

Use of ASTREE Electronic tongue in R & D

Collaboration with the University of London, School of Pharmacy & Centre For Paediatric Pharmacy Research.

“The interest of ASTREE Electronic Tongue is obvious for paediatric medicines, since palatability is a crucial parameter for children”

The ASTREE Electronic tongue is used by the team of Dr Catherine Tuleu who is supervising two students already working on the instrument: Roy Turner doing his PhD on the use of cyclodextrin-corticosteroid complexes in paediatrics and Audrey Sultana whose MSc will optimize taste masking of sodium benzoate to treat hyperammonaemia.

Dr Tuleu comments: "The interest of ASTREE Electronic Tongue is obvious for paediatric medicines, since palatability is a crucial parameter for children »



*From left to right:
Roy Turner, M.Garnier (Alpha MOS), Catherine Tuleu,
Audrey Sultana and P.Boilot (Alpha MOS).*

University of London, School of Pharmacy



The School of Pharmacy
University of London

Activity

Research on oral and paediatric medicines

Context

Taste masking optimization in paediatric medicines

Equipment

ASTREE Electronic Tongue

User Contact

Dr Catherine Tuleu

Website

<http://www.pharmacy.ac.uk/932.html>