



# SAFE

Scientific Animal Food & Engineering

ISO 9001 – ISO 14001  
HACCP Codex Alimentarius  
GLP & GMP Compliant

Upon request from a number of research centres, we are pleased to announce the launch of our publications portal :

## PUBLICATIONS HUB.

It provides easy access to scientific literature using SAFE products.

To make your bibliographic searches easier, the article references have been selected from several thousand of international publications.

### WHAT IS PUBLICATIONS HUB USED FOR?

- to search for different sources from a single platform: articles published in various journals and archives,
- to learn more about SAFE products through existing publications.

### HOW ARE THE DOCUMENTS CLASSIFIED ?

Publications HUB classifies articles using a simple:

- by *research topic* : cancer, obesity, neurology, etc.
- by *product/species*.

Each publication is referenced by its title, authors, publication date and journal name, followed by the abstract.

Publications HUB can be consulted from our website [www.safe-diets.com](http://www.safe-diets.com), in the « **R&D / Publications** » section.

This portal also belongs to you: You can also share your publications with the scientific community. Feel free to send them to us through the "Contact" section. They will add to the Publications HUB, which will provide them with international visibility.

We welcome your suggestions and comments for the continuous improvement of this site.

Best regards,

**The SAFE team**

Over the last 40 years, SAFE has created more than 30,000 specialised feed formulas and special diets for biomedical research in 27 countries across the world. With its expertise, SAFE is now the principal player in Europe and also a world leader in this high-level sector.

**Our main priority is to offer you  
a long-lasting, top-quality scientific collaboration.**

Route de Saint Bris - 89290 Augy - France  
Tel. : +33 3 86 53 76 90 - Fax : +33 3 86 53 35 96  
[info@safe.evls.net](mailto:info@safe.evls.net)

**WWW.SAFE-DIETS.COM**