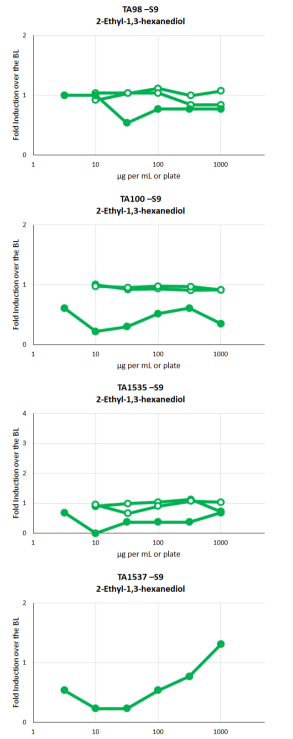
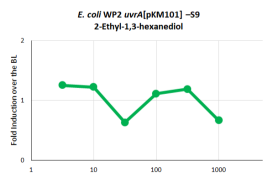
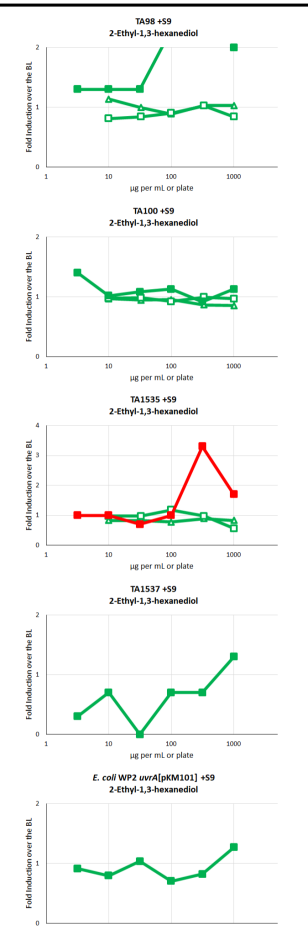


| Chemical | 2-Ethyl-1,3-hexanediol | Legend | d |
|--|--|--------|---------------------------------|
| CAS Nr. | 94-96-2 | 0 | agar plate Ames test (–S9) |
| Abbreviation | ЕНОН | | agar plate Ames test (+10% S9) |
| Solvent | DMSO | | agar plate Ames test (+30% S9) |
| Notes | - | • | Ames MPF™ (–S9) |
| | | - | Ames MPF [™] (+30% S9) |
| Source of agar plate | NTP database | | negative |
| Ames test data | | | 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]: <u>Spiliotopoulos & Koelbert. 2020. <i>Mutat Res.</i> 856–857:503218.</u> | | |
| For more information contact info@xenometrix.ch. | | | |





µg per mL or plate



µg per mL or plate

100 µg per mL or plate

10

1

Copyright: Xenometrix AG

1000