

JOIN US AS WE EXPLORE

THE FUTURE OF GENE THERAPY

We can help you move the promise
of Gene Therapy to reality

Svar Life Science is in a unique position to offer assistance in any Gene Therapy project.

We have extensive experience and knowledge within the field of cell-based assays, immunogenicity and potency through our diagnostic and bioanalytical services.

With robust technologies and platforms suited for all phases of drug development, we are the ideal partner when venturing into this new and exciting area.



MOVING FROM PROMISE TO REALITY

Svar Life Science develops products and offer services to adress the obstacles and analytical challenges involved in Gene Therapy.

Bringing the benefits of the *iLite*[®] technology to Gene Therapy

The Svar *iLite*[®] cell-based platform has a long track record of high reproducibility and ease-of-use. Our assay-ready cells provide fast and high-quality, biologically relevant results for a wide range of targets.

Off-the-shelf cell-based reporter gene assays

- AAV responsive cell lines ideal for detecting antibodies against the viral vector in human serum
- Robust *in vitro* assay for the measurement of therapeutic product potency
- Measuring immunogenicity effects of therapeutic gene treatment (capsid, DNA cargo and protein)

Testing Services

- Immunogenicity assessments
- Potency / Batch release testing

Custom Development

We can tailor projects specific to your needs, mechanism of action and target, developing a cell line that is ideally fit for purpose

Let's develop
the future of Life Science together!