



Zeller et al.:

# The GARD Platform for Potency Assessment of Skin Sensitizing Chemicals

## Supplementary Data

Tab. S1: Predictions of replicates in the test set

Chemical	True CLP	Predicted CLP
bisphenol A-diglycidyl ether	1A	1A
bisphenol A-diglycidyl ether	1A	1A
bisphenol A-diglycidyl ether	1A	1A
cyanuric chloride	1A	1B
cyanuric chloride	1A	no cat
cyanuric chloride	1A	no cat
glutaraldehyde	1A	1A
glutaraldehyde	1A	1A
glutaraldehyde	1A	1A
iodopropynyl butylcarbamate	1A	1A
iodopropynyl butylcarbamate	1A	1A
iodopropynyl butylcarbamate	1A	1A
p-benzochinone	1A	1A
p-benzochinone	1A	1A
p-benzochinone	1A	1A
propyl gallate	1A	1A
propyl gallate	1A	1A
propyl gallate	1A	1A
anethole	1B	1B
anethole	1B	1B
anethole	1B	1B
benzyl benzoate	1B	1B
benzyl benzoate	1B	1B
benzyl benzoate	1B	1B
butyl glycidyl ether	1B	1A
butyl glycidyl ether	1B	1B
butyl glycidyl ether	1B	1A

Chemical	True CLP	Predicted CLP
diethyl maleate	1B	1A
diethyl maleate	1B	1A
diethyl maleate	1B	1A
linalool	1B	no cat
linalool	1B	1B
linalool	1B	1B
lyral	1B	1A
lyral	1B	1B
lyral	1B	1A
1-brombutane	no cat	no cat
1-brombutane	no cat	no cat
1-brombutane	no cat	no cat
benzoic acid	no cat	no cat
benzoic acid	no cat	no cat
benzoic acid	no cat	no cat
citric acid	no cat	no cat
citric acid	no cat	1B
citric acid	no cat	no cat
diethyl phthalate	no cat	no cat
diethyl phthalate	no cat	no cat
diethyl phthalate	no cat	no cat
ethyl vanillin	no cat	no cat
ethyl vanillin	no cat	1B
ethyl vanillin	no cat	no cat
xylene	no cat	no cat
xylene	no cat	no cat
xylene	no cat	no cat



This is an Open Access article distributed under the terms of the Creative Commons Attribution 4.0 International license (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution and reproduction in any medium, provided the original work is appropriately cited.

doi:10.14573/altex.1701101s