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Diamine and PEGylated-diamine conjugates of triterpenic acids as potential anticancer agents

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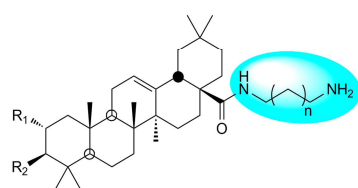
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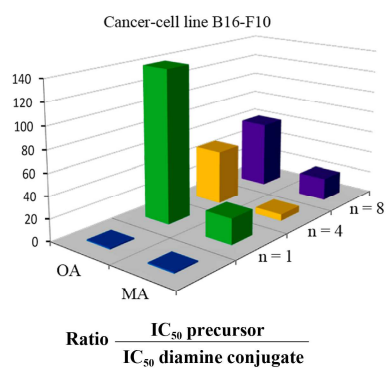
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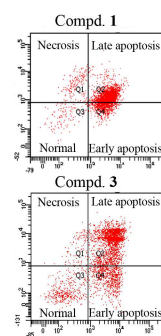
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Diamine conjugates of OA or MA



Anexin V-FICT/IP



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