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Aged human osteochondral explants as biomimetic osteoarthritis model: towards a druggable target in osteoarthritis

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biomimetic osteoarthritis model:**
towards a druggable target in osteoarthritis

Evelyn Houtman

**Aged human osteochondral explants as biomimetic osteoarthritis model:
towards a druggable target in osteoarthritis**

E. Houtman, MSc

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