

CORRECTION



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## Correction: Antibody recruiting molecules (ARMs): synthetic immunotherapeutics to fight cancer

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Correction for 'Antibody recruiting molecules (ARMs): synthetic immunotherapeutics to fight cancer' by  
Silvia Achilli *et al.*, *RSC Chem. Biol.*, 2021, **2**, 713–724. DOI: 10.1039/d1cb00007a.

The authors regret mistakes in the structures depicted in Table 1, entry A and Table 2, entry B. The correct version of both tables are shown below. The conclusions of the paper have not been affected.

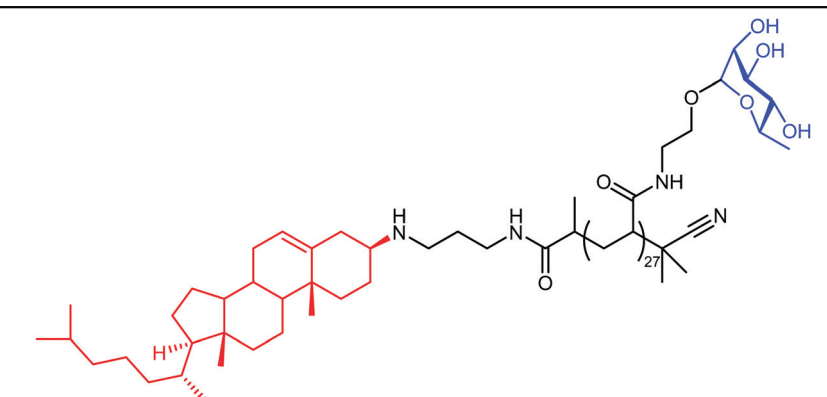
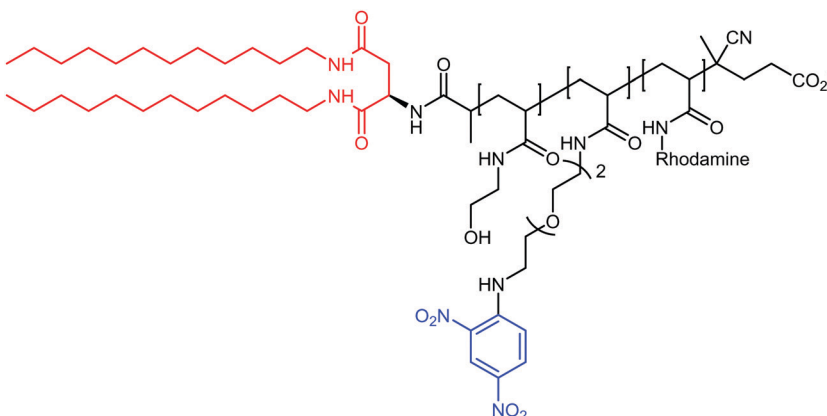




Table 1 (continued)

Entry	Tumor target	ARM valency	ABM	TBM	ARM structure
E <sup>56</sup>	$\alpha_v\beta_3$ integrins	Multi	1-Rha	cRGD	

Table 2 Example of ARMs using unspecific targeting of the cancer cell membrane with lipid anchor

Entry	Tumor target	ARM valency	ABM	TBM	ARM structure
A <sup>12</sup>	uPAR	Multi	L-Rha	CholA anchor	
B <sup>65</sup>	VEGF/ osteopontin	Multi	DNP	Di-alkyl anchor	

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.