



January 20, 2011

**ICCVAM Workshop Series on Best Practices for Regulatory Safety Testing**

**Assessing the Potential for Chemically Induced**

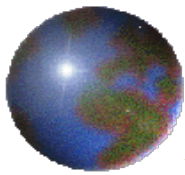
**Allergic Contact Dermatitis**

A world map with a grid overlay, where the country of Japan is highlighted in a bright red color. The rest of the map is a light tan color.

***New Models in the Validation Pipeline for ACD Hazard  
Testing***

***human Cell Line Activation Test: h-CLAT***

**Hitoshi Sakaguchi, Kao Corporation  
Takao Ashikaga, Shiseido Co., Ltd**

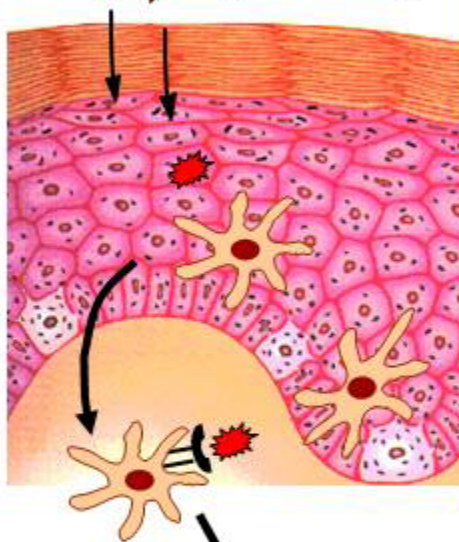
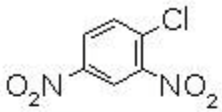


# Approach for Developing of *in vitro* Methods

It is imperative to understand the mechanisms the sensitization (induction) phase of contact hypersensitivity (Vandebriel et al., 2005)

## Induction phase

allergens



**Structure alert**

**Skin penetration  
(Bioavailability)**

**Protein binding**

**LC activation**

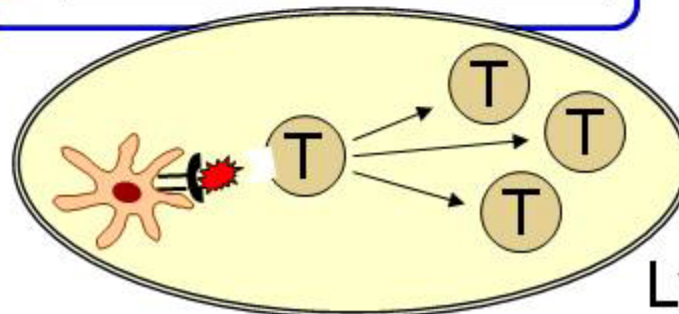
**T-cell proliferation**

**New in vitro method**

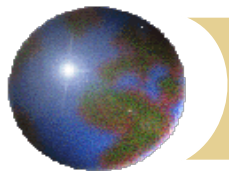
- Cell:  
THP-1 cells  
(human monocytic leukemia cell line)
- Markers:  
CD86 and CD54

based on  
Jowsey et al., 2006  
J Appl Toxicol, 26, 341-350

LC: Langerhans cells

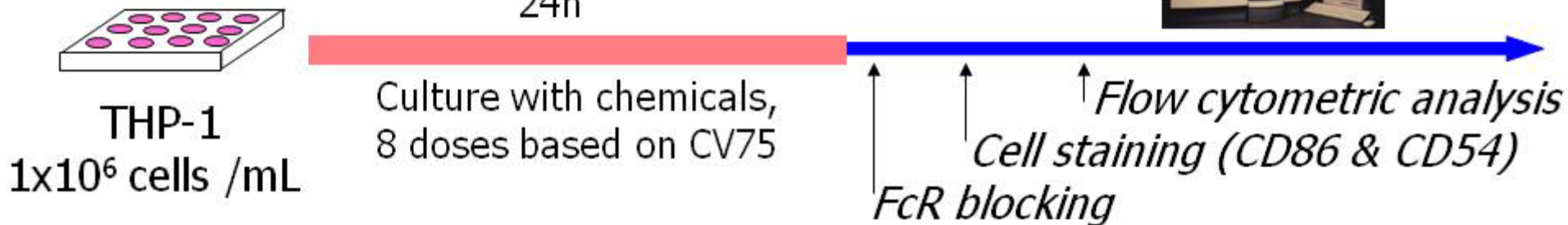


Lymph node



# Human Cell Line Activation Test (h-CLAT)\*

## ● Procedure



## ● Relative Fluorescence Intensity (RFI)

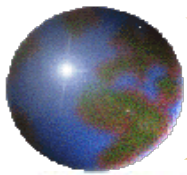
$$\text{RFI} = \frac{\text{MFI of chemical treated cells} - \text{MFI of chemical treated Isotype control cells}}{\text{MFI of vehicle control cells} - \text{MFI of vehicle Isotype control cells}} \times 100$$

**MFI = geometric mean fluorescence intensity**

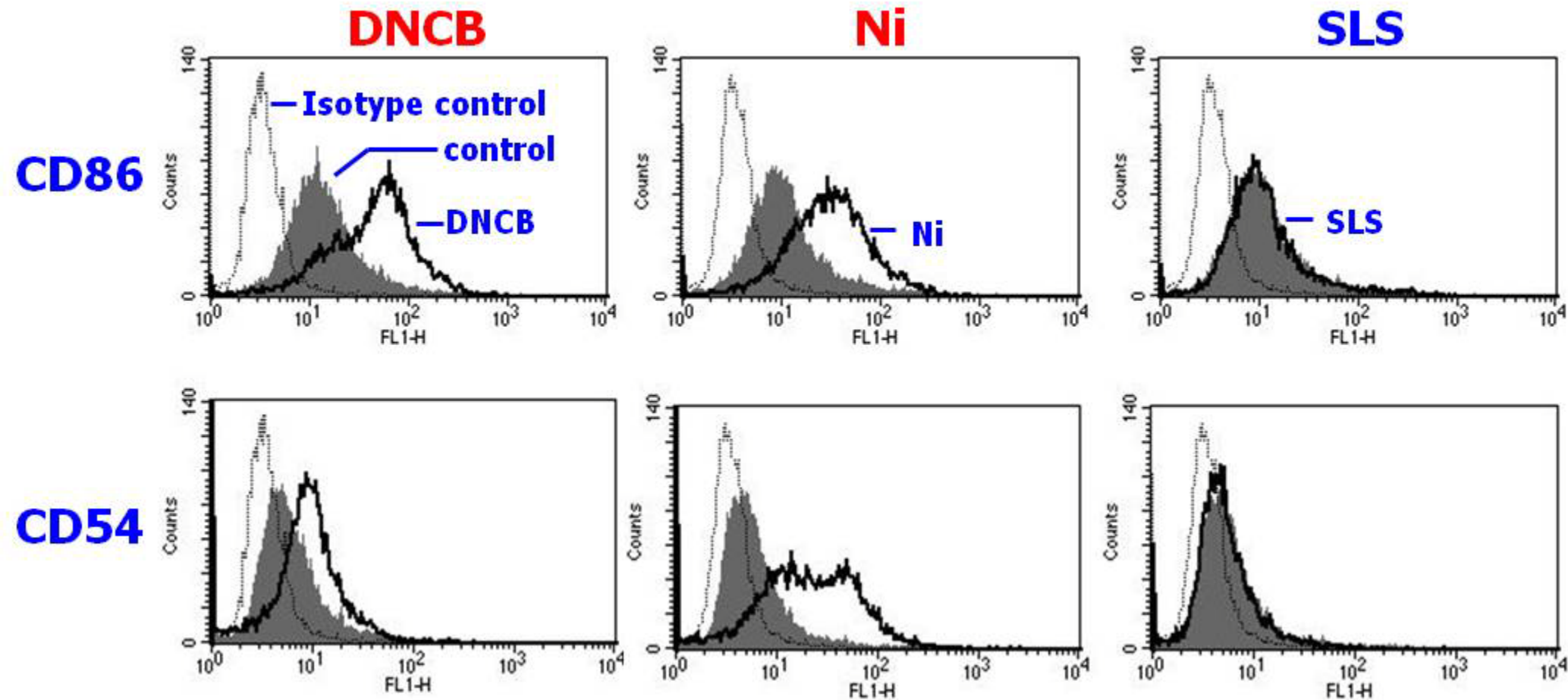
## ● Prediction Model

- Viability  $\geq 50\%$  by Propidium Iodide
- Positive criteria: CD86 RFI  $\geq 150\%$  and/or CD54 RFI  $\geq 200\%$
- Positive: 2 of 3 independent data at any dose should exceed the positive criteria

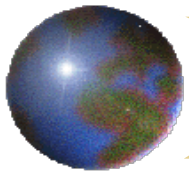
\*: Ashikaga et al., 2006 Toxicol In Vitro 767-73., Sakaguchi et al., 2006 Toxicol In Vitro 774-84.



# Histogram of CD86 / CD54 expression



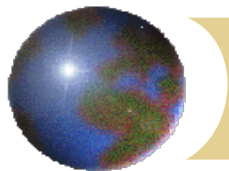
*DNCB and Ni (typical allergens) enhanced both CD86 and CD54 expressions but SLS (non-allergen) did not.*



## *Today' s presentation*

- **Predictive capacity**
  - Evaluation of 117 chemicals by the h-CLAT to compare with LLNA
- **Applicability domain**
  - Applicability domain based on the data base
- **Classification of skin sensitization potency**
  - Using EC150 and EC200 values as the indicator
- **Inter-laboratory study**
  - Ring Trials in the COLIPA (5 labs) and Japan (7 labs)





# Comparative evaluation with LLNA and human

## h-CLAT vs LLNA

		h-CLAT	
		+(83)	-(34)
LLNA	+(85)	75	10
	-(32)	8	24

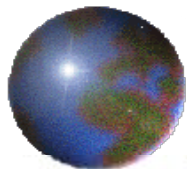
Sensitivity: 75/85 (88%)  
Specificity: 24/32 (75%)  
Positive predictivity: 75/83 (90%)  
Negative predictivity: 24/34 (71%)  
**Accuracy: 99/117 (85%)**

## h-CLAT vs human

		h-CLAT	
		+(51)	-(20)
Human	+(55)	46	9
	-(16)	5	11

Sensitivity: 46/55 (84%)  
Specificity: 11/16 (69%)  
Positive predictivity: 44/51 (90%)  
Negative predictivity: 11/20 (55%)  
**Accuracy: 57/71 (80%)**

**Good predictive capacity, but some false negative / positive**



# False negative (1) : Solubility

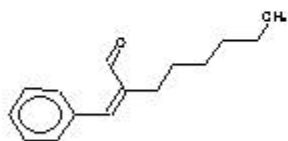


Applying dose  
based on cytotoxicity

Estimated maximum  
water solubility\*

## Hexyl cinnamic aldehyde

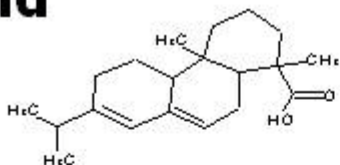
44-12  $\mu\text{g/mL}$  > 2.75  $\mu\text{g/mL}$



↳ Precipitation or cloudy solution

## Abietic acid

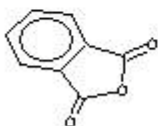
154-43  $\mu\text{g/mL}$  > 0.09  $\mu\text{g/mL}$



↳ Precipitation or cloudy solution

## Phthalic anhydride

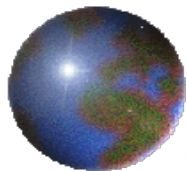
Max applying dose (400  $\mu\text{g/mL}$ )  
with no-cytotoxicity



↳ To be dissolved in appropriate sol.

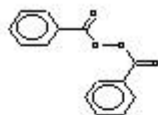
**The chemical with poor water solubility is one of limitation**





# False negative (2): Pro(Pre)-haptens

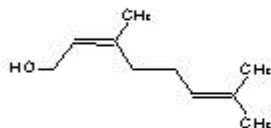
## Benzoyl peroxide



Metabolic activity can change the structure

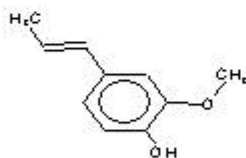
(Nacht et al., J. Am. Acad. Dermatol., 4, 31-37, 1981).

## Geraniol



- Metabolic activity or air oxidation can change the structure (Basketter et al., Contact Dermatitis, 47(3), 161-164, 2002).
- Oxidation products of geraniol (Geranial and Neral) augmented CD54 expression (Kosaka et al., SOT 2008).

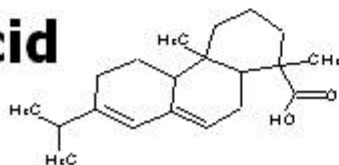
## Isoeugenol



Oxidation involves sensitising potential

(Bertrand et al., Chem Res Toxicol., 10(3), 335-343, 1997).

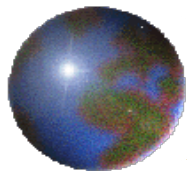
## Abietic acid



Air oxidation involves expression of sensitizing potential

(Basketter et al., Food Chem Toxicol 33, 1051-1056, 1995).

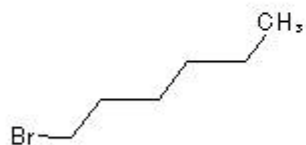
**The h-CLAT had limitation for some pro- and pre-haptens**



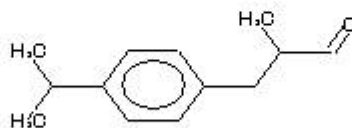
# False negative (3) : Sensitivity

## Weak sensitizers by LLNA classification

### 1-Bromohexane



### Cyclamen aldehyde

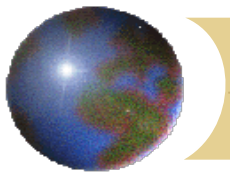


### Butyl glycidyl ether



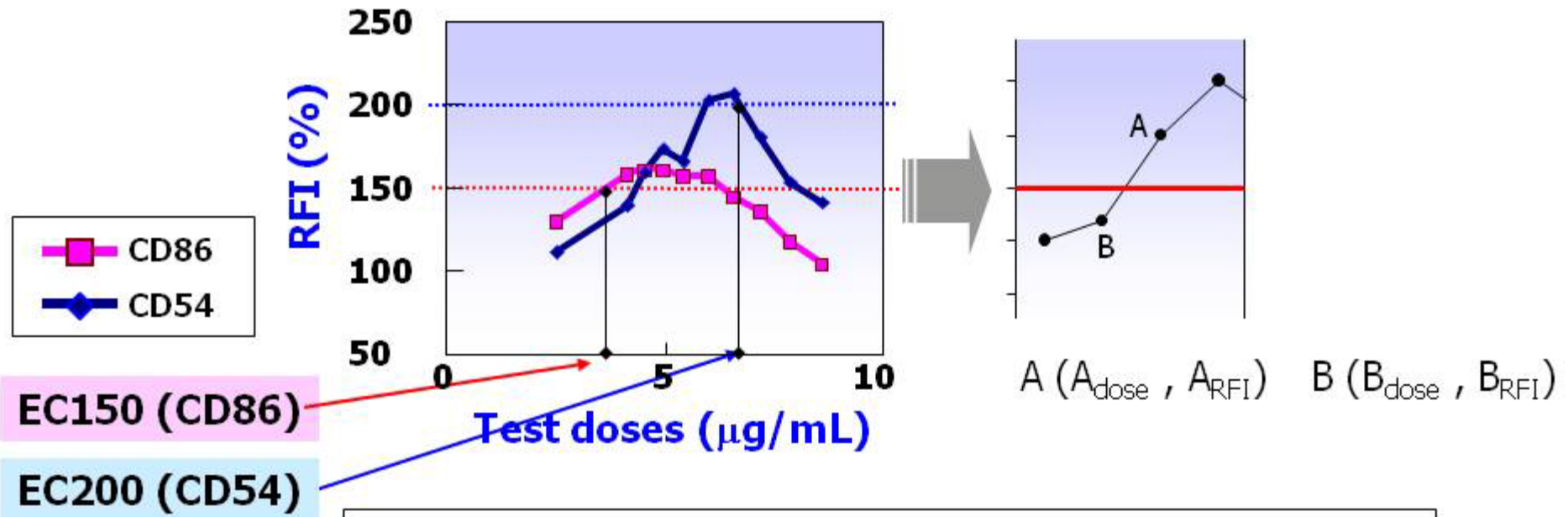
LLNA class	Number of tested chemicals	Number of false negatives	Sensitivity (%)
Extreme	8	0	100
Strong	16	2	88
Moderate	24	2	92
<b>Weak</b>	<b>23</b>	<b>5</b>	<b>78</b>

Several weak sensitizers could not enhance CD86/CD54 expression



# Correlation between h-CLAT and in vivo data

## EC150 / 200 (Estimated concentration of RFI 150 / 200)



EC150 (CD86)

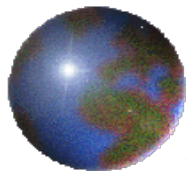
EC200 (CD54)

$$EC150 (CD86) = B_{dose} \left[ \frac{(150 - B_{RFI})}{(A_{RFI} - B_{RFI})} \right] \times (A_{dose} - B_{dose})$$

$$EC200 (CD54) = B_{dose} \left[ \frac{(200 - B_{RFI})}{(A_{RFI} - B_{RFI})} \right] \times (A_{dose} - B_{dose})$$

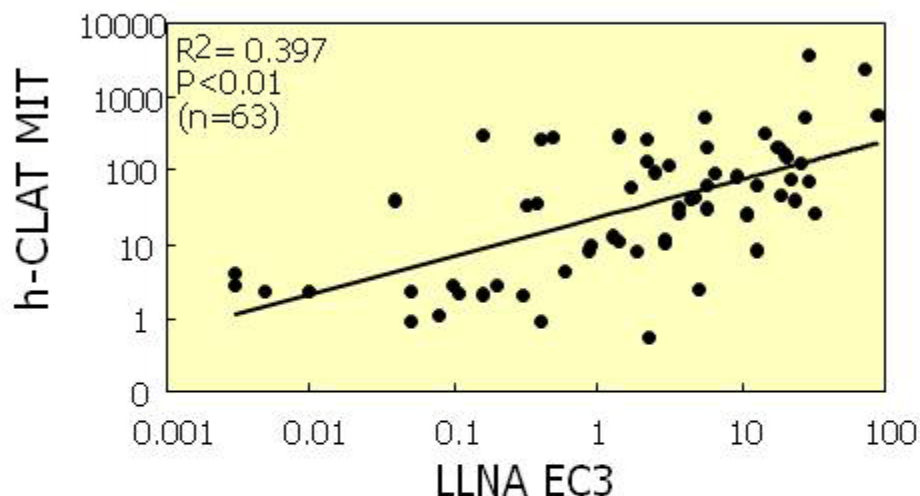
The intermediate value of three experiments was defined as EC150 or EC200.

### Calculated based on the calculational procedure of LLNA EC3



# Classification of skin sensitization potency

Minimum Induction Threshold of h-CLAT – MIT (h-CLAT) -  
determined as a smaller value of either EC150 or EC200



Significant correlation with LLNA EC3



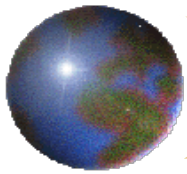
Might be useful to classify...

**LLNA EC3 ...?**

**Proposed GHS subcategories ...?**

**Ref. Proposed GHS subcategories for skin sensitization based on LLNA EC3 and the example of prediction**

Subcategory	Animal test results (using LLNA data)	Cut off (h-CLAT)	Accuracy(%)
1A (Strong sensitizer)	EC3 $\leq$ 2%	MIT 10 $\mu$ g/mL	78.8
1B (Weak sensitizer)	EC3 $>$ 2%		



# *COLIPA and Japanese Ring Trials*

- **Purpose**

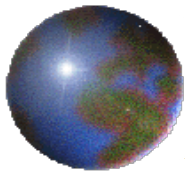
- Protocol transferability
- Inter-laboratory reproducibility
- Predictive capacity

- **Goals**

- Identify unexpected problems with either test design or procedures
  - Protocol optimization/standardization
- Identify problems with data analysis / interpretation
  - Prediction model refinement

- **Members**

- COLIPA: P&G, L'Oreal, Henkel-Phnion, Shiseido and Kao
- Japan: Kanebo Cosmetics, Kose, Lion, Nippon Menard Cosmetic, Pola Chemical Industries, Shiseido and Kao

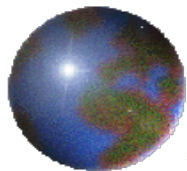


# COLIPA 4<sup>th</sup> Ring Trial summary data

Chemical	Potency	Lab B	Lab C	Lab D	Lab E
PPD	Strong	+ (2/3)	+ (3/3)	+ (3/3)	+ (3/3)
Methyldibromo glutaronitrile	Strong	+ (3/3)	+ (3/3)	+ (2/3)	+ (3/3)
2-Mercaptobenzothiazole	Strong	+ (3/3)	+ (3/3)	+ (3/3)	+ (3/3)
Cinnamic Aldehyde	Moderate	- (1/3)	+ (3/3)	+ (2/3)	+ (3/3)
Tetramethylthiuram Disulfide	Moderate	+ (3/3)	+ (3/3)	+ (3/3)	+ (3/3)
Glycerol	NS	- (0/3)	- (0/3)	- (0/3)	- (0/3)
Salicylic Acid	NS	+ (3/3)	+ (3/3)	+ (2/3)	+ (3/3)

7 test chemicals (5 allergens, 2 non-allergens), 4 labs

- Cinnamic Aldehyde : one false negative data
- Salicylic acid : false positive in all labs
- Good inter-laboratory reproducibility
- Almost good predict performance

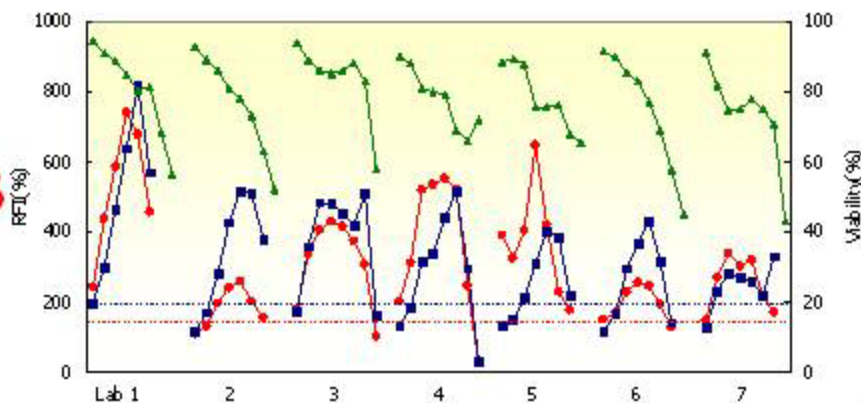


# Japanese 1<sup>st</sup> Ring Trial

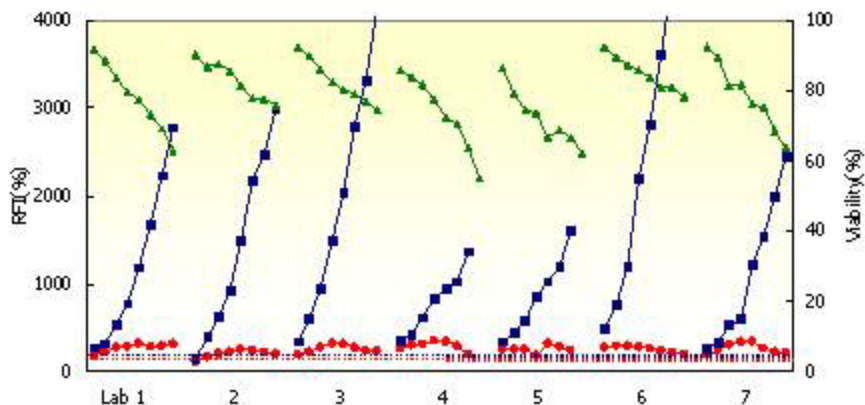


- 3 test chemicals (2 allergens, 1 non-allergen), 7 labs
- Test doses were same in all labs

**DNCB**

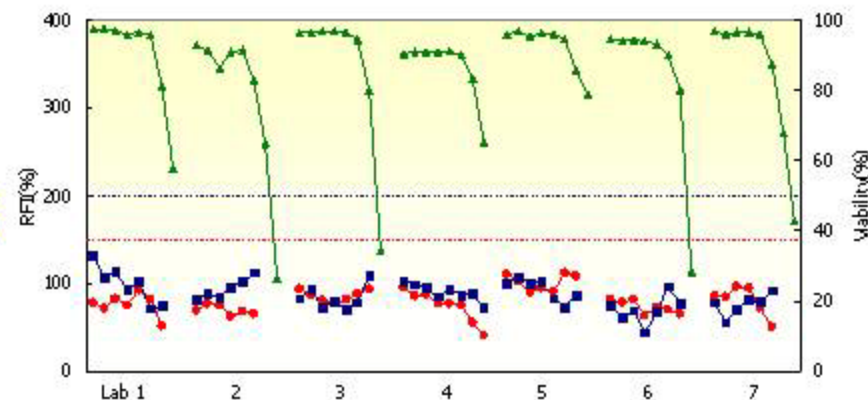


**Ni**

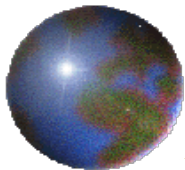


● **CD86**    ■ **CD54**    ▲ **Viability**  
 ..... **RFI=150**    ..... **RFI=200**

**SLS**



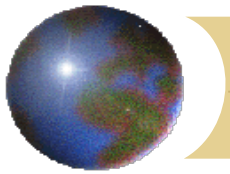
■ Good inter-lab reproducibility  
 ■ Good predict performance



# Summary

- **Predictive capacity (117 chemicals)**
  - Good prediction performance (accuracy: 85%/80% between the h-CLAT/human and LLNA) was observed.
- **Applicability domain**
  - Possible applicability domain was solubility, metabolic activity, sensitivity, etc.
- **Classification of skin sensitization potency**
  - MIT might be useful to predict the allergic potency of chemicals classified by GHS classification
- **Inter-laboratory study**
  - COLIPA : 15 chemicals, approx 85% predicted correctly
  - Japan : 8 chemicals, approx 96% predicted correctly
  - Good inter-lab reproducibility and predictive performance





# *ECVAM prevalidation study*

- **Liaison:**
  - JaCVAM and ICCVAM
- **Test methods:**
  - Direct Peptide Reactivity Assay (DPRA)
  - Myeloid U937 Skin Sensitization Test (MUSST)
  - **human Cell Line Activation Test (h-CLAT)**
- **Main purpose**
  - The assessment of the robustness and reliability
- **Experimental design**
  - 24 coded chemicals in three (or four) laboratories each for the assessment of the within- and between-laboratory reproducibility

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