



High-molecular-mass hyaluronan mediates the cancer resistance of the naked mole rat

Tian X, Azpurua J, Hine C, Vaidya A, Myakishev-Rempel M, Ablueva J, Mao Z, Nevo E, Gorbunova V, Seluanov A.
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Märt Roosaare



Naked mole rat (NMR)

- Subterranean, East Africa
- Colonies 60-80 individuals, large tunnel systems (3+ km)
- Skin does not feel pain (missing a neurotransmitter)
- Exceptionally long life span for its size (30+ years)
- **Very resistant to cancer formation**

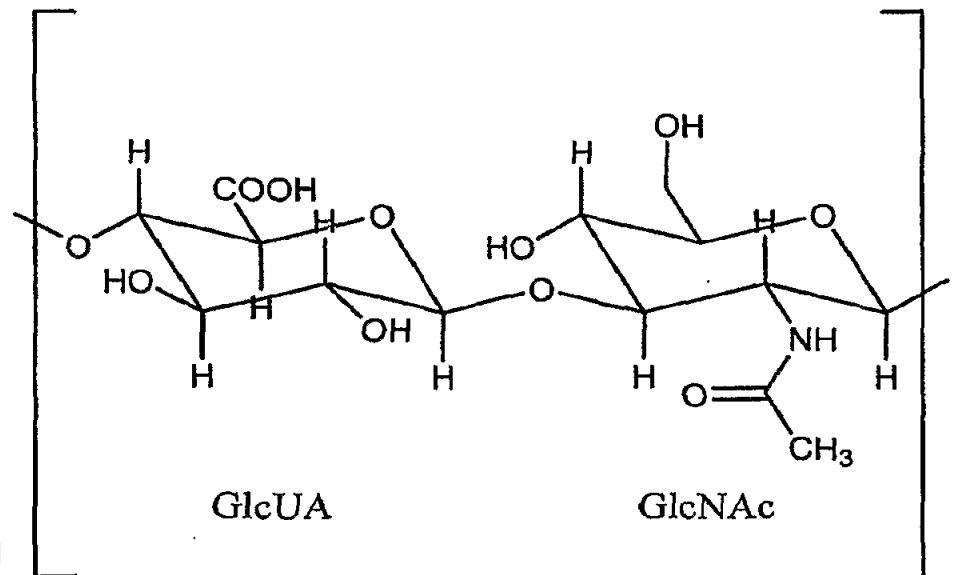


Paljastuhnur
(Heterocephalus glaber)



Hyaluronan (HA)

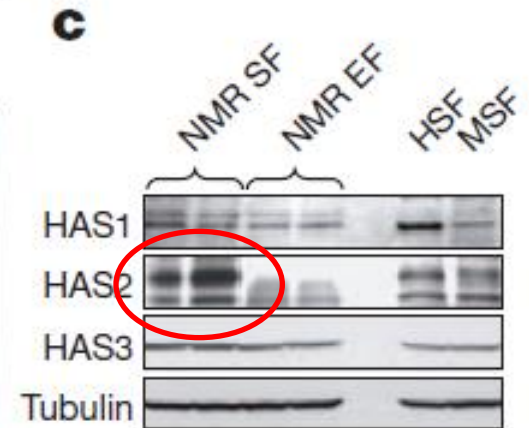
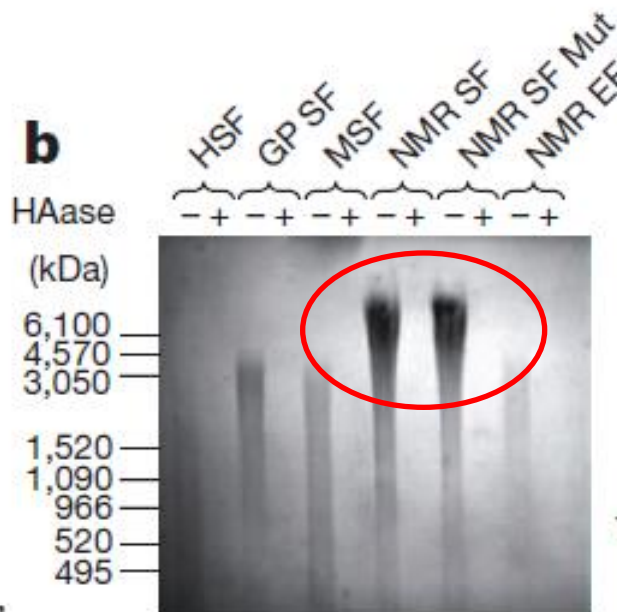
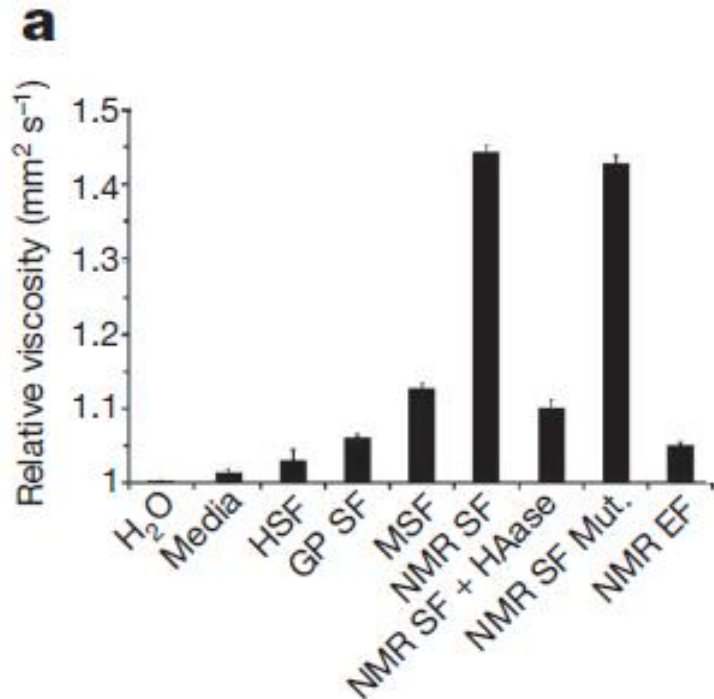
- Unbranched glucuronic acid/N-acetylglucosamine polymer
- One of the main components of extracellular matrix
- Very large molecular mass (human = 0,5 to 2, mouse 0,5 to 3 MDa)
- Biological effects depend on polymer length (high mass HA represses mitotic signalling and inflammation, low mass vice-versa)
- **HAS1, HAS2, HAS3**





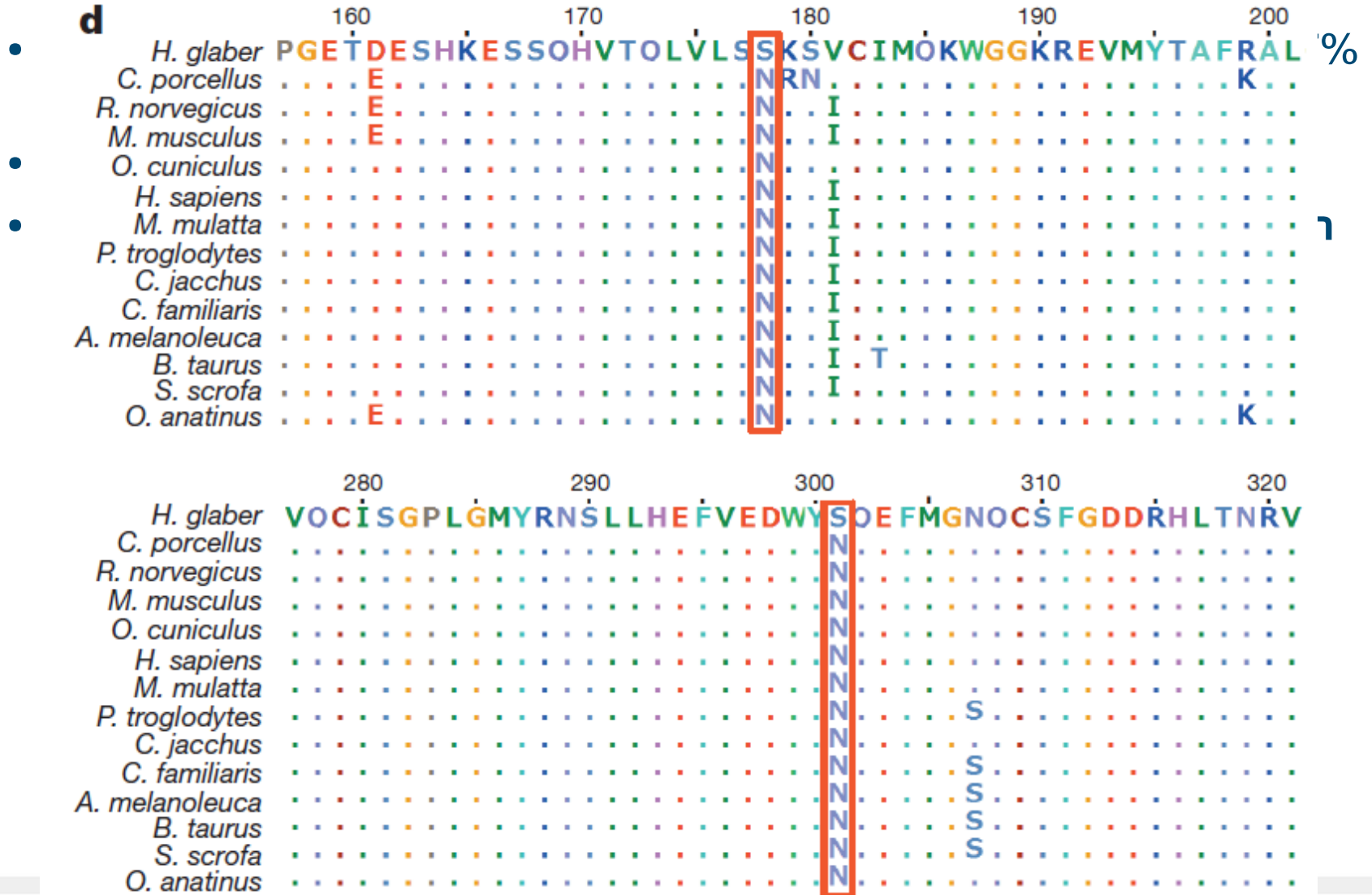
Accidental discovery?

- When culturing multiple NMR cell lines, some became very viscous after couple of days. Reason - high molecular mass HA synthesis



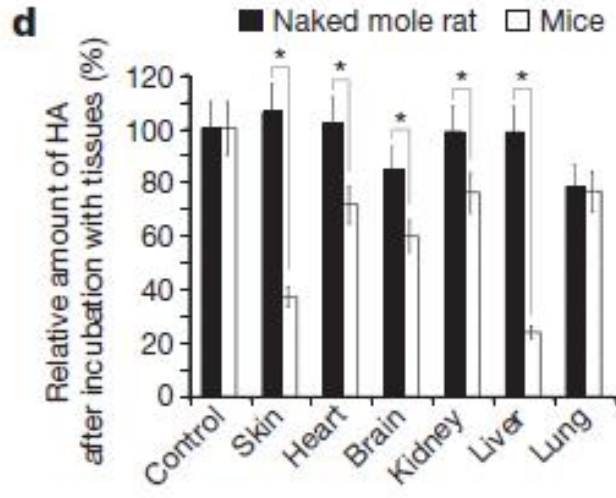
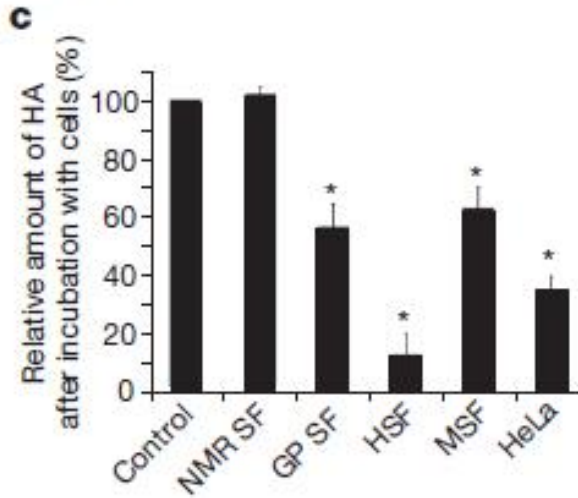
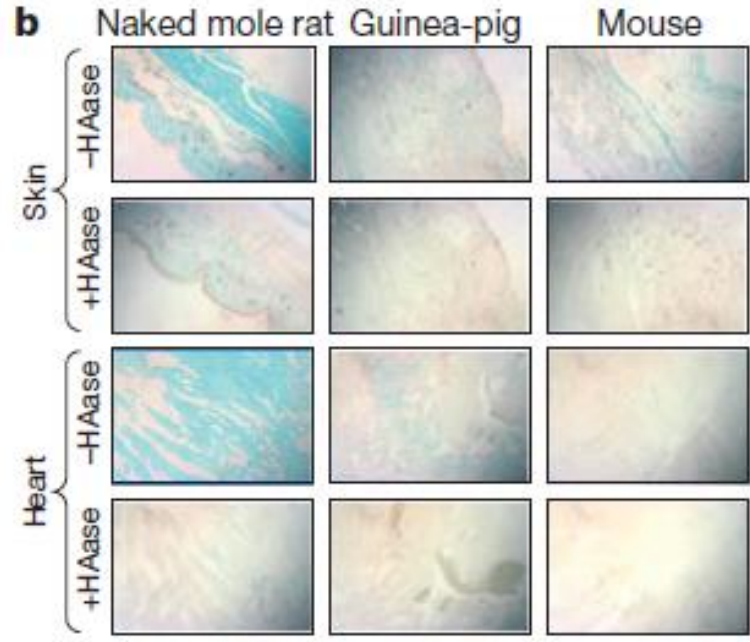
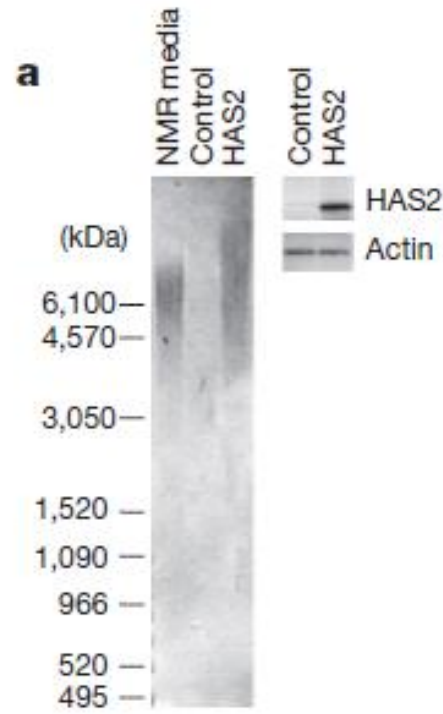


HAS 2





- **A - NMR HAS2 overexpressed in HEK293 cells**
- **B - blue stained tissues (staining specific to HA)**
- **C - NMR skin fibroblasts have low HA-ase activity (incubated in media containing HMM-HA)**
- **D - NMR tissues have also low HA-ase activity**



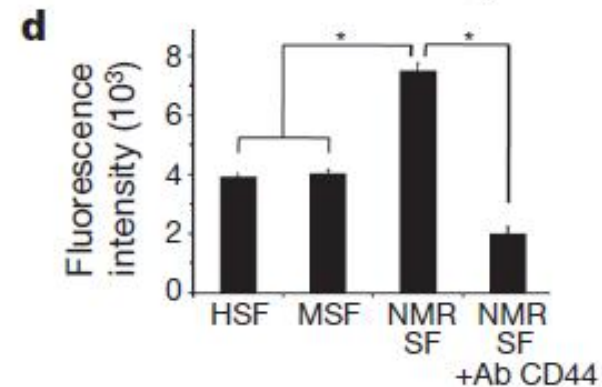
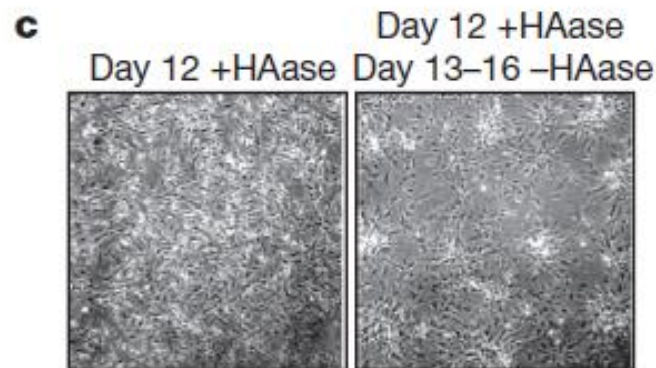
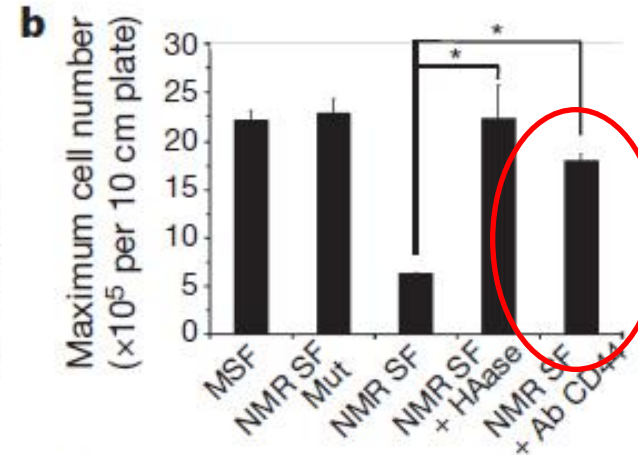
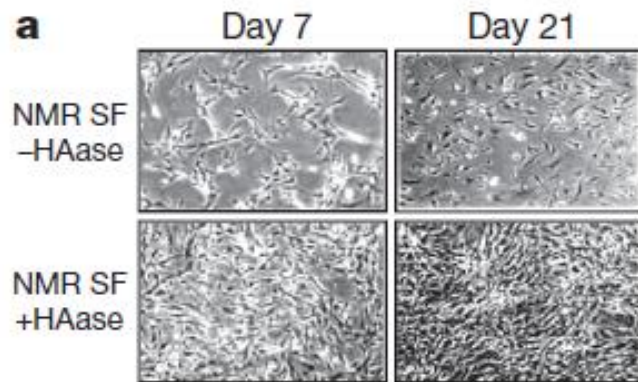


Contact inhibition (CI)

- Anti-cancer mechanism - cells stop growing when they encounter other cells/extracellular matrix
- NMR cells arrest at much lower densities

B - HA signalling triggers CI, through CD44 receptor (B, CD44-blocking antibody)

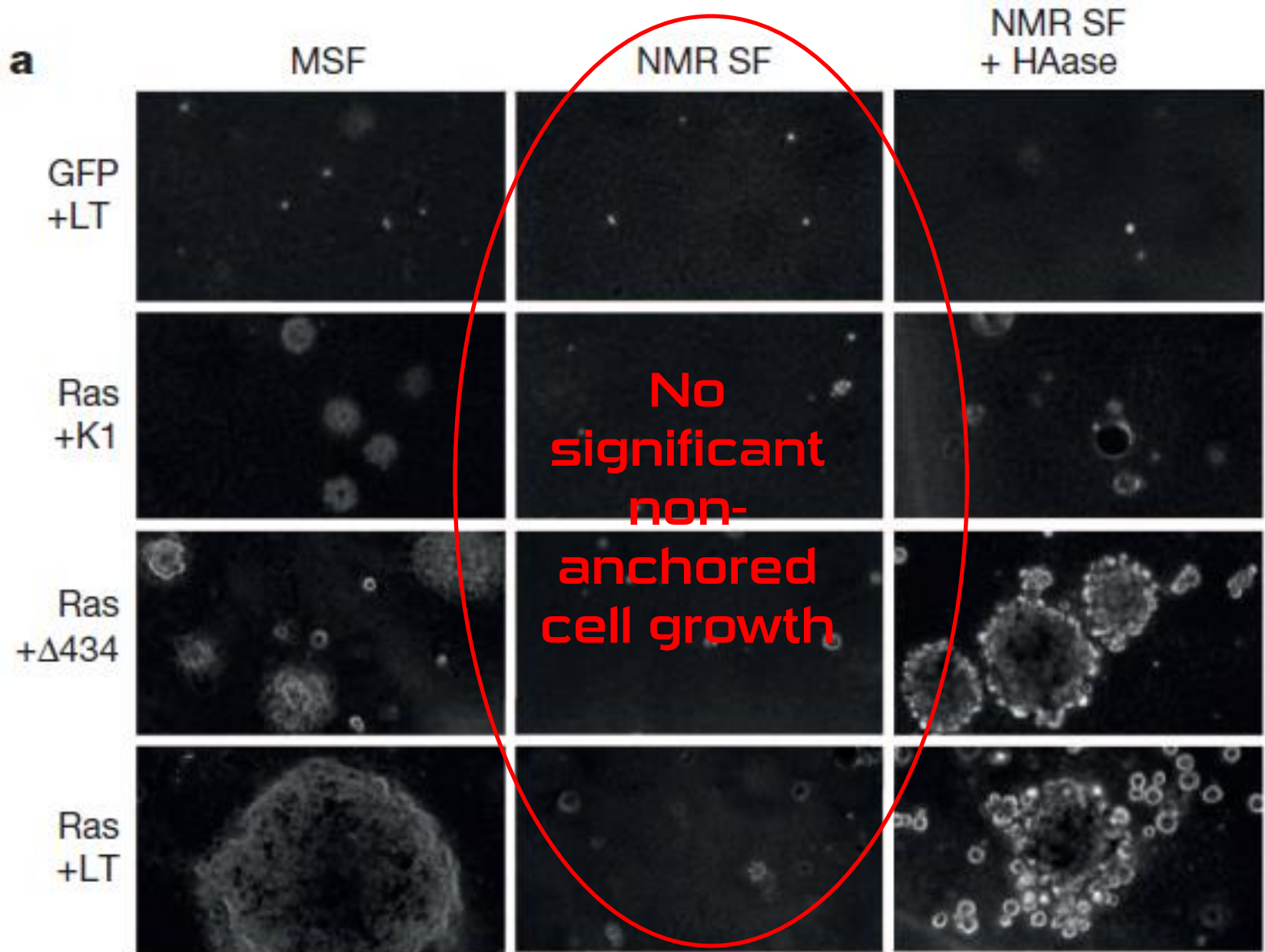
D - NMR skin fibroblasts show more affinity for HA





HA role in cancer resistance

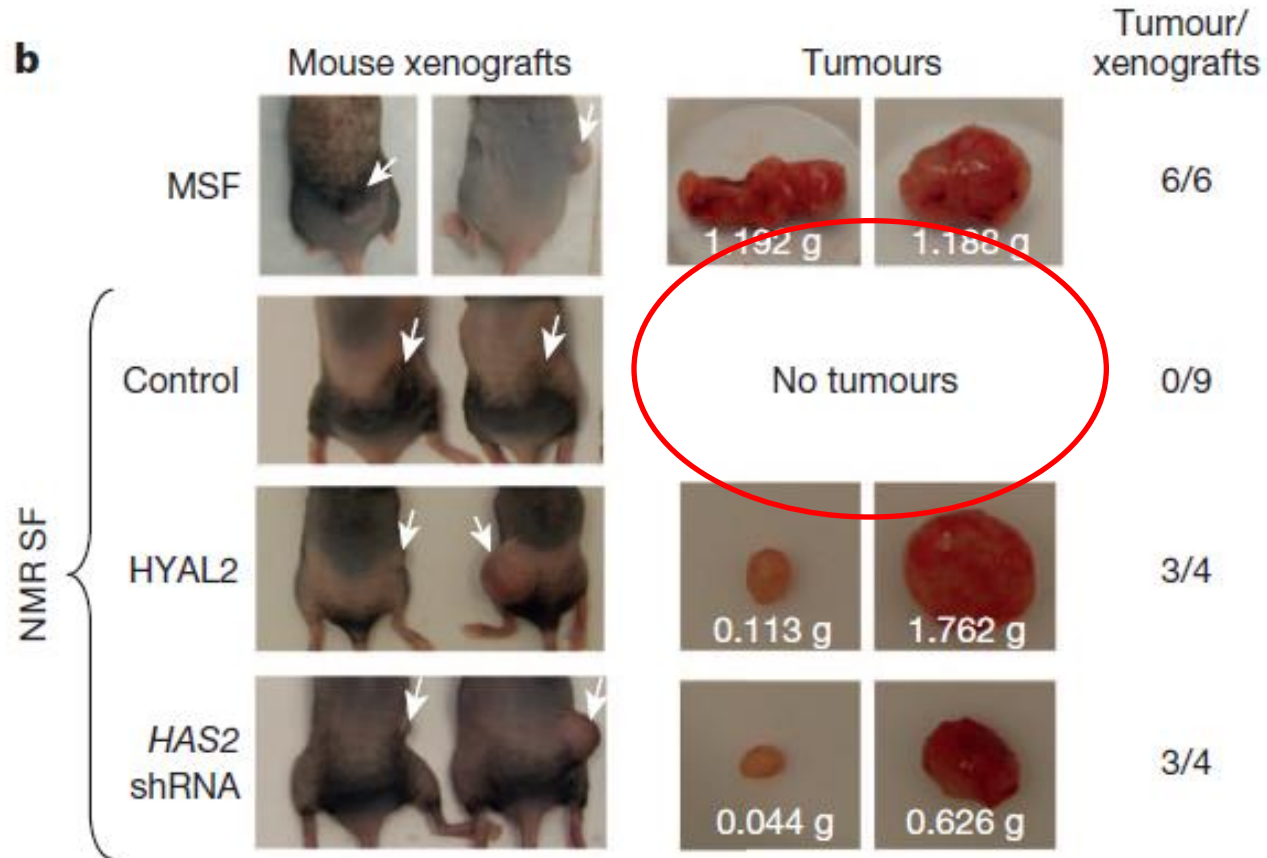
- Anchorage-independent growth (cells growing without contact with each other/extracellular matrix) correlates with tumorigenicity
- Mouse and NMR skin fibroblasts
- Soft agar assay, transfection of different oncoproteins
 - **Hras V12** (mutated GTPase, permanently active)
 - **SV40 Large T Antigen (LT)** - binds and disables p53 and pRb tumor suppressor proteins, whereas its mutants =>
 - **LTK1 (K1)** disables p53
 - **Delta434** disables pRb





Mouse xenografts

- Positive control - mouse skin fibroblasts transfected with SV40 LT and Ras V12
- Xenografts with transfected NMR cells (LT + V12)
 - Active HAS2
 - HYAL2 (HA-degrading) cDNA
 - RNA-induced silencing of HAS2





Conclusions

- **Cancer resistance is derived from both lower HA-ase activity and very high molecular mass HA (HMM-HA)**
- **HMM-HA could have evolved as an adaption to subterranean lifestyle - gives flexible skin (a different subterranean rodent - blind mole rat - also secretes HMM-HA)**
- **Naked mole rat HMM-HA or suppressing HYAL2/targeting HA-signalling pathway could potentially be used for cancer prevention**