Comment on: 'COUP-TFII regulates metastasis of colorectal adenocarcinoma cells by modulating Snail1'

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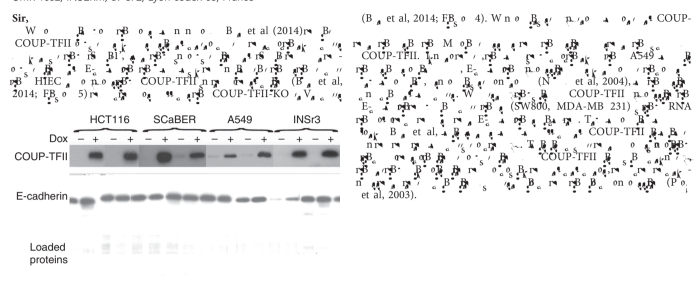


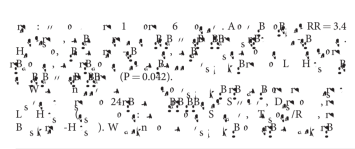
Figure 1. Expression of E-cadherin in cell lines overexpressing COUP-TFII upon transfection. HCT116 (human colon carcinoma), SCaBER (human bladder squamous carcinoma), A549 (human lung carcinoma) and INS (rat insulinoma) cell lines were treated with doxycyclin (

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Table 1. Leukaemias in children	and young	adults aged under
24 in the vicinities of Sellafeld,	Dounreay,	and La Hague

	Stu	Study region Control region						
Site	0	Ε	SIR	0	Е	SIR	RR	P-value
Sellafield	6	0.90	6.67	68	75.93	0.90	7.44	0.0002
Dounreay	8	5.46	1.47	8	8.88	0.90	1.63	0.2317
La Hague	5	2.30	2.17	33	34.63	0.95	2.28	0.0852
Pooled data	19	8.66	2.19	109	119.4	0.91	2.40	0.0010
Abberat : F=e ecied: O=t bies ed: RR= elas e : : SIR= a da died icide ce a til.								



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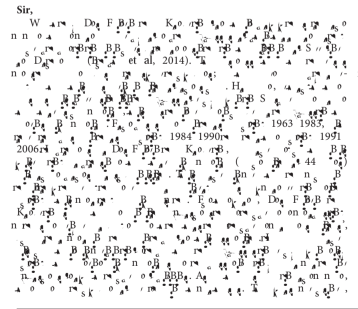


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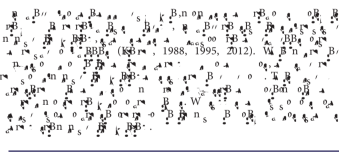
Response to: Comment on 'Updated investigations of cancer excesses in individuals born or resident in the vicinity of Sellafield and Dounreay'

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