

Supplemental Table 2. Differences in invasive properties between DA and DA.F344(Cia5d)

FLS persists despite multiple cell passages in culture*.

Experiment	DA			DA.F344(Cia5d)			Observation#
	Passages	Median	N	Passages	Median	N	
Figure 1B	6-16	8	8	6-9	7.5	6	Invasion: DA>Cia5d
Figure 1C	4-62	22	12	5-55	46	8	Invasion: DA>Cia5d
Figure 2	3-62	7	12	5-55	46	7	Invasion: DA>Cia5d
Figure 4A	5-43	9	7	4-59	22.5	6	aMMP-2: DA>Cia5d
Figure 4B-C	9-43	26	3	4-35	10	3	aMMP-2: DA>Cia5d
Figure 4D	15-78	62	5	53-68	63	5	Invasion: DA>Cia5d

* Characteristics of FLS obtained from rats with PIA in experiments without MMP inhibitors. Passages are shown as range.

aMMP-2=levels of the activated form of MMP-2