**Supplementaly Table 1**

Histopathological findings in the intestines, bone marrow and lung in the repeated dose study in monkeys

|  |  |  |  |
| --- | --- | --- | --- |
| Organs/tissues | Microscopic findings | Main groups | Recovery groups |
| Dose (mg/kg) | Dose (mg/kg) |
| 10  | 30  | 78.8  | 30 | 78.8  |
| Duodenum, Jejunum, Colon, Ileum, Cecum、Rectum | Single cell necrosis (epithelial cell, crypt) | ± | ± | ± - + |  |  |
| Bone marrow (sternum) | Decreased erythroblastDecreased myelocyte |  |  | 2+± - + |  |  |
| Lung | Aggregation of foamy alveolar macrophageAlveolar edemaInterstitial inflammation (focal)Karyomegaly/cytomegaly of alveolar and bronchiolar epithelial cells |  |  | 2+2+2++ - 2+ | ±±± | +++± - + |

±: very slight, +: slight, 2+: moderate, 3+: marked