

BRAIN



Cover image: Programmable genetic circuits, via intravenous injection, utilize the liver as a tissue chassis and convert it into a bio-generator, which can continuously produce the siRNAs designed to specifically silence mutant huntingtin and assemble siRNAs into exosomes. From Zhang et al. Therapeutic reversal of Huntington's disease by *in vivo* self-assembled siRNAs. Pp. 3241–3435.

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