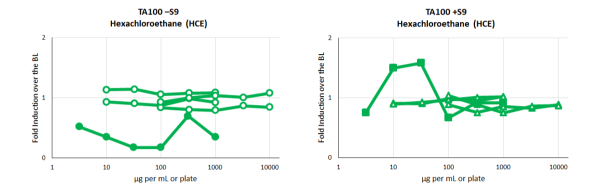
XENOMETRIX Swiss Commitment for Bioassays

| Swiss Commitment for Bioassays | |
|--|---|
| Hexachloroethane | Legend |
| 67-72-1 | agar plate Ames test (–S9) |
| HCE | △ agar plate Ames test (+10% S9) |
| DMSO | agar plate Ames test (+30% S9) |
| - | Ames MPF[™] (–S9) |
| | ■ Ames MPF TM (+30% S9) |
| NTP database | negative |
| | weakly positive/equivocal |
| | positive |
| Data Analysis Ames MPF [™] data were analyzed according to the criteria described in [1]. Whenever available, the original evaluations of the agar plate Ames tests are reported. If no evaluation was provided, the criteria from [1] were applied. [1]: Spiliotopoulos & Koelbert. 2020. Mutat Res. 856–857:503218. | |
| | 67-72-1 HCE DMSO - NTP database Ames MPF [™] data were analyzed according to the criteria descrif Whenever available, the original evaluations of the agar plate Ar criteria from [1] were applied. |

For more information contact <u>info@xenometrix.ch</u>.



Copyright: Xenometrix AG