Supplementary Table 2

Wcre; $Cdh1^{F/F}$; $Trp53^{F/F}$

 $Wcre; Cdh1^{F/F}; Trp53^{F/+}$ all $Wcre; Cdh1^{F/F}; Trp53$

mets= metastasis

Tumor spectrum and incidence in the Wcre Cdh1^F · Trn53^F mouse model

Tamor spectram and me	indice in the were, can't , 1 pee incase mode.				
genotype	total	invasive	mets	AC	SC/CS
Wcre; Trp53 ^{F/F}	26	3 (12%)	2 (8%)	8 (31%)	24 (92%)

25 (96%)

12 (71%)

37 (86%)

mILC 0(0%)

0(0%)

20 (77%)

7 (41%)

27 (63%)

4 (15%)

0(0%)

1 (6%)

1 (2%)

21 (81%)

9 (53%)

20 (70%)

27 (100%)

20 (77%)

9 (53%)

29 (67%)

genotype	total	invasive	mets	AC
Wcre;Trp53 ^{F/F}	26	3 (12%)	2 (8%)	8 (31%)

Wcre; $Cdh1^{F/+}$; $Trp53^{F/F}$ 3 (11%) 3 (11%)

26

17

43