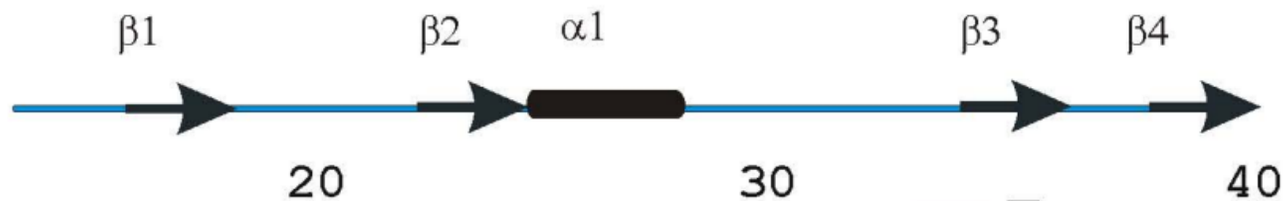


Sup. Fig. 1

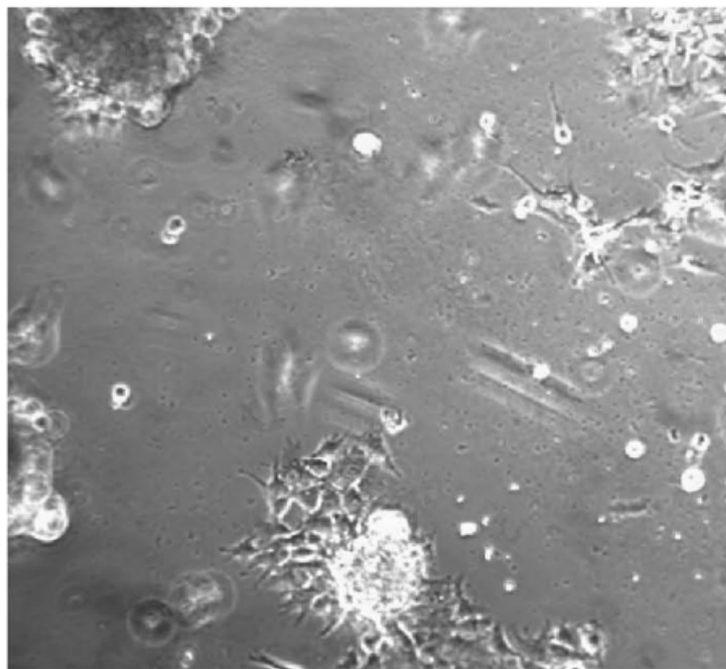


	20	30	40
TGFβ1	TEKNCCVRQL	YIDF R KDLGW	KW I H E P KGYH
TGFβ2	VQDNCCLRPL	YIDF K RDLDGW	KW I H E P KGYN
TGFβ3	LEENCCVRPL	YIDF R QDLGW	KW V H E P KGYI
Nodal	-SQLCRKVKF	QVDF N -LIGW	GSWIIYPKQY

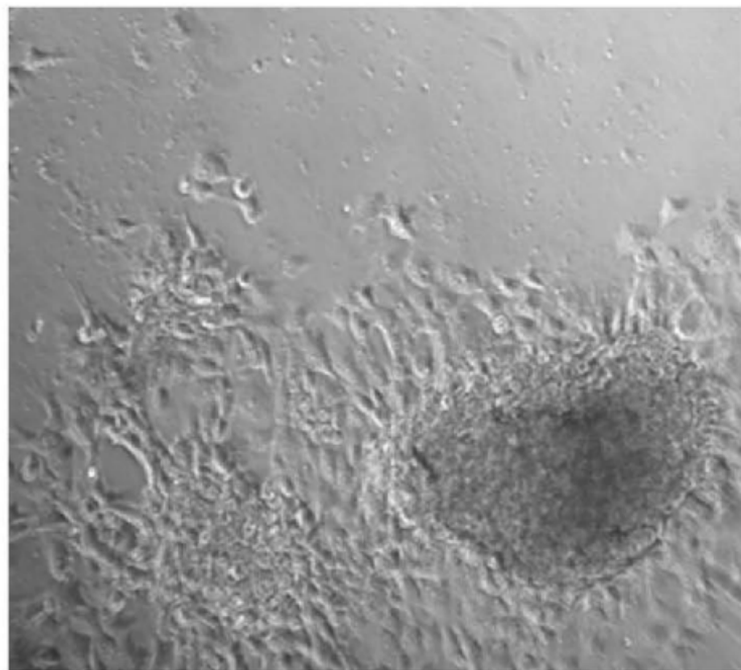


	90	100	110
TGFβ1	PQALEPLPIV	YYV GR -KPKVE	QLSNMIVRSC
TGFβ2	SQDLEPLTIL	YYI GK -TPKIE	QLSNMIVKSC
TGFβ3	PQDLEPLTIL	YYV GR -TPKVE	QLSNMVVKSC
Nodal	PVKTKPLSML	YVD NG -RVLLD	HHKDMIVEEC

A



B



DNTGRII on Matrigel

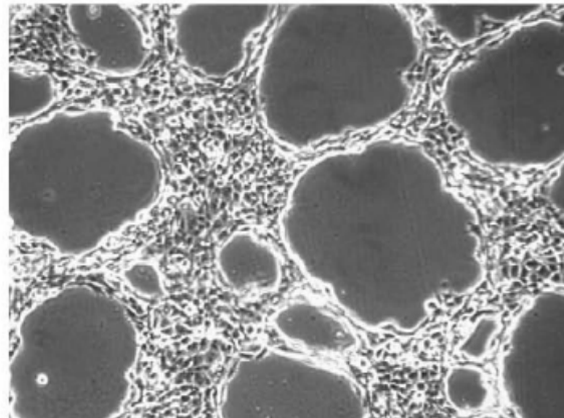
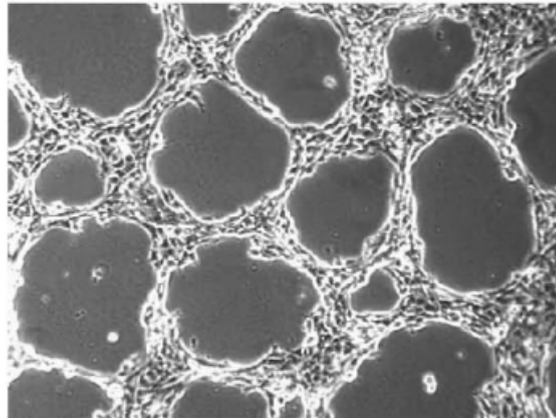
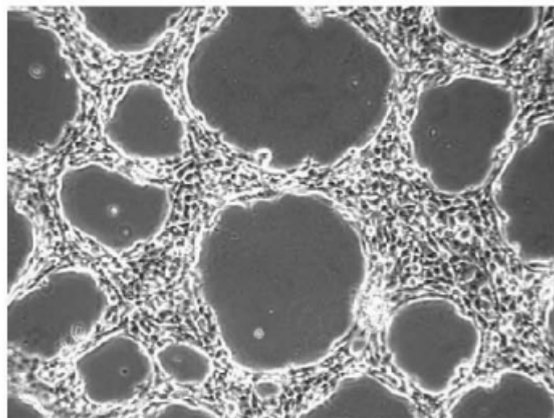
Sup. Fig.3.

C8161C

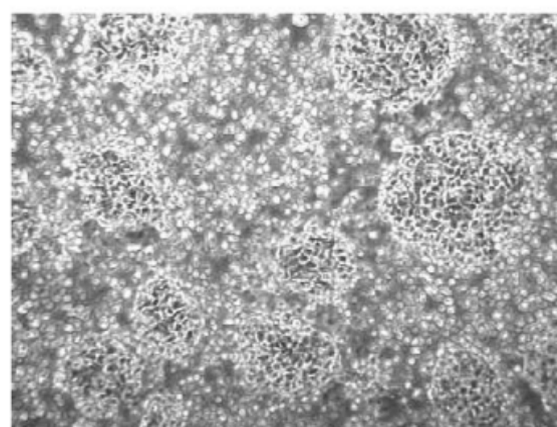
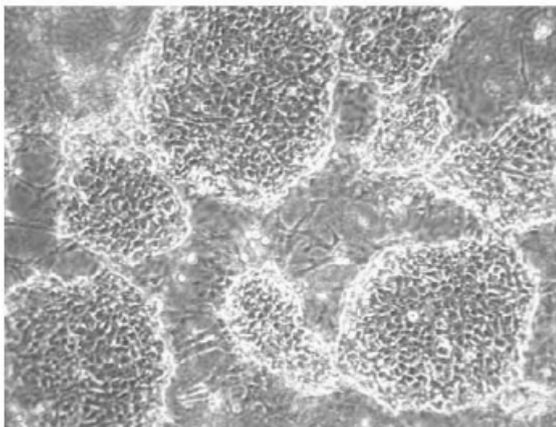
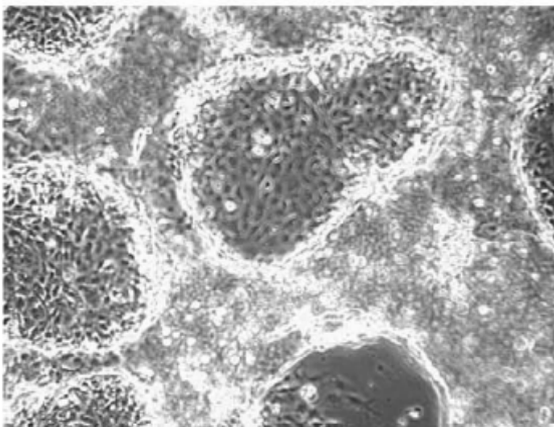
C8161+IgGC

C8161+anti-Nodal

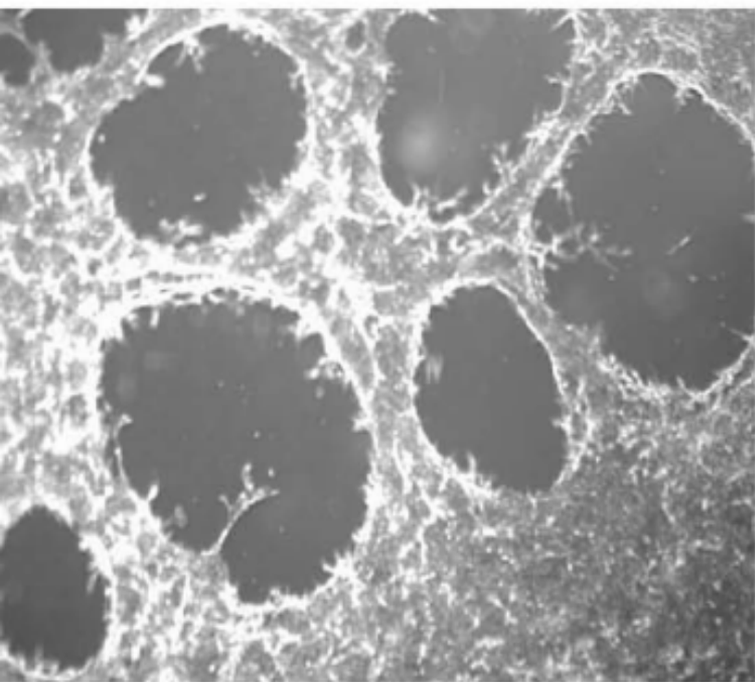
24h



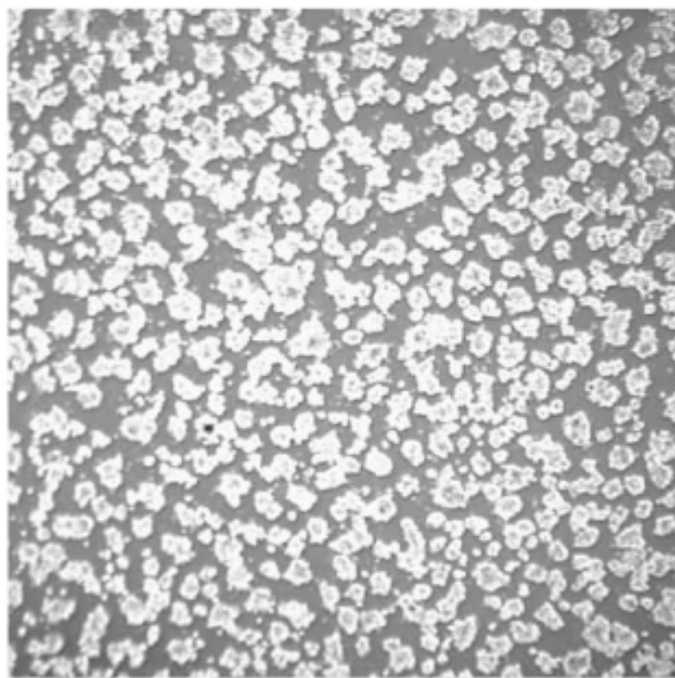
96h



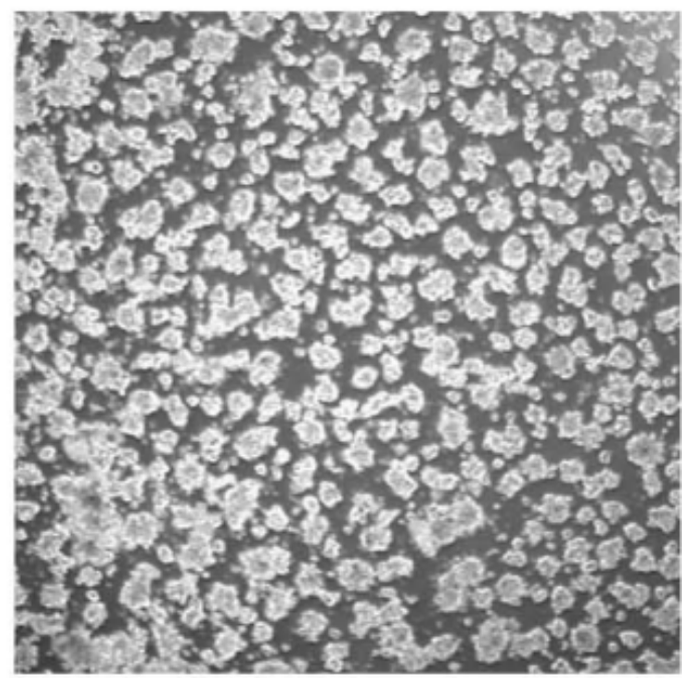
Sup. Fig. 4.



C8161

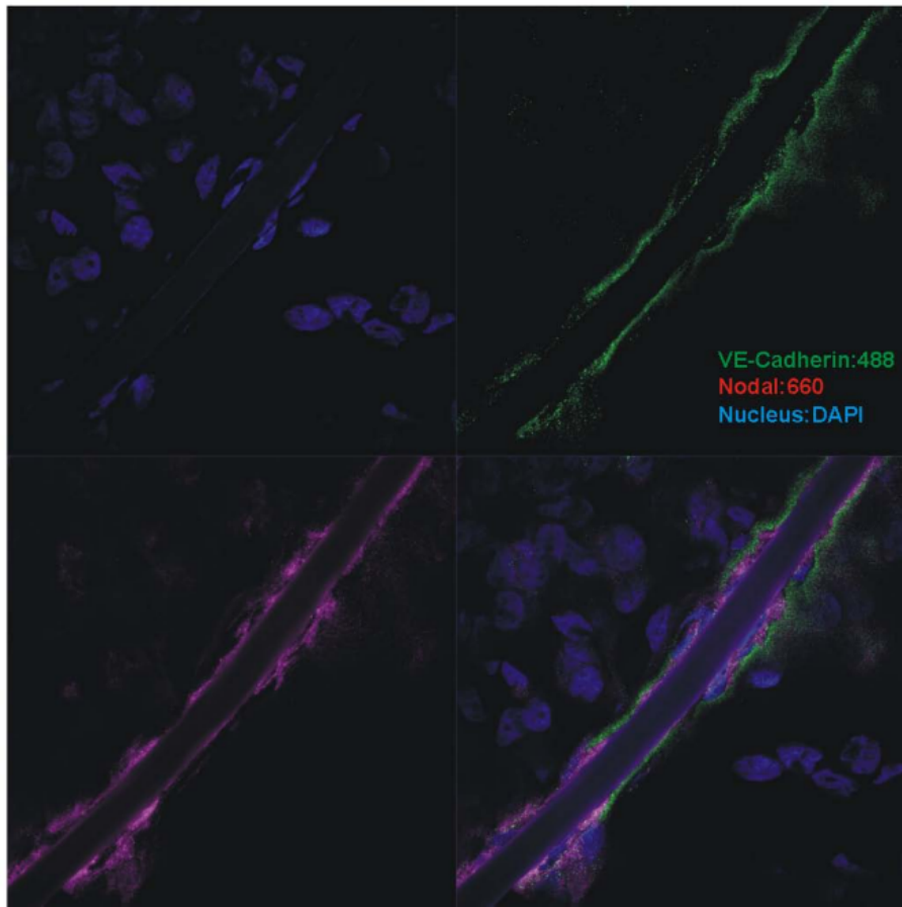


UACC1273 C

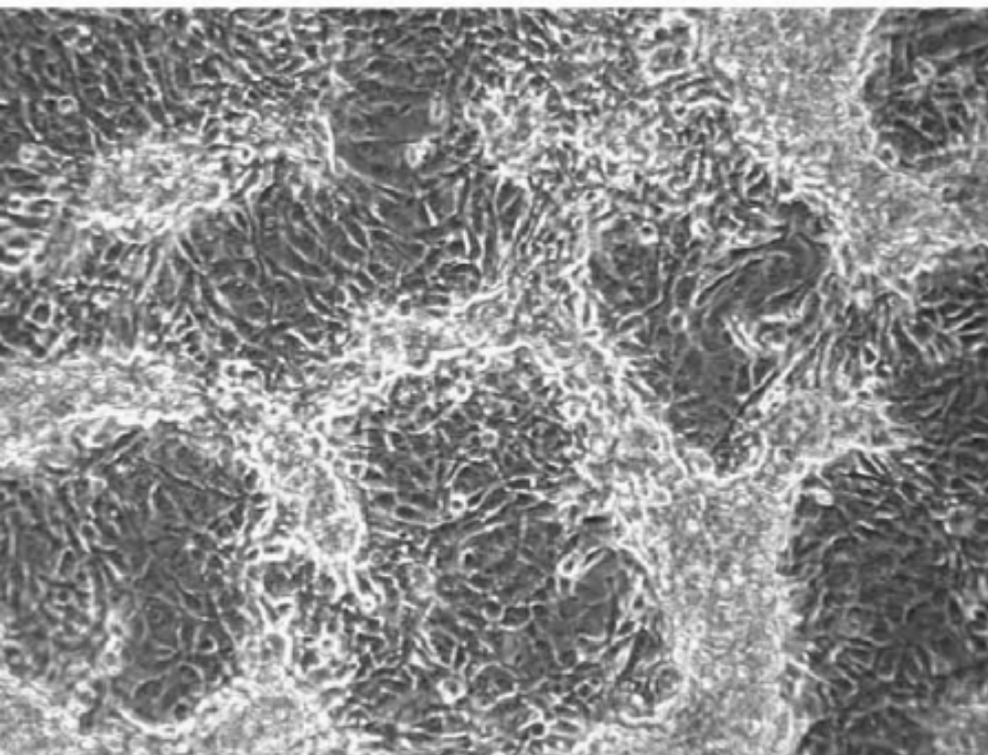


UACC1273-TGFβRII

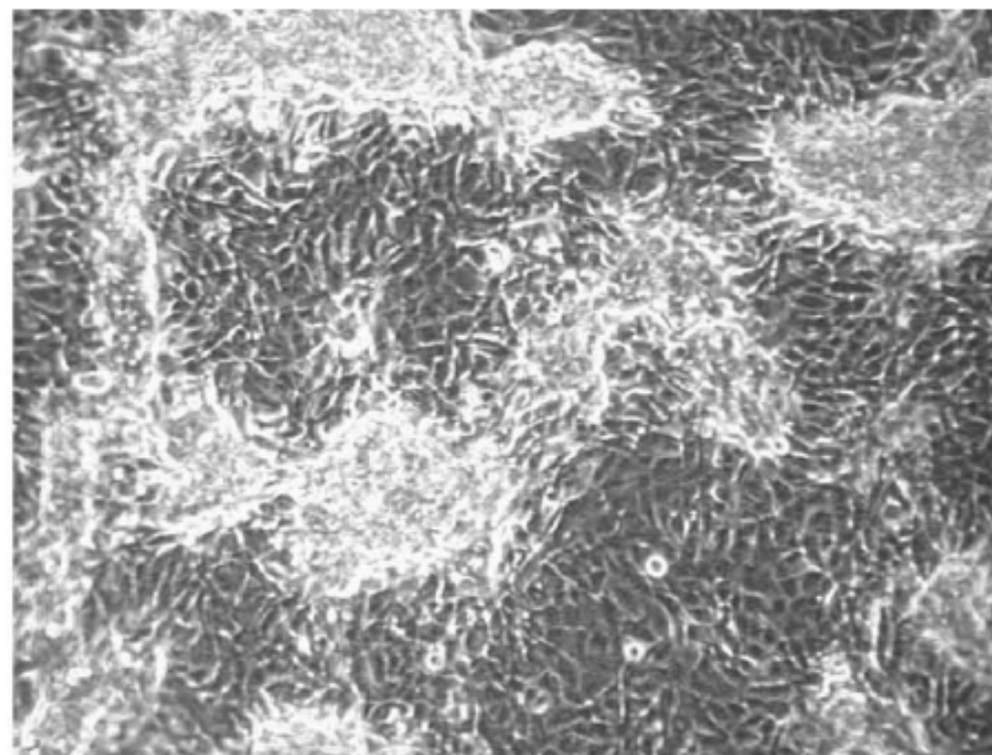
Sup.Fig 5



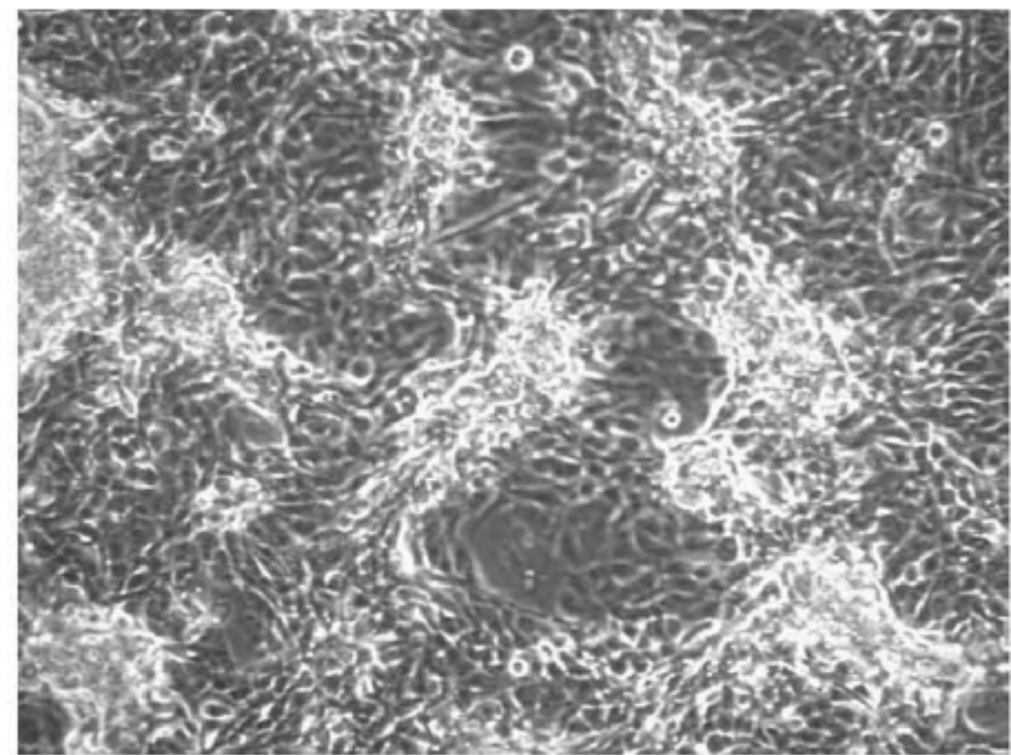
Sup. Fig. 6



Control



+IgG Control



+ α -PanTGF β