

Supplementary Materials

Table S1

| Test substrate added as sole carbon source | Max A _{500nm} reading achieved (time after substrate addition) | Max cytP450MO titre achieved Enzyme units (mg protein ⁻¹) x 10 ³ (time after substrate addition) |
|--------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| (+)-camphor | 0.43 (190 min) | 62 (130 min) |
| (-)-camphor | 0.38 (200 min) | 44 (120 min) |
| 5- <i>exo</i> hydroxycamphor | 0.40 (200 min) | 54 (130 min) |
| 3- <i>exo</i> hydroxycamphor | 0.36 (200 min) | 46 (140 min) |
| 2,5-diketocamphane | 0.45 (180 min) | 60 (120 min) |
| 3,6-diketocamphane | 0.41 (190 min) | 49 (130 min) |
| OTE | 0.40 (180 min) | 55 (120 min) |
| androsterone | no detectible growth | not assayed |
| androstenedione | no detectible growth | not assayed |
| estrone | no detectible growth | not assayed |
| fenchone | no detectible growth | not assayed |
| 2,3-bornadione | no detectible growth | not assayed |
| 2-norbornanone | no detectible growth | not assayed |
| 3-methylene-2-norbornanone | no detectible growth | not assayed |
| bicyclo[3.2.0]hept-2-en-6-one | no detectible growth | not assayed |
| 1,8-cineole | no detectible growth | not assayed |
| nopinone | no detectible growth | not assayed |
| bornane | no detectible growth | not assayed |
| norbornane | no detectible growth | not assayed |
| 2,4,4-trimethylcyclopentanone | no detectible growth | not assayed |
| 2,2,4-trimethylcyclopentanone | no detectible growth | not assayed |
| 2-n-hexylcyclopentanone | no detectible growth | not assayed |
| 2-pentylcyclopentanone | no detectible growth | not assayed |
| 3-methylcyclopentanone | no detectible growth | not assayed |
| 3-methylcyclopent-2-enone | no detectible growth | not assayed |
| 2-methylcyclopentanone | no detectible growth | not assayed |