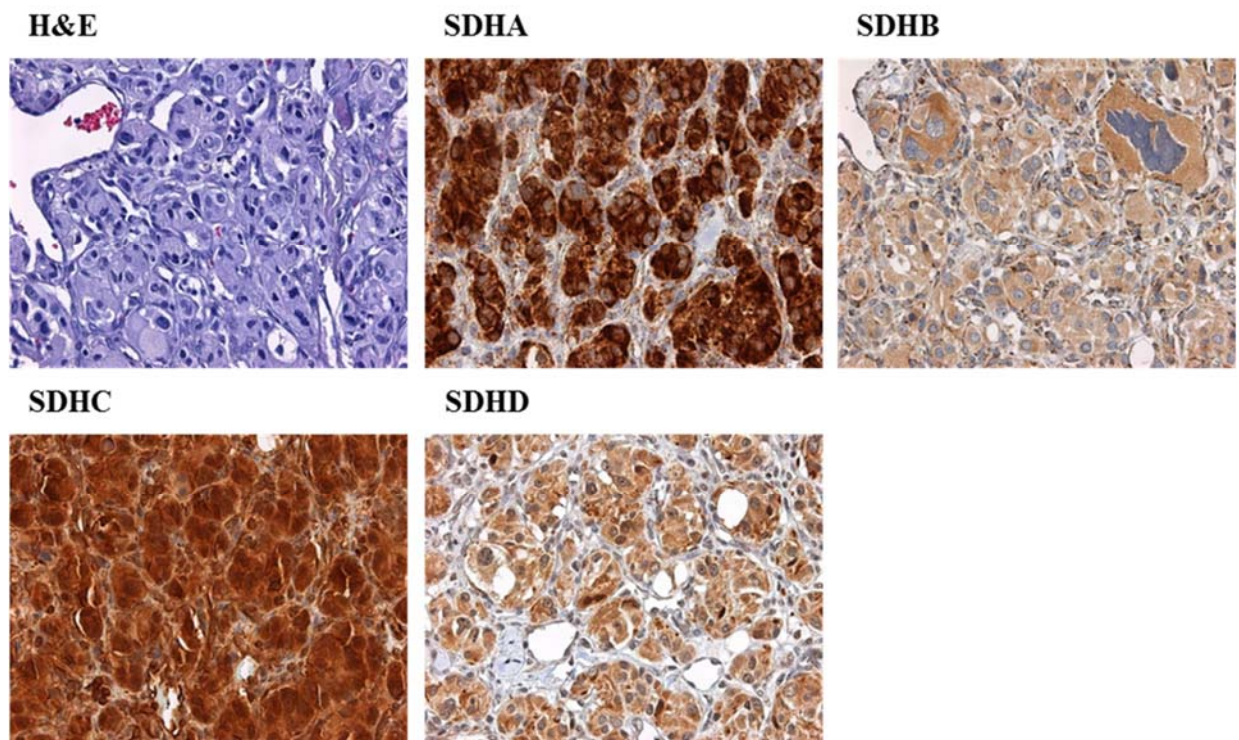


**SDHD**

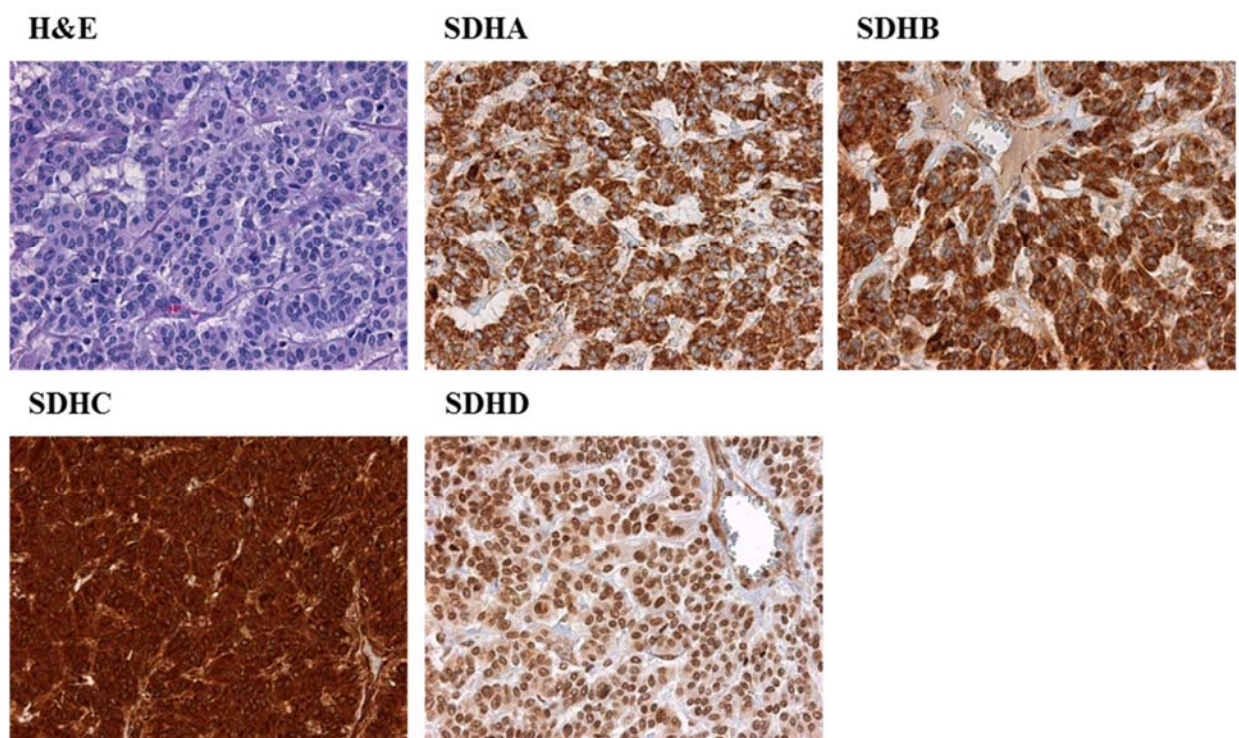




**Pat36**

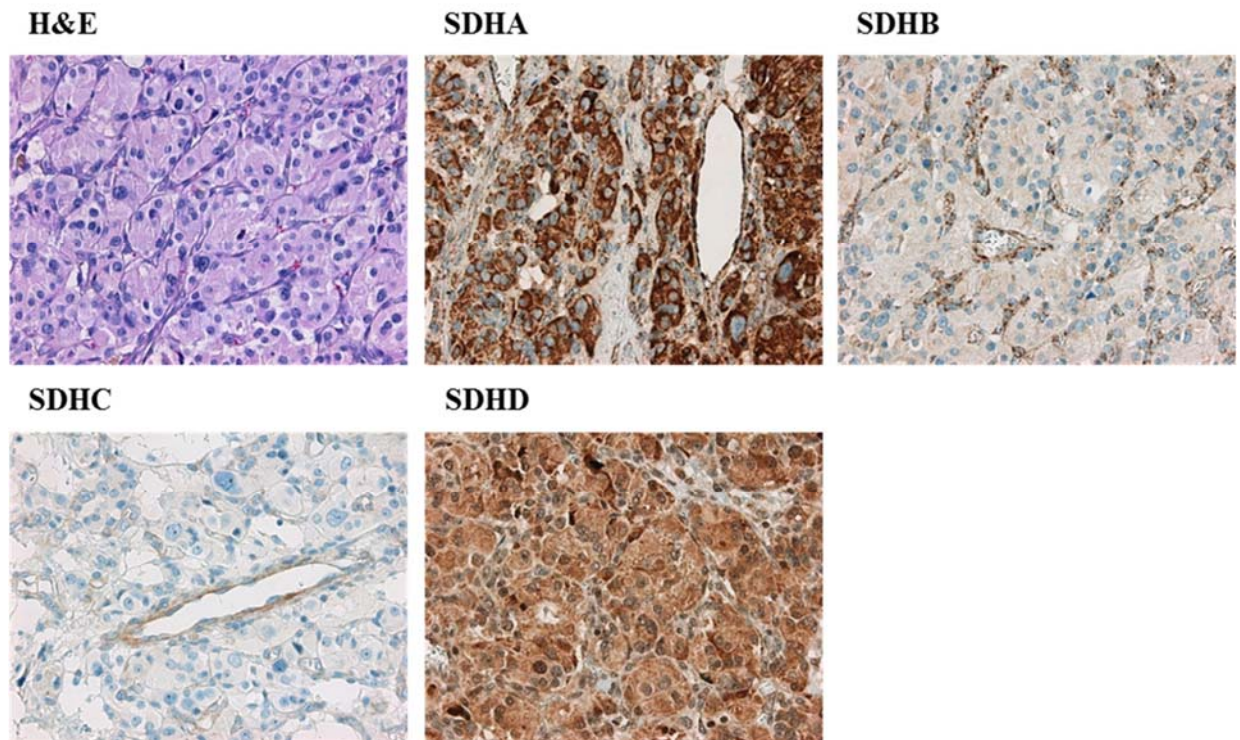


**Pat37**

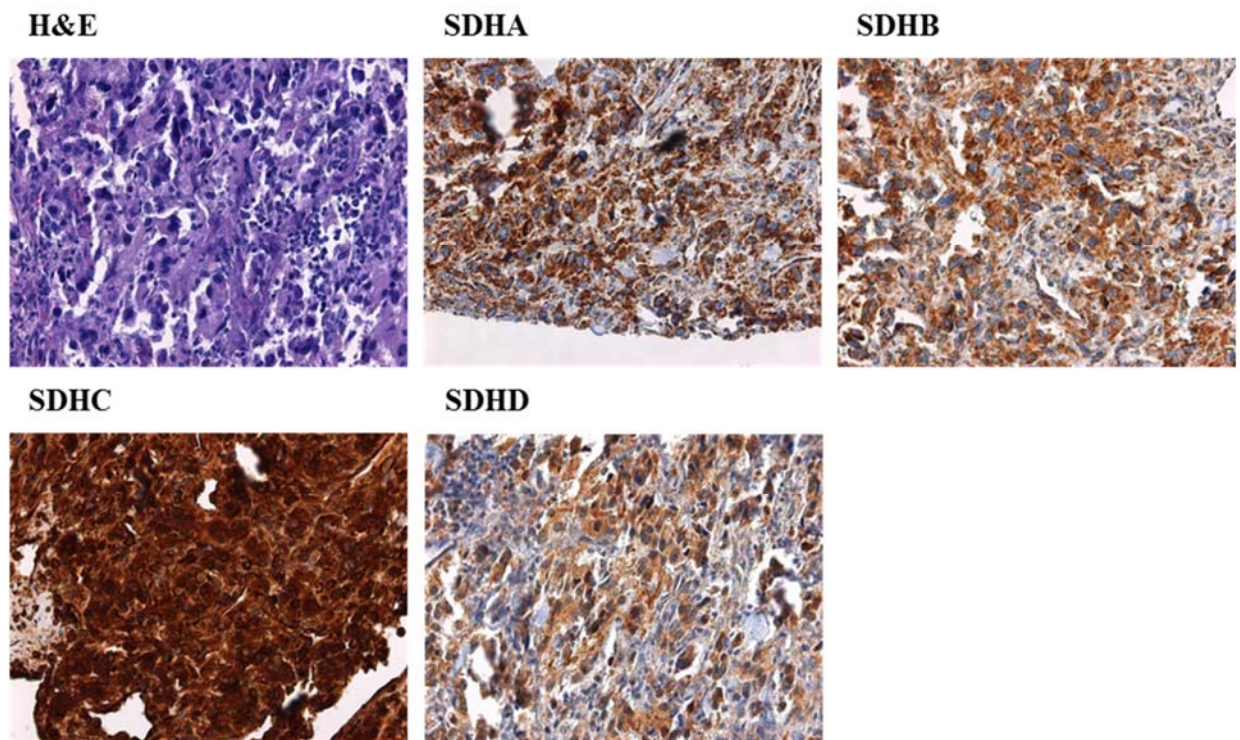




**Pat41**

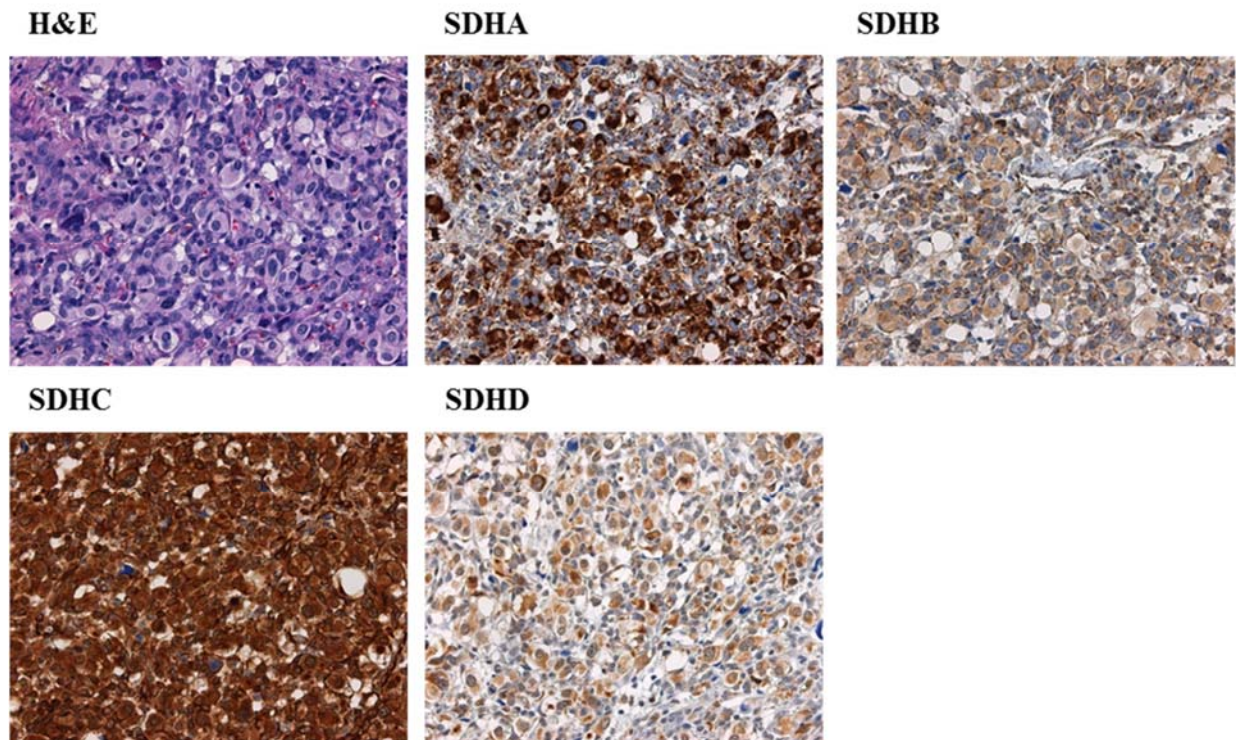


**Pat42**

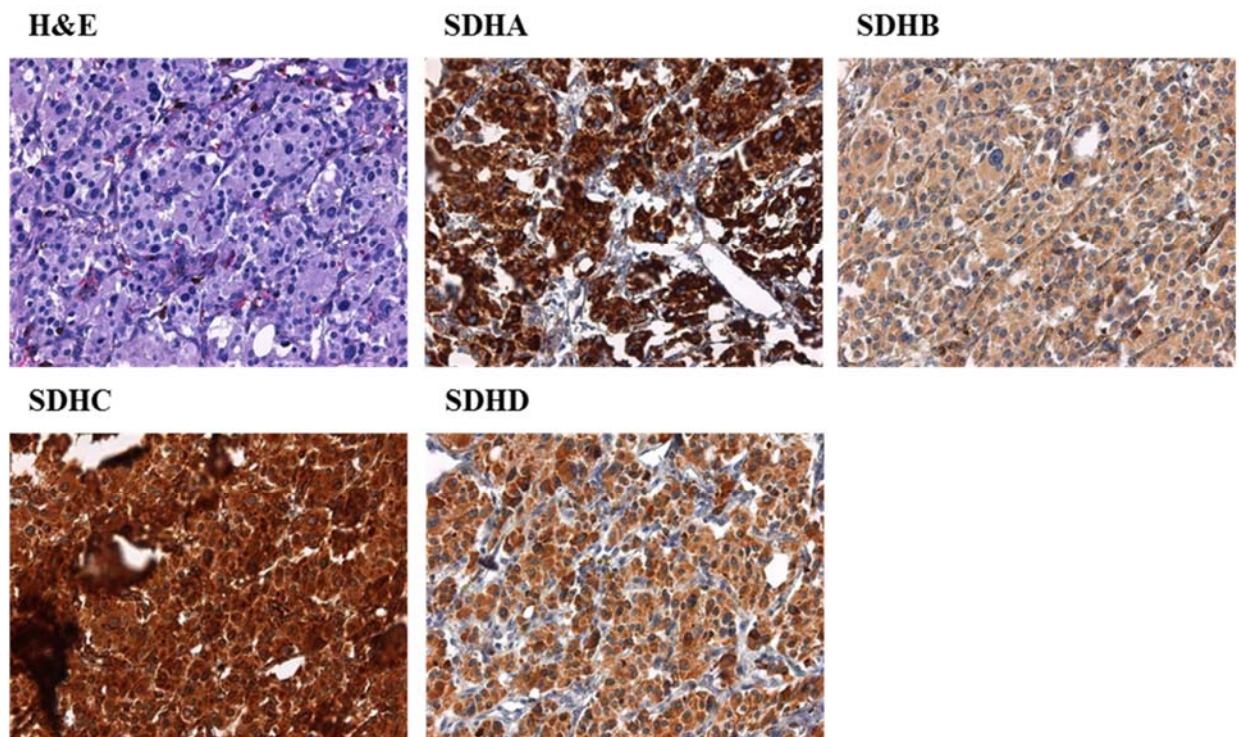




**Pat43**



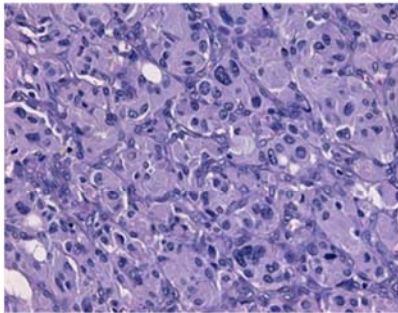
**Pat46**



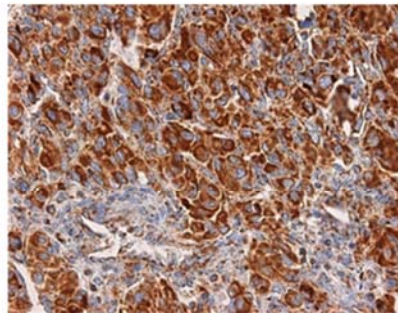


**Pat48**

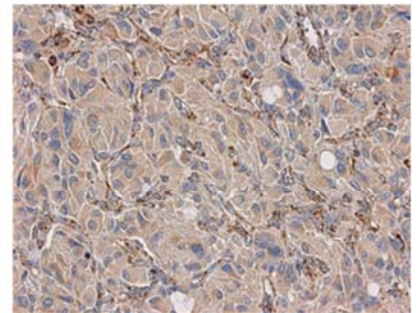
**H&E**



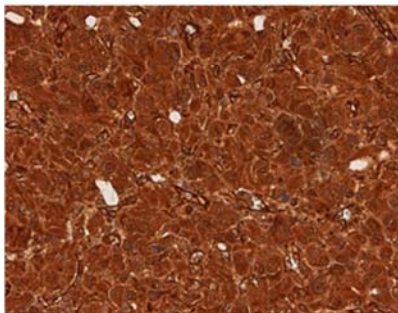
**SDHA**



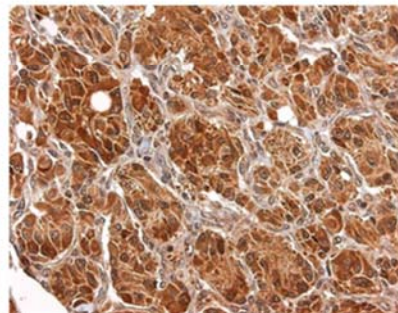
**SDHB**



**SDHC**

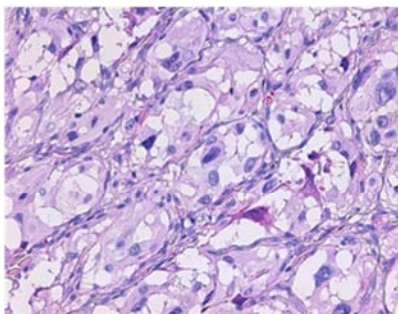


**SDHD**

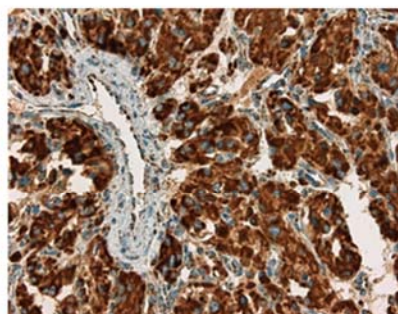


**Pat51**

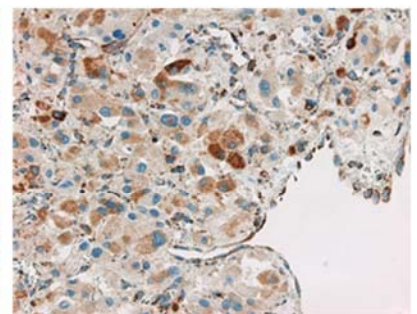
**H&E**



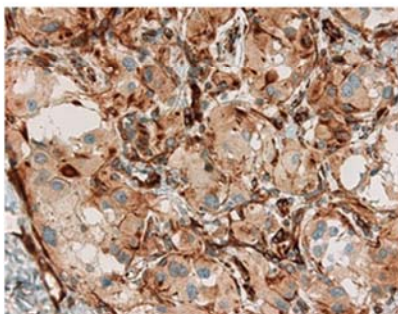
**SDHA**



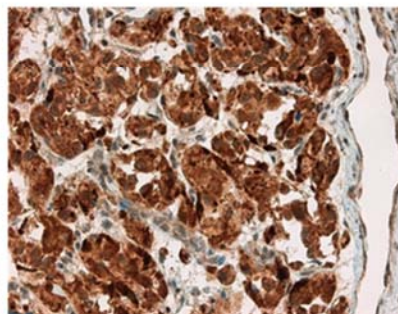
**SDHB**



**SDHC**

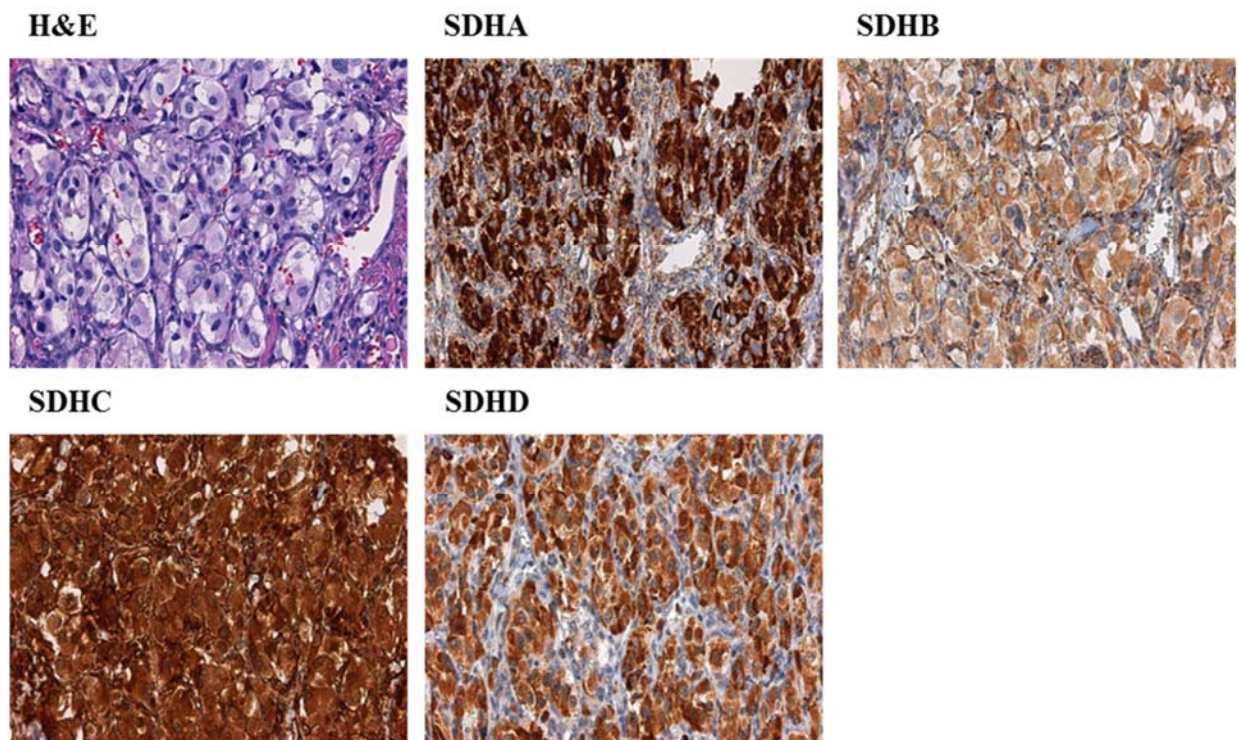


**SDHD**

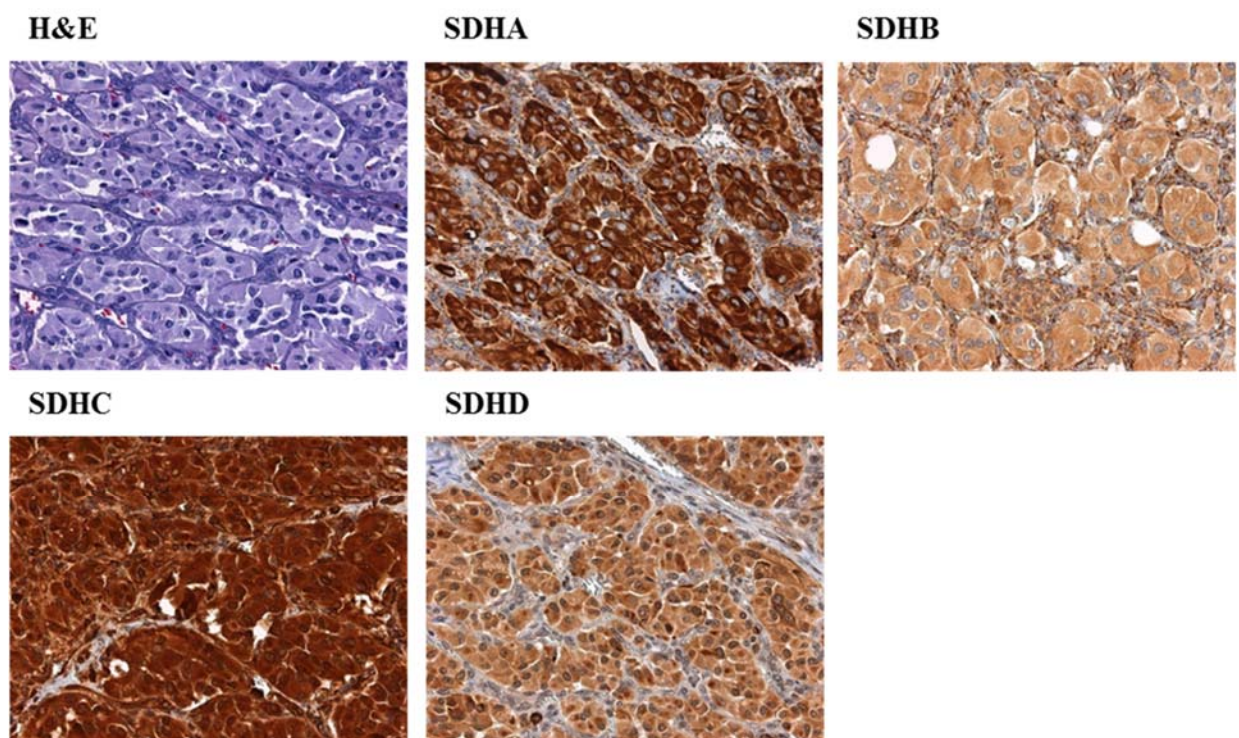




**Pat53**



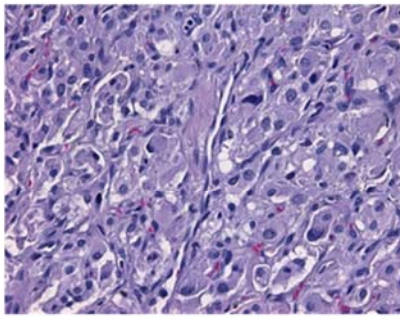
**Pat54**



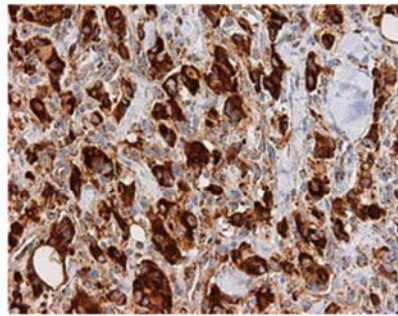


**Pat55**

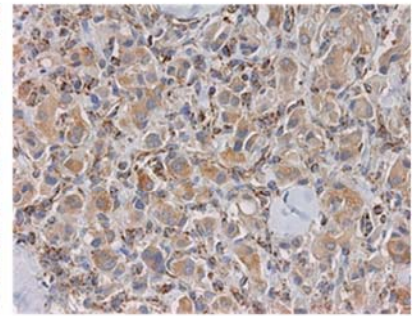
**H&E**



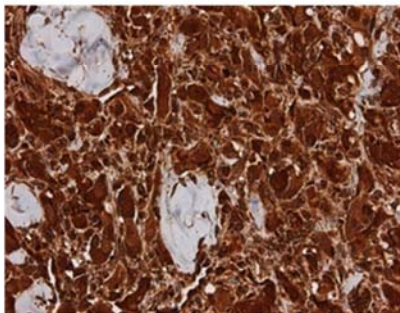
**SDHA**



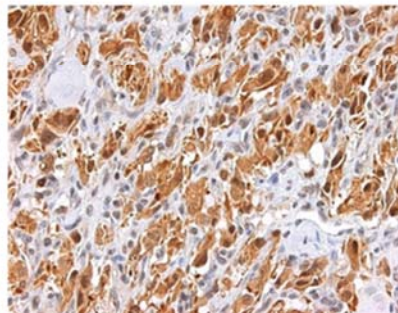
**SDHB**



**SDHC**

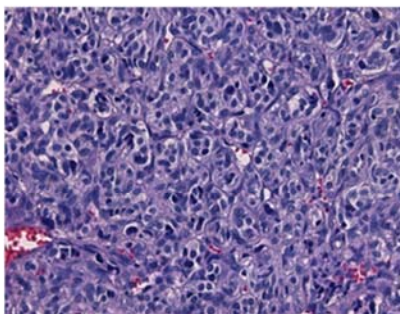


**SDHD**

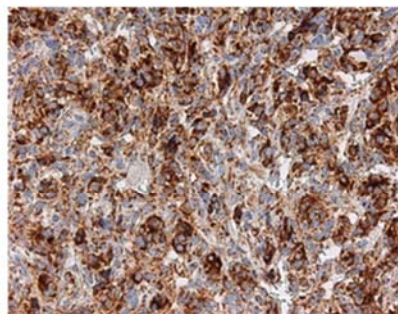


**Pat57**

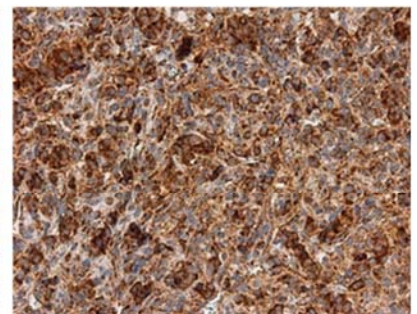
**H&E**



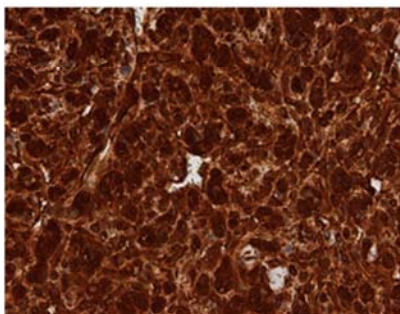
**SDHA**



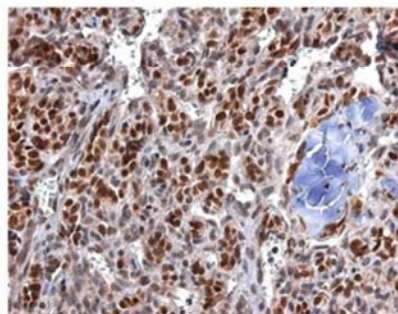
**SDHB**



**SDHC**

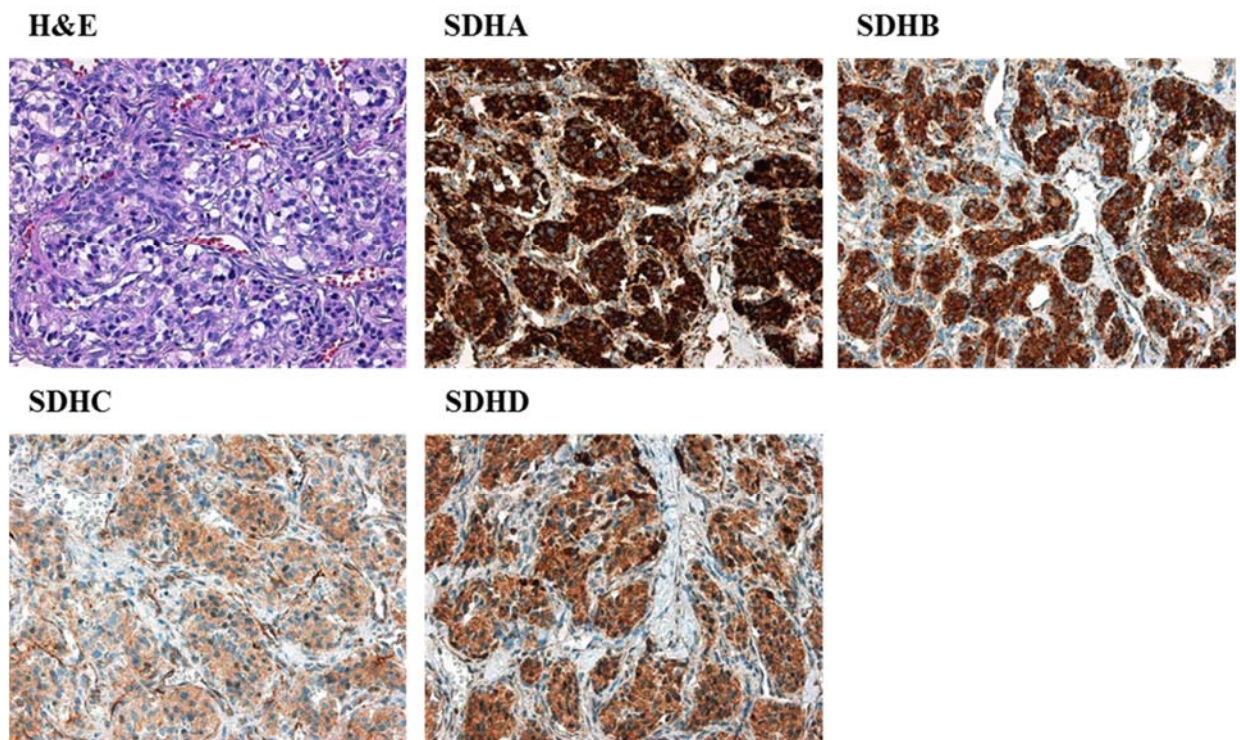


**SDHD**

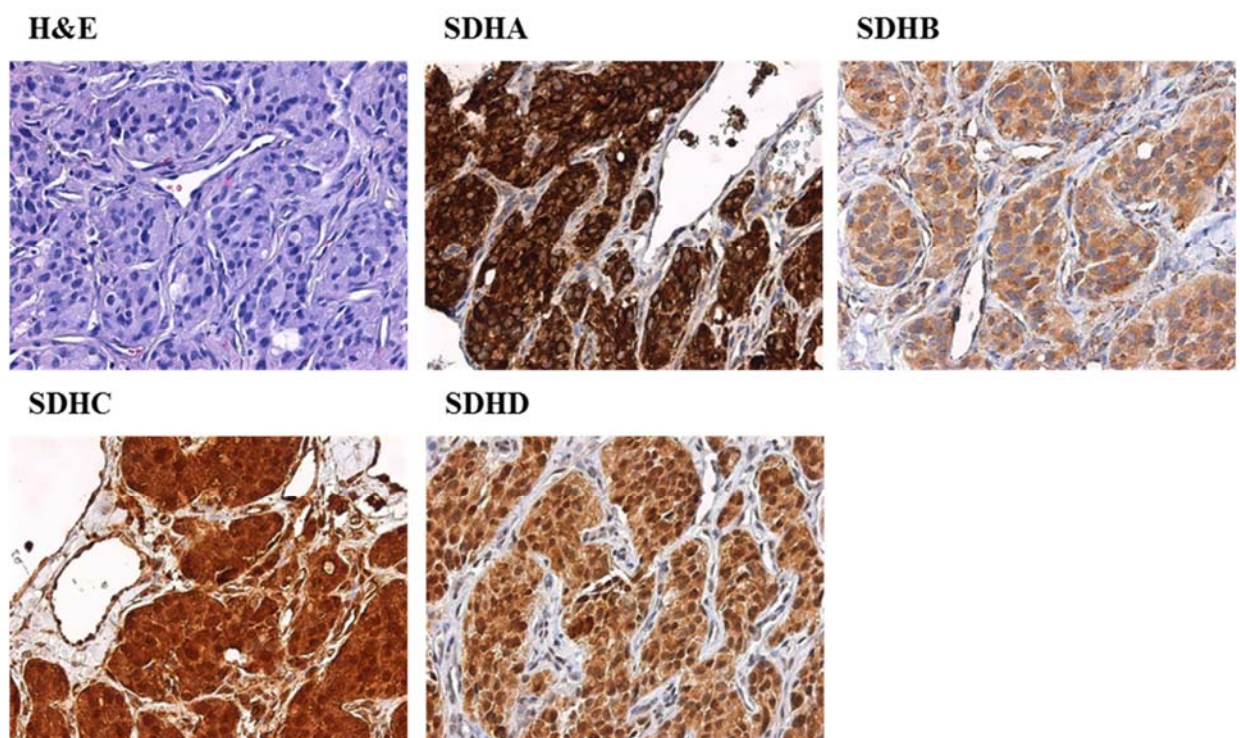




**Pat59**



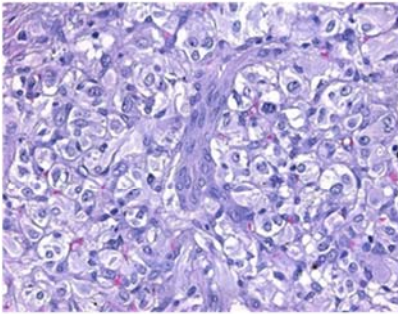
**Pat69**



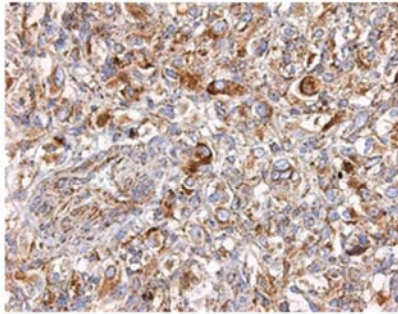


**Pat71**

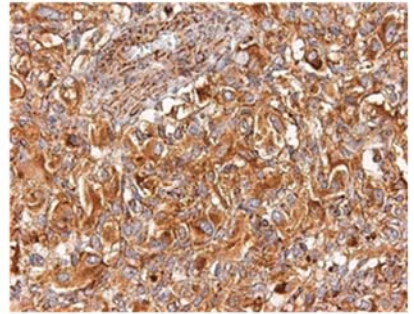
**H&E**



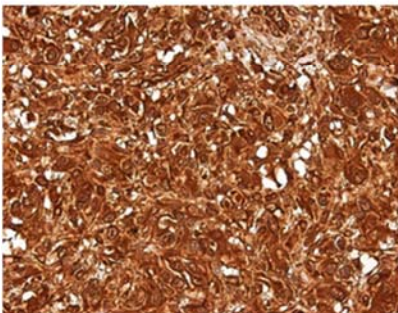
**SDHA**



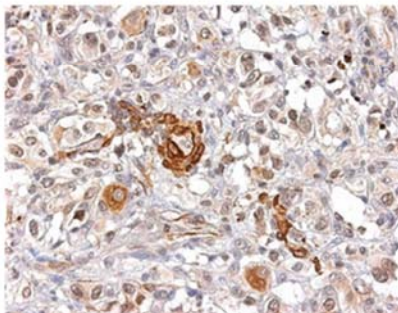
**SDHB**



**SDHC**

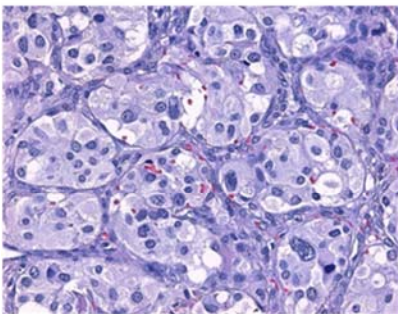


**SDHD**

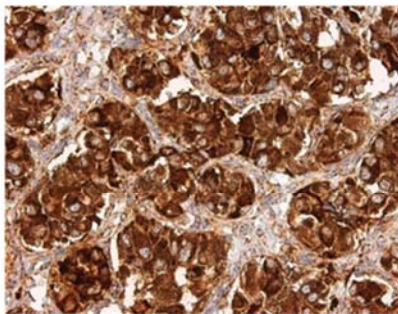


**Pat100**

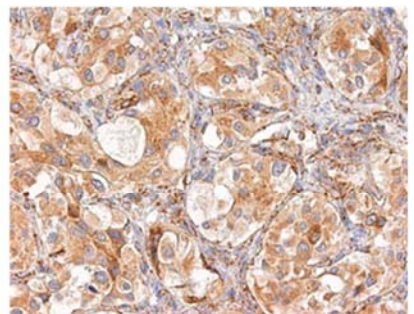
**H&E**



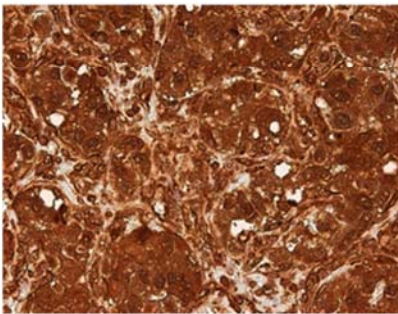
**SDHA**



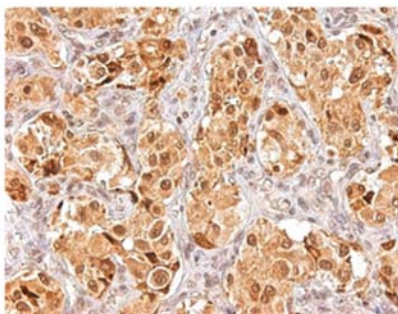
**SDHB**



**SDHC**



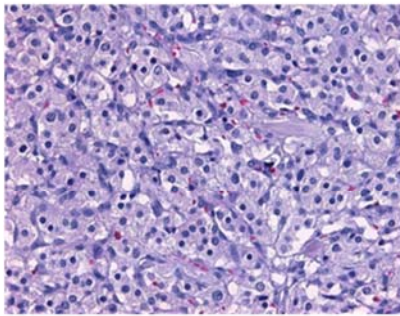
**SDHD**



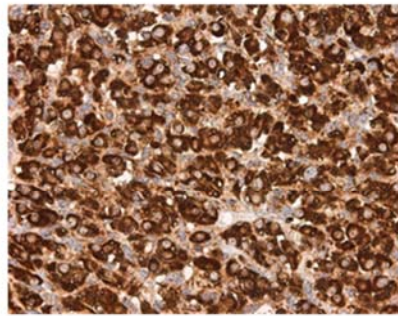


**Pat101**

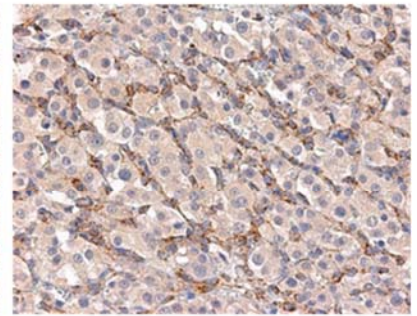
**H&E**



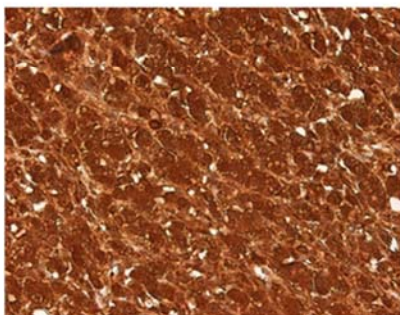
**SDHA**



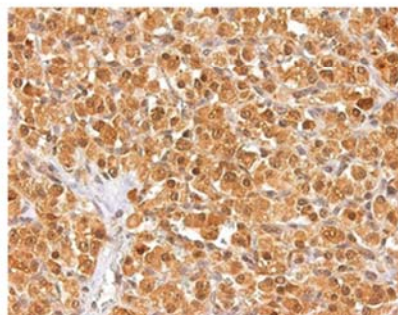
**SDHB**



**SDHC**

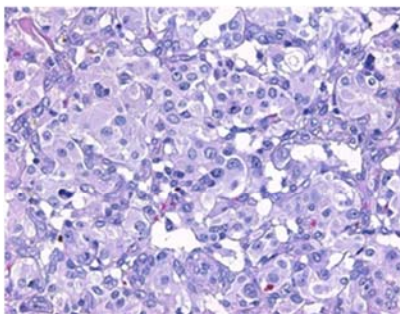


**SDHD**

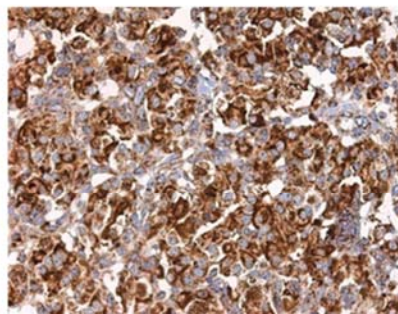


**Pat104**

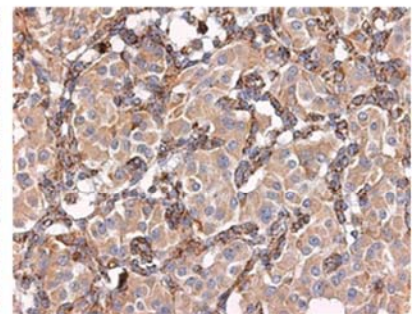
**H&E**



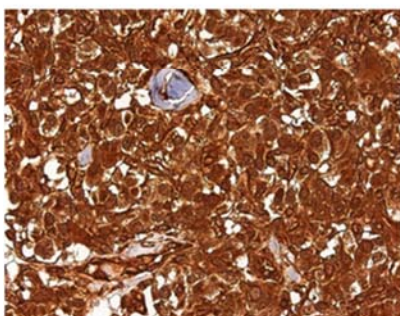
**SDHA**



**SDHB**



**SDHC**



**SDHD**

