



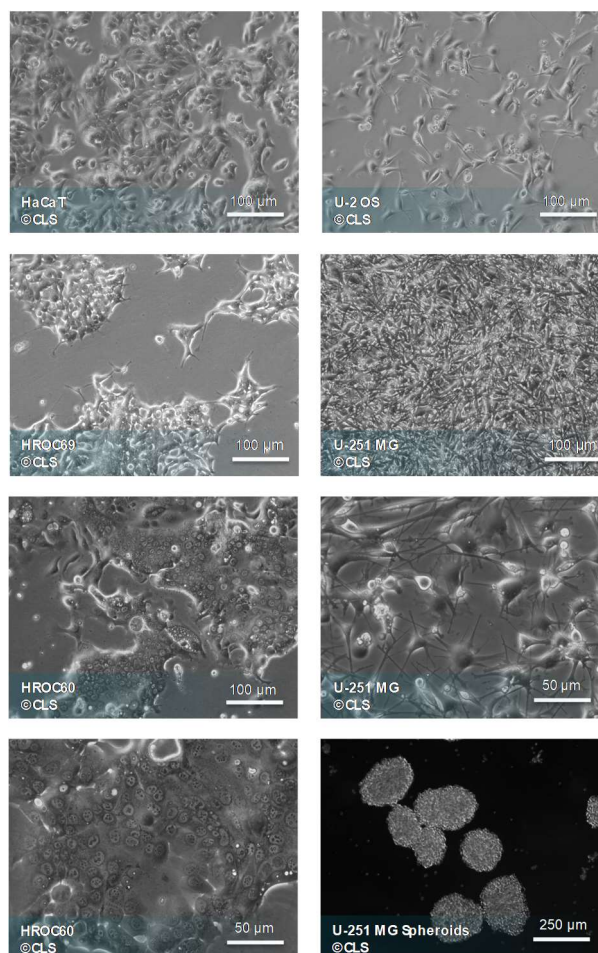
SciNX

SciNX is a chemically defined, serum-, protein- and animal component-free medium for continuous standard culture of adherent as well as suspension cell lines. The unique formulation is designed to propagate various adherent and suspension cell lines. SciNX ideally functions as a medium for recombinant protein and high-density exosome production as well as for spheroid cell culture.

Following cell lines were successfully tested:

- CeP1 (Art.No. 601465)
- CHO-K1 (Art.No. 603480)
- CHO-K1-S (Suspension adapted)
- HaCaT (Art.No. 300493)
- HEK293 (Art.No. 300192)
- HEK293-S (Suspension adapted)
- HROC cell lines (Human coloncarcinoma)
- U251 MG (Art.No. 300385)
- U-2 OS (Art.No. 300364)
- VERO (Art.No. 605372)

Just contact our customer support team for further information as well as application notes.



Ordering Information

Cat-No.	Designation	Size
820501	SciNX Chemically defined, serum-free, animal component-free medium. With L-glutamine.	500 mL
871501	SciNX w/o L-glutamine Chemically defined, serum-free, animal component-free medium. Without L-glutamine.	500 mL

pH = 7.3 +/- 0.2 at 20-25°C.

Each lot of SciNX has been tested for sterility and absence of Mycoplasma and Bacteria.

Stable for about one (1) year from date of manufacture as indicated on the label.

Quality control and documentation are performed according to ISO9001:2015 based on GLP.



Maintenance

- Keep refrigerated at +2°C to +8°C in the dark. Freezing as well as warming up to +37°C minimize the quality of the product.
- Do not heat the medium to more than 37°C or use uncontrollable sources of heat (e.g. microwave appliances).
- If only a part of the medium is to be used, remove this amount from the bottle and warm it up inside a separate device.

Notes

- If necessary, apply specific growth factors to maintain the cellular function.
- CLS Cell Lines Service GmbH provides specific high-performance media based on SciNX, for cell lines (SciN4Vero; Art.No. 820502) and NCH421K (SciN4Glio; Art.No. 820504) in particular.

This product is for *in vitro* use and manufacturing only.

Not intended for clinical or diagnostic applications.

This product is manufactured by Scinora GmbH, Heidelberg, Germany.
CLS Cell Lines Service GmbH holds the exclusive distribution.