Supplementary Table 1. Effect of mARD1A<sup>225</sup> overexpression on number and size of polyps in different segments of the small intestine\*

		Duodenum					Jejunum					lleum				
Mouse group	No. of mice	of mice No. of tumo		Distribution by tumor diameter			No. of tumors		Distribution by tumor diameter			No. of tumors		Distribution by tumor diameter		
		Total	Mean per mouse (95%Cl)†	<1mm‡	1-2mm§	>2mm**	Total	Mean per mouse (95%Cl)†	<1mm¶	1-2mm†	>2mm†	Total	Mean per mouse (95%Cl)†	<1mm#	1-2mm†	>2mm**
Apc <sup>Min/+</sup>	25	296	11.8 (9.4 to 14.2)	14	142	140	760	30.4 (25.4 to 35.4)	96	484	180	1027	41.1 (34.2 to 48)	89	681	257
Apc <sup>Min/+</sup> /ARD1A <sup>225</sup>	21	127	6.0 (4.8 to 7.2)	17	69	41	338	16.1 (11.6 to 20.6)	103	207	28	335	16.0 (11.8 to 20.2)	85	219	31

\*Duodenum, jejunum, and ileum; CI = confidence interval.  $\dagger P < .001$ ;  $\ddagger P = .36$ ; \$ P = .027; \*\*P = .001;  $\P P = .45$ ; # P = .056, compared with Apc<sup>Min/+</sup> mice, determined with the two-sided Mann-Whitney U test.