|  |  |
| --- | --- |
| S10002 R10002 C10002 | |
| Cas No. | 959-55-7 |
| Study type | TG422/OECD: Combined Repeated Dose Toxicity Study with the Reproduction/Developmental Toxicity Screening Test |
| Species | Rat (SD) |
| Route | Oral (Gavage) |
| Solvent | Water for injection |
| Dose level | 3 doses (15, 50, 150 mg/kg/day) |
| Death | 150 ♂ |
| NOEL | ♂: 15 mg/kg/day |
| NOAEL | ♂: 15 mg/kg/day |
|  | |
| Clinical observation | Salivation: 150♂ |
| FOB | - |
| Body weight | Body weight gain↓: ≧50♂ |
| Food consumption | ↓: ≧50♂ |
| Water consumption | N/A |
| Urinalysis | Brown urine: 150♂ |
| Hematology | Fibrinogen↓: 150♂ |
| Blood chemistry | T-Bile acids↓: 150♂ |
| Thyroid hormone | - |
| Absolute organ weight | N/A |
| Relative organ weight | N/A |
| Necropsy | Cecum-Large: ≧50♂  Lung-Focus, dark, red:150♂ |
| Histopathology | Lung-Inflammation, bronchio-alveolar: 150♂  Stomach-Hyperplasia, squamous, forestomach: 150♂ |