

Legend to the studies

Type of study	
A	Ames test
AP	Ames test with preincubation
ALAR	Alarie test (sensory irritation)
CBD	Covalent binding to DNA (adduct formation)
CLT	Combined long-term carcinogenicity study
CTC	Cytogenetic test in vitro (cultures)
CTV	Cytogenetic test in vivo
D01	Acute toxicity study (LD ₅₀ , LC ₅₀)
Dnn	Toxicity study with repeated administration (nn = 05 to 90 days)
DnnCHE	Cholinesterase inhibition
DnnMHB	Methaemoglobin formation
DnnNT	Neurotoxicity study (+ Irwin screen)
DnnPP	Peroxisome proliferation
F	Follow-up study
FERT	Fertility study
HB	Haemoglobin adduct formation
HPRT	Hypoxanthine phosphoribosyl transferase test
IRE	Eye irritation study
IRS	Skin irritation study
META	Metabolism/kinetic study
MNT	Micronucleus test
PROJ	Project
SENS	Sensitisation study
TERA	Embryotoxicity/teratogenicity study
UDSC	Unscheduled DNA synthesis in vitro
UDSV	Unscheduled DNA synthesis ex vivo in vitro
Species	
cat	Cat
dog	Dog
gpig	Guinea pig
hams	Hamster
mouse	Mouse
rat	Rat
rbt	Rabbit
sgh	Syrian gold hamster
Route of administration	
caps	Gelatine capsules
der	Dermal
diet	Diet
gav	Gavage
ihl	Inhalation
ip	Intraperitoneal
orl	Oral
wat	Drinking water
Status	
1	Planned
2	Contracted
3	Finalised
*	Sponsored by the chemical Industry
Examples	
D90NT-orl-rat-2	90-day neurotoxicity study, oral, rat: Contracted
TERAF-ihl-rbt-3	Teratogenicity study (follow-up study), inhalation, rabbit: Finalised
CTC-1*	Cytogenetic test in vitro (cultures): Planned, sponsored by the chemical Industry