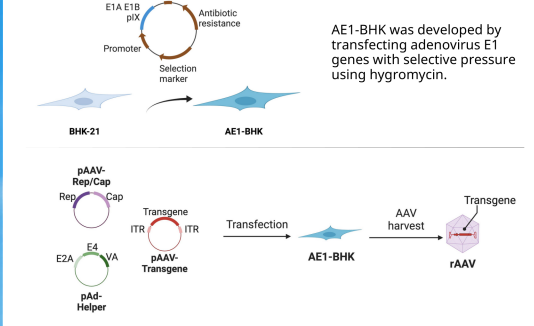
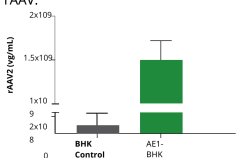
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Cell lines for research, biomanufacturing and viral vector production

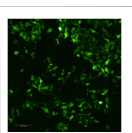
Agathos AE1-BHK has been developed for recombinant adenoassociated virus (rAAV) production and other biomanufacturing and research applications that benefit from a mammalian cell expressing the adenovirus E1 gene.

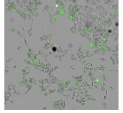


Using existing plasmids and triple transfection techniques AE1-BHK was used to produce rAAV.



dPCR quantification of rAAV2 after triple trans- fection of BHK control (below level of detection for the assay) and AE1-BHK cells.





Fluorescent (left) and fluorescent merged with bright field (right) images of HepG2 cells transduced with rAAV2- GFP from AE1-BHK.





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Based on widely used BHK-21

- Existing plasmids and transfection processes for rAAV production
- BHK origin avoids ethical concerns

Agathos will continue to develop and optimize AE1-BHK for biomanufacturing and research use, along with other cell lines and genetic modifications, to address both technological and ethical challenges.



Contact us today to gain access to AE1-BHK and other cell lines, and collaborate on their development.



Agathos Biologics

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