

A transparent and reproducible scientific approach

You can make an objective decision based on a systematic approach;
[Kane et al. \(2024\) Comp. Tox, 29, 100300.](#)

Click the link to read the publication.

Enables confident decisions on nitrosamine risk assessments

You can derive acceptable intake (AI) limits for novel and untested nitrosamines.

A scientifically robust methodology

You can access the knowledge of leading Lhasa Limited expertise;

- [Thomas et al. \(2022\), Chem. Res. Toxicol, 35, 1997–2013.](#)
- [Thresher et al. \(2020\), Regul. Toxicol. Pharmacol, 116, 104749.](#)
- [Cross and Ponting \(2021\), Comp. Tox, 20, 100186.](#)
- [Ponting et al. \(2022\), J. Med. Chem, 65, 15584-15607.](#)

Click the links to read the publications.

A solution that provides integrated access to public and proprietary data

You can instantly retrieve data from Vitic, the [Lhasa carcinogenicity database](#) and your in-house data sources. Additionally, members of Lhasa data-sharing consortia can access the data in these initiatives.



We create software to support decision making on chemical safety.

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Generates reports for regulatory submissions

You can create a comprehensive report to objectively support and defend your decisions.

Enables best practice and supports expert review

You can make a decision based on the approach agreed by industry and regulatory experts and strengthen your confidence by applying your own knowledge and context.

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