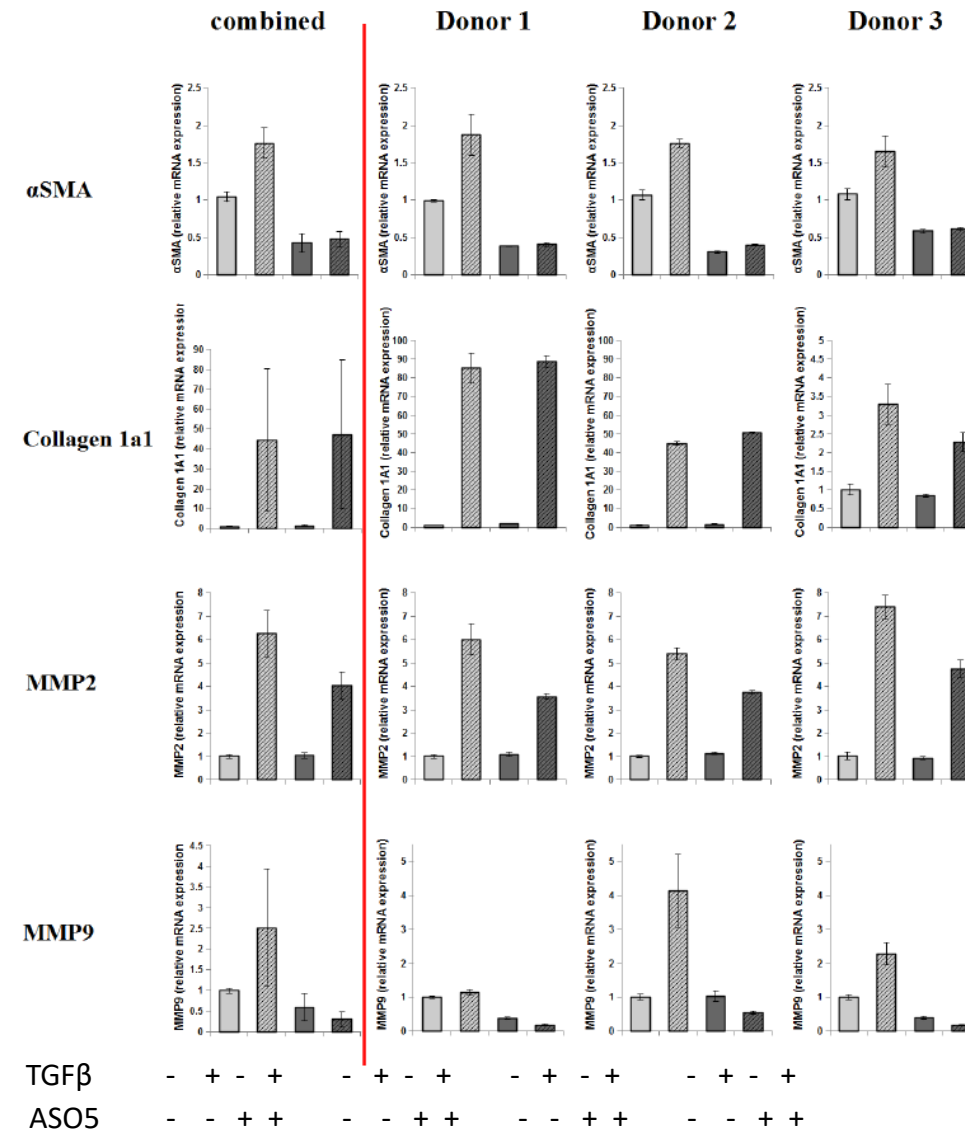


Supplementary Data

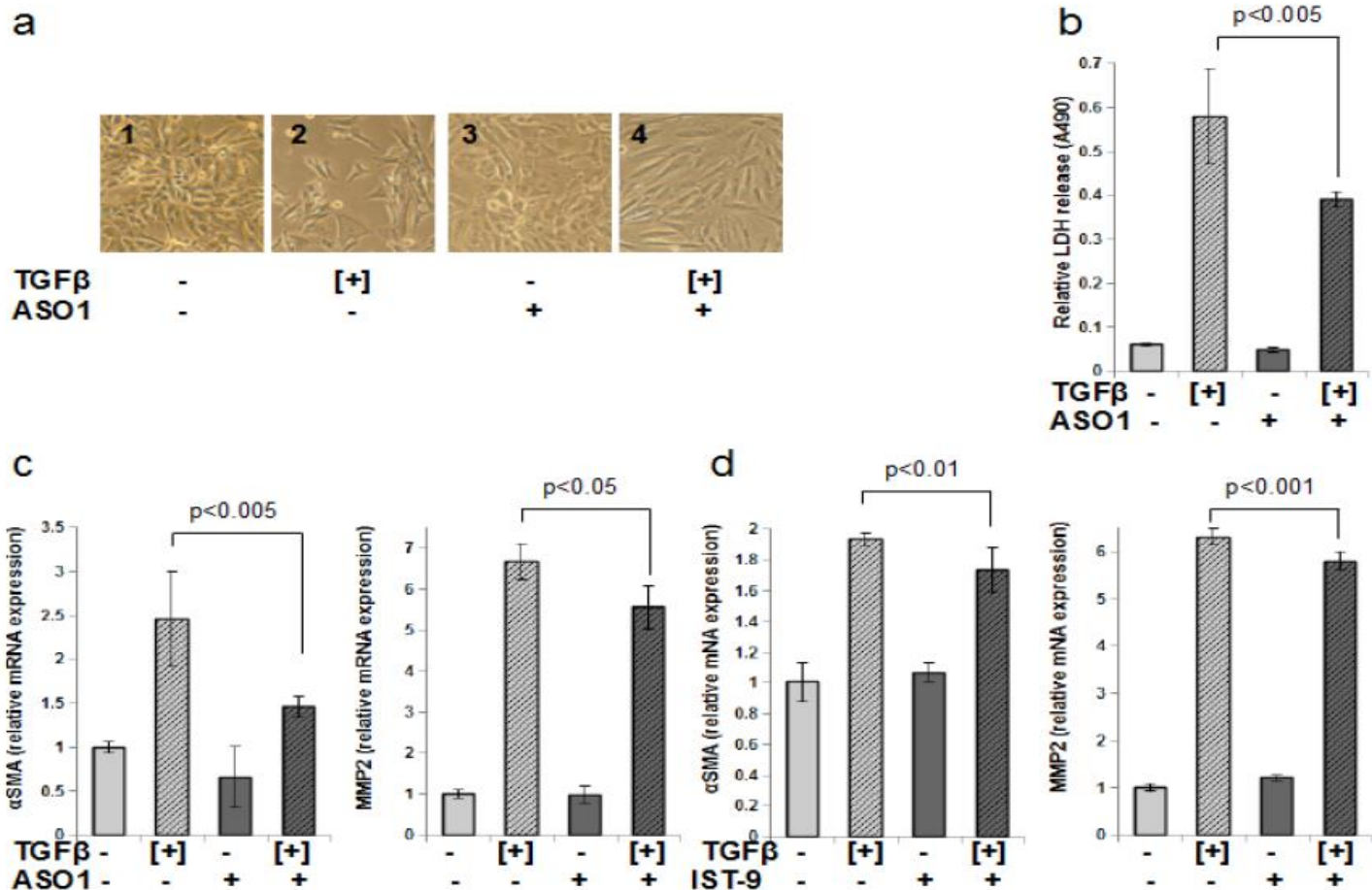
Selected ASOs										
Our No	IsisNo	Sequence	Length	Ext. Coeff. mM-1 x cm-1 @ 260nm	MW	Chemistry	5'endcap	3'endcap	Gene	Species
ASO1	511399	GCAAATTAATGGTAA	15	162.88	5974.3	Uniform MOE w/ps backbone [AGTmC]	Hydrogen	Hydroxyl	fibronectin	Human , Mouse
ASO5	511403	TCAATGTCTGTTAGG	15	147.1	5962.3	Uniform MOE w/ps backbone [AGTmC]	Hydrogen	Hydroxy I	fibronectin	Human , Mouse
ASO9	511407	GTCCTTAGGGCGAT	15	145.32	5977.3	Uniform MOE w/ps backbone [AGTmC]	Hydrogen	Hydroxyl	fibronectin	Human , Mouse
ASO10	511408	CCAATCAGGGGCTGG	15	147.26	6010.3	Uniform MOE w/ps backbone [AGTmC]	Hydrogen	Hydroxyl	fibronectin	Human , Mouse
ASO14	511412	CTGTGGACTGGTTC	15	139.6	5993.3	Uniform MOE w/ps backbone [AGTmC]	Hydrogen	Hydroxyl	fibronectin	Human
ASO18	511416	AATTAACCATATAACC	15	155.48	5896.3	Uniform MOE w/ps backbone [AGTmC]	Hydrogen	Hydroxyl	fibronectin	Human
NC	141923	CCTTCCCTGAAGGTTCTCC	20	173.36	7152.3	5-10-5 MOE gapmer w/ps backbone [AGTmC]	Hydrogen	Hydroxyl	Negative Control	

Table S1

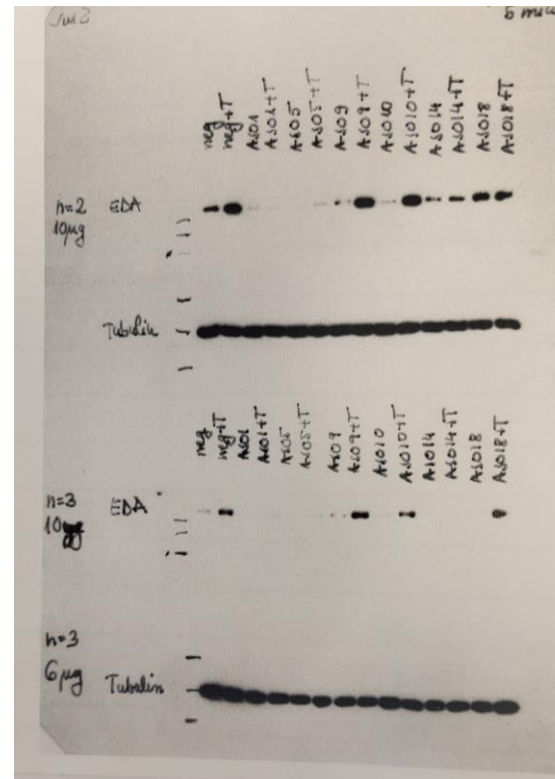
Supplementary figures: Figure S1



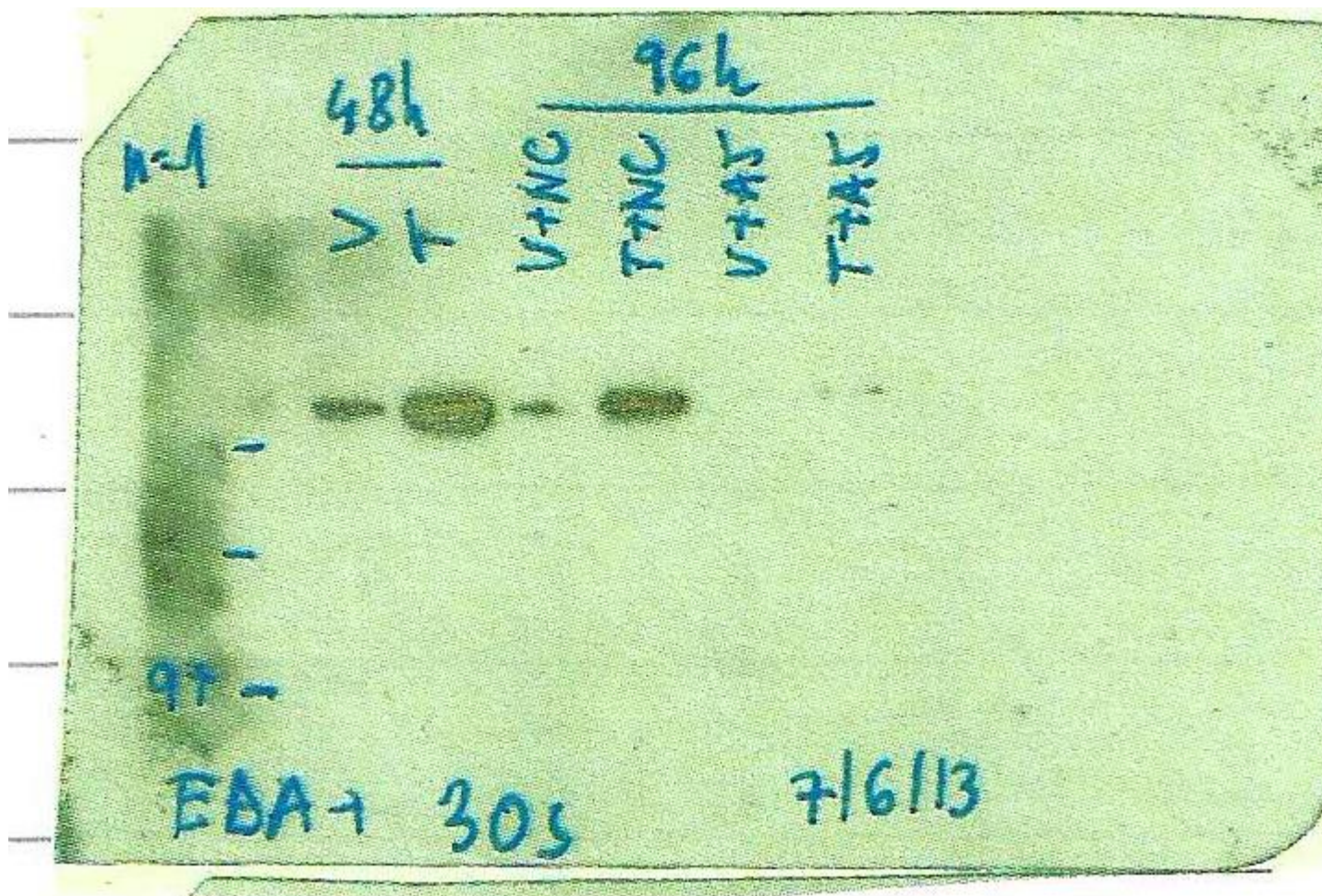
Supplementary Figure S2



Supplementary Figure S-3A (Picture of full blot for EDA+ Fn)



Supplementary Figure S-3B Picture
of full blot for EDA+ Fn)



V=Vehicle, T=TGF beta, NC-Neg
control ASO, A5=Targeting ASO

Supplementary Figure S4

