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(54) **INJECTABLE HYDROGELS FOR CELL DELIVERY TO THE VITREOUS**

INJIZIERBARE HYDROGELE ZUR ZELLABGABE AN DEN GLASKÖRPER

HYDROGELS INJECTABLES POUR ADMINISTRATION DE CELLULES DANS LE CORPS VITRÉ

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protects human retinal progenitor cells (hRPCs)
from shear stress applied during small-bore
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