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COVER STORY

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Prevention of intimal hyperplasia by immobilized all-trans retinoic acid

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REVIEWS

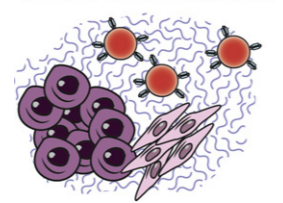
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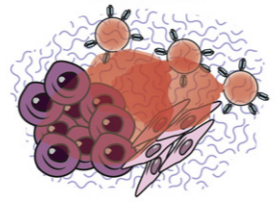
René Raavé, Toin H. van Kuppevelt, Willeke F. Daamen

Radboud university medical center, Radboud Institute for Molecular Life Sciences, Department of Biochemistry, P.O. Box 9101, 6500 HB Nijmegen, The Netherlands

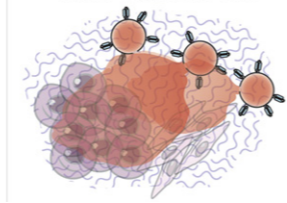
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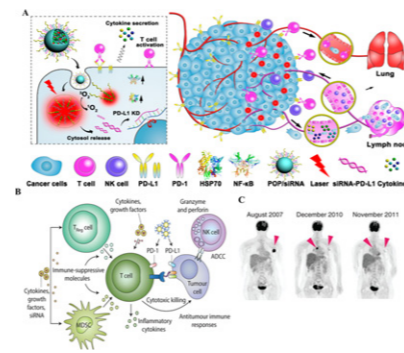
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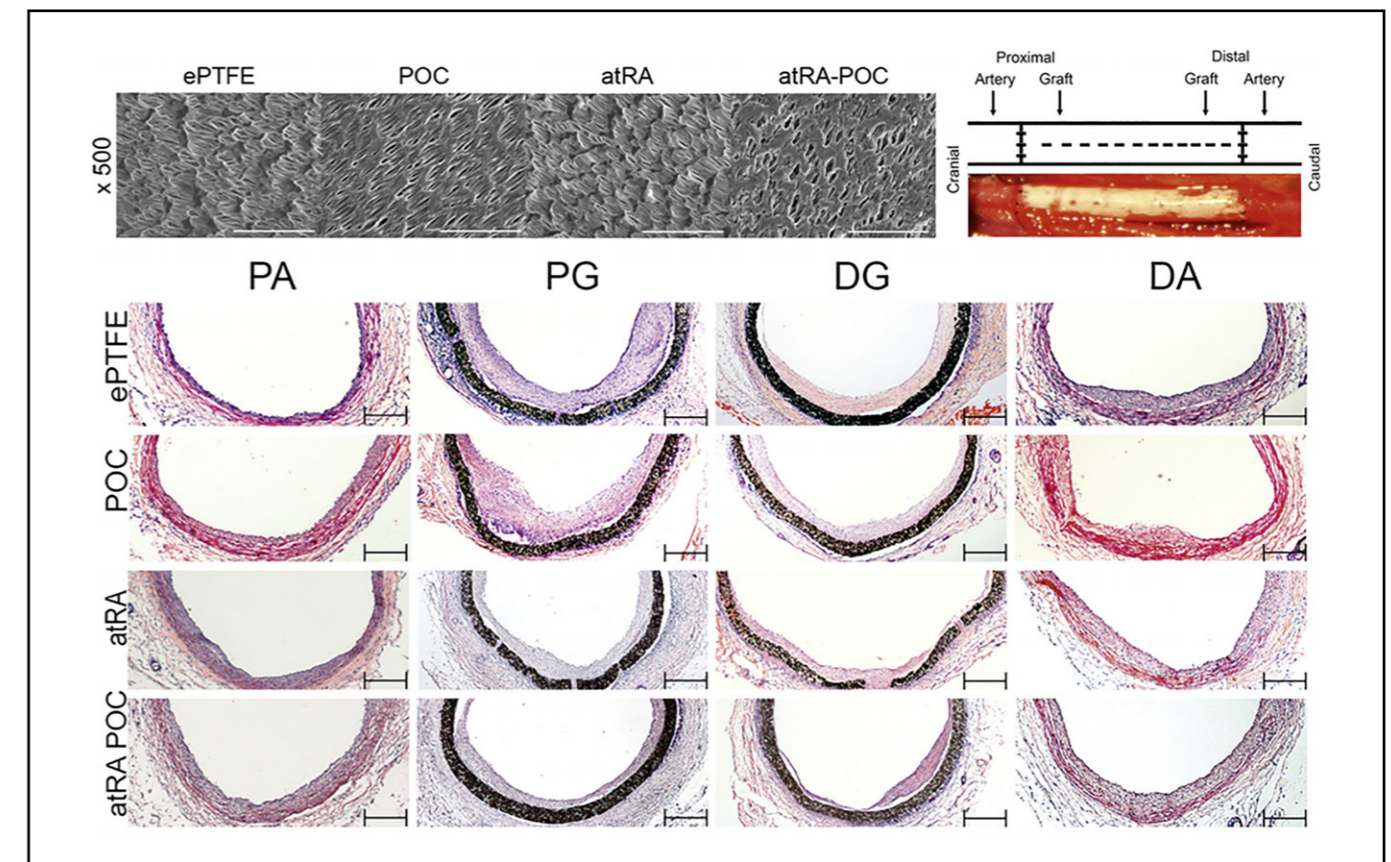
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COVER STORY

Prevention of intimal hyperplasia by immobilized all-trans retinoic acid

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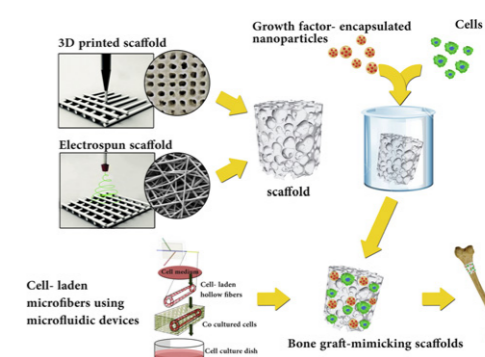
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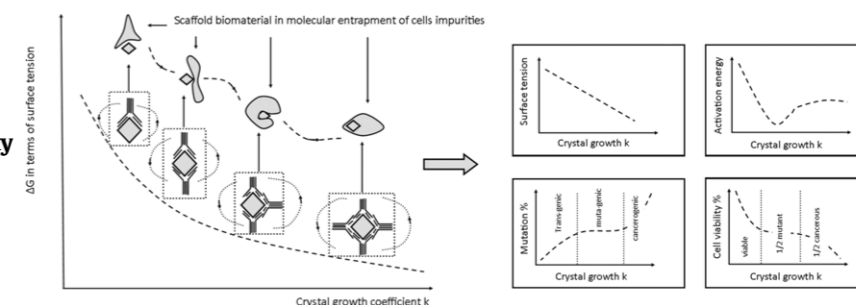
Smart electrical bi-layers lipopeptides: Novel peptidic chains like zigzag map esterified with phospho-glyceride as mono-layer moieties capable in forming a meso-sphere- envelop with scaffold- ability to cellular impurities

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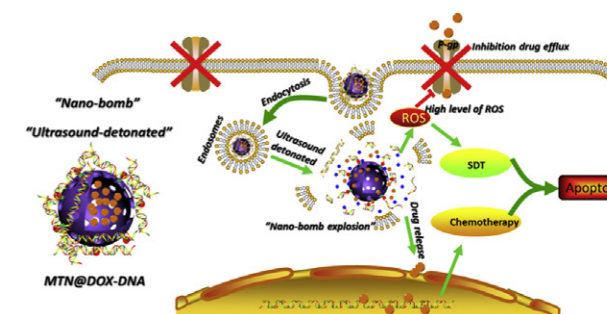
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"US-detonated nano bombs" facilitate targeting treatment of resistant breast cancer

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