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Ophthalmic administration of a 10-fold-lower dose of conventional nanoliposome formulations caused levels of intraocular pressure similar to those induced by marketed eye drops



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ACCEPTED MANUSCRIPT

OPHTHALMIC ADMINISTRATION OF A 10-FOLD-LOWER DOSE OF CONVENTIONAL NANOLIPOSOME FORMULATIONS CAUSED LEVELS OF INTRAOCULAR PRESSURE SIMILAR TO THOSE INDUCED BY MARKETED EYE DROPS

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