

WG3- OUTCOME

GOLD STANDARD: best available information (LLNA, GP, human evidence, potency information etc... this covers nickel SIs.)

This approach is currently in use by validation authorities.

What to do if a single data point is available

but for the other you need first to be reassured is a true false/false negative.

- Are you absolutely sure it is not a human sensitiser (human data) concentration tested sufficiently high enough
- Structure alerts
- Are you sure is not due to a contaminant
- Was it a good local lymph node assay
- Oxidation and metabolisms
- Immunological specificity (what cause sensitisation?) clonal differences in proliferating lymphocyte.
- Sufficiently high concentration tested
- Potential interaction with vehicle
- Once you exclude this are confounding factor then it is of value to run these chemicals in in vitro methods.

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