表7-1：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

兽医观察个体数据

**Individual Animal Report of Veterinary Exam Days Seen**

**兽医观察个体数据**

**动物编号**

**出现天数**

**总天数**

**症状**

1F001

无异常

4

P2‑5

1F002

无异常

4

P2‑5

1F003

无异常

4

P2‑5

1F004

无异常

4

P2‑5

1F005

无异常

4

P2‑5

1F006

无异常

4

P2‑5

1F007

无异常

4

P2‑5

1F008

无异常

4

P2‑5

1F009

无异常

4

P2‑5

1F010

无异常

4

P2‑5

1F011

无异常

4

P2‑5

1F012

无异常

4

P2‑5

1F013

无异常

4

P2‑5

1F014

无异常

4

P2‑5

1F015

无异常

4

P2‑5

2F001

无异常

4

P2‑5

2F002

无异常

4

P2‑5

2F003

无异常

4

P2‑5

2F004

无异常

4

P2‑5

2F005

无异常

4

P2‑5

2F006

无异常

4

P2‑5

2F007

无异常

4

P2‑5

2F008

无异常

4

P2‑5

2F009

无异常

4

P2‑5

2F010

无异常

4

P2‑5

2F011

无异常

4

P2‑5

2F012

无异常

4

P2‑5

2F013

无异常

4

P2‑5

2F014

无异常

4

P2‑5

2F015

无异常

4

P2‑5

3F001

无异常

4

P2‑5

3F002

无异常

4

P2‑5

3F003

无异常

4

P2‑5

3F004

无异常

4

P2‑5

3F005

无异常

4

P2‑5

3F006

无异常

4

P2‑5

3F007

无异常

4

P2‑5

3F008

无异常

4

P2‑5

3F009

无异常

4

P2‑5

P = Pretest Phase

**Individual Animal Report of Veterinary Exam Days Seen**

**兽医观察个体数据**

**动物编号**

**出现天数**

**总天数**

**症状**

3F010

无异常

4

P2‑5

3F011

无异常

4

P2‑5

3F012

无异常

4

P2‑5

3F013

无异常

4

P2‑5

3F014

无异常

4

P2‑5

3F015

无异常

4

P2‑5

4F001

无异常

4

P2‑5

4F002

无异常

4

P2‑5

4F003

无异常

4

P2‑5

4F004

无异常

4

P2‑5

4F005

无异常

4

P2‑5

4F006

无异常

4

P2‑5

4F007

无异常

4

P2‑5

4F008

无异常

4

P2‑5

4F009

无异常

4

P2‑5

4F010

无异常

4

P2‑5

4F011

无异常

4

P2‑5

4F012

无异常

4

P2‑5

4F013

无异常

4

P2‑5

4F014

无异常

4

P2‑5

4F015

无异常

4

P2‑5

P = Pretest Phase

**Individual Animal Report of Veterinary Exam Days Seen**

**兽医观察个体数据**

**动物编号**

**出现天数**

**总天数**

**症状**

1M001

无异常

4

P2‑5

1M002

无异常

4

P2‑5

1M003

无异常

4

P2‑5

1M004

无异常

4

P2‑5

1M005

无异常

4

P2‑5

1M006

无异常

4

P2‑5

1M007

无异常

4

P2‑5

1M008

无异常

4

P2‑5

1M009

无异常

4

P2‑5

1M010

无异常

4

P2‑5

1M011

无异常

4

P2‑5

1M012

无异常

4

P2‑5

1M013

无异常

4

P2‑5

1M014

无异常

4

P2‑5

1M015

无异常

4

P2‑5

2M001

无异常

4

P2‑5

2M002

无异常

4

P2‑5

2M003

无异常

4

P2‑5

2M004

无异常

4

P2‑5

2M005

无异常

4

P2‑5

2M006

无异常

4

P2‑5

2M007

无异常

4

P2‑5

2M008

无异常

4

P2‑5

2M009

无异常

4

P2‑5

2M010

无异常

4

P2‑5

2M011

无异常

4

P2‑5

2M012

无异常

4

P2‑5

2M013

无异常

4

P2‑5

2M014

无异常

4

P2‑5

2M015

无异常

4

P2‑5

3M001

无异常

4

P2‑5

3M002

无异常

4

P2‑5

3M003

无异常

4

P2‑5

3M004

无异常

4

P2‑5

3M005

无异常

4

P2‑5

3M006

无异常

4

P2‑5

3M007

无异常

4

P2‑5

3M008

无异常

4

P2‑5

3M009

无异常

4

P2‑5

P = Pretest Phase

**Individual Animal Report of Veterinary Exam Days Seen**

**兽医观察个体数据**

**动物编号**

**出现天数**

**总天数**

**症状**

3M010

无异常

4

P2‑5

3M011

无异常

4

P2‑5

3M012

无异常

4

P2‑5

3M013

无异常

4

P2‑5

3M014

无异常

4

P2‑5

3M015

无异常

4

P2‑5

4M001

无异常

4

P2‑5

4M002

无异常

4

P2‑5

4M003

无异常

4

P2‑5

4M004

无异常

4

P2‑5

4M005

无异常

4

P2‑5

4M006

无异常

4

P2‑5

4M007

无异常

4

P2‑5

4M008

无异常

4

P2‑5

4M009

无异常

4

P2‑5

4M010

无异常

4

P2‑5

4M011

无异常

4

P2‑5

4M012

无异常

4

P2‑5

4M013

无异常

4

P2‑5

4M014

无异常

4

P2‑5

4M015

无异常

4

P2‑5

P = Pretest Phase

**Report Selections**

Report generated by

Ying Ding

Group(s)

1,2,3,4

Subgroup(s)

1

Sex

Male,Female

表7-2：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

一般状态观察个体数据

**Individual Animal Report of Daily Clinical Signs Days Seen**

**一般状态观察个体数据**

**动物编号**

**出现天数**

**总天数**

**症状**

1F001

无异常

32

PR5‑7, D1‑28, R1

1F002

无异常

32

PR5‑7, D1‑28, R1

1F003

无异常

32

PR5‑7, D1‑28, R1

1F004

无异常

32

PR5‑7, D1‑28, R1

1F005

无异常

32

PR5‑7, D1‑28, R1

1F006

无异常

32

PR5‑7, D1‑28, R1

1F007

无异常

32

PR5‑7, D1‑28, R1

1F008

无异常

32

PR5‑7, D1‑28, R1

1F009

无异常

32

PR5‑7, D1‑28, R1

1F010

无异常

32

PR5‑7, D1‑28, R1

1F011

无异常

60

PR5‑7, D1‑28, R1‑29

1F012

无异常

60

PR5‑7, D1‑28, R1‑29

1F013

无异常

60

PR5‑7, D1‑28, R1‑29

1F014

无异常

60

PR5‑7, D1‑28, R1‑29

1F015

无异常

60

PR5‑7, D1‑28, R1‑29

2F001

无异常

32

PR5‑7, D1‑28, R1

2F002

无异常

33

P5‑6, PR6‑7, D1‑28, R1

2F003

无异常

32

PR5‑7, D1‑28, R1

2F004

无异常

32

PR5‑7, D1‑28, R1

2F005

无异常

32

PR5‑7, D1‑28, R1

2F006

无异常

32

PR5‑7, D1‑28, R1

2F007

无异常

32

PR5‑7, D1‑28, R1

2F008

无异常

8

PR5‑7, D1‑5

移除原因, 发现死亡

1

D6

2F009

无异常

32

PR5‑7, D1‑28, R1

2F010

无异常

32

PR5‑7, D1‑28, R1

2F011

无异常

51

PR5‑7, D1‑28, R1‑20

行为和活动, 结痂

9

R21‑29

肿块, 肿块

9

R21‑29

2F012

无异常

60

PR5‑7, D1‑28, R1‑29

2F013

无异常

60

PR5‑7, D1‑28, R1‑29

2F014

无异常

60

PR5‑7, D1‑28, R1‑29

2F015

无异常

60

PR5‑7, D1‑28, R1‑29

3F001

无异常

32

PR5‑7, D1‑28, R1

3F002

无异常

32

PR5‑7, D1‑28, R1

3F003

无异常

32

PR5‑7, D1‑28, R1

3F004

无异常

32

PR5‑7, D1‑28, R1

3F005

无异常

32

PR5‑7, D1‑28, R1

3F006

无异常

32

PR5‑7, D1‑28, R1

P = Pretest Phase

PR = Pretest( Rodent )

D = Dosing Phase

R = Recovery Phase

**Individual Animal Report of Daily Clinical Signs Days Seen**

**一般状态观察个体数据**

**动物编号**

**出现天数**

**总天数**

**症状**

3F007

无异常

32

PR5‑7, D1‑28, R1

3F008

无异常

32

PR5‑7, D1‑28, R1

3F009

无异常

32

PR5‑7, D1‑28, R1

3F010

无异常

32

PR5‑7, D1‑28, R1

3F011

无异常

60

PR5‑7, D1‑23, 24, 25, 26‑27, 28, R1‑29

外表和状态, 流涎

5

D23, 24, 25, 27, 28

3F012

无异常

60

PR5‑7, D1‑19, 20‑24, 25, 26‑28, R1‑29

外表和状态, 流涎

3

D19, 24, 25

3F013

无异常

60

PR5‑7, D1‑28, R1‑29

3F014

无异常

60

PR5‑7, D1‑28, R1‑29

3F015

无异常

60

PR5‑7, D1‑28, R1‑29

4F001

无异常

32

PR5‑7, D1‑28, R1

4F002

无异常

32

PR5‑7, D1‑28, R1

4F003

无异常

32

PR5‑7, D1‑28, R1

4F004

无异常

32

PR5‑7, D1‑28, R1

4F005

无异常

32

PR5‑7, D1‑28, R1

4F006

无异常

32

PR5‑7, D1‑28, R1

4F007

无异常

32

PR5‑7, D1‑22, 23‑28, R1

外表和状态, 流涎

1

D22

4F008

无异常

32

PR5‑7, D1‑28, R1

4F009

无异常

32

PR5‑7, D1‑28, R1

4F010

无异常

32

PR5‑7, D1‑28, R1

4F011

无异常

60

PR5‑7, D1‑28, R1‑29

4F012

无异常

60

PR5‑7, D1‑28, R1‑29

4F013

无异常

60

PR5‑7, D1‑28, R1‑29

4F014

无异常

60

PR5‑7, D1‑28, R1‑29

4F015

无异常

60

PR5‑7, D1‑18, 19, 20‑23, 24, 25, 26‑27, 28, R1‑29

外表和状态, 流涎

6

D18, 19, 23, 24, 25, 27

P = Pretest Phase

PR = Pretest( Rodent )

D = Dosing Phase

R = Recovery Phase

**Individual Animal Report of Daily Clinical Signs Days Seen**

**一般状态观察个体数据**

**动物编号**

**出现天数**

**总天数**

**症状**

1M001

无异常

32

PR5‑7, D1‑28, R1

1M002

无异常

32

PR5‑7, D1‑28, R1

1M003

无异常

32

PR5‑7, D1‑28, R1

1M004

无异常

32

PR5‑7, D1‑28, R1

1M005

无异常

32

PR5‑7, D1‑28, R1

1M006

无异常

32

PR5‑7, D1‑28, R1

1M007

无异常

32

PR5‑7, D1‑28, R1

1M008

无异常

32

PR5‑7, D1‑28, R1

1M009

无异常

32

PR5‑7, D1‑28, R1

1M010

无异常

32

PR5‑7, D1‑28, R1

1M011

无异常

60

PR5‑7, D1‑28, R1‑29

1M012

无异常

25

PR5‑7, D1‑22

移除原因, 发现死亡

1

D23

1M013

无异常

60

PR5‑7, D1‑28, R1‑29

1M014

无异常

60

PR5‑7, D1‑28, R1‑29

1M015

无异常

60

PR5‑7, D1‑28, R1‑29

2M001

无异常

32

PR5‑7, D1‑28, R1

2M002

无异常

32

PR5‑7, D1‑28, R1

2M003

无异常

32

PR5‑7, D1‑28, R1

2M004

无异常

32

PR5‑7, D1‑28, R1

2M005

无异常

32

PR5‑7, D1‑28, R1

2M006

无异常

32

PR5‑7, D1‑28, R1

2M007

无异常

32

PR5‑7, D1‑28, R1

外表和状态, 流涎

1

D28

2M008

无异常

32

PR5‑7, D1‑28, R1

2M009

无异常

32

PR5‑7, D1‑28, R1

2M010

无异常

32

PR5‑7, D1‑28, R1

2M011

无异常

60

PR5‑7, D1‑28, R1‑29

2M012

无异常

60

PR5‑7, D1‑28, R1‑29

2M013

无异常

60

PR5‑7, D1‑28, R1‑29

2M014

无异常

60

PR5‑7, D1‑28, R1‑29

2M015

无异常

60

PR5‑7, D1‑23, 24‑28, R1‑29

外表和状态, 流涎

1

D23

3M001

无异常

32

PR5‑7, D1‑28, R1

3M002

无异常

33

P5‑6, PR6‑7, D1‑28, R1

3M003

无异常

32

PR5‑7, D1‑28, R1

3M004

无异常

11

PR5‑7, D1‑7, 7, R1

呼吸, 罗音

22

D7‑28

3M005

无异常

32

PR5‑7, D1‑28, R1

P = Pretest Phase

PR = Pretest( Rodent )

D = Dosing Phase

R = Recovery Phase

**Individual Animal Report of Daily Clinical Signs Days Seen**

**一般状态观察个体数据**

**动物编号**

**出现天数**

**总天数**

**症状**

3M006

无异常

32

PR5‑7, D1‑28, R1

3M007

无异常

32

PR5‑7, D1‑28, R1

3M008

无异常

32

PR5‑7, D1‑28, R1

3M009

无异常

32

PR5‑7, D1‑28, R1

3M010

无异常

32

PR5‑7, D1‑28, R1

3M011

无异常

60

PR5‑7, D1‑28, R1‑29

3M012

无异常

60

PR5‑7, D1‑28, R1‑29

外表和状态, 流涎

1

D28

3M013

无异常

60

PR5‑7, D1‑28, R1‑29

3M014

无异常

60

PR5‑7, D1‑28, R1‑29

3M015

无异常

60

PR5‑7, D1‑28, R1‑29

4M001

无异常

32

PR5‑7, D1‑28, R1

4M002

无异常

32

PR5‑7, D1‑28, R1

4M003

无异常

32

PR5‑7, D1‑28, R1

4M004

无异常

32

PR5‑7, D1‑28, R1

外表和状态, 流涎

1

D28

4M005

无异常

17

PR5‑7, D1‑14, 14

行为和活动, 伤口

16

D14‑28, R1

4M006

无异常

32

PR5‑7, D1‑28, R1

4M007

无异常

32

PR5‑7, D1‑28, R1

外表和状态, 流涎

1

D28

4M008

无异常

32

PR5‑7, D1‑28, R1

4M009

无异常

32

PR5‑7, D1‑28, R1

4M010

无异常

32

PR5‑7, D1‑28, R1

4M011

无异常

60

PR5‑7, D1‑28, R1‑29

4M012

无异常

60

PR5‑7, D1‑28, R1‑29

4M013

无异常

60

PR5‑7, D1‑28, R1‑29

4M014

无异常

60

PR5‑7, D1‑28, R1‑29

外表和状态, 流涎

1

D28

4M015

无异常

60

PR5‑7, D1‑14, 15‑28, R1‑29

外表和状态, 流涎

1

D14

P = Pretest Phase

PR = Pretest( Rodent )

D = Dosing Phase

R = Recovery Phase

**Report Selections**

Report generated by

Ying Ding

Group(s)

1,2,3,4

Subgroup(s)

1

Sex

Male,Female

表8：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

体重测定结果个体数据（g）

**Body Weight Report with Individual Values**

**体重测定结果个体数据 (g)**

**动物编号**

**P5**

**D3**

**D7**

**D10**

**D14**

**D17**

**D21**

**D24**

**D28**

**R7**

**R14**

**R21**

**R28**

**1F001**

193.30

212.00

234.00

241.50

251.30

268.10

274.70

281.30

287.60

‑

‑

‑

‑

**1F002**

182.90

205.50

214.20

219.90

225.50

238.90

245.60

250.90

249.60

‑

‑

‑

‑

**1F003**

174.20

189.10

197.00

194.70

204.70

213.20

215.90

225.80

249.10

‑

‑

‑

‑

**1F004**

172.70

203.20

209.50

212.40

225.80

241.00

248.50

255.70

262.50

‑

‑

‑

‑

**1F005**

178.10

198.20

213.70

223.90

230.10

245.30

255.50

262.30

270.00

‑

‑

‑

‑

**1F006**

182.10

194.20

204.30

217.50

221.30

219.10

229.50

230.90

231.80

‑

‑

‑

‑

**1F007**

189.80

213.00

230.00

240.10

249.00

253.70

260.80

270.10

279.60

‑

‑

‑

‑

**1F008**

181.50

201.20

214.10

231.10

237.70

244.80

257.20

260.60

288.10

‑

‑

‑

‑

**1F009**

180.60

191.10

195.70

212.70

216.20

226.40

228.80

229.40

235.10

‑

‑

‑

‑

**1F010**

183.20

206.00

221.40

233.80

243.30

246.80

258.80

267.70

276.90

‑

‑

‑

‑

**1F011**

175.40

185.00

200.50

211.90

217.10

216.60

227.30

234.90

240.50

244.60

241.60

250.40

260.20

**1F012**

184.00

196.90

209.80

223.20

227.70

229.50

245.60

250.30

260.50

264.80

273.30

270.50

280.60

**1F013**

177.10

188.90

201.60

215.80

220.50

234.10

244.50

246.50

255.20

258.70

263.80

273.90

276.60

**1F014**

186.90

195.40

212.00

225.80

234.50

241.00

249.50

250.50

257.80

265.10

276.00

277.70

262.10

**1F015**

184.90

209.80

228.50

245.00

253.00

256.60

270.20

285.60

292.30

303.40

298.50

321.50

309.00

**1F016**

191.40

205.60

232.50

246.70

258.30

269.30

281.60

286.50

296.00

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**1F017**

180.90

208.60

230.70

235.10

253.70

261.90

259.60

272.70

286.60

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**1F018**

175.90

196.70

218.30

222.30

239.60

241.90

252.90

258.00

280.70

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**1F019**

179.70

190.40

209.80

218.80

233.80

242.10

254.70

259.70

284.20

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**1F020**

188.70

201.40

225.50

245.30

255.10

268.10

275.60

276.20

283.10

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**1F021**

171.70

181.50

190.30

194.40

199.40

192.80

200.00

208.80

215.60

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**1F022**

178.70

208.10

221.40

235.00

241.30

252.10

262.30

264.70

302.40

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**1F023**

178.00

198.10

215.20

233.10

250.10

252.60

273.10

261.90

256.10

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**2F001**

181.00

199.20

217.60

233.40

237.10

246.10

259.00

259.80

267.30

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**2F002**

193.50

211.80

235.80

248.10

262.50

258.60

273.10

293.40

299.90

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**2F003**

176.80

198.40

219.30

227.30

238.30

236.40

255.00

257.90

258.50

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**2F004**

192.70

218.40

232.50

239.20

243.60

245.60

269.10

285.80

293.80

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**2F005**

182.20

198.20

210.20

219.40

221.40

230.70

230.80

233.40

223.20

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**2F006**

175.10

191.50

204.90

222.50

225.00

243.20

245.50

249.50

255.10

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**2F007**

181.00

210.60

222.60

235.40

246.20

251.60

251.80

267.50

269.40

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**2F008**

185.20

198.10

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**2F009**

190.00

216.40

237.60

247.60

253.10

250.90

261.20

275.70

287.00

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**2F010**

183.50

207.80

222.30

239.50

248.40

256.20

272.10

277.20

268.90

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**2F011**

187.00

217.80

239.80

253.90

265.00

271.10

279.70

287.00

289.00

315.50

323.10

324.50

321.60

**2F012**

176.60

197.70

211.50

221.70

227.20

232.90

242.40

250.20

251.00

266.70

265.80

259.10

276.40

**2F013**

184.10

195.60

212.60

223.40

232.10

245.90

262.30

265.60

295.80

273.50

295.60

310.20

310.60

**2F014**

188.70

205.30

221.10

237.20

237.70

235.60

242.20

248.20

256.90

275.50

289.70

295.10

314.20

**2F015**

191.00

208.30

223.30

246.00

251.90

275.10

278.00

278.00

286.00

283.20

307.00

300.90

313.40

**2F016**

171.30

184.40

199.90

217.00

226.50

231.70

246.80

247.50

273.30

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**2F017**

180.10

196.10

217.30

231.20

241.70

249.40

250.90

252.00

289.00

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**2F018**

171.80

194.90

216.30

230.10

240.50

237.10

250.10

257.40

279.20

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P=Pretest Phase D=Dosing Phase R=Recovery Phase

“‑”表示不适用

**Body Weight Report with Individual Values**

**体重测定结果个体数据 (g)**

**动物编号**

**P5**

**D3**

**D7**

**D10**

**D14**

**D17**

**D21**

**D24**

**D28**

**R7**

**R14**

**R21**

**R28**

**2F019**

179.10

194.10

216.60

229.30

238.10

248.30

260.70

259.80

273.40

‑

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**2F020**

174.20

191.00

208.80

216.40

226.90

230.50

243.50

247.50

261.70

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‑

**2F021**

180.50

202.70

223.20

237.80

249.40

248.40

261.30

277.10

276.10

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**2F022**

178.00

192.50

200.00

202.00

209.20

219.70

221.30

230.50

247.40

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‑

**2F023**

178.20

209.10

220.40

222.50

234.90

250.70

255.70

269.50

275.70

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**3F001**

182.10

198.20

216.70

216.50

227.50

227.30

242.40

251.90

271.80

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**3F002**

178.10

203.20

219.30

222.40

235.90

244.30

251.70

264.30

273.30

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**3F003**

173.10

187.70

199.00

204.60

209.70

209.90

219.00

232.80

234.10

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**3F004**

169.80

198.70

211.70

222.40

230.80

240.30

250.10

257.20

276.70

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‑

**3F005**

183.90

204.90

223.80

230.60

247.80

248.00

254.10

262.80

286.80

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‑

**3F006**

178.60

190.30

203.60

215.30

224.90

227.30

231.50

244.40

241.70

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‑

**3F007**

185.60

201.40

219.30

222.90

232.50

240.80

248.20

252.30

254.60

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‑

**3F008**

181.00

199.90

221.70

234.10

237.90

230.60

247.70

255.00

257.60

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‑

**3F009**

189.20

206.00

224.60

232.30

237.10

250.30

261.10

268.90

262.00

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‑

**3F010**

175.60

198.20

216.50

213.30

221.80

231.80

249.50

248.10

254.30

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‑

**3F011**

179.60

198.00

218.90

225.60

233.90

237.20

248.90

255.20

259.00

263.30

266.00

276.70

268.10

**3F012**

182.50

198.20

215.60

222.40

227.80

229.10

239.00

246.60

254.10

261.60

268.70

268.80

275.30

**3F013**

183.00

199.70

222.60

227.30

236.90

239.80

246.20

249.40

259.30

272.80

278.10

273.00

288.50

**3F014**

192.00

211.50

231.10

240.80

247.40

248.00

258.00

264.40

305.00

282.10

290.60

286.40

300.30

**3F015**

191.50

206.40

223.00

232.80

244.50

249.40

249.10

255.30

261.40

272.50

267.10

269.00

273.70

**3F016**

176.70

192.90

205.90

209.60

220.10

229.40

240.60

244.90

255.40

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**3F017**

177.60

195.30

209.40

221.10

229.90

227.90

238.70

246.20

251.70

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‑

**3F018**

187.00

205.40

224.30

234.30

241.60

239.40

253.90

269.40

273.50

‑

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‑

**3F019**

180.60

202.70

214.30

231.80

249.00

256.70

273.80

274.00

269.00

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**3F020**

174.00

195.70

205.30

220.80

231.00

242.10

245.20

262.30

295.10

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‑

**3F021**

184.70

208.60

221.10

226.20

245.30

253.90

264.80

272.30

281.30

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‑

**3F022**

181.90

201.30

212.60

216.70

221.00

216.20

227.30

244.80

239.00

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‑

**3F023**

177.10

200.50

213.00

207.30

224.40

235.70

243.60

253.00

263.10

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‑

**4F001**

180.40

208.20

229.40

233.80

244.00

257.90

269.60

276.40

281.10

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‑

**4F002**

181.00

191.40

214.60

219.70

227.20

227.70

232.30

240.40

250.90

‑

‑

‑

‑

**4F003**

183.70

194.70

217.10

225.80

237.90

254.30

254.20

262.80

267.30

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‑

‑

‑

**4F004**

176.80

193.50

207.60

221.70

227.60

226.70

241.80

249.10

255.50

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‑

‑

‑

**4F005**

189.00

206.90

229.80

237.60

245.20

262.30

264.90

268.10

276.80

‑

‑

‑

‑

**4F006**

169.40

189.00

207.90

209.60

216.70

224.60

237.70

240.10

240.20

‑

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‑

‑

**4F007**

187.00

205.60

213.00

216.60

225.40

222.00

228.60

236.00

237.50

‑

‑

‑

‑

**4F008**

191.60

217.80

237.00

249.80

255.80

260.50

266.10

280.10

306.50

‑

‑

‑

‑

**4F009**

182.50

186.00

203.40

208.60

215.60

225.20

234.20

235.30

240.60

‑

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‑

‑

**4F010**

173.40

188.40

208.60

219.40

223.20

228.00

240.50

239.30

247.60

‑

‑

‑

‑

**4F011**

185.40

207.10

231.40

243.70

253.70

263.80

280.00

278.60

283.90

292.40

304.30

316.90

309.40

**4F012**

188.70

198.70

223.30

233.00

239.50

238.80

245.30

251.70

295.20

277.60

285.40

288.40

298.20

**4F013**

179.40

189.30

197.00

206.80

206.70

205.50

208.60

217.00

207.90

227.00

227.40

232.80

236.90

P=Pretest Phase D=Dosing Phase R=Recovery Phase

“‑”表示不适用

**Body Weight Report with Individual Values**

**体重测定结果个体数据 (g)**

**动物编号**

**P5**

**D3**

**D7**

**D10**

**D14**

**D17**

**D21**

**D24**

**D28**

**R7**

**R14**

**R21**

**R28**

**4F014**

180.30

196.60

210.00

223.50

227.20

236.50

238.00

246.50

247.30

259.80

262.20

273.60

274.60

**4F015**

177.50

190.20

208.20

216.90

227.50

229.10

235.10

249.50

252.30

264.10

256.40

256.80

270.60

**4F016**

184.30

200.30

215.80

223.80

231.50

241.10

241.00

248.00

253.60

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‑

**4F017**

182.40

191.30

211.70

221.20

231.00

231.70

242.50

248.30

248.00

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‑

‑

‑

**4F018**

178.00

188.10

204.50

213.50

220.50

214.10

231.90

235.20

243.50

‑

‑

‑

‑

**4F019**

171.80

189.90

207.20

221.00

225.20

225.40

239.80

246.30

252.70

‑

‑

‑

‑

**4F020**

177.10

196.20

214.90

227.00

231.20

233.00

242.30

248.90

259.30

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‑

‑

**4F021**

181.00

192.30

213.10

220.90

235.20

251.90

263.40

262.40

266.50

‑

‑

‑

‑

**4F022**

190.70

211.60

233.10

243.80

247.00

248.00

268.40

271.30

284.20

‑

‑

‑

‑

**4F023**

175.10

185.20

198.70

209.20

217.00

208.60

217.00

228.10

251.00

‑

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‑

‑

P=Pretest Phase D=Dosing Phase R=Recovery Phase

“‑”表示不适用

**Body Weight Report with Individual Values**

**体重测定结果个体数据 (g)**

**动物编号**

**P5**

**D3**

**D7**

**D10**

**D14**

**D17**

**D21**

**D24**

**D28**

**R7**

**R14**

**R21**

**R28**

**1M001**

203.30

247.10

284.90

303.30

342.70

361.40

385.40

396.80

425.70

‑

‑

‑

‑

**1M002**

202.00

248.00

274.30

291.20

324.80

345.40

367.00

375.40

405.30

‑

‑

‑

‑

**1M003**

194.50

235.10

261.70

285.70

310.00

331.50

339.70

360.50

374.10

‑

‑

‑

‑

**1M004**

195.70

236.50

268.40

283.50

312.00

331.40

353.70

369.40

385.90

‑

‑

‑

‑

**1M005**

201.30

238.00

264.80

282.90

305.40

325.50

338.60

348.00

362.80

‑

‑

‑

‑

**1M006**

200.30

236.00

268.40

282.40

307.70

332.00

352.70

364.90

376.90

‑

‑

‑

‑

**1M007**

199.70

240.30

271.00

284.50

312.90

335.00

351.50

366.20

375.70

‑

‑

‑

‑

**1M008**

206.60

249.10

277.30

293.70

313.10

331.50

347.00

355.00

364.40

‑

‑

‑

‑

**1M009**

208.80

252.70

293.30

316.00

353.00

372.30

406.40

422.10

443.00

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‑

**1M010**

213.60

260.40

297.20

306.10

352.20

367.60

395.10

412.70

440.60

‑

‑

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‑

**1M011**

189.10

235.10

270.90

285.20

321.50

333.20

362.20

366.30

384.40

421.60

459.10

497.30

507.60

**1M012**

192.70

231.90

265.50

277.70

309.40

317.20

342.80

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‑

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‑

**1M013**

191.30

233.00

263.90

288.40

310.40

329.60

342.60

354.90

374.10

396.70

421.00

446.90

454.30

**1M014**

202.90

239.10

264.90

280.90

306.30

320.30

340.30

354.20

377.00

409.00

447.40

469.60

471.50

**1M015**

206.30

256.80

292.50

335.00

379.70

416.30

455.50

481.80

521.10

567.20

615.80

658.30

669.90

**1M016**

197.90

247.20

290.40

321.20

368.10

387.10

434.50

454.10

490.60

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‑

**1M017**

196.90

240.60

273.60

293.70

322.50

341.70

360.40

367.00

388.60

‑

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‑

**1M018**

198.30

234.00

266.10

286.50

307.80

325.80

342.00

353.20

376.20

‑

‑

‑

‑

**1M019**

208.20

260.90

293.50

325.50

363.20

370.80

413.60

427.80

459.70

‑

‑

‑

‑

**1M020**

201.00

236.60

267.80

288.00

311.60

332.40

356.40

365.00

386.10

‑

‑

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‑

**1M021**

203.90

246.00

288.20

299.80

331.50

365.40

386.00

405.90

442.60

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‑

**1M022**

196.20

236.40

266.50

291.20

308.90

329.60

347.50

360.60

381.00

‑

‑

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‑

**1M023**

205.30

247.10

285.60

312.60

334.20

356.70

385.20

397.10

427.80

‑

‑

‑

‑

**2M001**

200.80

248.10

288.80

315.10

342.90

364.50

396.00

406.10

425.10

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**2M002**

195.60

237.50

273.80

291.70

317.40

344.70

363.70

381.30

390.20

‑

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‑

**2M003**

201.70

242.70

280.40

307.90

336.50

361.60

384.50

395.40

420.70

‑

‑

‑

‑

**2M004**

206.00

245.20

286.00

303.60

333.30

349.00

369.30

386.80

400.00

‑

‑

‑

‑

**2M005**

204.40

251.00

286.50

310.60

330.00

351.00

369.10

386.20

400.70

‑

‑

‑

‑

**2M006**

202.00

239.50

268.40

284.40

298.40

316.20

331.00

333.00

342.40

‑

‑

‑

‑

**2M007**

200.00

245.80

282.60

314.70

341.00

373.40

390.70

413.70

438.70

‑

‑

‑

‑

**2M008**

205.00

241.60

269.80

293.60

308.70

331.70

348.20

354.60

367.70

‑

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‑

**2M009**

200.20

240.70

276.70

294.50

326.30

334.70

363.80

379.20

395.20

‑

‑

‑

‑

**2M010**

213.50

258.90

290.00

309.60

344.30

355.90

391.40

412.80

435.40

‑

‑

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‑

**2M011**

195.80

239.20

269.50

301.90

327.80

342.90

377.30

406.80

418.10

452.40

492.90

515.80

515.30

**2M012**

210.30

256.60

289.80

295.80

321.30

343.60

366.60

378.20

390.80

419.90

460.50

485.20

492.10

**2M013**

194.40

236.70

273.80

298.80

311.30

335.60

357.00

371.50

397.40

429.30

461.70

484.60

511.20

**2M014**

206.90

256.10

287.00

319.10

341.40

364.70

380.50

396.30

418.40

454.40

488.50

520.20

542.30

**2M015**

208.10

246.30

272.20

296.30

316.30

335.70

337.40

359.00

373.30

392.00

417.80

436.20

458.80

**2M016**

202.60

236.40

264.90

296.70

314.90

337.60

355.60

357.70

380.30

‑

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‑

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**2M017**

198.00

226.70

259.30

282.50

299.40

318.60

336.40

343.40

371.80

‑

‑

‑

‑

**2M018**

189.10

227.50

254.70

276.20

295.00

310.40

328.30

336.40

358.10

‑

‑

‑

‑

P=Pretest Phase D=Dosing Phase R=Recovery Phase

“‑”表示不适用

**Body Weight Report with Individual Values**

**体重测定结果个体数据 (g)**

**动物编号**

**P5**

**D3**

**D7**

**D10**

**D14**

**D17**

**D21**

**D24**

**D28**

**R7**

**R14**

**R21**

**R28**

**2M019**

192.70

220.90

259.80

281.00

304.50

312.30

336.90

329.60

360.10

‑

‑

‑

‑

**2M020**

203.10

234.20

263.10

282.60

295.50

309.40

321.10

329.70

369.90

‑

‑

‑

‑

**2M021**

191.60

227.20

257.30

280.80

295.80

304.10

328.80

332.80

351.00

‑

‑

‑

‑

**2M022**

196.90

230.50

262.80

279.40

297.40

316.10

333.50

343.40

376.90

‑

‑

‑

‑

**2M023**

198.50

232.40

263.10

290.00

316.40

337.00

367.20

383.10

438.60

‑

‑

‑

‑

**3M001**

196.70

231.80

264.10

279.50

305.40

313.30

328.20

337.40

343.50

‑

‑

‑

‑

**3M002**

189.00

226.80

258.30

273.20

302.10

317.80

331.70

342.10

362.10

‑

‑

‑

‑

**3M003**

190.10

231.50

266.80

288.10

321.50

342.80

369.50

386.80

410.40

‑

‑

‑

‑

**3M004**

195.00

232.90

264.70

289.60

317.80

331.60

350.20

371.60

383.90

‑

‑

‑

‑

**3M005**

210.60

247.40

281.90

295.40

325.30

350.80

361.10

377.60

432.70

‑

‑

‑

‑

**3M006**

196.60

248.10

287.20

303.30

358.10

366.60

385.70

404.90

427.50

‑

‑

‑

‑

**3M007**

197.70

245.80

283.60

297.20

331.90

358.80

375.70

388.30

394.40

‑

‑

‑

‑

**3M008**

203.40

243.50

278.70

284.20

317.70

332.90

348.70

358.90

427.50

‑

‑

‑

‑

**3M009**

199.30

235.60

264.50

286.70

300.50

318.90

333.10

337.20

356.20

‑

‑

‑

‑

**3M010**

203.80

244.00

291.10

294.10

318.60

327.50

352.30

366.40

389.70

‑

‑

‑

‑

**3M011**

200.20

241.70

271.30

290.80

309.90

328.00

345.20

356.40

399.50

418.40

457.00

484.80

501.30

**3M012**

207.00

251.70

289.90

313.10

351.50

375.50

407.90

427.80

452.70

487.20

524.60

562.50

585.30

**3M013**

195.60

235.00

270.90

302.50

328.60

346.40

362.90

373.60

382.00

425.80

446.50

474.60

483.60

**3M014**

202.30

234.20

251.70

267.40

281.30

298.50

305.40

328.50

353.70

350.90

373.70

399.10

408.00

**3M015**

191.30

226.50

257.80

276.30

295.10

305.80

326.80

334.70

359.30

382.50

405.80

429.70

442.80

**3M016**

205.00

249.70

281.00

311.80

322.80

334.90

346.80

356.40

368.40

‑

‑

‑

‑

**3M017**

205.40

252.10

287.90

322.70

348.50

362.80

379.10

393.90

417.60

‑

‑

‑

‑

**3M018**

200.60

243.30

275.90

301.70

328.30

350.80

371.90

379.80

406.30

‑

‑

‑

‑

**3M019**

201.80

234.40

260.60

280.10

299.00

317.00

336.60

346.40

360.10

‑

‑

‑

‑

**3M020**

202.10

251.90

290.40

319.00

340.90

356.40

384.10

398.50

415.10

‑

‑

‑

‑

**3M021**

208.20

244.50

278.00

301.40

324.80

340.00

355.70

364.40

384.50

‑

‑

‑

‑

**3M022**

193.50

239.20

269.30

298.10

321.50

336.40

355.30

374.20

384.60

‑

‑

‑

‑

**3M023**

213.40

264.60

306.90

338.50

371.40

386.20

408.00

425.20

463.50

‑

‑

‑

‑

**4M001**

212.30

251.70

292.70

314.60

347.80

361.50

393.10

409.60

425.10

‑

‑

‑

‑

**4M002**

196.70

235.50

271.20

287.70

311.70

330.80

337.60

353.50

379.30

‑

‑

‑

‑

**4M003**

195.40

240.90

264.50

277.20

305.70

317.20

336.50

344.80

360.30

‑

‑

‑

‑

**4M004**

191.90

226.60

253.00

269.80

292.20

311.80

323.30

329.30

336.80

‑

‑

‑

‑

**4M005**

207.30

261.20

307.00

331.00

368.90

399.70

426.30

443.80

479.40

‑

‑

‑

‑

**4M006**

202.10

241.10

273.80

289.30

317.70

338.40

353.00

367.20

398.60

‑

‑

‑

‑

**4M007**

198.70

233.10

267.20

283.10

306.30

325.80

337.10

354.80

373.80

‑

‑

‑

‑

**4M008**

205.30

239.60

274.40

296.40

323.90

349.30

368.30

387.20

416.40

‑

‑

‑

‑

**4M009**

201.90

241.50

277.30

298.70

314.30

334.90

344.40

356.70

373.20

‑

‑

‑

‑

**4M010**

204.80

231.40

258.00

275.70

288.70

302.10

316.70

324.00

342.30

‑

‑

‑

‑

**4M011**

200.10

236.90

274.90

300.90

324.10

350.60

364.90

383.70

406.40

435.50

475.60

508.60

530.40

**4M012**

197.10

232.00

265.10

287.50

304.90

324.60

338.00

352.40

373.10

399.80

436.60

467.70

479.50

**4M013**

199.10

250.10

290.90

315.50

350.40

378.80

395.40

406.50

435.00

473.60

509.70

542.60

553.40

P=Pretest Phase D=Dosing Phase R=Recovery Phase

“‑”表示不适用

**Body Weight Report with Individual Values**

**体重测定结果个体数据 (g)**

**动物编号**

**P5**

**D3**

**D7**

**D10**

**D14**

**D17**

**D21**

**D24**

**D28**

**R7**

**R14**

**R21**

**R28**

**4M014**

200.30

240.80

273.20

293.50

306.70

326.30

339.20

343.50

358.20

381.40

404.50

435.40

442.90

**4M015**

207.20

249.00

295.70

321.00

349.60

372.30

396.60

405.70

431.70

463.80

498.80

542.10

555.80

**4M016**

198.10

233.60

273.00

291.30

314.90

329.30

343.30

361.50

383.00

‑

‑

‑

‑

**4M017**

190.50

225.20

264.50

293.90

320.50

351.30

376.30

392.40

436.50

‑

‑

‑

‑

**4M018**

202.30

231.30

266.40

288.60

302.90

327.30

344.60

357.30

376.70

‑

‑

‑

‑

**4M019**

203.60

238.30

277.20

305.30

329.60

358.20

373.00

394.20

404.50

‑

‑

‑

‑

**4M020**

204.60

243.30

278.10

306.80

328.40

344.90

354.80

369.80

390.00

‑

‑

‑

‑

**4M021**

194.40

233.30

266.60

292.80

318.60

338.50

354.80

370.50

387.70

‑

‑

‑

‑

**4M022**

195.30

238.10

267.20

299.20

316.70

343.20

362.20

376.10

400.00

‑

‑

‑

‑

**4M023**

211.30

256.90

292.60

321.40

347.80

374.20

389.90

398.70

426.30

‑

‑

‑

‑

P=Pretest Phase D=Dosing Phase R=Recovery Phase

“‑”表示不适用

**Report Selections**

All records

True

Report generated by

Ying Ding

表9：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

摄食量测定结果个体数据（g/day）

**Average Food Consumption Report with Individual Values**

**摄食量测定结果个体数据 (g/day/animal)**

**动物编号**

**PR7**

**D4**

**D11**

**D18**

**D25**

**R4**

**R11**

**R18**

**R25**

**1F001**

15.95

18.00

21.10

14.50

18.88

‑

‑

‑

‑

**1F002**

15.95

18.00

21.10

14.50

18.88

‑

‑

‑

‑

**1F003**

15.95

18.00

21.10

14.50

18.88

‑

‑

‑

‑

**1F004**

15.95

18.00

21.10

14.50

18.88

‑

‑

‑

‑

**1F005**

17.10

19.95

19.33

20.00

17.65

‑

‑

‑

‑

**1F006**

17.10

19.95

19.33

20.00

17.65

‑

‑

‑

‑

**1F007**

17.10

19.95

19.33

20.00

17.65

‑

‑

‑

‑

**1F008**

17.10

19.95

19.33

20.00

17.65

‑

‑

‑

‑

**1F009**

17.23

18.03

19.40

20.98

16.48

‑

‑

‑

‑

**1F010**

17.23

18.03

19.40

20.98

16.48

‑

‑

‑

‑

**1F011**

17.23

18.03

19.40

20.98

16.48

21.10

21.15

23.10

17.30

**1F012**

17.23

18.03

19.40

20.98

16.48

21.10

21.15

23.10

17.30

**1F013**

17.23

20.57

19.70

23.07

19.50

20.03

20.03

20.87

21.17

**1F014**

17.23

20.57

19.70

23.07

19.50

20.03

20.03

20.87

21.17

**1F015**

17.23

20.57

19.70

23.07

19.50

20.03

20.03

20.87

21.17

**2F001**

18.20

22.98

19.40

21.03

20.03

‑

‑

‑

‑

**2F002**

18.20

22.98

19.40

21.03

20.03

‑

‑

‑

‑

**2F003**

18.20

22.98

19.40

21.03

20.03

‑

‑

‑

‑

**2F004**

18.20

22.98

19.40

21.03

20.03

‑

‑

‑

‑

**2F005**

17.03

18.53

19.10

21.67

17.73

‑

‑

‑

‑

**2F006**

17.03

18.53

19.10

21.67

17.73

‑

‑

‑

‑

**2F007**

17.03

18.53

19.10

21.67

17.73

‑

‑

‑

‑

**2F008**

17.03

18.53

‑

‑

‑

‑

‑

‑

‑

**2F009**

17.53

21.03

20.50

23.93

17.90

‑

‑

‑

‑

**2F010**

17.53

21.03

20.50

23.93

17.90

‑

‑

‑

‑

**2F011**

17.53

21.03

20.50

23.93

17.90

22.65

20.35

23.65

17.35

**2F012**

17.53

21.03

20.50

23.93

17.90

22.65

20.35

23.65

17.35

**2F013**

18.47

22.63

20.20

21.73

20.93

25.67

19.00

29.53

19.13

**2F014**

18.47

22.63

20.20

21.73

20.93

25.67

19.00

29.53

19.13

**2F015**

18.47

22.63

20.20

21.73

20.93

25.67

19.00

29.53

19.13

**3F001**

16.93

20.75

21.20

19.38

17.85

‑

‑

‑

‑

**3F002**

16.93

20.75

21.20

19.38

17.85

‑

‑

‑

‑

**3F003**

16.93

20.75

21.20

19.38

17.85

‑

‑

‑

‑

**3F004**

16.93

20.75

21.20

19.38

17.85

‑

‑

‑

‑

**3F005**

16.60

18.93

20.20

19.18

18.15

‑

‑

‑

‑

**3F006**

16.60

18.93

20.20

19.18

18.15

‑

‑

‑

‑

**3F007**

16.60

18.93

20.20

19.18

18.15

‑

‑

‑

‑

**3F008**

16.60

18.93

20.20

19.18

18.15

‑

‑

‑

‑

**3F009**

15.00

19.78

19.73

19.88

17.40

‑

‑

‑

‑

**3F010**

15.00

19.78

19.73

19.88

17.40

‑

‑

‑

‑

“‑”表示不适用

PR=Pretest( Rodent ) D=Dosing Phase R=Recovery Phase

**Average Food Consumption Report with Individual Values**

**摄食量测定结果个体数据 (g/day/animal)**

**动物编号**

**PR7**

**D4**

**D11**

**D18**

**D25**

**R4**

**R11**

**R18**

**R25**

**3F011**

15.00

19.78

19.73

19.88

17.40

23.35

21.25

21.80

17.80

**3F012**

15.00

19.78

19.73

19.88

17.40

23.35

21.25

21.80

17.80

**3F013**

17.37

19.13

20.87

23.17

16.97

22.03

23.40

16.37

15.73

**3F014**

17.37

19.13

20.87

23.17

16.97

22.03

23.40

16.37

15.73

**3F015**

17.37

19.13

20.87

23.17

16.97

22.03

23.40

16.37

15.73

**4F001**

18.33

20.50

22.05

20.98

19.68

‑

‑

‑

‑

**4F002**

18.33

20.50

22.05

20.98

19.68

‑

‑

‑

‑

**4F003**

18.33

20.50

22.05

20.98

19.68

‑

‑

‑

‑

**4F004**

18.33

20.50

22.05

20.98

19.68

‑

‑

‑

‑

**4F005**

18.60

19.13

20.78

20.83

19.05

‑

‑

‑

‑

**4F006**

18.60

19.13

20.78

20.83

19.05

‑

‑

‑

‑

**4F007**

18.60

19.13

20.78

20.83

19.05

‑

‑

‑

‑

**4F008**

18.60

19.13

20.78

20.83

19.05

‑

‑

‑

‑

**4F009**

17.25

17.98

18.65

20.85

14.90

‑

‑

‑

‑

**4F010**

17.25

17.98

18.65

20.85

14.90

‑

‑

‑

‑

**4F011**

17.25

17.98

18.65

20.85

14.90

21.25

23.70

18.95

16.55

**4F012**

17.25

17.98

18.65

20.85

14.90

21.25

23.70

18.95

16.55

**4F013**

14.27

16.57

18.60

18.23

13.53

19.17

20.53

17.63

18.23

**4F014**

14.27

16.57

18.60

18.23

13.53

19.17

20.53

17.63

18.23

**4F015**

14.27

16.57

18.60

18.23

13.53

19.17

20.53

17.63

18.23

“‑”表示不适用

PR=Pretest( Rodent ) D=Dosing Phase R=Recovery Phase

**Average Food Consumption Report with Individual Values**

**摄食量测定结果个体数据 (g/day/animal)**

**动物编号**

**PR7**

**D4**

**D11**

**D18**

**D25**

**R4**

**R11**

**R18**

**R25**

**1M001**

23.98

25.58

30.28

29.68

28.25

‑

‑

‑

‑

**1M002**

23.98

25.58

30.28

29.68

28.25

‑

‑

‑

‑

**1M003**

23.98

25.58

30.28

29.68

28.25

‑

‑

‑

‑

**1M004**

23.98

25.58

30.28

29.68

28.25

‑

‑

‑

‑

**1M005**

22.83

25.58

27.58

26.95

26.40

‑

‑

‑

‑

**1M006**

22.83

25.58

27.58

26.95

26.40

‑

‑

‑

‑

**1M007**

22.83

25.58

27.58

26.95

26.40

‑

‑

‑

‑

**1M008**

22.83

25.58

27.58

26.95

26.40

‑

‑

‑

‑

**1M009**

22.88

26.15

30.38

31.13

25.27

‑

‑

‑

‑

**1M010**

22.88

26.15

30.38

31.13

25.27

‑

‑

‑

‑

**1M011**

22.88

26.15

30.38

31.13

25.27

27.20

26.90

31.30

25.90

**1M012**

22.88

26.15

30.38

31.13

‑

‑

‑

‑

‑

**1M013**

24.30

28.33

30.70

30.93

29.13

33.37

33.87

32.07

31.10

**1M014**

24.30

28.33

30.70

30.93

29.13

33.37

33.87

32.07

31.10

**1M015**

24.30

28.33

30.70

30.93

29.13

33.37

33.87

32.07

31.10

**2M001**

23.33

28.35

30.20

27.98

25.98

‑

‑

‑

‑

**2M002**

23.33

28.35

30.20

27.98

25.98

‑

‑

‑

‑

**2M003**

23.33

28.35

30.20

27.98

25.98

‑

‑

‑

‑

**2M004**

23.33

28.35

30.20

27.98

25.98

‑

‑

‑

‑

**2M005**

20.38

25.13

27.90

26.55

24.93

‑

‑

‑

‑

**2M006**

20.38

25.13

27.90

26.55

24.93

‑

‑

‑

‑

**2M007**

20.38

25.13

27.90

26.55

24.93

‑

‑

‑

‑

**2M008**

20.38

25.13

27.90

26.55

24.93

‑

‑

‑

‑

**2M009**

24.48

27.43

31.30

29.00

28.78

‑

‑

‑

‑

**2M010**

24.48

27.43

31.30

29.00

28.78

‑

‑

‑

‑

**2M011**

24.48

27.43

31.30

29.00

28.78

28.55

28.20

31.25

29.30

**2M012**

24.48

27.43

31.30

29.00

28.78

28.55

28.20

31.25

29.30

**2M013**

21.57

27.57

27.13

26.83

27.43

29.13

28.33

30.07

29.03

**2M014**

21.57

27.57

27.13

26.83

27.43

29.13

28.33

30.07

29.03

**2M015**

21.57

27.57

27.13

26.83

27.43

29.13

28.33

30.07

29.03

**3M001**

21.60

24.85

28.83

26.70

25.18

‑

‑

‑

‑

**3M002**

21.60

24.85

28.83

26.70

25.18

‑

‑

‑

‑

**3M003**

21.60

24.85

28.83

26.70

25.18

‑

‑

‑

‑

**3M004**

21.60

24.85

28.83

26.70

25.18

‑

‑

‑

‑

**3M005**

23.68

28.78

31.95

30.80

30.48

‑

‑

‑

‑

**3M006**

23.68

28.78

31.95

30.80

30.48

‑

‑

‑

‑

**3M007**

23.68

28.78

31.95

30.80

30.48

‑

‑

‑

‑

**3M008**

23.68

28.78

31.95

30.80

30.48

‑

‑

‑

‑

**3M009**

23.03

26.35

28.73

30.68

28.53

‑

‑

‑

‑

**3M010**

23.03

26.35

28.73

30.68

28.53

‑

‑

‑

‑

“‑”表示不适用

PR=Pretest( Rodent ) D=Dosing Phase R=Recovery Phase

**Average Food Consumption Report with Individual Values**

**摄食量测定结果个体数据 (g/day/animal)**

**动物编号**

**PR7**

**D4**

**D11**

**D18**

**D25**

**R4**

**R11**

**R18**

**R25**

**3M011**

23.03

26.35

28.73

30.68

28.53

31.70

33.45

32.70

34.05

**3M012**

23.03

26.35

28.73

30.68

28.53

31.70

33.45

32.70

34.05

**3M013**

22.27

22.30

26.00

24.13

22.40

25.80

27.27

25.07

26.47

**3M014**

22.27

22.30

26.00

24.13

22.40

25.80

27.27

25.07

26.47

**3M015**

22.27

22.30

26.00

24.13

22.40

25.80

27.27

25.07

26.47

**4M001**

21.70

25.15

27.78

27.35

25.13

‑

‑

‑

‑

**4M002**

21.70

25.15

27.78

27.35

25.13

‑

‑

‑

‑

**4M003**

21.70

25.15

27.78

27.35

25.13

‑

‑

‑

‑

**4M004**

21.70

25.15

27.78

27.35

25.13

‑

‑

‑

‑

**4M005**

24.25

27.13

30.88

29.05

28.43

‑

‑

‑

‑

**4M006**

24.25

27.13

30.88

29.05

28.43

‑

‑

‑

‑

**4M007**

24.25

27.13

30.88

29.05

28.43

‑

‑

‑

‑

**4M008**

24.25

27.13

30.88

29.05

28.43

‑

‑

‑

‑

**4M009**

22.35

24.48

26.50

26.78

28.08

‑

‑

‑

‑

**4M010**

22.35

24.48

26.50

26.78

28.08

‑

‑

‑

‑

**4M011**

22.35

24.48

26.50

26.78

28.08

30.80

33.00

32.90

25.75

**4M012**

22.35

24.48

26.50

26.78

28.08

30.80

33.00

32.90

25.75

**4M013**

25.87

27.83

30.60

30.27

28.10

31.97

29.07

32.43

29.33

**4M014**

25.87

27.83

30.60

30.27

28.10

31.97

29.07

32.43

29.33

**4M015**

25.87

27.83

30.60

30.27

28.10

31.97

29.07

32.43

29.33

“‑”表示不适用

PR=Pretest( Rodent ) D=Dosing Phase R=Recovery Phase

**Report Selections**

All records

True

Report generated by

Ying Ding

表11-1：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

血液学指标检测结果个体数据

**Individual Animal Generalized Measurement by Parameter Report**

Hematology (ADVIA 2120i) 血液学指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**RBC**

**(x10^12/L)**

**HCT**

**(%)**

**HGB**

**(g/L)**

**MCH**

**(pg)**

**MCHC**

**(g/L)**

**MCV**

**(fL)**

**#RETIC**

**(x10^12/L)**

**%RETIC**

**(%)**

**WBC**

**(x10^9/L)**

**#LYMPH**

**(x10^9/L)**

**%LYMPH**

**(%)**

**#NEUT**

**(x10^9/L)**

**1F001**

R1

6.79

38.8

127

18.8

329

57.1

0.171

2.52

2.12

1.84

86.6

0.22

**1F002**

R1

6.66

39.5

130

19.5

329

59.3

0.175

2.62

1.50

1.27

84.1

0.20

**1F003**

R1

6.51

36.7

121

18.7

331

56.4

0.179

2.75

1.31

1.07

81.7

0.19

**1F004**

R1

6.95

39.9

130

18.7

327

57.4

0.160

2.31

1.30

1.02

78.7

0.24

**1F005**

R1

7.04

39.2

129

18.3

329

55.7

0.167

2.37

2.97

2.49

83.6

0.41

**1F006**

R1

7.06

39.2

131

18.5

334

55.5

0.110

1.55

2.45

2.07

84.6

0.29

**1F007**

R1

6.63

38.5

129

19.4

334

58.1

0.186

2.80

1.28

1.05

82.3

0.17

**1F008**

R1

6.80

39.8

133

19.5

334

58.5

0.234

3.44

1.60

1.37

85.8

0.17

**1F009**

R1

7.36

40.9

138

18.7

337

55.6

0.133

1.80

2.66

2.36

88.6

0.17

**1F010**

R1

6.75

38.2

128

18.9

335

56.6

0.192

2.85

2.62

2.37

90.6

0.18

**2F001**

R1

6.71

38.0

128

19.0

335

56.7

0.130

1.94

1.69

1.35

79.9

0.29

**2F002**

R1

6.47

37.1

120

18.5

323

57.3

0.194

2.99

2.27

1.78

78.2

0.41

**2F003**

R1

6.79

37.2

124

18.3

335

54.8

0.180

2.66

1.50

1.15

76.3

0.32

**2F004**

R1

6.32

37.7

123

19.4

325

59.6

0.210

3.32

2.19

1.70

77.5

0.43

**2F005**

R1

6.94

38.8

130

18.7

335

55.9

0.178

2.56

3.22

2.92

90.9

0.21

**2F006**

R1

6.61

37.5

125

18.9

333

56.7

0.156

2.36

1.95

1.61

82.4

0.29

**2F007**

R1

6.52

37.0

124

19.0

335

56.7

0.177

2.71

2.05

1.65

80.5

0.32

**2F009**

R1

7.01

41.6

135

19.3

326

59.3

0.176

2.51

2.00

1.69

84.2

0.26

**2F010**

R1

7.06

41.8

140

19.8

335

59.3

0.151

2.14

1.80

1.52

84.7

0.23

**3F001**

R1

6.41

36.0

119

18.6

332

56.1

0.129

2.02

2.08

1.62

78.0

0.38

**3F002**

R1

6.91

41.2

133

19.2

322

59.7

0.179

2.59

1.96

1.74

88.5

0.18

**3F003**

R1

6.44

38.7

129

20.1

334

60.1

0.152

2.36

1.16

0.87

74.5

0.26

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Hematology (ADVIA 2120i) 血液学指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**RBC**

**(x10^12/L)**

**HCT**

**(%)**

**HGB**

**(g/L)**

**MCH**

**(pg)**

**MCHC**

**(g/L)**

**MCV**

**(fL)**

**#RETIC**

**(x10^12/L)**

**%RETIC**

**(%)**

**WBC**

**(x10^9/L)**

**#LYMPH**

**(x10^9/L)**

**%LYMPH**

**(%)**

**#NEUT**

**(x10^9/L)**

**3F004**

R1

6.49

37.1

123

18.9

330

57.3

0.183

2.82

1.67

1.39

83.3

0.23

**3F005**

R1

7.12

40.6

133

18.6

327

57.0

0.147

2.07

2.28

2.08

91.4

0.15

**3F006**

R1

7.42

39.8

135

18.1

338

53.6

0.174

2.34

2.70

2.31

85.4

0.27

**3F007**

R1

6.91

37.9

124

17.9

327

54.9

0.128

1.85

2.19

1.79

81.6

0.35

**3F008**

R1

6.75

39.8

132

19.5

331

58.9

0.158

2.34

2.14

1.87

87.7

0.23

**3F009**

R1

7.09

41.2

137

19.4

333

58.1

0.173

2.45

2.95

2.59

87.8

0.31

**3F010**

R1

7.00

40.5

133

19.0

328

57.9

0.198

2.83

1.38

1.20

86.9

0.15

**4F001**

R1

6.75

37.4

124

18.4

332

55.4

0.186

2.76

2.47

2.11

85.3

0.31

**4F002**

R1

6.76

37.8

127

18.7

335

55.8

0.154

2.28

1.48

0.79

53.6

0.63

**4F003**

R1

6.43

36.5

122

18.9

334

56.7

0.135

2.10

2.95

2.45

83.2

0.40

**4F004**

R1

6.33

39.4

125

19.8

319

62.3

0.226

3.58

2.37

2.00

84.6

0.32

**4F005**

R1

7.00

40.0

133

18.9

332

57.1

0.132

1.89

5.60

5.01

89.5

0.44

**4F006**

R1

7.25

40.5

132

18.2

326

55.8

0.179

2.47

2.10

1.79

85.3

0.26

**4F007**

R1

7.01

38.7

131

18.6

337

55.2

0.191

2.73

2.61

2.17

83.3

0.32

**4F008**

R1

6.89

39.9

129

18.8

325

57.9

0.191

2.77

1.87

1.56

83.2

0.27

**4F009**

R1

6.43

36.1

118

18.3

326

56.2

0.144

2.24

1.88

1.66

88.4

0.17

**4F010**

R1

6.85

38.1

127

18.6

333

55.7

0.221

3.23

3.76

3.18

84.5

0.45

**1F011**

R29

7.18

40.1

136

19.0

340

55.9

0.135

1.87

2.01

1.71

84.9

0.22

**1F012**

R29

7.25

40.3

136

18.8

337

55.7

0.170

2.34

1.21

0.81

66.4

0.35

**1F013**

R29

6.75

37.0

126

18.7

341

54.8

0.105

1.55

1.74

1.53

88.1

0.14

**1F014**

R29

6.76

39.3

125

18.4

317

58.2

0.124

1.83

1.15

0.90

78.2

0.19

**1F015**

R29

7.34

40.6

136

18.6

336

55.3

0.119

1.62

1.73

1.44

83.0

0.22

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Hematology (ADVIA 2120i) 血液学指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**RBC**

**(x10^12/L)**

**HCT**

**(%)**

**HGB**

**(g/L)**

**MCH**

**(pg)**

**MCHC**

**(g/L)**

**MCV**

**(fL)**

**#RETIC**

**(x10^12/L)**

**%RETIC**

**(%)**

**WBC**

**(x10^9/L)**

**#LYMPH**

**(x10^9/L)**

**%LYMPH**

**(%)**

**#NEUT**

**(x10^9/L)**

**2F011**

R29

2.52

19.5

53

21.1

273

77.4

1.015

40.52

3.92

2.38

60.8

1.32

**2F012**

R29

7.12

39.9

132

18.5

330

56.1

0.175

2.45

2.97

2.63

88.5

0.22

**2F013**

R29

6.95

40.6

138

19.8

339

58.5

0.132

1.89

1.38

1.11

80.6

0.18

**2F014**

R29

7.02

39.4

134

19.1

340

56.1

0.193

2.75

1.48

1.28

86.2

0.16

**2F015**

R29

6.67

38.2

127

19.1

334

57.3

0.171

2.56

1.05

0.91

87.1

0.09

**3F011**

R29

6.79

38.1

130

19.2

342

56.0

0.128

1.89

1.37

1.11

81.0

0.21

**3F012**

R29

7.02

39.8

135

19.2

340

56.6

0.143

2.03

1.33

1.15

86.5

0.14

**3F013**

R29

6.92

38.5

130

18.8

339

55.6

0.155

2.24

2.02

1.53

75.8

0.38

**3F014**

R29

6.66

37.5

128

19.1

340

56.3

0.153

2.30

1.43

1.09

75.9

0.31

**3F015**

R29

7.18

40.7

135

18.8

332

56.8

0.167

2.32

0.94

0.78

83.3

0.12

**4F011**

R29

7.26

39.5

135

18.6

342

54.3

0.129

1.77

2.10

1.84

87.6

0.19

**4F012**

R29

7.37

39.6

134

18.1

337

53.7

0.185

2.51

2.86

2.37

83.0

0.41

**4F013**

R29

7.10

41.1

133

18.7

323

57.9

0.167

2.35

0.72

0.61

84.5

0.09

**4F014**

R29

6.56

36.6

122

18.6

333

55.8

0.106

1.61

1.60

1.30

81.1

0.24

**4F015**

R29

7.12

38.9

131

18.4

336

54.6

0.179

2.52

1.08

0.82

75.4

0.22

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Hematology (ADVIA 2120i) 血液学指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**%NEUT**

**(%)**

**#BASO**

**(x10^9/L)**

**%BASO**

**(%)**

**#MONO**

**(x10^9/L)**

**%MONO**

**(%)**

**#EOS**

**(x10^9/L)**

**%EOS**

**(%)**

**#LUC**

**(x10^9/L)**

**%LUC**

**(%)**

**PLT**

**(x10^9/L)**

**1F001**

R1

10.2

0.00

0.2

0.02

1.1

0.02

1.1

0.02

0.8

1039

**1F002**

R1

13.4

0.00

0.2

0.01

0.8

0.02

1.1

0.01

0.4

886

**1F003**

R1

14.8

0.01

0.8

0.01

1.1

0.01

0.7

0.01

0.8

827

**1F004**

R1

18.7

0.00

0.2

0.02

1.3

0.01

0.6

0.01

0.6

1069

**1F005**

R1

13.6

0.00

0.1

0.03

0.9

0.02

0.7

0.03

1.1

1129

**1F006**

R1

11.9

0.01

0.2

0.03

1.1

0.04

1.5

0.01

0.6

901

**1F007**

R1

13.1

0.00

0.3

0.03

2.3

0.02

1.2

0.01

0.8

982

**1F008**

R1

10.6

0.00

0.1

0.02

1.0

0.02

1.2

0.02

1.2

1155

**1F009**

R1

6.5

0.02

0.7

0.03

1.0

0.04

1.6

0.04

1.5

986

**1F010**

R1

6.9

0.01

0.3

0.01

0.6

0.02

0.7

0.02

0.9

969

**2F001**

R1

17.3

0.00

0.3

0.02

1.0

0.01

0.9

0.01

0.7

879

**2F002**

R1

18.0

0.01

0.6

0.01

0.5

0.04

1.9

0.02

0.7

870

**2F003**

R1

21.5

0.00

0.3

0.01

0.4

0.02

1.2

0.00

0.3

1078

**2F004**

R1

19.7

0.00

0.2

0.02

0.7

0.02

0.8

0.02

0.9

859

**2F005**

R1

6.5

0.01

0.4

0.01

0.3

0.04

1.4

0.02

0.5

1026

**2F006**

R1

14.8

0.01

0.3

0.01

0.3

0.03

1.3

0.02

0.9

974

**2F007**

R1

15.7

0.01

0.5

0.01

0.6

0.04

1.9

0.02

0.8

1285

**2F009**

R1

12.8

0.00

0.2

0.02

1.0

0.02

0.9

0.02

1.0

953

**2F010**

R1

12.6

0.01

0.3

0.00

0.2

0.02

1.3

0.02

0.9

974

**3F001**

R1

18.2

0.01

0.4

0.01

0.4

0.04

1.9

0.02

1.0

1034

**3F002**

R1

9.2

0.00

0.2

0.01

0.3

0.02

1.1

0.01

0.6

1003

**3F003**

R1

22.6

0.00

0.4

0.01

0.6

0.02

1.7

0.00

0.3

827

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Hematology (ADVIA 2120i) 血液学指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**%NEUT**

**(%)**

**#BASO**

**(x10^9/L)**

**%BASO**

**(%)**

**#MONO**

**(x10^9/L)**

**%MONO**

**(%)**

**#EOS**

**(x10^9/L)**

**%EOS**

**(%)**

**#LUC**

**(x10^9/L)**

**%LUC**

**(%)**

**PLT**

**(x10^9/L)**

**3F004**

R1

13.7

0.00

0.2

0.01

0.5

0.02

1.4

0.02

1.0

1096

**3F005**

R1

6.7

0.00

0.2

0.00

0.0

0.03

1.2

0.01

0.5

868

**3F006**

R1

10.0

0.01

0.3

0.05

1.7

0.06

2.1

0.01

0.5

1048

**3F007**

R1

15.9

0.00

0.2

0.01

0.5

0.02

1.1

0.02

0.8

1122

**3F008**

R1

10.6

0.00

0.1

0.00

0.0

0.02

0.9

0.02

0.8

968

**3F009**

R1

10.4

0.01

0.5

0.01

0.3

0.02

0.6

0.01

0.4

1076

**3F010**

R1

10.6

0.00

0.3

0.01

0.4

0.02

1.2

0.01

0.7

934

**4F001**

R1

12.7

0.00

0.2

0.01

0.4

0.02

0.8

0.01

0.6

859

**4F002**

R1

42.5

0.00

0.2

0.02

1.1

0.03

2.1

0.01

0.5

1041

**4F003**

R1

13.4

0.01

0.2

0.01

0.3

0.07

2.4

0.01

0.4

1121

**4F004**

R1

13.4

0.01

0.3

0.01

0.4

0.02

0.6

0.02

0.7

882

**4F005**

R1

7.9

0.01

0.2

0.02

0.3

0.08

1.5

0.04

0.7

947

**4F006**

R1

12.5

0.00

0.2

0.01

0.4

0.02

0.8

0.02

0.8

973

**4F007**

R1

12.4

0.00

0.2

0.02

0.9

0.06

2.3

0.02

0.9

1076

**4F008**

R1

14.6

0.01

0.4

0.00

0.1

0.02

1.0

0.01

0.7

1092

**4F009**

R1

8.9

0.00

0.2

0.01

0.3

0.03

1.4

0.02

0.8

1063

**4F010**

R1

12.0

0.01

0.2

0.02

0.5

0.07

1.9

0.04

1.0

1116

**1F011**

R29

11.0

0.01

0.3

0.03

1.7

0.02

0.8

0.03

1.4

955

**1F012**

R29

29.2

0.00

0.3

0.02

1.6

0.02

1.7

0.01

0.8

774

**1F013**

R29

7.8

0.00

0.2

0.03

1.5

0.03

1.5

0.01

0.8

911

**1F014**

R29

16.8

0.01

0.5

0.03

2.2

0.02

1.4

0.01

0.9

898

**1F015**

R29

12.7

0.01

0.3

0.02

1.0

0.04

2.2

0.01

0.8

946

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Hematology (ADVIA 2120i) 血液学指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**%NEUT**

**(%)**

**#BASO**

**(x10^9/L)**

**%BASO**

**(%)**

**#MONO**

**(x10^9/L)**

**%MONO**

**(%)**

**#EOS**

**(x10^9/L)**

**%EOS**

**(%)**

**#LUC**

**(x10^9/L)**

**%LUC**

**(%)**

**PLT**

**(x10^9/L)**

**2F011**

R29

33.6

0.00

0.1

0.13

3.4

0.01

0.3

0.07

1.8

1310

**2F012**

R29

7.4

0.00

0.2

0.03

1.1

0.02

0.7

0.06

2.1

875

**2F013**

R29

13.1

0.00

0.3

0.04

2.6

0.02

1.7

0.03

1.8

903

**2F014**

R29

11.0

0.01

0.6

0.01

0.6

0.01

0.8

0.01

0.7

988

**2F015**

R29

8.3

0.00

0.3

0.02

1.7

0.02

1.5

0.01

1.1

999

**3F011**

R29

15.1

0.00

0.2

0.02

1.2

0.02

1.6

0.01

0.9

853

**3F012**

R29

10.8

0.00

0.2

0.01

0.7

0.01

0.9

0.01

1.0

1060

**3F013**

R29

19.0

0.01

0.3

0.02

0.9

0.07

3.4

0.01

0.5

605

**3F014**

R29

21.9

0.00

0.0

0.01

0.7

0.01

0.9

0.01

0.6

849

**3F015**

R29

13.1

0.01

0.6

0.01

1.2

0.00

0.2

0.01

1.5

833

**4F011**

R29

9.2

0.00

0.2

0.02

0.9

0.03

1.4

0.01

0.7

897

**4F012**

R29

14.3

0.00

0.1

0.03

0.9

0.02

0.8

0.02

0.8

1117

**4F013**

R29

12.0

0.00

0.0

0.01

1.1

0.01

0.8

0.01

1.6

795

**4F014**

R29

14.9

0.00

0.2

0.02

1.0

0.03

2.0

0.01

0.8

1037

**4F015**

R29

20.5

0.00

0.3

0.02

1.6

0.02

1.4

0.01

0.8

991

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Hematology (ADVIA 2120i) 血液学指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**RBC**

**(x10^12/L)**

**HCT**

**(%)**

**HGB**

**(g/L)**

**MCH**

**(pg)**

**MCHC**

**(g/L)**

**MCV**

**(fL)**

**#RETIC**

**(x10^12/L)**

**%RETIC**

**(%)**

**WBC**

**(x10^9/L)**

**#LYMPH**

**(x10^9/L)**

**%LYMPH**

**(%)**

**#NEUT**

**(x10^9/L)**

**1M001**

R1

6.69

38.2

125

18.8

328

57.1

0.178

2.65

4.92

4.29

87.0

0.48

**1M002**

R1

7.14

41.1

134

18.7

326

57.5

0.223

3.12

3.89

3.34

85.9

0.46

**1M003**

R1

7.20

42.3

133

18.4

314

58.7

0.242

3.36

5.55

4.35

78.3

1.01

**1M004**

R1

6.90

41.3

133

19.3

322

60.0

0.203

2.94

4.41

3.63

82.3

0.63

**1M005**

R1

7.28

43.3

142

19.5

329

59.5

0.199

2.73

5.94

5.00

84.2

0.64

**1M006**

R1

7.47

42.5

140

18.7

329

56.9

0.197

2.63

2.80

2.22

79.2

0.46

**1M007**

R1

7.20

42.1

138

19.1

327

58.5

0.163

2.26

6.99

6.20

88.7

0.49

**1M008**

R1

7.66

44.3

142

18.5

321

57.8

0.181

2.36

4.94

4.38

88.6

0.40

**1M009**

R1

7.27

43.6

142

19.5

326

59.9

0.212

2.91

3.95

3.37

85.2

0.41

**1M010**

R1

7.23

44.6

147

20.3

330

61.7

0.181

2.50

3.62

3.19

88.0

0.33

**2M001**

R1

7.09

41.2

137

19.3

332

58.2

0.190

2.68

6.45

5.71

88.6

0.63

**2M002**

R1

7.29

41.7

134

18.4

322

57.3

0.175

2.41

4.38

3.27

74.7

0.97

**2M003**

R1

6.71

40.9

132

19.6

322

61.0

0.225

3.35

5.24

4.33

82.6

0.78

**2M004**

R1

7.02

42.4

140

20.0

331

60.5

0.161

2.29

5.80

5.01

86.4

0.64

**2M005**

R1

7.29

43.3

141

19.4

326

59.4

0.240

3.29

4.83

4.08

84.5

0.65

**2M006**

R1

7.56

42.2

138

18.2

327

55.8

0.197

2.60

2.93

2.52

85.8

0.36

**2M007**

R1

7.15

40.6

134

18.7

329

56.8

0.207

2.90

2.52

2.14

84.9

0.30

**2M008**

R1

7.11

42.5

140

19.7

329

59.8

0.169

2.38

3.70

3.20

86.6

0.40

**2M009**

R1

7.35

42.9

139

18.9

324

58.3

0.212

2.89

3.76

3.12

82.9

0.53

**2M010**

R1

7.34

39.6

131

17.8

330

54.0

0.234

3.19

6.06

5.33

87.9

0.64

**3M001**

R1

7.42

42.7

140

18.9

328

57.6

0.164

2.21

4.24

3.64

85.9

0.51

**3M002**

R1

7.46

42.5

136

18.3

321

57.0

0.188

2.52

3.99

3.53

88.5

0.39

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Hematology (ADVIA 2120i) 血液学指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**RBC**

**(x10^12/L)**

**HCT**

**(%)**

**HGB**

**(g/L)**

**MCH**

**(pg)**

**MCHC**

**(g/L)**

**MCV**

**(fL)**

**#RETIC**

**(x10^12/L)**

**%RETIC**

**(%)**

**WBC**

**(x10^9/L)**

**#LYMPH**

**(x10^9/L)**

**%LYMPH**

**(%)**

**#NEUT**

**(x10^9/L)**

**3M003**

R1

7.11

42.8

138

19.4

322

60.2

0.265

3.73

5.30

4.25

80.1

0.89

**3M004**

R1

7.38

42.4

138

18.7

325

57.5

0.235

3.19

3.59

2.82

78.6

0.63

**3M005**

R1

7.51

44.8

147

19.6

329

59.7

0.195

2.59

5.30

4.67

88.1

0.52

**3M006**

R1

6.88

41.1

133

19.4

324

59.7

0.196

2.85

5.22

4.78

91.4

0.32

**3M007**

R1

7.34

43.5

140

19.1

323

59.2

0.219

2.98

5.09

4.37

85.9

0.62

**3M008**

R1

7.40

41.5

137

18.5

329

56.1

0.191

2.58

6.12

5.34

87.2

0.64

**3M009**

R1

7.35

42.7

141

19.2

331

58.0

0.236

3.21

3.13

2.32

74.2

0.72

**3M010**

R1

7.37

40.4

133

18.0

328

54.9

0.215

2.92

4.10

3.27

79.8

0.71

**4M001**

R1

6.79

40.8

134

19.8

329

60.1

0.207

3.04

4.68

4.08

87.1

0.50

**4M002**

R1

7.36

41.7

130

17.7

313

56.6

0.212

2.89

5.85

4.76

81.4

0.92

**4M003**

R1

7.37

42.9

141

19.2

330

58.1

0.185

2.51

3.74

2.70

72.2

0.89

**4M004**

R1

7.23

41.3

134

18.5

325

57.2

0.169

2.34

3.95

3.42

86.4

0.45

**4M005**

R1

7.51

43.9

142

19.0

324

58.5

0.246

3.27

2.95

2.40

81.3

0.46

**4M006**

R1

7.81

43.8

142

18.2

325

56.0

0.234

3.00

4.62

3.89

84.2

0.63

**4M007**

R1

7.76

44.7

144

18.6

323

57.7

0.237

3.05

3.65

3.12

85.4

0.45

**4M008**

R1

7.16

42.9

141

19.7

328

59.9

0.175

2.44

5.01

4.27

85.2

0.61

**4M009**

R1

7.20

41.1

135

18.8

329

57.1

0.206

2.86

6.75

5.38

79.6

1.18

**4M010**

R1

7.66

42.5

141

18.3

331

55.4

0.217

2.83

2.87

2.31

80.5

0.48

**1M011**

R29

7.69

42.2

140

18.2

332

54.9

0.250

3.25

5.65

4.80

84.9

0.68

**1M013**

R29

8.03

44.4

146

18.2

329

55.3

0.223

2.77

3.91

3.37

86.1

0.40

**1M014**

R29

8.37

45.0

149

17.8

332

53.7

0.188

2.24

4.59

3.83

83.6

0.58

**1M015**

R29

7.54

42.7

144

19.1

338

56.6

0.212

2.81

4.38

3.77

86.1

0.41

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Hematology (ADVIA 2120i) 血液学指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**RBC**

**(x10^12/L)**

**HCT**

**(%)**

**HGB**

**(g/L)**

**MCH**

**(pg)**

**MCHC**

**(g/L)**

**MCV**

**(fL)**

**#RETIC**

**(x10^12/L)**

**%RETIC**

**(%)**

**WBC**

**(x10^9/L)**

**#LYMPH**

**(x10^9/L)**

**%LYMPH**

**(%)**

**#NEUT**

**(x10^9/L)**

**2M011**

R29

7.94

42.9

145

18.3

338

54.1

0.196

2.47

5.57

4.67

83.8

0.67

**2M012**

R29

7.92

44.1

146

18.4

332

55.6

0.195

2.47

5.38

4.65

86.5

0.54

**2M013**

R29

7.73

42.3

141

18.2

333

54.8

0.200

2.59

5.31

4.38

82.6

0.74

**2M014**

R29

8.23

44.2

145

17.7

329

53.7

0.221

2.68

5.97

4.98

83.3

0.75

**2M015**

R29

7.94

42.9

142

17.9

332

54.0

0.176

2.22

6.51

5.17

79.4

1.12

**3M011**

R29

7.96

43.9

145

18.2

331

55.1

0.237

2.98

8.73

7.39

84.6

0.93

**3M012**

R29

8.05

45.5

148

18.4

325

56.5

0.228

2.83

5.24

4.55

86.8

0.48

**3M013**

R29

7.23

41.0

135

18.6

329

56.7

0.206

2.85

6.35

5.83

91.8

0.32

**3M014**

R29

7.22

39.2

130

18.0

332

54.4

0.199

2.75

4.19

3.55

84.7

0.51

**3M015**

R29

7.63

42.0

141

18.4

335

55.1

0.189

2.48

5.46

4.75

87.0

0.54

**4M011**

R29

7.71

41.7

140

18.2

335

54.1

0.237

3.08

6.62

5.44

82.2

0.92

**4M012**

R29

7.73

41.8

137

17.7

327

54.1

0.228

2.95

6.89

5.99

86.9

0.69

**4M013**

R29

7.69

43.1

144

18.7

334

56.0

0.254

3.30

3.16

2.64

83.5

0.38

**4M014**

R29

7.82

43.1

143

18.3

331

55.2

0.220

2.82

3.13

2.65

84.7

0.37

**4M015**

R29

8.02

41.7

139

17.3

333

52.0

0.218

2.72

4.22

3.39

80.3

0.55

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Hematology (ADVIA 2120i) 血液学指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**%NEUT**

**(%)**

**#BASO**

**(x10^9/L)**

**%BASO**

**(%)**

**#MONO**

**(x10^9/L)**

**%MONO**

**(%)**

**#EOS**

**(x10^9/L)**

**%EOS**

**(%)**

**#LUC**

**(x10^9/L)**

**%LUC**

**(%)**

**PLT**

**(x10^9/L)**

**1M001**

R1

9.7

0.02

0.5

0.06

1.2

0.04

0.8

0.04

0.8

794

**1M002**

R1

11.7

0.01

0.2

0.03

0.9

0.02

0.4

0.03

0.9

914

**1M003**

R1

18.2

0.02

0.3

0.09

1.6

0.06

1.0

0.03

0.6

936

**1M004**

R1

14.2

0.02

0.4

0.06

1.4

0.04

0.9

0.04

0.9

984

**1M005**

R1

10.7

0.02

0.4

0.08

1.4

0.15

2.5

0.05

0.9

1029

**1M006**

R1

16.5

0.00

0.2

0.06

2.1

0.03

1.2

0.02

0.8

1075

**1M007**

R1

7.1

0.01

0.2

0.11

1.6

0.05

0.8

0.12

1.7

947

**1M008**

R1

8.1

0.01

0.2

0.05

1.0

0.02

0.5

0.08

1.6

995

**1M009**

R1

10.4

0.03

0.7

0.06

1.4

0.05

1.2

0.04

1.0

943

**1M010**

R1

9.1

0.01

0.3

0.03

0.9

0.03

0.9

0.03

0.8

860

**2M001**

R1

9.8

0.01

0.1

0.03

0.5

0.04

0.5

0.03

0.5

963

**2M002**

R1

22.1

0.01

0.3

0.04

0.9

0.07

1.7

0.02

0.4

942

**2M003**

R1

14.9

0.01

0.2

0.03

0.6

0.06

1.1

0.03

0.6

550

**2M004**

R1

11.0

0.01

0.2

0.04

0.7

0.05

0.8

0.05

0.9

950

**2M005**

R1

13.5

0.02

0.5

0.02

0.4

0.03

0.5

0.03

0.6

1136

**2M006**

R1

12.2

0.01

0.2

0.02

0.6

0.02

0.6

0.01

0.5

1053

**2M007**

R1

12.1

0.01

0.2

0.02

0.8

0.03

1.3

0.02

0.7

1188

**2M008**

R1

10.7

0.01

0.3

0.02

0.4

0.05

1.3

0.03

0.7

992

**2M009**

R1

14.1

0.00

0.1

0.03

0.7

0.04

1.0

0.04

1.1

1150

**2M010**

R1

10.5

0.02

0.3

0.01

0.2

0.04

0.6

0.03

0.4

1039

**3M001**

R1

12.1

0.01

0.2

0.02

0.5

0.03

0.8

0.02

0.5

1088

**3M002**

R1

9.7

0.01

0.2

0.01

0.3

0.02

0.6

0.03

0.8

946

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Hematology (ADVIA 2120i) 血液学指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**%NEUT**

**(%)**

**#BASO**

**(x10^9/L)**

**%BASO**

**(%)**

**#MONO**

**(x10^9/L)**

**%MONO**

**(%)**

**#EOS**

**(x10^9/L)**

**%EOS**

**(%)**

**#LUC**

**(x10^9/L)**

**%LUC**

**(%)**

**PLT**

**(x10^9/L)**

**3M003**

R1

16.8

0.03

0.5

0.02

0.5

0.08

1.4

0.03

0.7

910

**3M004**

R1

17.7

0.01

0.4

0.03

0.7

0.05

1.3

0.05

1.4

1094

**3M005**

R1

9.8

0.02

0.4

0.01

0.3

0.05

0.9

0.03

0.5

1026

**3M006**

R1

6.1

0.01

0.2

0.02

0.3

0.07

1.3

0.03

0.6

1280

**3M007**

R1

12.2

0.02

0.3

0.02

0.4

0.03

0.5

0.03

0.7

937

**3M008**

R1

10.4

0.02

0.3

0.04

0.6

0.05

0.8

0.04

0.6

1360

**3M009**

R1

22.9

0.02

0.6

0.02

0.6

0.04

1.3

0.01

0.4

1185

**3M010**

R1

17.2

0.01

0.2

0.02

0.5

0.05

1.3

0.04

1.0

1035

**4M001**

R1

10.6

0.02

0.4

0.02

0.4

0.04

0.9

0.03

0.6

953

**4M002**

R1

15.7

0.01

0.1

0.04

0.7

0.07

1.2

0.05

0.9

1077

**4M003**

R1

23.7

0.01

0.2

0.04

1.0

0.07

1.9

0.03

0.9

1077

**4M004**

R1

11.5

0.01

0.3

0.01

0.3

0.04

1.1

0.02

0.4

1100

**4M005**

R1

15.5

0.01

0.4

0.03

0.9

0.03

1.1

0.02

0.8

1083

**4M006**

R1

13.7

0.01

0.3

0.02

0.3

0.04

0.9

0.03

0.7

1128

**4M007**

R1

12.4

0.01

0.3

0.01

0.4

0.04

1.1

0.02

0.5

1095

**4M008**

R1

12.2

0.01

0.2

0.03

0.6

0.04

0.8

0.05

1.1

893

**4M009**

R1

17.5

0.02

0.4

0.04

0.6

0.07

1.0

0.07

1.0

1086

**4M010**

R1

16.6

0.01

0.2

0.01

0.3

0.05

1.9

0.01

0.5

1240

**1M011**

R29

12.1

0.01

0.2

0.07

1.3

0.05

0.9

0.04

0.7

1045

**1M013**

R29

10.1

0.01

0.3

0.07

1.8

0.04

1.0

0.03

0.7

1093

**1M014**

R29

12.7

0.01

0.2

0.06

1.2

0.04

0.9

0.06

1.4

1099

**1M015**

R29

9.4

0.01

0.3

0.07

1.6

0.07

1.6

0.04

1.0

1042

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Hematology (ADVIA 2120i) 血液学指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**%NEUT**

**(%)**

**#BASO**

**(x10^9/L)**

**%BASO**

**(%)**

**#MONO**

**(x10^9/L)**

**%MONO**

**(%)**

**#EOS**

**(x10^9/L)**

**%EOS**

**(%)**

**#LUC**

**(x10^9/L)**

**%LUC**

**(%)**

**PLT**

**(x10^9/L)**

**2M011**

R29

12.1

0.01

0.2

0.08

1.5

0.05

1.0

0.08

1.5

911

**2M012**

R29

10.0

0.02

0.3

0.07

1.4

0.06

1.2

0.03

0.6

1014

**2M013**

R29

13.9

0.01

0.2

0.08

1.5

0.04

0.7

0.06

1.2

976

**2M014**

R29

12.5

0.01

0.2

0.13

2.1

0.06

1.0

0.05

0.8

1035

**2M015**

R29

17.1

0.01

0.2

0.08

1.3

0.05

0.8

0.07

1.2

1018

**3M011**

R29

10.6

0.02

0.2

0.15

1.8

0.08

1.0

0.16

1.8

1022

**3M012**

R29

9.2

0.02

0.3

0.06

1.2

0.08

1.5

0.05

0.9

955

**3M013**

R29

5.1

0.01

0.2

0.07

1.1

0.02

0.3

0.10

1.5

903

**3M014**

R29

12.2

0.01

0.3

0.03

0.8

0.06

1.4

0.02

0.6

917

**3M015**

R29

9.9

0.01

0.2

0.06

1.1

0.05

0.9

0.05

0.9

928

**4M011**

R29

13.9

0.01

0.2

0.12

1.8

0.09

1.3

0.04

0.7

935

**4M012**

R29

10.1

0.02

0.3

0.08

1.2

0.05

0.7

0.06

0.8

932

**4M013**

R29

12.0

0.01

0.3

0.05

1.7

0.06

1.7

0.02

0.7

949

**4M014**

R29

11.8

0.00

0.1

0.03

0.9

0.05

1.6

0.03

0.8

1040

**4M015**

R29

12.9

0.01

0.3

0.13

3.1

0.05

1.1

0.09

2.2

838

R=Recovery Phase

**Report Selections**

All records

True

Report generated by

Ying Ding

表11-2：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

凝血指标检测结果个体数据

**Individual Animal Generalized Measurement by Parameter Report**

**Coagulation (CA‑7000)** 凝血指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**PT**

**(sec)**

**APTT**

**(sec)**

**TT**

**(sec)**

**FIB**

**(g/L)**

**1F001**

R1

7.9

16.2

49

1.659

**1F002**

R1

8.2

17.3

51

1.742

**1F003**

R1

8.3

14.7

51

1.571

**1F004**

R1

8.1

16.3

53

1.742

**1F005**

R1

7.9

15.3

55

1.525

**1F006**

R1

8.7

16.3

50

1.392

**1F007**

R1

8.3

16.2

51

1.757

**1F008**

R1

7.8

16.9

48

1.938

**1F009**

R1

8.2

16.3

53

1.450

**1F010**

R1

7.7

17.8

54

1.956

**2F001**

R1

8.2

15.7

50

1.633

**2F002**

R1

8.2

15.2

51

1.607

**2F003**

R1

8.1

17.3

53

1.757

**2F004**

R1

7.8

15.9

53

1.819

**2F005**

R1

7.9

17.9

53

1.757

**2F006**

R1

7.9

17.3

49

1.686

**2F007**

R1

8.2

17.1

52

1.595

**2F009**

R1

8.1

16.8

53

1.975

**2F010**

R1

8.3

17.0

53

1.595

**3F001**

R1

8.2

16.7

50

1.595

**3F002**

R1

8.4

15.2

51

1.536

**3F003**

R1

8.1

14.6

48

1.633

**3F004**

R1

7.6

15.9

49

1.620

**3F005**

R1

8.0

18.8

53

1.461

**3F006**

R1

8.0

15.7

51

1.525

**3F007**

R1

8.3

16.5

51

1.525

**3F008**

R1

8.4

18.0

46

1.803

**3F009**

R1

7.9

18.0

55

1.885

**3F010**

R1

7.8

18.1

50

1.514

**4F001**

R1

8.1

15.4

49

1.885

**4F002**

R1

8.1

16.5

49

1.646

**4F003**

R1

8.6

15.7

47

1.461

**4F004**

R1

8.3

17.3

50

1.742

**4F005**

R1

8.3

15.5

52

1.595

**4F006**

R1

8.4

16.9

51

1.571

**4F007**

R1

7.9

16.6

52

1.633

**4F008**

R1

8.3

18.7

52

1.620

**4F009**

R1

7.7

13.7

45

1.659

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

**Coagulation (CA‑7000)** 凝血指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**PT**

**(sec)**

**APTT**

**(sec)**

**TT**

**(sec)**

**FIB**

**(g/L)**

**4F010**

R1

8.2

15.6

49

1.461

**1F011**

R29

7.8

18.0

48

2.074

**1F012**

R29

7.9

16.1

48

1.902

**1F013**

R29

7.8

16.9

49

1.440

**1F014**

R29

7.5

17.1

51

1.492

**1F015**

R29

7.9

16.3

50

1.583

**2F011**

R29

7.2

14.0

36

2.254

**2F012**

R29

7.7

16.5

49

1.440

**2F013**

R29

7.8

16.9

46

1.571

**2F014**

R29

7.8

17.5

48

1.803

**2F015**

R29

7.7

17.1

48

1.607

**3F011**

R29

7.9

16.6

49

1.607

**3F012**

R29

7.6

17.0

49

1.672

**3F013**

R29

7.7

15.6

45

1.548

**3F014**

R29

7.9

17.0

47

1.700

**3F015**

R29

8.2

16.9

49

1.659

**4F011**

R29

7.7

18.0

50

1.383

**4F012**

R29

7.7

18.0

47

1.548

**4F013**

R29

7.5

18.1

48

1.514

**4F014**

R29

7.6

18.9

50

1.356

**4F015**

R29

7.9

17.6

51

1.440

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

**Coagulation (CA‑7000)** 凝血指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**PT**

**(sec)**

**APTT**

**(sec)**

**TT**

**(sec)**

**FIB**

**(g/L)**

**1M001**

R1

9.4

18.5

55

1.956

**1M002**

R1

10.0

17.1

55

2.254

**1M003**

R1

9.2

18.3

54

1.975

**1M004**

R1

9.3

18.2

53

2.013

**1M005**

R1

10.6

19.6

57

1.902

**1M006**

R1

10.1

21.4

56

1.938

**1M007**

R1

9.9

19.2

55

1.714

**1M008**

R1

9.3

18.2

55

1.835

**1M009**

R1

10.2

21.1

55

1.956

**1M010**

R1

10.0

22.2

56

1.956

**2M001**

R1

9.5

16.2

55

1.885

**2M002**

R1

9.7

17.6

56

1.975

**2M003**

R1

8.3

14.0

35

1.994

**2M004**

R1

10.0

19.4

58

1.851

**2M005**

R1

8.8

18.4

60

1.920

**2M006**

R1

10.0

20.9

59

1.819

**2M007**

R1

9.7

17.1

52

1.938

**2M008**

R1

9.8

18.9

54

1.803

**2M009**

R1

9.0

17.7

55

1.920

**2M010**

R1

9.8

19.4

56

1.975

**3M001**

R1

10.4

19.4

54

1.902

**3M002**

R1

9.5

19.6

56

2.053

**3M003**

R1

9.9

17.6

54

2.095

**3M004**

R1

9.2

18.2

58

2.116

**3M005**

R1

10.2

19.4

54

2.013

**3M006**

R1

9.5

19.6

56

2.138

**3M007**

R1

10.1

18.0

56

2.053

**3M008**

R1

9.2

18.8

53

1.885

**3M009**

R1

8.6

17.7

54

1.956

**3M010**

R1

10.1

19.2

60

1.819

**4M001**

R1

9.1

17.4

52

2.074

**4M002**

R1

9.8

17.8

60

1.902

**4M003**

R1

8.8

17.8

51

2.053

**4M004**

R1

9.0

17.6

52

2.254

**4M005**

R1

9.5

18.7

56

2.013

**4M006**

R1

9.4

21.4

56

1.902

**4M007**

R1

10.4

19.5

55

1.788

**4M008**

R1

9.5

19.2

52

1.956

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

**Coagulation (CA‑7000)** 凝血指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**PT**

**(sec)**

**APTT**

**(sec)**

**TT**

**(sec)**

**FIB**

**(g/L)**

**4M009**

R1

10.0

19.0

59

1.803

**4M010**

R1

9.2

17.8

55

1.994

**1M011**

R29

8.8

17.2

54

2.013

**1M013**

R29

9.0

18.4

55

2.357

**1M014**

R29

8.5

18.9

57

1.975

**1M015**

R29

8.6

17.6

54

2.116

**2M011**

R29

9.8

19.6

53

2.330

**2M012**

R29

9.1

19.4

53

2.206

**2M013**

R29

8.7

18.0

53

2.183

**2M014**

R29

8.4

17.6

49

2.183

**2M015**

R29

8.8

17.1

55

2.160

**3M011**

R29

9.4

19.0

55

2.013

**3M012**

R29

9.0

20.2

56

2.206

**3M013**

R29

9.2

17.7

52

2.053

**3M014**

R29

8.5

15.5

46

2.230

**3M015**

R29

9.1

18.0

53

1.975

**4M011**

R29

9.2

17.0

54

2.160

**4M012**

R29

9.3

17.5

54

2.138

**4M013**

R29

10.5

19.3

46

2.160

**4M014**

R29

9.4

20.3

60

1.728

**4M015**

R29

9.4

17.9

50

2.384

R=Recovery Phase

**Report Selections**

All records

True

Report generated by

Ying Ding

表11-3：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

血生化指标检测结果个体数据

**Individual Animal Generalized Measurement by Parameter Report**

Blood Biochemistry (cobas 6000) 血生化指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**ALT**

**(U/L)**

**AST**

**(U/L)**

**ALP**

**(U/L)**

**TBIL**

**(μmol/L)**

**GGT**

**(U/L)**

**CK**

**(U/L)**

**LDH**

**(U/L)**

**CREA**

**(μmol/L)**

**UREA**

**(mmol/L)**

**ALB**

**(g/L)**

**TG**

**(mmol/L)**

**CHOL**

**(mmol/L)**

**1F001**

R1

21.1

91.7

66

1.3

0

827

1013

26

4.9

47.5

0.37

2.22

**1F002**

R1

25.6

122.9

83

1.2

1

794

1246

20

5.4

42.6

0.32

1.39

**1F003**

R1

28.5

107.8

50

1.3

1

379

506

31

5.6

41.8

0.17

1.43

**1F004**

R1

20.1

77.0

74

1.2

0

386

639

22

4.9

50.4

0.20

1.77

**1F005**

R1

17.5

88.7

51

1.0

‑1

576

843

29

5.1

42.6

0.19

1.30

**1F006**

R1

34.8

142.5

66

0.4

1

850

1298

34

5.2

41.2

0.11

0.57

**1F007**

R1

18.0

90.4

92

1.0

1

627

801

38

5.9

41.1

0.16

1.64

**1F008**

R1

19.1

93.3

102

1.4

1

537

786

35

5.7

46.1

0.19

1.46

**1F009**

R1

15.9

95.9

93

1.1

1

657

902

21

5.0

38.2

0.16

1.44

**1F010**

R1

23.6

102.8

65

1.4

0

716

1097

29

5.3

46.2

0.21

1.97

**2F001**

R1

29.0

74.7

56

1.1

1

243

269

31

5.7

43.4

0.21

1.75

**2F002**

R1

20.3

102.4

116

0.9

0

719

1284

26

5.1

43.3

0.21

1.42

**2F003**

R1

26.1

56.8

64

1.4

1

207

260

28

5.4

47.8

0.25

1.65

**2F004**

R1

23.3

91.9

164

1.5

1

490

827

31

5.8

39.9

0.21

1.50

**2F005**

R1

21.0

86.2

70

1.6

0

600

727

30

5.9

38.8

0.25

1.86

**2F006**

R1

23.8

117.5

106

1.0

0

1161

1461

36

6.5

41.9

0.24

1.35

**2F007**

R1

17.8

106.8

51

1.3

1

693

1241

28

4.7

43.4

0.14

1.62

**2F009**

R1

17.6

74.6

73

1.4

1

343

527

29

5.6

46.5

0.45

2.03

**2F010**

R1

20.4

80.9

61

1.3

0

591

624

34

6.6

41.6

0.22

1.33

**3F001**

R1

30.6

92.5

54

1.2

0

467

773

26

5.9

44.9

0.26

2.09

**3F002**

R1

28.5

135.3

63

1.6

0

1551

2058

28

4.8

46.1

0.26

1.69

**3F003**

R1

23.3

74.5

63

1.1

1

178

225

27

5.5

49.4

0.34

2.15

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Blood Biochemistry (cobas 6000) 血生化指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**ALT**

**(U/L)**

**AST**

**(U/L)**

**ALP**

**(U/L)**

**TBIL**

**(μmol/L)**

**GGT**

**(U/L)**

**CK**

**(U/L)**

**LDH**

**(U/L)**

**CREA**

**(μmol/L)**

**UREA**

**(mmol/L)**

**ALB**

**(g/L)**

**TG**

**(mmol/L)**

**CHOL**

**(mmol/L)**

**3F004**

R1

18.2

91.1

71

1.3

‑1

748

1109

23

4.7

48.7

0.30

2.99

**3F005**

R1

17.6

96.2

63

1.8

0

627

1070

35

5.9

42.9

0.19

1.56

**3F006**

R1

17.2

79.9

66

1.3

‑1

468

840

27

6.0

41.1

0.28

1.60

**3F007**

R1

22.3

77.0

63

1.1

0

255

296

31

5.6

42.1

0.13

1.63

**3F008**

R1

17.3

83.5

68

1.0

1

357

682

26

4.5

43.1

0.29

1.47

**3F009**

R1

20.7

63.5

47

1.1

0

369

441

31

4.6

40.5

0.21

2.41

**3F010**

R1

30.8

95.9

72

1.6

0

359

391

28

4.5

48.8

0.21

2.22

**4F001**

R1

32.2

99.2

107

1.4

0

512

944

24

5.4

39.0

0.28

1.70

**4F002**

R1

30.2

118.7

61

0.9

0

960

1539

35

7.9

42.8

0.29

2.04

**4F003**

R1

32.6

102.5

110

1.6

0

733

973

30

6.9

42.2

0.24

1.61

**4F004**

R1

24.3

93.2

82

1.2

1

263

355

28

6.5

43.8

0.33

1.66

**4F005**

R1

21.6

92.6

66

1.9

0

617

873

42

7.2

42.1

0.21

1.97

**4F006**

R1

22.2

151.3

72

1.2

‑1

1342

2304

27

5.2

44.6

0.17

1.64

**4F007**

R1

21.3

60.8

41

0.8

1

175

266

20

3.6

46.3

0.26

1.83

**4F008**

R1

23.4

95.5

100

1.5

1

467

630

35

6.1

44.7

0.25

1.64

**4F009**

R1

24.9

96.3

94

1.5

0

598

929

28

6.4

41.1

0.29

1.86

**4F010**

R1

25.2

80.2

83

1.2

1

363

407

30

6.5

38.4

0.24

1.91

**1F011**

R29

130.7

299.6

64

1.6

0

418

834

32

5.6

48.8

0.29

2.28

**1F012**

R29

21.4

118.8

83

1.7

1

826

1438

33

6.3

44.2

0.15

1.06

**1F013**

R29

30.4

81.9

37

1.8

0

473

643

33

5.3

56.4

0.32

1.98

**1F014**

R29

39.0

118.7

54

2.0

0

154

238

32

6.3

58.2

0.27

2.59

**1F015**

R29

29.3

90.1

42

1.4

0

440

870

31

5.4

44.4

0.29

1.76

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Blood Biochemistry (cobas 6000) 血生化指标检测结果个体数据

**动物**

**编号**

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**日期**

**ALT**

**(U/L)**

**AST**

**(U/L)**

**ALP**

**(U/L)**

**TBIL**

**(μmol/L)**

**GGT**

**(U/L)**

**CK**

**(U/L)**

**LDH**

**(U/L)**

**CREA**

**(μmol/L)**

**UREA**

**(mmol/L)**

**ALB**

**(g/L)**

**TG**

**(mmol/L)**

**CHOL**

**(mmol/L)**

**2F011**

R29

16.3

113.6

61

1.4

3

801

1544

34

5.1

43.6

0.44

1.62

**2F012**

R29

36.1

98.3

54

1.7

0

379

680

32

6.2

49.6

0.15

1.22

**2F013**

R29

26.9

99.0

45

2.8

0

603

1142

26

4.6

55.7

0.33

1.89

**2F014**

R29

26.2

117.4

59

1.3

1

750

1259

37

5.4

44.0

0.22

1.45

**2F015**

R29

21.3

67.6

29

1.8

0

210

327

32

5.7

56.2

0.28

2.13

**3F011**

R29

32.9

132.4

89

2.2

1

441

664

31

6.5

48.0

0.15

1.60

**3F012**

R29

20.5

103.9

58

1.5

1

947

1340

29

6.6

48.4

0.20

1.73

**3F013**

R29

22.3

89.8

54

1.7

0

414

822

30

5.1

45.3

0.18

1.40

**3F014**

R29

20.2

74.3

54

1.3

0

179

209

39

6.0

47.3

0.21

1.38

**3F015**

R29

16.1

97.5

61

1.2

1

444

651

31

4.8

47.0

0.17

0.90

**4F011**

R29

25.3

80.2

32

2.7

0

497

694

38

6.2

55.4

0.36

2.28

**4F012**

R29

29.0

127.3

44

1.3

0

1067

1478

32

5.3

50.7

0.33

2.06

**4F013**

R29

37.0

141.3

52

1.6

0

427

813

30

4.8

55.9

0.31

2.45

**4F014**

R29

33.7

94.5

41

1.6

0

119

158

27

5.6

57.6

0.30

2.81

**4F015**

R29

15.0

68.4

33

1.5

0

334

575

29

5.7

49.3

0.20

1.28

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Blood Biochemistry (cobas 6000) 血生化指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**GLU**

**(mmol/L)**

**GLOB**

**(g/L)**

**A/G**

**TP**

**(g/L)**

**K+**

**(mmol/L)**

**Na+**

**(mmol/L)**

**Cl‑**

**(mmol/L)**

**Ca**

**(mmol/L)**

**P**

**(mmol/L)**

**1F001**

R1

8.95

13.4

3.54

60.9

4.11

144

103.6

2.79

1.96

**1F002**

R1

8.46

15.0

2.84

57.6

3.97

142

102.8

2.69

2.41

**1F003**

R1

7.71

13.7

3.05

55.5

3.52

144

103.3

2.63

2.03

**1F004**

R1

7.34

13.2

3.82

63.6

3.87

144

103.2

2.78

2.36

**1F005**

R1

8.24

15.1

2.82

57.7

3.94

144

103.2

2.71

2.28

**1F006**

R1

9.19

11.1

3.71

52.3

3.99

143

104.1

2.53

2.20

**1F007**

R1

7.28

16.3

2.52

57.4

3.80

142

102.4

2.58

2.30

**1F008**

R1

8.29

11.4

4.04

57.5

3.94

141

102.3

2.64

2.36

**1F009**

R1

7.85

14.1

2.71

52.3

3.81

143

102.8

2.70

2.84

**1F010**

R1

9.93

17.1

2.70

63.3

3.73

144

101.9

2.73

2.31

**2F001**

R1

7.89

12.9

3.36

56.3

3.80

141

102.6

2.69

2.36

**2F002**

R1

8.83

13.5

3.21

56.8

3.75

142

102.1

2.60

2.37

**2F003**

R1

8.77

13.6

3.51

61.4

3.88

142

102.4

2.62

2.07

**2F004**

R1

8.09

15.6

2.56

55.5

3.75

142

101.6

2.70

2.75

**2F005**

R1

9.25

16.5

2.35

55.3

3.88

141

103.0

2.71

2.38

**2F006**

R1

6.99

14.7

2.85

56.6

4.07

144

102.5

2.67

2.35

**2F007**

R1

7.62

15.8

2.75

59.2

3.89

144

102.3

2.65

2.31

**2F009**

R1

8.44

18.2

2.55

64.7

3.91

142

101.3

2.83

2.28

**2F010**

R1

9.06

14.8

2.81

56.4

3.87

141

102.6

2.63

2.52

**3F001**

R1

7.96

15.5

2.90

60.4

4.07

140

101.6

2.76

2.41

**3F002**

R1

9.08

15.4

2.99

61.5

4.07

142

102.4

2.70

2.46

**3F003**

R1

7.61

13.2

3.74

62.6

3.90

143

103.6

2.77

1.96

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Blood Biochemistry (cobas 6000) 血生化指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**GLU**

**(mmol/L)**

**GLOB**

**(g/L)**

**A/G**

**TP**

**(g/L)**

**K+**

**(mmol/L)**

**Na+**

**(mmol/L)**

**Cl‑**

**(mmol/L)**

**Ca**

**(mmol/L)**

**P**

**(mmol/L)**

**3F004**

R1

8.07

17.0

2.86

65.7

3.73

142

102.2

2.78

2.29

**3F005**

R1

8.78

15.2

2.82

58.1

3.60

143

103.8

2.65

2.31

**3F006**

R1

7.85

12.7

3.24

53.8

4.07

142

103.2

2.62

2.50

**3F007**

R1

7.04

12.6

3.34

54.7

3.89

142

102.8

2.65

2.46

**3F008**

R1

8.50

11.5

3.75

54.6

3.72

143

106.3

2.57

2.27

**3F009**

R1

10.47

17.4

2.33

57.9

3.87

142

101.7

2.68

2.26

**3F010**

R1

8.22

13.5

3.61

62.3

3.89

143

104.6

2.73

2.06

**4F001**

R1

8.04

12.7

3.07

51.7

3.83

142

104.8

2.59

2.15

**4F002**

R1

9.40

12.5

3.42

55.3

3.74

143

104.6

2.55

2.28

**4F003**

R1

8.32

12.8

3.30

55.0

3.96

142

104.5

2.59

2.20

**4F004**

R1

7.49

12.5

3.50

56.3

3.56

144

105.0

2.54

2.17

**4F005**

R1

6.85

15.7

2.68

57.8

3.95

142

103.1

2.72

2.74

**4F006**

R1

8.10

13.0

3.43

57.6

3.86

141

102.6

2.64

2.28

**4F007**

R1

8.51

16.1

2.88

62.4

4.16

140

102.1

2.79

2.15

**4F008**

R1

7.48

16.5

2.71

61.2

3.87

141

103.2

2.64

2.42

**4F009**

R1

7.81

13.8

2.98

54.9

3.64

143

103.0

2.70

2.78

**4F010**

R1

7.84

17.0

2.26

55.4

3.71

143

103.5

2.65

2.76

**1F011**

R29

8.58

16.3

2.99

65.1

3.57

146

104.6

2.72

1.76

**1F012**

R29

8.80

14.2

3.11

58.4

3.50

146

104.6

2.63

1.91

**1F013**

R29

7.46

14.8

3.81

71.2

3.51

146

103.6

2.78

1.86

**1F014**

R29

7.97

17.0

3.42

75.2

3.34

146

104.2

2.80

1.53

**1F015**

R29

7.02

14.2

3.13

58.6

3.96

146

106.4

2.56

1.76

R=Recovery Phase

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Blood Biochemistry (cobas 6000) 血生化指标检测结果个体数据

**动物**

**编号**

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**日期**

**GLU**

**(mmol/L)**

**GLOB**

**(g/L)**

**A/G**

**TP**

**(g/L)**

**K+**

**(mmol/L)**

**Na+**

**(mmol/L)**

**Cl‑**

**(mmol/L)**

**Ca**

**(mmol/L)**

**P**

**(mmol/L)**

**2F011**

R29

8.31

14.3

3.05

57.9

4.50

146

108.3

2.87

1.90

**2F012**

R29

8.21

12.9

3.84

62.5

3.74

146

106.4

2.74

2.04

**2F013**

R29

7.75

12.1

4.60

67.8

3.89

147

104.5

2.76

1.89

**2F014**

R29

8.50

14.4

3.06

58.4

3.88

145

105.5

2.51

1.72

**2F015**

R29

8.46

13.4

4.19

69.6

3.75

146

105.8

2.76

2.11

**3F011**

R29

8.65

14.3

3.36

62.3

3.79

146

106.1

2.69

2.41

**3F012**

R29

7.91

14.8

3.27

63.2

3.56

146

105.5

2.58

1.69

**3F013**

R29

8.88

16.2

2.80

61.5

3.20

147

106.5

2.65

1.62

**3F014**

R29

8.28

15.0

3.15

62.3

3.40

146

105.2

2.65

1.88

**3F015**

R29

8.45

15.0

3.13

62.0

3.78

146

107.3

2.64

1.74

**4F011**

R29

7.94

15.1

3.67

70.5

3.75

146

104.4

2.77

1.83

**4F012**

R29

8.34

13.2

3.84

63.9

3.77

145

102.9

2.58

1.78

**4F013**

R29

6.79

16.3

3.43

72.2

3.78

148

104.8

2.87

2.15

**4F014**

R29

7.92

17.0

3.39

74.6

3.91

147

104.4

2.89

1.96

**4F015**

R29

7.99

14.5

3.40

63.8

3.87

146

104.8

2.66

1.94

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Blood Biochemistry (cobas 6000) 血生化指标检测结果个体数据

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**日期**

**ALT**

**(U/L)**

**AST**

**(U/L)**

**ALP**

**(U/L)**

**TBIL**

**(μmol/L)**

**GGT**

**(U/L)**

**CK**

**(U/L)**

**LDH**

**(U/L)**

**CREA**

**(μmol/L)**

**UREA**

**(mmol/L)**

**ALB**

**(g/L)**

**TG**

**(mmol/L)**

**CHOL**

**(mmol/L)**

**1M001**

R1

23.7

100.1

161

1.3

2

653

1052

22

5.0

37.0

0.60

1.51

**1M002**

R1

28.3

80.6

164

1.2

1

349

408

20

4.5

38.2

0.76

1.50

**1M003**

R1

34.0

136.6

225

0.8

2

1028

1644

19

4.5

37.6

0.63

1.44

**1M004**

R1

31.9

82.9

208

1.4

2

210

169

23

5.1

41.6

0.42

1.98

**1M005**

R1

21.1

109.8

147

1.8

0

1024

1321

16

4.8

38.7

0.31

1.36

**1M006**

R1

26.2

72.7

154

0.8

1

308

180

20

4.8

36.8

0.27

1.00

**1M007**

R1

23.9

118.1

192

1.3

1

869

1389

18

4.7

38.3

0.23

1.25

**1M008**

R1

25.2

132.3

180

1.0

1

1098

1669

18

4.1

39.7

0.19

1.04

**1M009**

R1

29.6

76.4

123

0.9

0

332

209

19

4.3

38.5

0.31

1.37

**1M010**

R1

23.7

70.9

139

0.8

0

350

481

19

3.9

40.2

0.25

1.99

**2M001**

R1

21.6

74.0

129

1.1

2

496

546

22

5.2

37.4

0.51

0.93

**2M002**

R1

45.2

127.1

210

1.2

2

1260

1553

26

5.0

36.6

0.71

1.12

**2M003**

R1

24.3

91.0

205

1.3

0

622

1013

30

7.1

39.1

0.72

1.56

**2M004**

R1

30.4

91.8

163

1.5

1

563

815

19

4.8

39.7

0.50

1.54

**2M005**

R1

42.3

111.7

211

1.3

1

951

1097

24

5.7

39.2

0.27

1.55

**2M006**

R1

24.7

141.6

172

1.0

1

1514

1951

22

5.6

39.3

0.38

1.17

**2M007**

R1

25.5

107.7

152

1.3

1

1141

1352

30

7.5

39.1

0.43

1.26

**2M008**

R1

26.2

111.7

154

0.8

0

755

1089

24

4.4

38.8

0.31

1.05

**2M009**

R1

26.4

137.4

202

1.1

1

1522

1704

18

4.2

37.5

0.41

1.50

**2M010**

R1

32.7

58.1

192

1.0

0

346

394

18

4.4

38.0

1.14

1.89

**3M001**

R1

33.8

99.9

152

1.2

0

810

1107

20

4.7

37.9

0.39

1.28

**3M002**

R1

27.9

141.1

205

1.8

2

1125

1819

24

5.5

37.1

0.65

1.21

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Blood Biochemistry (cobas 6000) 血生化指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**ALT**

**(U/L)**

**AST**

**(U/L)**

**ALP**

**(U/L)**

**TBIL**

**(μmol/L)**

**GGT**

**(U/L)**

**CK**

**(U/L)**

**LDH**

**(U/L)**

**CREA**

**(μmol/L)**

**UREA**

**(mmol/L)**

**ALB**

**(g/L)**

**TG**

**(mmol/L)**

**CHOL**

**(mmol/L)**

**3M003**

R1

29.6

99.7

176

1.2

1

549

852

21

5.7

38.6

0.36

1.11

**3M004**

R1

30.2

90.9

191

1.6

0

644

694

22

5.2

38.3

0.62

1.38

**3M005**

R1

37.0

98.6

158

1.0

0

459

612

17

4.2

39.6

0.37

1.38

**3M006**

R1

26.3

125.9

172

1.5

1

1148

1509

20

4.2

39.3

0.30

1.37

**3M007**

R1

24.4

83.5

153

1.6

1

527

634

19

5.0

38.2

0.21

1.36

**3M008**

R1

30.4

99.2

174

1.3

1

754

975

20

4.7

39.4

0.18

1.11

**3M009**

R1

30.2

100.1

122

1.1

0

689

1053

20

5.4

38.4

0.25

1.59

**3M010**

R1

33.1

91.5

107

1.1

0

680

557

28

5.2

38.3

0.15

1.23

**4M001**

R1

43.4

127.3

183

1.2

1

1054

1470

23

4.2

38.8

0.71

1.51

**4M002**

R1

31.9

75.8

121

0.4

0

209

138

19

4.2

38.0

0.49

1.60

**4M003**

R1

32.5

100.6

188

1.1

1

576

864

20

4.6

37.1

0.99

1.91

**4M004**

R1

41.2

106.5

144

1.2

1

540

677

26

5.6

41.0

0.46

1.45

**4M005**

R1

29.7

107.3

194

1.2

1

879

1136

23

6.3

39.1

0.43

1.08

**4M006**

R1

27.8

113.3

173

1.3

1

1043

1529

23

5.5

40.4

0.20

1.66

**4M007**

R1

32.6

124.7

94

1.5

0

1035

1508

20

5.1

39.5

0.28

1.50

**4M008**

R1

26.2

127.8

183

1.7

0

1196

1795

21

4.7

37.8

0.43

1.38

**4M009**

R1

37.2

122.4

136

1.1

1

992

1203

18

5.3

38.9

0.10

1.26

**4M010**

R1

28.9

111.1

171

1.3

0

960

1233

19

4.8

38.1

0.28

1.25

**1M011**

R29

34.4

123.5

120

2.4

1

893

1457

28

5.7

40.2

0.33

1.50

**1M013**

R29

35.3

110.8

109

1.5

0

1093

1249

25

6.1

40.8

0.36

1.61

**1M014**

R29

28.9

107.0

125

1.3

1

581

1032

22

5.1

38.2

0.43

1.30

**1M015**

R29

24.5

108.2

88

2.2

1

799

1284

29

5.7

40.9

0.86

1.79

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Blood Biochemistry (cobas 6000) 血生化指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**ALT**

**(U/L)**

**AST**

**(U/L)**

**ALP**

**(U/L)**

**TBIL**

**(μmol/L)**

**GGT**

**(U/L)**

**CK**

**(U/L)**

**LDH**

**(U/L)**

**CREA**

**(μmol/L)**

**UREA**

**(mmol/L)**

**ALB**

**(g/L)**

**TG**

**(mmol/L)**

**CHOL**

**(mmol/L)**

**2M011**

R29

43.3

155.8

151

1.4

0

885

1651

30

5.7

37.6

0.94

1.64

**2M012**

R29

32.7

95.1

124

2.2

0

436

574

24

4.2

38.3

0.40

1.28

**2M013**

R29

28.7

88.5

123

2.3

1

427

776

27

5.2

39.9

0.31

1.65

**2M014**

R29

39.6

155.3

140

2.7

1

1112

1911

31

5.5

41.5

0.49

1.82

**2M015**

R29

33.9

143.9

120

1.7

1

1183

1717

27

6.4

41.4

0.29

1.46

**3M011**

R29

31.0

106.9

152

2.1

1

600

1132

23

5.1

40.6

0.29

1.17

**3M012**

R29

27.2

149.6

104

1.5

0

1502

2419

24

5.9

37.5

0.31

1.45

**3M013**

R29

25.8

84.8

84

1.8

0

379

628

27

5.2

36.7

0.41

1.25

**3M014**

R29

24.1

86.7

125

1.9

0

538

1059

32

7.4

40.3

0.41

2.07

**3M015**

R29

26.4

112.1

144

2.1

2

836

1327

25

5.9

38.5

0.31

1.45

**4M011**

R29

28.1

127.8

93

1.9

0

992

1602

23

5.3

41.4

0.76

1.68

**4M012**

R29

43.4

147.3

138

1.7

1

1019

1547

25

5.5

38.9

0.32

1.03

**4M013**

R29

26.1

105.7

106

1.5

0

567

787

24

4.2

42.2

0.54

1.21

**4M014**

R29

36.3

125.0

110

1.2

0

812

1162

24

5.0

39.5

0.23

0.95

**4M015**

R29

31.0

135.3

107

1.7

0

901

1619

29

5.6

41.5

0.30

1.31

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Blood Biochemistry (cobas 6000) 血生化指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**GLU**

**(mmol/L)**

**GLOB**

**(g/L)**

**A/G**

**TP**

**(g/L)**

**K+**

**(mmol/L)**

**Na+**

**(mmol/L)**

**Cl‑**

**(mmol/L)**

**Ca**

**(mmol/L)**

**P**

**(mmol/L)**

**1M001**

R1

7.41

15.4

2.40

52.4

4.09

144

101.9

2.58

2.74

**1M002**

R1

7.87

16.6

2.30

54.8

4.32

144

101.5

2.71

2.88

**1M003**

R1

7.41

15.4

2.44

53.0

4.49

146

103.4

2.53

2.67

**1M004**

R1

7.61

14.6

2.85

56.2

4.53

145

102.9

2.63

2.85

**1M005**

R1

7.15

13.1

2.95

51.8

4.24

144

101.2

2.66

2.67

**1M006**

R1

6.85

17.0

2.16

53.8

4.01

146

103.4

2.58

2.59

**1M007**

R1

6.94

12.0

3.19

50.3

4.13

144

102.8

2.60

2.74

**1M008**

R1

6.76

14.6

2.72

54.3

4.48

145

100.7

2.59

2.77

**1M009**

R1

7.23

14.7

2.62

53.2

4.32

143

101.6

2.69

2.87

**1M010**

R1

8.06

14.5

2.77

54.7

4.11

144

101.3

2.65

2.63

**2M001**

R1

8.32

16.6

2.25

54.0

4.31

143

103.0

2.59

2.68

**2M002**

R1

7.44

15.5

2.36

52.1

4.28

144

102.6

2.63

2.65

**2M003**

R1

8.06

12.2

3.20

51.3

4.11

144

103.0

2.54

2.85

**2M004**

R1

7.17

16.0

2.48

55.7

4.43

145

104.4

2.55

2.54

**2M005**

R1

6.62

18.1

2.17

57.3

4.67

143

104.0

2.68

2.70

**2M006**

R1

6.64

16.3

2.41

55.6

4.51

146

103.9

2.59

2.72

**2M007**

R1

6.96

15.3

2.56

54.4

4.47

144

104.7

2.55

2.83

**2M008**

R1

7.40

11.7

3.32

50.5

4.32

146

103.2

2.58

2.60

**2M009**

R1

8.11

14.6

2.57

52.1

4.54

143

102.6

2.67

2.80

**2M010**

R1

10.35

17.7

2.15

55.7

4.22

140

99.2

2.78

3.03

**3M001**

R1

7.45

15.4

2.46

53.3

4.36

142

101.0

2.62

2.64

**3M002**

R1

7.06

16.9

2.20

54.0

4.02

146

103.9

2.67

2.59

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Blood Biochemistry (cobas 6000) 血生化指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**GLU**

**(mmol/L)**

**GLOB**

**(g/L)**

**A/G**

**TP**

**(g/L)**

**K+**

**(mmol/L)**

**Na+**

**(mmol/L)**

**Cl‑**

**(mmol/L)**

**Ca**

**(mmol/L)**

**P**

**(mmol/L)**

**3M003**

R1

8.05

14.5

2.66

53.1

4.00

145

102.7

2.57

2.40

**3M004**

R1

6.22

17.9

2.14

56.2

4.19

143

102.4

2.64

2.67

**3M005**

R1

7.61

14.5

2.73

54.1

3.95

145

102.4

2.60

2.72

**3M006**

R1

6.52

14.5

2.71

53.8

4.48

144

102.9

2.54

2.89

**3M007**

R1

6.21

17.3

2.21

55.5

4.55

145

103.8

2.72

2.84

**3M008**

R1

6.30

13.2

2.98

52.6

4.69

144

104.0

2.60

2.94

**3M009**

R1

8.76

14.1

2.72

52.5

4.20

144

102.1

2.62

2.79

**3M010**

R1

8.71

16.6

2.31

54.9

4.12

144

100.7

2.58

2.92

**4M001**

R1

8.10

15.7

2.47

54.5

4.22

143

102.1

2.60

2.78

**4M002**

R1

7.01

17.5

2.17

55.5

4.46

145

104.1

2.67

2.88

**4M003**

R1

6.98

14.3

2.59

51.4

4.32

144

103.2

2.66

2.53

**4M004**

R1

8.05

14.6

2.81

55.6

4.29

144

103.7

2.69

2.75

**4M005**

R1

7.67

15.8

2.47

54.9

4.29

143

102.7

2.62

2.88

**4M006**

R1

8.29

15.6

2.59

56.0

4.58

144

102.7

2.63

2.83

**4M007**

R1

6.82

14.6

2.71

54.1

4.30

145

104.7

2.68

2.86

**4M008**

R1

8.35

11.9

3.18

49.7

4.47

143

102.9

2.54

2.79

**4M009**

R1

7.56

16.6

2.34

55.5

4.22

144

102.5

2.56

3.03

**4M010**

R1

9.44

13.9

2.74

52.0

4.28

142

102.6

2.62

2.76

**1M011**

R29

7.50

13.8

2.91

54.0

4.46

147

103.8

2.66

2.66

**1M013**

R29

6.87

17.4

2.34

58.2

4.75

146

102.5

2.65

2.65

**1M014**

R29

7.64

20.4

1.87

58.6

4.39

147

105.8

2.66

2.43

**1M015**

R29

8.47

18.3

2.23

59.2

4.57

147

104.2

2.78

2.49

R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Blood Biochemistry (cobas 6000) 血生化指标检测结果个体数据

**动物**

**编号**

**检测**

**日期**

**GLU**

**(mmol/L)**

**GLOB**

**(g/L)**

**A/G**

**TP**

**(g/L)**

**K+**

**(mmol/L)**

**Na+**

**(mmol/L)**

**Cl‑**

**(mmol/L)**

**Ca**

**(mmol/L)**

**P**

**(mmol/L)**

**2M011**

R29

7.37

17.4

2.16

55.0

4.38

147

106.7

2.60

2.51

**2M012**

R29

7.26

16.0

2.39

54.3

4.19

148

104.9

2.60

2.38

**2M013**

R29

7.25

15.6

2.56

55.5

4.16

147

106.6

2.63

2.36

**2M014**

R29

8.25

14.5

2.86

56.0

4.55

147

104.7

2.67

2.36

**2M015**

R29

7.46

15.5

2.67

56.9

4.36

148

106.5

2.69

2.49

**3M011**

R29

7.11

15.1

2.69

55.7

4.65

147

104.0

2.62

2.62

**3M012**

R29

8.09

19.6

1.91

57.1

4.68

147

102.4

2.62

2.54

**3M013**

R29

7.55

16.4

2.24

53.1

4.45

148

104.9

2.55

2.54

**3M014**

R29

8.21

11.9

3.39

52.2

4.20

147

106.8

2.53

2.48

**3M015**

R29

6.93

13.5

2.85

52.0

4.38

148

107.0

2.53

2.51

**4M011**

R29

8.06

17.3

2.39

58.7

4.56

147

103.0

2.59

2.48

**4M012**

R29

7.97

16.9

2.30

55.8

4.31

148

105.3

2.48

2.35

**4M013**

R29

8.23

12.9

3.27

55.1

4.11

148

105.5

2.52

2.39

**4M014**

R29

7.45

15.3

2.58

54.8

4.07

150

106.9

2.53

2.10

**4M015**

R29

7.74

18.3

2.27

59.8

3.90

146

103.4

2.50

2.05

R=Recovery Phase

**Report Selections**

All records

True

Report generated by

Ying Ding

表11-4：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

尿液指标测定结果个体数据

**Individual Animal Generalized Measurement by Parameter Report**

Urine Analysis (AX‑4030) 尿液指标测定结果个体数据

**动物**

**编号**

**检测**

**日期**

**Color**

**TURB**

**GLUC**

**PRO**

**BIL**

**URO**

**pH**

**BLD**

**KET**

**NIT**

**LEU**

**(Leu/µL)**

**SG**

**1F001**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.0

‑

‑

‑

NEG.

1.044

**1F002**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

‑

‑

25

OVER

**1F003**

D27

LY

‑

NORMAL

‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.028

**1F004**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.050

**1F005**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

7.5

‑

‑

‑

NEG.

1.044

**1F007**

D27

LY

‑

NORMAL

‑

‑

NORMAL

8.0

‑

‑

‑

NEG.

1.019

**1F008**

D27

LY

‑

NORMAL

‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.025

**1F009**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

7.0

‑

+‑

‑

25

OVER

**1F010**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.046

**2F001**

D27

Y

‑

NORMAL

1+

‑

NORMAL

6.5

‑

1+

‑

250

OVER

**2F002**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.0

‑

‑

‑

NEG.

1.044

**2F003**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.048

**2F004**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.041

**2F005**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.042

**2F006**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

‑

‑

NEG.

OVER

**2F007**

D27

LY

‑

NORMAL

‑

‑

NORMAL

8.0

‑

‑

‑

NEG.

1.020

**2F009**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.036

**3F001**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

6.5

‑

+‑

‑

25

1.042

**3F002**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.042

**3F004**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

7.5

‑

‑

‑

NEG.

1.042

**3F005**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

7.0

‑

+‑

‑

NEG.

1.047

**3F006**

D27

Y

‑

NORMAL

‑

‑

NORMAL

6.5

‑

‑

‑

NEG.

1.034

“‑”代表阴性。

Y=YELLOW LY=LIGHTYELLOW DB=DARKBROWN CL=COLORLESS LO=LIGHTORANGE

D=Dosing Phase R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Urine Analysis (AX‑4030) 尿液指标测定结果个体数据

**动物**

**编号**

**检测**

**日期**

**Color**

**TURB**

**GLUC**

**PRO**

**BIL**

**URO**

**pH**

**BLD**

**KET**

**NIT**

**LEU**

**(Leu/µL)**

**SG**

**3F007**

D27

LY

‑

NORMAL

‑

‑

NORMAL

8.0

‑

‑

‑

NEG.

1.023

**3F008**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.036

**3F010**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.038

**4F001**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.041

**4F002**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.046

**4F003**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

7.0

‑

+‑

‑

NEG.

1.038

**4F004**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.043

**4F005**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

6.5

‑

+‑

‑

25

1.040

**4F006**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

‑

‑

75

OVER

**4F007**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

7.0

‑

+‑

‑

25

1.050

**4F008**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

25

1.044

**4F009**

D27

Y

‑

NORMAL

1+

‑

NORMAL

6.5

‑

+‑

‑

75

1.049

**4F010**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.047

**1F006**

D28

LY

‑

NORMAL

‑

‑

NORMAL

7.5

‑

‑

‑

NEG.

1.012

**2F010**

D28

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

‑

1+

NEG.

OVER

**3F003**

D28

Y

‑

NORMAL

+‑

‑

NORMAL

6.5

‑

‑

‑

NEG.

1.045

**3F009**

D28

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

1+

25

1.036

**1F011**

R27

LY

‑

NORMAL

‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.018

**1F012**

R27

CL

‑

NORMAL

‑

‑

NORMAL

8.0

‑

‑

‑

NEG.

1.005

**1F013**

R27

LY

‑

NORMAL

‑

‑

NORMAL

8.0

‑

‑

‑

NEG.

1.019

**1F014**

R27

Y

‑

NORMAL

‑

‑

NORMAL

8.5

‑

‑

1+

NEG.

1.027

**1F015**

R27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.030

“‑”代表阴性。

Y=YELLOW LY=LIGHTYELLOW DB=DARKBROWN CL=COLORLESS LO=LIGHTORANGE

D=Dosing Phase R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Urine Analysis (AX‑4030) 尿液指标测定结果个体数据

**动物**

**编号**

**检测**

**日期**

**Color**

**TURB**

**GLUC**

**PRO**

**BIL**

**URO**

**pH**

**BLD**

**KET**

**NIT**

**LEU**

**(Leu/µL)**

**SG**

**2F011**

R27

DB

1+

NORMAL

3+

‑

NORMAL

8.5

3+

‑

‑

500

1.020

**2F012**

R27

LY

‑

NORMAL

‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.014

**2F013**

R27

Y

1+

NORMAL

+‑

‑

NORMAL

8.0

‑

+‑

‑

NEG.

1.026

**2F014**

R27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

1+

NEG.

OVER

**2F015**

R27

LY

1+

NORMAL

‑

‑

NORMAL

7.5

‑

‑

‑

NEG.

1.017

**3F011**

R27

Y

‑

NORMAL

+‑

‑

NORMAL

8.0

‑

+‑

1+

25

1.032

**3F012**

R27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

+‑

‑

NEG.

1.047

**3F013**

R27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

1+

NEG.

1.031

**3F014**

R27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

+‑

1+

NEG.

1.040

**3F015**

R27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

+‑

1+

NEG.

1.037

**4F011**

R27

LY

‑

NORMAL

‑

‑

NORMAL

8.5

‑

‑

1+

NEG.

1.011

**4F012**

R27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.032

**4F013**

R27

LY

‑

NORMAL

‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.010

**4F014**

R27

LY

‑

NORMAL

‑

‑

NORMAL

8.5

‑

‑

1+

NEG.

1.025

**4F015**

R27

LY

‑

NORMAL

‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.020

“‑”代表阴性。

Y=YELLOW LY=LIGHTYELLOW DB=DARKBROWN CL=COLORLESS LO=LIGHTORANGE

D=Dosing Phase R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Urine Analysis (AX‑4030) 尿液指标测定结果个体数据

**动物**

**编号**

**检测**

**日期**

**Color**

**TURB**

**GLUC**

**PRO**

**BIL**

**URO**

**pH**

**BLD**

**KET**

**NIT**

**LEU**

**(Leu/µL)**

**SG**

**1M001**

D27

LO

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

25

1.049

**1M002**

D27

LY

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

25

1.032

**1M003**

D27

LY

‑

NORMAL

+‑

‑

NORMAL

8.0

‑

‑

‑

NEG.

1.019

**1M004**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

75

OVER

**1M005**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

‑

‑

25

OVER

**1M006**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

75

OVER

**1M007**

D27

LY

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

25

1.041

**1M009**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

75

OVER

**1M010**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

75

OVER

**2M001**

D27

Y

1+

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

25

1.049

**2M002**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

25

OVER

**2M003**

D27

Y

‑

NORMAL

2+

‑

NORMAL

8.5

‑

+‑

‑

75

OVER

**2M004**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

1+

‑

250

OVER

**2M005**

D27

Y

‑

NORMAL

2+

‑

NORMAL

8.5

‑

1+

‑

250

OVER

**2M006**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

75

OVER

**2M007**

D27

Y

1+

NORMAL

2+

‑

NORMAL

8.5

‑

+‑

‑

75

OVER

**2M008**

D27

Y

1+

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

75

1.048

**2M009**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.0

‑

+‑

‑

75

OVER

**2M010**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

75

OVER

**3M001**

D27

LY

‑

NORMAL

1+

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.028

**3M002**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.0

‑

‑

‑

25

1.032

**3M003**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

75

OVER

“‑”代表阴性。

Y=YELLOW LY=LIGHTYELLOW DB=DARKBROWN CL=COLORLESS LO=LIGHTORANGE

D=Dosing Phase R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Urine Analysis (AX‑4030) 尿液指标测定结果个体数据

**动物**

**编号**

**检测**

**日期**

**Color**

**TURB**

**GLUC**

**PRO**

**BIL**

**URO**

**pH**

**BLD**

**KET**

**NIT**

**LEU**

**(Leu/µL)**

**SG**

**3M004**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

75

1.039

**3M005**

D27

Y

‑

NORMAL

2+

‑

NORMAL

8.5

‑

1+

‑

75

OVER

**3M006**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

25

1.047

**3M007**

D27

Y

‑

NORMAL

1+

‑

NORMAL

7.0

‑

1+

‑

250

OVER

**3M008**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

75

1.041

**3M009**

D27

Y

1+

NORMAL

‑

‑

NORMAL

7.0

‑

‑

‑

25

1.022

**3M010**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

‑

‑

25

1.040

**4M001**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

‑

‑

250

1.040

**4M002**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

75

OVER

**4M003**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.0

‑

1+

‑

250

1.040

**4M004**

D27

Y

‑

NORMAL

1+

‑

NORMAL

7.5

‑

‑

1+

75

1.034

**4M005**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.0

‑

‑

‑

75

1.045

**4M006**

D27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

1+

25

1.030

**4M007**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

‑

‑

25

1.035

**4M008**

D27

Y

1+

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

25

1.029

**4M009**

D27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

75

OVER

**4M010**

D27

Y

1+

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

75

OVER

**1M008**

D28

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

‑

1+

25

OVER

**1M011**

R27

Y

1+

NORMAL

2+

‑

NORMAL

8.5

‑

1+

‑

75

OVER

**1M013**

R27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

1+

‑

250

OVER

**1M014**

R27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

1+

‑

75

1.038

**1M015**

R27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

25

1.031

“‑”代表阴性。

Y=YELLOW LY=LIGHTYELLOW DB=DARKBROWN CL=COLORLESS LO=LIGHTORANGE

D=Dosing Phase R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

Urine Analysis (AX‑4030) 尿液指标测定结果个体数据

**动物**

**编号**

**检测**

**日期**

**Color**

**TURB**

**GLUC**

**PRO**

**BIL**

**URO**

**pH**

**BLD**

**KET**

**NIT**

**LEU**

**(Leu/µL)**

**SG**

**2M011**

R27

Y

1+

NORMAL

1+

‑

NORMAL

8.5

‑

1+

‑

75

1.043

**2M012**

R27

LY

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

1+

‑

25

1.026

**2M013**

R27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

1+

‑

75

1.029

**2M014**

R27

Y

1+

NORMAL

2+

‑

1+

8.0

‑

1+

‑

75

OVER

**2M015**

R27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

1+

75

1.031

**3M011**

R27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

1+

‑

75

1.044

**3M012**

R27

Y

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.030

**3M013**

R27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

25

1.032

**3M014**

R27

LY

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

‑

‑

NEG.

1.016

**3M015**

R27

Y

‑

NORMAL

1+

‑

NORMAL

8.5

‑

+‑

‑

25

1.028

**4M011**

R27

Y

‑

NORMAL

2+

‑

1+

8.5

‑

1+

‑

75

OVER

**4M012**

R27

LY

‑

NORMAL

+‑

‑

NORMAL

8.5

‑

+‑

‑

25

1.026

**4M013**

R27

LY

‑

NORMAL

1+

‑

NORMAL

8.5

1+

‑

‑

25

1.019

**4M014**

R27

Y

‑

NORMAL

1+

‑

1+

8.0

‑

1+

‑

75

OVER

**4M015**

R27

Y

‑

NORMAL

2+

‑

NORMAL

8.5

‑

1+

‑

250

OVER

“‑”代表阴性。

Y=YELLOW LY=LIGHTYELLOW DB=DARKBROWN CL=COLORLESS LO=LIGHTORANGE

D=Dosing Phase R=Recovery Phase

**Report Selections**

All records

True

Report generated by

Ying Ding

表11-5：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

尿沉渣指标检查结果个体数据

**Individual Animal Generalized Measurement by Parameter Report**

**Urine Sediment** 尿沉渣指标检查结果个体数据

**动物**

**编号**

**检测**

**日期**

**Cast**

**管型**

**Crystal**

**结晶**

**Epithelial**

**上皮细胞**

**1F001**

D27

0

1+

0

**1F002**

D27

0

1+

0

**1F003**

D27

0

1+

0‑1/HP

**1F004**

D27

0

‑

0

**1F005**

D27

0

1+

0

**1F007**

D27

0

‑

0

**1F008**

D27

0

‑

0

**1F009**

D27

0

‑

0

**1F010**

D27

0

1+

0

**2F001**

D27

0

‑

0

**2F002**

D27

0

2+

0

**2F003**

D27

0

1+

0

**2F004**

D27

0

1+

0

**2F005**

D27

0

1+

0

**2F006**

D27

0

1+

0

**2F007**

D27

0

1+

0

**2F009**

D27

0

2+

0

**3F001**

D27

0

2+

0

**3F002**

D27

0

1+

0

**3F004**

D27

0

3+

0

**3F005**

D27

0

1+

0

**3F006**

D27

0

‑

1‑2/HP

**3F007**

D27

0

1+

0‑1/HP

**3F008**

D27

0

2+

0

**3F010**

D27

0

3+

0

**4F001**

D27

0

‑

0

**4F002**

D27

0

‑

0

**4F003**

D27

0

1+

0

**4F004**

D27

0

‑

0

**4F005**

D27

0

‑

0

**4F006**

D27

0

2+

0

**4F007**

D27

0

2+

0

**4F008**

D27

0

2+

0‑1/HP

**4F009**

D27

0

‑

0‑1/HP

**4F010**

D27

0

1+

0

**1F006**

D28

0

‑

0

**2F010**

D28

0

1+

0

**3F003**

D28

0

‑

0

“‑”代表阴性。

D=Dosing Phase R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

**Urine Sediment** 尿沉渣指标检查结果个体数据

**动物**

**编号**

**检测**

**日期**

**Cast**

**管型**

**Crystal**

**结晶**

**Epithelial**

**上皮细胞**

**3F009**

D28

0

3+

0

**1F011**

R27

0

‑

0

**1F012**

R27

0

‑

0

**1F013**

R27

0

‑

0

**1F014**

R27

0

1+

0

**1F015**

R27

0

‑

0

**2F011**

R27

0

‑

0

**2F012**

R27

0

‑

0

**2F013**

R27

0

1+

0

**2F014**

R27

0

1+

0

**2F015**

R27

0

1+

0

**3F011**

R27

0

‑

0

**3F012**

R27

0

‑

0

**3F013**

R27

0

1+

0

**3F014**

R27

0

‑

0

**3F015**

R27

0

1+

0

**4F011**

R27

0

‑

0

**4F012**

R27

0

1+

0

**4F013**

R27

0

1+

0

**4F014**

R27

0

‑

0

**4F015**

R27

0

‑

0

“‑”代表阴性。

D=Dosing Phase R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

**Urine Sediment** 尿沉渣指标检查结果个体数据

**动物**

**编号**

**检测**

**日期**

**Cast**

**管型**

**Crystal**

**结晶**

**Epithelial**

**上皮细胞**

**1M001**

D27

0

‑

0

**1M002**

D27

0

2+

0

**1M003**

D27

0

2+

1‑2/HP

**1M004**

D27

0

‑

0

**1M005**

D27

0

2+

0

**1M006**

D27

0

1+

0

**1M007**

D27

0

1+

0

**1M009**

D27

0

3+

0

**1M010**

D27

0

3+

0

**2M001**

D27

0

3+

0

**2M002**

D27

0

2+

0

**2M003**

D27

0

‑

0

**2M004**

D27

0

3+

0

**2M005**

D27

0

3+

0

**2M006**

D27

0

1+

0

**2M007**

D27

0

3+

0

**2M008**

D27

0

2+

0

**2M009**

D27

0

3+

0

**2M010**

D27

0

3+

0

**3M001**

D27

0

1+

0

**3M002**

D27

0

3+

0

**3M003**

D27

0

2+

0

**3M004**

D27

0

3+

0

**3M005**

D27

0

1+

0

**3M006**

D27

0

1+

0

**3M007**

D27

0

3+

0

**3M008**

D27

0

3+

0

**3M009**

D27

0

1+

0

**3M010**

D27

0

3+

0

**4M001**

D27

0

3+

0

**4M002**

D27

0

3+

0

**4M003**

D27

0

2+

0

**4M004**

D27

0

1+

0

**4M005**

D27

0

3+

0

**4M006**

D27

0

1+

0‑1/HP

**4M007**

D27

0

1+

0

**4M008**

D27

0

1+

0

**4M009**

D27

0

3+

0

“‑”代表阴性。

D=Dosing Phase R=Recovery Phase

**Individual Animal Generalized Measurement by Parameter Report**

**Urine Sediment** 尿沉渣指标检查结果个体数据

**动物**

**编号**

**检测**

**日期**

**Cast**

**管型**

**Crystal**

**结晶**

**Epithelial**

**上皮细胞**

**4M010**

D27

0

3+

0

**1M008**

D28

0

‑

0

**1M011**

R27

0

‑

0

**1M013**

R27

0

1+

0

**1M014**

R27

0

1+

0

**1M015**

R27

0

1+

0

**2M011**

R27

0

1+

0

**2M012**

R27

0

1+

0

**2M013**

R27

0

3+

0

**2M014**

R27

0

2+

0

**2M015**

R27

0

‑

0

**3M011**

R27

0

1+

0

**3M012**

R27

0

3+

0

**3M013**

R27

0

2+

0

**3M014**

R27

0

‑

0

**3M015**

R27

0

‑

0

**4M011**

R27

0

1+

0

**4M012**

R27

0

‑

0

**4M013**

R27

0

‑

0

**4M014**

R27

0

3+

0

**4M015**

R27

0

1+

0

“‑”代表阴性。

D=Dosing Phase R=Recovery Phase

**Report Selections**

All records

True

Report generated by

Ying Ding

表12-1：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

脏器重量（g）个体数据

**Organ Weight Report with Individual Values**

**脏器重量（g）个体数据**

**动物**

**编号**

**试验**

**日期**

**(HT)**

**心脏**

**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(OV)**

**卵巢**

**(UC)**

**子宫（包括宫颈）**

**1F001**

**R1**

1.0379

8.0633

0.5888

1.3081

1.7899

2.1269

0.4272

0.0777

0.0192

0.0295

0.1028

0.9226

**1F002**

**R1**

0.9137

7.0945

0.7067

1.2370

1.9241

2.0763

0.5022

0.0872

0.0154

0.0215

0.1248

0.7070

**1F003**

**R1**

0.7966

5.7973

0.6151

1.0947

1.5507

1.9537

0.2383

0.0813

0.0130

0.0241

0.1022

0.6371

**1F004**

**R1**

0.9259

7.5072

0.6141

1.1999

1.8521

1.9556

0.3170

0.0706

0.0128

0.0311

0.0929

0.6911

**1F005**

**R1**

0.8883

7.2133

0.6031

1.4866

2.0045

2.0082

0.5361

0.0704

0.0169

0.0316

0.1120

0.8977

**1F006**

**R1**

0.7693

5.8319

0.6210

1.0547

1.7522

2.0171

0.3208

0.0730

0.0160

0.0241

0.0805

0.4564

**1F007**

**R1**

0.9909

7.8696

0.7405

1.3841

2.0444

1.9787

0.6536

0.0712

0.0107

0.0335

0.0976

1.1627

**1F008**

**R1**

1.0419

7.9986

0.6477

1.2545

1.8605

2.0081

0.5568

0.0835

0.0166

0.0294

0.1290

0.4969

**1F009**

**R1**

0.8291

6.0723

0.6644

1.3321

1.7212

1.9926

0.3508

0.0711

0.0190

0.0213

0.1011

0.5204

**1F010**

**R1**

1.0356

8.7385

0.5191

1.3066

1.9718

2.0603

0.4185

0.0851

0.0169

0.0386

0.0765

0.6202

**2F001**

**R1**

0.9982

6.7364

0.6287

1.3333

1.8299

2.0163

0.2366

0.0834

0.0126

0.0290

0.0943

0.4617

**2F002**

**R1**

1.1880

9.3348

0.7240

1.3183

2.2611

2.2731

0.7148

0.0828

0.0235

0.0442

0.1259

0.5274

**2F003**

**R1**

1.0758

8.0980

0.6350

1.2014

1.8805

2.0046

0.4710

0.0749

0.0192

0.0357

0.1140

0.5158

**2F004**

**R1**

1.0667

9.0298

0.6958

1.4096

1.7829

2.0814

0.6054

0.0875

0.0127

0.0360

0.1218

0.6362

**2F005**

**R1**

0.8306

6.7186

0.6107

1.1647

1.6438

1.8737

0.4455

0.0619

0.0120

0.0314

0.0819

0.4819

**2F006**

**R1**

0.9229

7.2235

0.5942

1.2007

1.6687

1.9942

0.3473

0.0928

0.0189

0.0326

0.1139

0.4443

**2F007**

**R1**

1.0366

8.1002

0.6912

1.3082

1.8485

1.9578

0.4584

0.0903

0.0204

0.0386

0.0980

1.0345

**2F009**

**R1**

0.9510

9.1759

0.6474

1.3140

2.1323

2.0318

0.5970

0.0795

0.0175

0.0308

0.1286

0.5148

**2F010**

**R1**

0.9587

7.8441

0.7551

1.3982

1.8889

2.0385

0.4151

0.0819

0.0173

0.0262

0.1215

0.5020

**3F001**

**R1**

0.9897

7.2058

0.6263

1.1993

2.0595

1.9594

0.4105

0.0742

0.0191

0.0334

0.1013

0.4293

R=Recovery Phase

**Organ Weight Report with Individual Values**

**脏器重量（g）个体数据**

**动物**

**编号**

**试验**

**日期**

**(HT)**

**心脏**

**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(OV)**

**卵巢**

**(UC)**

**子宫（包括宫颈）**

**3F002**

**R1**

1.0326

7.3992

0.6476

1.2062

2.0672

2.0736

0.5332

0.0657

0.0185

0.0363

0.0719

0.6746

**3F003**

**R1**

0.8767

7.3892

0.5141

1.1100

1.7627

2.1074

0.3127

0.0769

0.0170

0.0236

0.0903

0.5155

**3F004**

**R1**

1.0803

7.6602

0.4765

1.1755

1.7675

1.9350

0.3480

0.0707

0.0185

0.0272

0.0890

0.7823

**3F005**

**R1**

1.1424

8.1348

0.5563

1.2214

1.9138

2.0873

0.5378

0.0981

0.0226

0.0323

0.0906

0.5537

**3F006**

**R1**

1.0608

6.6992

0.6840

1.2479

1.6988

2.0390

0.5071

0.0593

0.0108

0.0391

0.0859

0.4110

**3F007**

**R1**

0.9798

7.3070

0.5730

1.1448

1.8507

1.9418

0.3913

0.0646

0.0193

0.0311

0.0888

0.4457

**3F008**

**R1**

0.9788

7.7134

0.8118

1.1298

1.8136

2.0105

0.6686

0.0923

0.0195

0.0394

0.1020

0.5741

**3F009**

**R1**

1.0446

8.4103

0.5987

1.1968

2.0686

1.9503

0.6075

0.0747

0.0236

0.0385

0.0766

0.5714

**3F010**

**R1**

1.0133

6.6396

0.5810

1.2114

1.7585

2.0418

0.4258

0.0734

0.0197

0.0244

0.0871

0.8950

**4F001**

**R1**

1.2735

7.6132

0.6627

1.3974

2.0686

2.0378

0.4773

0.0797

0.0156

0.0431

0.1027

0.5401

**4F002**

**R1**

1.0312

7.7990

0.5297

1.2538

1.8680

1.9089

0.3737

0.0707

0.0176

0.0341

0.0914

0.5149

**4F003**

**R1**

1.0632

7.7290

0.6048

1.2684

2.0305

2.0359

0.5938

0.0714

0.0151

0.0393

0.1152

0.4519

**4F004**

**R1**

0.9528

7.4595

0.5603

1.1579

1.9560

1.9540

0.4345

0.0800

0.0130

0.0278

0.0840

0.6199

**4F005**

**R1**

1.0419

7.3857

0.7107

1.3638

1.9787

1.9867

0.4493

0.0659

0.0155

0.0353

0.1060

0.5313

**4F006**

**R1**

0.9855

6.5924

0.6682

1.2895

1.7355

1.9740

0.4927

0.0865

0.0170

0.0310

0.0994

0.8523

**4F007**

**R1**

0.9857

7.3337

0.5749

1.1958

2.0844

1.9574

0.4391

0.0597

0.0170

0.0319

0.1005

0.4171

**4F008**

**R1**

1.0241

8.4998

0.7053

1.3870

1.9344

2.0832

0.5490

0.0724

0.0168

0.0416

0.1201

0.5359

**4F009**

**R1**

0.9167

6.8977

0.5316

1.0666

1.8279

2.0212

0.2709

0.0678

0.0155

0.0233

0.0936

0.3880

**4F010**

**R1**

0.9481

7.1979

0.6789

1.3221

1.9300

2.0502

0.4203

0.0839

0.0189

0.0258

0.1025

0.6354

**1F011**

**R29**

0.9405

8.4505

0.7555

1.2799

1.8735

1.9952

0.3029

0.0658

0.0226

0.0277

0.0723

0.6064

R=Recovery Phase

**Organ Weight Report with Individual Values**

**脏器重量（g）个体数据**

**动物**

**编号**

**试验**

**日期**

**(HT)**

**心脏**

**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(OV)**

**卵巢**

**(UC)**

**子宫（包括宫颈）**

**1F012**

**R29**

0.9852

6.9960

0.4998

1.1350

1.8849

1.9289

0.3000

0.0811

0.0187

0.0300

0.1112

0.5724

**1F013**

**R29**

1.0193

7.6920

0.5213

1.2306

1.7884

1.9630

0.3263

0.0692

0.0217

0.0258

0.0827

0.5349

**1F014**

**R29**

1.1142

7.6781

0.5306

1.2219

1.8569

2.0623

0.3583

0.0786

0.0206

0.0284

0.0914

0.5093

**1F015**

**R29**

0.9919

7.6305

0.5775

1.3558

2.1422

2.1815

0.3652

0.0771

0.0129

0.0395

0.1077

0.4574

**2F011**

**R29**

1.3490

10.7638

1.7287

1.4023

1.8875

2.1711

0.3888

0.0889

0.0189

0.0383

0.1358

0.7757

**2F012**

**R29**

1.0248

6.5309

0.5270

1.2987

1.6258

2.0667

0.3794

0.0787

0.0180

0.0254

0.0954

0.5421

**2F013**

**R29**

1.2388

8.4836

0.5721

1.4582

2.1094

2.0911

0.3088

0.0930

0.0188

0.0317

0.1209

0.5649

**2F014**

**R29**

0.9663

7.5888

0.5098

1.2255

1.9099

2.0950

0.4817

0.0936

0.0211

0.0268

0.1185

0.6399

**2F015**

**R29**

1.2830

8.5195

0.6124

1.1658

1.9928

2.0513

0.3012

0.0925

0.0184

0.0269

0.1416

0.6651

**3F011**

**R29**

1.0635

7.0570

0.6067

1.2882

1.9935

2.1836

0.2750

0.0740

0.0176

0.0260

0.1381

0.6032

**3F012**

**R29**

1.0137

7.3045

0.4958

1.1946

1.9832

1.9134

0.2663

0.0672

0.0169

0.0342

0.0887

0.7078

**3F013**

**R29**

1.0604

7.5901

0.5648

1.3463

1.8950

2.0304

0.1959

0.0747

0.0168

0.0412

0.0958

0.5823

**3F014**

**R29**

1.0093

6.9862

0.5650

1.1428

1.9766

2.1355

0.1932

0.0650

0.0216

0.0372

0.1226

0.5797

**3F015**

**R29**

0.8934

7.0389

0.6467

1.2234

1.8681

1.9559

0.2801

0.0899

0.0140

0.0272

0.1190

0.7103

**4F011**

**R29**

1.1330

7.7633

0.5726

1.3088

1.9279

2.0895

0.3878

0.0770

0.0199

0.0328

0.0759

0.6059

**4F012**

**R29**

1.0611

7.6131

0.6054

1.2595

1.8800

2.1382

0.4927

0.0687

0.0204

0.0380

0.0969

0.5544

**4F013**

**R29**

0.9002

6.9286

0.5469

1.0344

1.6159

1.7390

0.2060

0.0547

0.0186

0.0280

0.0912

0.5302

**4F014**

**R29**

1.1313

8.2750

0.5427

1.1857

2.1123

1.9263

0.2671

0.0801

0.0289

0.0310

0.0965

0.9518

**4F015**

**R29**

0.9576

6.7853

0.6370

1.1291

1.8194

2.0750

0.3236

0.0775

0.0192

0.0298

0.0916

0.9819

R=Recovery Phase

**Organ Weight Report with Individual Values**

**脏器重量（g）个体数据**

**动物**

**编号**

**试验**

**日期**

**(HT)**

**心脏**

**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(TE)**

**睾丸**

**(EPI)**

**附睾**

**(GPS)**

**前列腺**

**1M001**

**R1**

1.4880

10.7352

0.9561

1.6821

2.9053

2.1004

0.5153

0.0671

0.0128

0.0449

3.7407

1.0702

1.4583

**1M002**

**R1**

1.5569

11.4474

0.8855

1.6127

2.8977

2.1823

0.4934

0.0537

0.0099

0.0461

3.4847

0.8951

1.0821

**1M003**

**R1**

1.3939

10.3112

0.6667

1.5643

2.6554

2.1736

0.5242

0.0602

0.0128

0.0546

3.2260

0.9197

0.9681

**1M004**

**R1**

1.2636

9.8700

0.8020

1.6691

2.5636

2.1418

0.4079

0.0591

0.0105

0.0382

3.4619

1.0021

1.1617

**1M005**

**R1**

1.2682

8.5389

0.6540

1.4985

2.3649

2.0986

0.3861

0.0681

0.0105

0.0440

3.5126

0.9558

1.0999

**1M006**

**R1**

1.2509

8.8873

0.6208

1.4950

2.4793

2.2601

0.4114

0.0694

0.0142

0.0431

3.4387

1.1360

1.2182

**1M007**

**R1**

1.3234

9.3845

0.8432

1.5794

2.6550

2.0314

0.3826

0.0698

0.0109

0.0400

3.0214

0.8098

1.0832

**1M008**

**R1**

1.3204

8.6049

0.7304

1.4855

2.7543

2.1553

0.4814

0.0602

0.0118

0.0454

3.2908

0.9849

1.1581

**1M009**

**R1**

1.6273

12.1624

0.8877

1.7452

3.3091

2.1812

0.6015

0.0550

0.0143

0.0426

3.4794

1.0789

1.0554

**1M010**

**R1**

1.3997

10.7037

0.7069

1.6740

3.0206

2.0568

0.5655

0.0570

0.0108

0.0354

2.7057

0.8774

1.0455

**2M001**

**R1**

1.3930

11.4589

0.8176

1.5378

2.9583

2.0418

0.4080

0.0808

0.0118

0.0529

3.2792

0.8376

1.1083

**2M002**

**R1**

1.1874

9.1583

0.7094

1.4019

2.6608

2.1392

0.4495

0.0608

0.0113

0.0460

3.1712

0.9150

1.1652

**2M003**

**R1**

1.4691

10.2966

0.7171

1.5442

3.0154

2.2396

0.4810

0.0490

0.0112

0.0722

3.1385

0.9743

1.0511

**2M004**

**R1**

1.3322

10.2710

0.6819

1.5715

2.8980

2.1493

0.5105

0.0537

0.0116

0.0539

3.0643

0.9643

1.2288

**2M005**

**R1**

1.3329

10.7548

0.6601

1.5208

3.0856

2.0878

0.7386

0.0539

0.0141

0.0790

3.1888

0.9092

1.0403

**2M006**

**R1**

1.1453

8.7667

0.7449

1.2691

2.2507

1.9910

0.3391

0.0458

0.0104

0.0412

3.1342

0.8744

1.2929

**2M007**

**R1**

1.5306

11.1883

0.8553

1.7721

2.9532

2.3002

0.3972

0.0533

0.0097

0.0627

3.7593

0.9905

1.3373

**2M008**

**R1**

1.1542

8.9254

0.7074

1.4292

2.3911

2.0201

0.2745

0.0524

0.0159

0.0460

3.0734

1.0253

1.2327

**2M009**

**R1**

1.3105

10.0592

0.8790

1.5968

2.9391

2.2688

0.3514

0.0547

0.0114

0.0449

3.1511

0.8560

1.2372

**2M010**

**R1**

1.6966

16.4962

0.8033

1.7691

2.9235

2.1642

0.6926

0.0529

0.0130

0.0702

3.6719

0.9991

1.0068

R=Recovery Phase

**Organ Weight Report with Individual Values**

**脏器重量（g）个体数据**

**动物**

**编号**

**试验**

**日期**

**(HT)**

**心脏**

**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(TE)**

**睾丸**

**(EPI)**

**附睾**

**(GPS)**

**前列腺**

**3M001**

**R1**

1.2617

8.7353

0.6204

1.4553

2.5432

2.1059

0.3207

0.0560

0.0104

0.0436

3.0461

0.8866

1.2829

**3M002**

**R1**

1.4588

10.0443

0.7724

1.5732

2.4593

2.1554

0.4876

0.0575

0.0102

0.0433

3.2998

0.8870

0.9482

**3M003**

**R1**

1.3567

10.6887

0.8266

1.5143

3.0021

2.2403

0.4554

0.0588

0.0156

0.0588

3.4518

0.9371

1.1482

**3M004**

**R1**

1.1620

10.1208

0.6727

1.4356

2.5313

2.1035

0.5584

0.0680

0.0122

0.0710

2.7789

0.9369

1.0592

**3M005**

**R1**

1.3219

10.5271

0.8161

1.4608

2.9111

2.0569

0.4845

0.0538

0.0131

0.0547

3.2510

0.9626

1.1698

**3M006**

**R1**

1.4944

9.8976

0.7014

1.6444

2.7456

2.3747

0.6827

0.0459

0.0118

0.0632

2.0735

0.5074

1.3193

**3M007**

**R1**

1.4375

10.2946

0.7385

1.5660

2.9923

2.2585

0.5929

0.0499

0.0108

0.0988

3.2651

0.8798

1.1940

**3M008**

**R1**

1.3609

9.2708

0.7764

1.5967

2.7898

2.2290

0.4882

0.0492

0.0103

0.0511

3.1172

0.9472

0.9414

**3M009**

**R1**

1.1473

9.4264

0.7019

1.4041

2.4412

2.2139

0.3882

0.0550

0.0129

0.0588

3.1997

1.0334

1.1213

**3M010**

**R1**

1.4846

10.3769

0.7572

1.3684

2.7805

2.1404

0.3129

0.0597

0.0132

0.0392

3.2473

0.8715

0.9472

**4M001**

**R1**

1.5192

11.8662

0.7972

1.6387

3.1703

2.1362

0.4224

0.0708

0.0141

0.0958

3.0711

0.9474

1.2140

**4M002**

**R1**

1.3546

10.3200

0.6227

1.5558

2.6444

2.1524

0.4741

0.0508

0.0083

0.0433

3.1942

0.8725

1.1265

**4M003**

**R1**

1.1799

9.3842

0.7411

1.4162

2.4932

2.1363

0.4171

0.0514

0.0113

0.0763

3.0089

0.8456

1.1791

**4M004**

**R1**

1.2783

8.9909

0.6278

1.3926

2.3451

2.1142

0.4187

0.0618

0.0136

0.0558

2.4465

0.6578

1.1278

**4M005**

**R1**

1.7772

12.6189

0.6461

1.9167

3.0695

2.2404

0.3740

0.0613

0.0177

0.0660

3.7403

0.8433

1.2216

**4M006**

**R1**

1.3885

10.0833

0.6824

1.5096

2.5746

2.1118

0.4160

0.0657

0.0140

0.0555

3.3102

0.9973

1.1873

**4M007**

**R1**

1.2385

9.2610

0.6243

1.4218

2.6286

2.0518

0.3344

0.0585

0.0107

0.0401

3.2048

0.8818

1.0849

**4M008**

**R1**

1.3587

11.3278

0.8006

1.5599

2.4911

2.0315

0.6654

0.0535

0.0087

0.0727

3.7829

0.9243

1.0116

**4M009**

**R1**

1.4652

9.9605

0.7546

1.5049

2.6941

2.0873

0.4122

0.0562

0.0179

0.0496

3.1895

1.0224

0.9455

**4M010**

**R1**

1.2018

8.6212

0.6254

1.2967

2.7961

2.0865

0.3913

0.0688

0.0119

0.0689

2.4222

0.7573

1.1201

R=Recovery Phase

**Organ Weight Report with Individual Values**

**脏器重量（g）个体数据**

**动物**

**编号**

**试验**

**日期**

**(HT)**

**心脏**

**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(TE)**

**睾丸**

**(EPI)**

**附睾**

**(GPS)**

**前列腺**

**1M011**

**R29**

1.6430

11.7678

0.8345

1.8074

2.9914

2.0947

0.3993

0.0741

0.0161

0.0713

3.7006

1.2290

1.8234

**1M013**

**R29**

1.2555

11.9773

0.6971

1.5491

3.0387

2.0950

0.3806

0.0620

0.0124

0.0500

3.1172

1.2848

1.5142

**1M014**

**R29**

1.4217

11.2513

0.6447

1.6978

3.0325

2.1866

0.3976

0.0469

0.0127

0.0418

3.6005

1.1676

1.2356

**1M015**

**R29**

1.8970

17.8953

0.9574

2.2436

3.8283

2.3111

0.3702

0.0858

0.0192

0.0860

1.3696

0.6983

1.3808

**2M011**

**R29**

1.7942

13.1318

0.8796

1.8238

3.5379

2.3300

0.8017

0.0724

0.0143

0.0369

4.2118

1.4472

1.6818

**2M012**

**R29**

1.5264

11.5001

0.9550

1.8012

3.3685

2.3691

0.3499

0.0602

0.0156

0.0533

3.5046

1.2069

2.1975

**2M013**

**R29**

1.5798

12.6167

0.9575

1.7056

3.1586

2.1885

0.5432

0.0669

0.0115

0.0490

3.3389

1.1833

1.4401

**2M014**

**R29**

1.5469

12.3483

0.8868

1.7011

2.9570

2.2084

0.5597

0.0568

0.0145

0.0493

3.4160

1.2306

1.2864

**2M015**

**R29**

1.4472

10.0533

1.0046

1.4876

2.7796

2.1766

0.3814

0.0593

0.0140

0.0411

3.2523

1.1839

1.4927

**3M011**

**R29**

1.6506

11.7130

0.8473

1.9435

3.2876

2.3524

0.5697

0.0527

0.0142

0.0691

3.7389

1.3554

1.4554

**3M012**

**R29**

1.9555

16.3883

0.9682

2.0182

4.0583

2.3282

0.5646

0.0577

0.0154

0.0699

3.9018

1.3916

1.4425

**3M013**

**R29**

1.5690

11.0678

0.7508

1.7095

3.0115

2.2295

0.5352

0.0646

0.0133

0.0436

3.2796

1.1183

1.4377

**3M014**

**R29**

1.4164

9.8038

0.6886

1.6544

2.3431

1.9345

0.4433

0.0416

0.0142

0.0360

1.8146

0.8250

1.1238

**3M015**

**R29**

1.5082

9.7703

0.7683

1.5472

2.8578

2.1137

0.3365

0.0664

0.0132

0.0538

3.3326

1.1879

1.6029

**4M011**

**R29**

1.7812

14.5072

0.9223

1.8030

3.5859

2.1635

0.4881

0.0665

0.0152

0.0699

3.4116

1.2116

1.6454

**4M012**

**R29**

1.5208

11.5049

1.0845

1.5625

2.8045

2.3105

0.3932

0.0575

0.0119

0.1066

3.3417

1.2889

1.5618

**4M013**

**R29**

2.0619

14.4997

1.0735

1.8918

3.3733

2.3649

0.3257

0.0566

0.0145

0.0714

3.7187

1.3047

1.6400

**4M014**

**R29**

1.3660

10.0579

0.7317

1.5313

2.8700

2.1269

0.4313

0.0513

0.0142

0.0378

3.0610

1.1606

1.7458

**4M015**

**R29**

1.6603

13.8720

0.8430

1.7771

3.1827

2.3123

0.2861

0.0769

0.0145

0.0620

3.5304

1.1616

1.1932

R=Recovery Phase

**Report Selections**

Report generated by

Ying Ding

Death Status(s)

Scheduled Dead

Subgroup(s)

1

Scheduled Death(s)

Dosing Phase Sacrifice : Recovery Phase,Recovery Phases Sacrifice : Recovery Phase

From Death Date

27‑SEP‑2020

To Death Date

17‑NOV‑2020

表12-2：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

脏体比（%）计算结果个体数据

**Organ Weight to Terminal Body Weight Report with Individual Values**

**脏体比（%）计算结果个体数据**

**动物**

**编号**

**试验**

**日期**

**(TBW)**

**终期体重**

**(HT)**

**心脏**

**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(OV)**

**卵巢**

**(UC)**

**子宫（包括宫颈）**

**1F001**

**R1**

261.3

0.3972

3.0858

0.2253

0.5006

0.6850

0.8140

0.1635

0.0297

0.0073

0.0113

0.0393

0.3531

**1F002**

**R1**

234.6

0.3895

3.0241

0.3012

0.5273

0.8202

0.8850

0.2141

0.0372

0.0066

0.0092

0.0532

0.3014

**1F003**

**R1**

215.0

0.3705

2.6964

0.2861

0.5092

0.7213

0.9087

0.1108

0.0378

0.0060

0.0112

0.0475

0.2963

**1F004**

**R1**

240.0

0.3858

3.1280

0.2559

0.5000

0.7717

0.8148

0.1321

0.0294

0.0053

0.0130

0.0387

0.2880

**1F005**

**R1**

248.1

0.3580

2.9074

0.2431

0.5992

0.8079

0.8094

0.2161

0.0284

0.0068

0.0127

0.0451

0.3618

**1F006**

**R1**

218.7

0.3518

2.6666

0.2840

0.4823

0.8012

0.9223

0.1467

0.0334

0.0073

0.0110

0.0368

0.2087

**1F007**

**R1**

258.5

0.3833

3.0443

0.2865

0.5354

0.7909

0.7655

0.2528

0.0275

0.0041

0.0130

0.0378

0.4498

**1F008**

**R1**

250.0

0.4168

3.1994

0.2591

0.5018

0.7442

0.8032

0.2227

0.0334

0.0066

0.0118

0.0516

0.1988

**1F009**

**R1**

221.2

0.3748

2.7452

0.3004

0.6022

0.7781

0.9008

0.1586

0.0321

0.0086

0.0096

0.0457

0.2353

**1F010**

**R1**

251.4

0.4119

3.4759

0.2065

0.5197

0.7843

0.8195

0.1665

0.0339

0.0067

0.0154

0.0304

0.2467

**2F001**

**R1**

243.8

0.4094

2.7631

0.2579

0.5469

0.7506

0.8270

0.0970

0.0342

0.0052

0.0119

0.0387

0.1894

**2F002**

**R1**

278.8

0.4261

3.3482

0.2597

0.4728

0.8110

0.8153

0.2564

0.0297

0.0084

0.0159

0.0452

0.1892

**2F003**

**R1**

244.1

0.4407

3.3175

0.2601

0.4922

0.7704

0.8212

0.1930

0.0307

0.0079

0.0146

0.0467

0.2113

**2F004**

**R1**

273.6

0.3899

3.3004

0.2543

0.5152

0.6516

0.7607

0.2213

0.0320

0.0046

0.0132

0.0445

0.2325

**2F005**

**R1**

217.2

0.3824

3.0933

0.2812

0.5362

0.7568

0.8627

0.2051

0.0285

0.0055

0.0145

0.0377

0.2219

**2F006**

**R1**

236.0

0.3911

3.0608

0.2518

0.5088

0.7071

0.8450

0.1472

0.0393

0.0080

0.0138

0.0483

0.1883

**2F007**

**R1**

258.2

0.4015

3.1372

0.2677

0.5067

0.7159

0.7582

0.1775

0.0350

0.0079

0.0149

0.0380

0.4007

**2F009**

**R1**

260.7

0.3648

3.5197

0.2483

0.5040

0.8179

0.7794

0.2290

0.0305

0.0067

0.0118

0.0493

0.1975

**2F010**

**R1**

261.2

0.3670

3.0031

0.2891

0.5353

0.7232

0.7804

0.1589

0.0314

0.0066

0.0100

0.0465

0.1922

**3F001**

**R1**

241.5

0.4098

2.9838

0.2593

0.4966

0.8528

0.8113

0.1700

0.0307

0.0079

0.0138

0.0419

0.1778

R=Recovery Phase

**Organ Weight to Terminal Body Weight Report with Individual Values**

**脏体比（%）计算结果个体数据**

**动物**

**编号**

**试验**

**日期**

**(TBW)**

**终期体重**

**(HT)**

**心脏**

**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(OV)**

**卵巢**

**(UC)**

**子宫（包括宫颈）**

**3F002**

**R1**

252.8

0.4085

2.9269

0.2562

0.4771

0.8177

0.8203

0.2109

0.0260

0.0073

0.0144

0.0284

0.2669

**3F003**

**R1**

217.6

0.4029

3.3958

0.2363

0.5101

0.8101

0.9685

0.1437

0.0353

0.0078

0.0108

0.0415

0.2369

**3F004**

**R1**

246.4

0.4384

3.1088

0.1934

0.4771

0.7173

0.7853

0.1412

0.0287

0.0075

0.0110

0.0361

0.3175

**3F005**

**R1**

248.1

0.4605

3.2788

0.2242

0.4923

0.7714

0.8413

0.2168

0.0395

0.0091

0.0130

0.0365

0.2232

**3F006**

**R1**

221.5

0.4789

3.0245

0.3088

0.5634

0.7670

0.9205

0.2289

0.0268

0.0049

0.0177

0.0388

0.1856

**3F007**

**R1**

242.4

0.4042

3.0144

0.2364

0.4723

0.7635

0.8011

0.1614

0.0267

0.0080

0.0128

0.0366

0.1839

**3F008**

**R1**

241.2

0.4058

3.1979

0.3366

0.4684

0.7519

0.8335

0.2772

0.0383

0.0081

0.0163

0.0423

0.2380

**3F009**

**R1**

253.0

0.4129

3.3242

0.2366

0.4730

0.8176

0.7709

0.2401

0.0295

0.0093

0.0152

0.0303

0.2258

**3F010**

**R1**

237.8

0.4261

2.7921

0.2443

0.5094

0.7395

0.8586

0.1791

0.0309

0.0083

0.0103

0.0366

0.3764

**4F001**

**R1**

263.2

0.4839

2.8926

0.2518

0.5309

0.7859

0.7742

0.1813

0.0303

0.0059

0.0164

0.0390

0.2052

**4F002**

**R1**

230.0

0.4483

3.3909

0.2303

0.5451

0.8122

0.8300

0.1625

0.0307

0.0077

0.0148

0.0397

0.2239

**4F003**

**R1**

253.6

0.4192

3.0477

0.2385

0.5002

0.8007

0.8028

0.2341

0.0282

0.0060

0.0155

0.0454

0.1782

**4F004**

**R1**

233.2

0.4086

3.1988

0.2403

0.4965

0.8388

0.8379

0.1863

0.0343

0.0056

0.0119

0.0360

0.2658

**4F005**

**R1**

256.1

0.4068

2.8839

0.2775

0.5325

0.7726

0.7758

0.1754

0.0257

0.0061

0.0138

0.0414

0.2075

**4F006**

**R1**

225.8

0.4364

2.9196

0.2959

0.5711

0.7686

0.8742

0.2182

0.0383

0.0075

0.0137

0.0440

0.3775

**4F007**

**R1**

221.3

0.4454

3.3139

0.2598

0.5404

0.9419

0.8845

0.1984

0.0270

0.0077

0.0144

0.0454

0.1885

**4F008**

**R1**

267.5

0.3828

3.1775

0.2637

0.5185

0.7231

0.7788

0.2052

0.0271

0.0063

0.0156

0.0449

0.2003

**4F009**

**R1**

223.9

0.4094

3.0807

0.2374

0.4764

0.8164

0.9027

0.1210

0.0303

0.0069

0.0104

0.0418

0.1733

**4F010**

**R1**

226.4

0.4188

3.1793

0.2999

0.5840

0.8525

0.9056

0.1856

0.0371

0.0083

0.0114

0.0453

0.2807

**1F011**

**R29**

242.5

0.3878

3.4847

0.3115

0.5278

0.7726

0.8228

0.1249

0.0271

0.0093

0.0114

0.0298

0.2501

R=Recovery Phase

**Organ Weight to Terminal Body Weight Report with Individual Values**

**脏体比（%）计算结果个体数据**

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**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(OV)**

**卵巢**

**(UC)**

**子宫（包括宫颈）**

**1F012**

**R29**

260.0

0.3789

2.6908

0.1922

0.4365

0.7250

0.7419

0.1154

0.0312

0.0072

0.0115

0.0428

0.2202

**1F013**

**R29**

257.0

0.3966

2.9930

0.2028

0.4788

0.6959

0.7638

0.1270

0.0269

0.0084

0.0100

0.0322

0.2081

**1F014**

**R29**

259.7

0.4290

2.9565

0.2043

0.4705

0.7150

0.7941

0.1380

0.0303

0.0079

0.0109

0.0352

0.1961

**1F015**

**R29**

294.5

0.3368

2.5910

0.1961

0.4604

0.7274

0.7407

0.1240

0.0262

0.0044

0.0134

0.0366

0.1553

**2F011**

**R29**

298.2

0.4524

3.6096

0.5797

0.4703

0.6330

0.7281

0.1304

0.0298

0.0063

0.0128

0.0455

0.2601

**2F012**

**R29**

252.9

0.4052

2.5824

0.2084

0.5135

0.6429

0.8172

0.1500

0.0311

0.0071

0.0100

0.0377

0.2144

**2F013**

**R29**

297.0

0.4171

2.8564

0.1926

0.4910

0.7102

0.7041

0.1040

0.0313

0.0063

0.0107

0.0407

0.1902

**2F014**

**R29**

288.3

0.3352

2.6323

0.1768

0.4251

0.6625

0.7267

0.1671

0.0325

0.0073

0.0093

0.0411

0.2220

**2F015**

**R29**

289.5

0.4432

2.9428

0.2115

0.4027

0.6884

0.7086

0.1040

0.0320

0.0064

0.0093

0.0489

0.2297

**3F011**

**R29**

257.3

0.4133

2.7427

0.2358

0.5007

0.7748

0.8487

0.1069

0.0288

0.0068

0.0101

0.0537

0.2344

**3F012**

**R29**

255.1

0.3974

2.8634

0.1944

0.4683

0.7774

0.7501

0.1044

0.0263

0.0066

0.0134

0.0348

0.2775

**3F013**

**R29**

270.8

0.3916

2.8028

0.2086

0.4972

0.6998

0.7498

0.0723

0.0276

0.0062

0.0152

0.0354

0.2150

**3F014**

**R29**

279.9

0.3606

2.4960

0.2019

0.4083

0.7062

0.7630

0.0690

0.0232

0.0077

0.0133

0.0438

0.2071

**3F015**

**R29**

255.1

0.3502

2.7593

0.2535

0.4796

0.7323

0.7667

0.1098

0.0352

0.0055

0.0107

0.0466

0.2784

**4F011**

**R29**

292.5

0.3874

2.6541

0.1958

0.4475

0.6591

0.7144

0.1326

0.0263

0.0068

0.0112

0.0259

0.2071

**4F012**

**R29**

277.4

0.3825

2.7444

0.2182

0.4540

0.6777

0.7708

0.1776

0.0248

0.0074

0.0137

0.0349

0.1999

**4F013**

**R29**

227.2

0.3962

3.0496

0.2407

0.4553

0.7112

0.7654

0.0907

0.0241

0.0082

0.0123

0.0401

0.2334

**4F014**

**R29**

260.7

0.4339

3.1741

0.2082

0.4548

0.8102

0.7389

0.1025

0.0307

0.0111

0.0119

0.0370

0.3651

**4F015**

**R29**

252.1

0.3798

2.6915

0.2527

0.4479

0.7217

0.8231

0.1284

0.0307

0.0076

0.0118

0.0363

0.3895

R=Recovery Phase

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**(GAD)**

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**(GPI)**

**垂体**

**(GTP)**

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**(TE)**

**睾丸**

**(EPI)**

**附睾**

**(GPS)**

**前列腺**

**1M001**

**R1**

396.9

0.3749

2.7048

0.2409

0.4238

0.7320

0.5292

0.1298

0.0169

0.0032

0.0113

0.9425

0.2696

0.3674

**1M002**

**R1**

378.8

0.4110

3.0220

0.2338

0.4257

0.7650

0.5761

0.1303

0.0142

0.0026

0.0122

0.9199

0.2363

0.2857

**1M003**

**R1**

357.9

0.3895

2.8810

0.1863

0.4371

0.7419

0.6073

0.1465

0.0168

0.0036

0.0153

0.9014

0.2570

0.2705

**1M004**

**R1**

357.9

0.3531

2.7578

0.2241

0.4664

0.7163

0.5984

0.1140

0.0165

0.0029

0.0107

0.9673

0.2800

0.3246

**1M005**

**R1**

337.0

0.3763

2.5338

0.1941

0.4447

0.7018

0.6227

0.1146

0.0202

0.0031

0.0131

1.0423

0.2836

0.3264

**1M006**

**R1**

351.0

0.3564

2.5320

0.1769

0.4259

0.7064

0.6439

0.1172

0.0198

0.0040

0.0123

0.9797

0.3236

0.3471

**1M007**

**R1**

351.8

0.3762

2.6676

0.2397

0.4489

0.7547

0.5774

0.1088

0.0198

0.0031

0.0114

0.8588

0.2302

0.3079

**1M008**

**R1**

346.3

0.3813

2.4848

0.2109

0.4290

0.7954

0.6224

0.1390

0.0174

0.0034

0.0131

0.9503

0.2844

0.3344

**1M009**

**R1**

410.5

0.3964

2.9628

0.2162

0.4251

0.8061

0.5314

0.1465

0.0134

0.0035

0.0104

0.8476

0.2628

0.2571

**1M010**

**R1**

391.4

0.3576

2.7347

0.1806

0.4277

0.7717

0.5255

0.1445

0.0146

0.0028

0.0090

0.6913

0.2242

0.2671

**2M001**

**R1**

389.6

0.3575

2.9412

0.2099

0.3947

0.7593

0.5241

0.1047

0.0207

0.0030

0.0136

0.8417

0.2150

0.2845

**2M002**

**R1**

358.8

0.3309

2.5525

0.1977

0.3907

0.7416

0.5962

0.1253

0.0169

0.0031

0.0128

0.8838

0.2550

0.3247

**2M003**

**R1**

391.4

0.3753

2.6307

0.1832

0.3945

0.7704

0.5722

0.1229

0.0125

0.0029

0.0184

0.8019

0.2489

0.2685

**2M004**

**R1**

370.3

0.3598

2.7737

0.1841

0.4244

0.7826

0.5804

0.1379

0.0145

0.0031

0.0146

0.8275

0.2604

0.3318

**2M005**

**R1**

382.8

0.3482

2.8095

0.1724

0.3973

0.8061

0.5454

0.1929

0.0141

0.0037

0.0206

0.8330

0.2375

0.2718

**2M006**

**R1**

324.7

0.3527

2.6999

0.2294

0.3909

0.6932

0.6132

0.1044

0.0141

0.0032

0.0127

0.9653

0.2693

0.3982

**2M007**

**R1**

404.0

0.3789

2.7694

0.2117

0.4386

0.7310

0.5694

0.0983

0.0132

0.0024

0.0155

0.9305

0.2452

0.3310

**2M008**

**R1**

343.1

0.3364

2.6014

0.2062

0.4166

0.6969

0.5888

0.0800

0.0153

0.0046

0.0134

0.8958

0.2988

0.3593

**2M009**

**R1**

376.0

0.3485

2.6753

0.2338

0.4247

0.7817

0.6034

0.0935

0.0145

0.0030

0.0119

0.8381

0.2277

0.3290

**2M010**

**R1**

409.0

0.4148

4.0333

0.1964

0.4325

0.7148

0.5291

0.1693

0.0129

0.0032

0.0172

0.8978

0.2443

0.2462

R=Recovery Phase

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**垂体**

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**(TE)**

**睾丸**

**(EPI)**

**附睾**

**(GPS)**

**前列腺**

**3M001**

**R1**

323.4

0.3901

2.7011

0.1918

0.4500

0.7864

0.6512

0.0992

0.0173

0.0032

0.0135

0.9419

0.2741

0.3967

**3M002**

**R1**

339.8

0.4293

2.9559

0.2273

0.4630

0.7237

0.6343

0.1435

0.0169

0.0030

0.0127

0.9711

0.2610

0.2790

**3M003**

**R1**

373.7

0.3630

2.8602

0.2212

0.4052

0.8033

0.5995

0.1219

0.0157

0.0042

0.0157

0.9237

0.2508

0.3073

**3M004**

**R1**

355.7

0.3267

2.8453

0.1891

0.4036

0.7116

0.5914

0.1570

0.0191

0.0034

0.0200

0.7812

0.2634

0.2978

**3M005**

**R1**

367.0

0.3602

2.8684

0.2224

0.3980

0.7932

0.5605

0.1320

0.0147

0.0036

0.0149

0.8858

0.2623

0.3187

**3M006**

**R1**

397.2

0.3762

2.4918

0.1766

0.4140

0.6912

0.5979

0.1719

0.0116

0.0030

0.0159

0.5220

0.1277

0.3322

**3M007**

**R1**

371.6

0.3868

2.7703

0.1987

0.4214

0.8052

0.6078

0.1596

0.0134

0.0029

0.0266

0.8787

0.2368

0.3213

**3M008**

**R1**

350.8

0.3879

2.6428

0.2213

0.4552

0.7953

0.6354

0.1392

0.0140

0.0029

0.0146

0.8886

0.2700

0.2684

**3M009**

**R1**

330.8

0.3468

2.8496

0.2122

0.4245

0.7380

0.6693

0.1174

0.0166

0.0039

0.0178

0.9673

0.3124

0.3390

**3M010**

**R1**

361.4

0.4108

2.8713

0.2095

0.3786

0.7694

0.5923

0.0866

0.0165

0.0037

0.0108

0.8985

0.2411

0.2621

**4M001**

**R1**

405.0

0.3751

2.9299

0.1968

0.4046

0.7828

0.5275

0.1043

0.0175

0.0035

0.0237

0.7583

0.2339

0.2998

**4M002**

**R1**

346.4

0.3911

2.9792

0.1798

0.4491

0.7634

0.6214

0.1369

0.0147

0.0024

0.0125

0.9221

0.2519

0.3252

**4M003**

**R1**

334.2

0.3531

2.8080

0.2218

0.4238

0.7460

0.6392

0.1248

0.0154

0.0034

0.0228

0.9003

0.2530

0.3528

**4M004**

**R1**

318.4

0.4015

2.8238

0.1972

0.4374

0.7365

0.6640

0.1315

0.0194

0.0043

0.0175

0.7684

0.2066

0.3542

**4M005**

**R1**

442.0

0.4021

2.8550

0.1462

0.4336

0.6945

0.5069

0.0846

0.0139

0.0040

0.0149

0.8462

0.1908

0.2764

**4M006**

**R1**

359.8

0.3859

2.8025

0.1897

0.4196

0.7156

0.5869

0.1156

0.0183

0.0039

0.0154

0.9200

0.2772

0.3300

**4M007**

**R1**

347.2

0.3567

2.6673

0.1798

0.4095

0.7571

0.5910

0.0963

0.0168

0.0031

0.0115

0.9230

0.2540

0.3125

**4M008**

**R1**

377.2

0.3602

3.0031

0.2122

0.4135

0.6604

0.5386

0.1764

0.0142

0.0023

0.0193

1.0029

0.2450

0.2682

**4M009**

**R1**

348.7

0.4202

2.8565

0.2164

0.4316

0.7726

0.5986

0.1182

0.0161

0.0051

0.0142

0.9147

0.2932

0.2711

**4M010**

**R1**

322.3

0.3729

2.6749

0.1940

0.4023

0.8675

0.6474

0.1214

0.0213

0.0037

0.0214

0.7515

0.2350

0.3475

R=Recovery Phase

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**(TE)**

**睾丸**

**(EPI)**

**附睾**

**(GPS)**

**前列腺**

**1M011**

**R29**

482.1

0.3408

2.4409

0.1731

0.3749

0.6205

0.4345

0.0828

0.0154

0.0033

0.0148

0.7676

0.2549

0.3782

**1M013**

**R29**

439.0

0.2860

2.7283

0.1588

0.3529

0.6922

0.4772

0.0867

0.0141

0.0028

0.0114

0.7101

0.2927

0.3449

**1M014**

**R29**

453.8

0.3133

2.4794

0.1421

0.3741

0.6682

0.4818

0.0876

0.0103

0.0028

0.0092

0.7934

0.2573

0.2723

**1M015**

**R29**

652.6

0.2907

2.7422

0.1467

0.3438

0.5866

0.3541

0.0567

0.0131

0.0029

0.0132

0.2099

0.1070

0.2116

**2M011**

**R29**

503.9

0.3561

2.6060

0.1746

0.3619

0.7021

0.4624

0.1591

0.0144

0.0028

0.0073

0.8358

0.2872

0.3338

**2M012**

**R29**

480.4

0.3177

2.3939

0.1988

0.3749

0.7012

0.4932

0.0728

0.0125

0.0032

0.0111

0.7295

0.2512

0.4574

**2M013**

**R29**

491.5

0.3214

2.5670

0.1948

0.3470

0.6426

0.4453

0.1105

0.0136

0.0023

0.0100

0.6793

0.2408

0.2930

**2M014**

**R29**

513.0

0.3015

2.4071

0.1729

0.3316

0.5764

0.4305

0.1091

0.0111

0.0028

0.0096

0.6659

0.2399

0.2508

**2M015**

**R29**

429.0

0.3373

2.3434

0.2342

0.3468

0.6479

0.5074

0.0889

0.0138

0.0033

0.0096

0.7581

0.2760

0.3479

**3M011**

**R29**

467.7

0.3529

2.5044

0.1812

0.4155

0.7029

0.5030

0.1218

0.0113

0.0030

0.0148

0.7994

0.2898

0.3112

**3M012**

**R29**

549.7

0.3557

2.9813

0.1761

0.3671

0.7383

0.4235

0.1027

0.0105

0.0028

0.0127

0.7098

0.2532

0.2624

**3M013**

**R29**

461.7

0.3398

2.3972

0.1626

0.3703

0.6523

0.4829

0.1159

0.0140

0.0029

0.0094

0.7103

0.2422

0.3114

**3M014**

**R29**

388.4

0.3647

2.5242

0.1773

0.4260

0.6033

0.4981

0.1141

0.0107

0.0037

0.0093

0.4672

0.2124

0.2893

**3M015**

**R29**

420.1

0.3590

2.3257

0.1829

0.3683

0.6803

0.5031

0.0801

0.0158

0.0031

0.0128

0.7933

0.2828

0.3816

**4M011**

**R29**

494.7

0.3601

2.9325

0.1864

0.3645

0.7249

0.4373

0.0987

0.0134

0.0031

0.0141

0.6896

0.2449

0.3326

**4M012**

**R29**

453.2

0.3356

2.5386

0.2393

0.3448

0.6188

0.5098

0.0868

0.0127

0.0026

0.0235

0.7374

0.2844

0.3446

**4M013**

**R29**

528.8

0.3899

2.7420

0.2030

0.3578

0.6379

0.4472

0.0616

0.0107

0.0027

0.0135

0.7032

0.2467

0.3101

**4M014**

**R29**

413.9

0.3300

2.4300

0.1768

0.3700

0.6934

0.5139

0.1042

0.0124

0.0034

0.0091

0.7396

0.2804

0.4218

**4M015**

**R29**

520.6

0.3189

2.6646

0.1619

0.3414

0.6114

0.4442

0.0550

0.0148

0.0028

0.0119

0.6781

0.2231

0.2292

R=Recovery Phase

**Report Selections**

Report generated by

Ying Ding

Death Status(s)

Scheduled Dead

Subgroup(s)

1

Scheduled Death(s)

Dosing Phase Sacrifice : Recovery Phase,Recovery Phases Sacrifice : Recovery Phase

From Death Date

27‑SEP‑2020

To Death Date

17‑NOV‑2020

表12-3：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

脏脑比（%）计算结果个体数据

**Organ Weight to Brain Weight Report with Individual Values**

**脏脑比（%）计算结果个体数据**

**动物**

**编号**

**试验**

**日期**

**(HT)**

**心脏**

**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(OV)**

**卵巢**

**(UC)**

**子宫（包括宫颈）**

**1F001**

**R1**

48.7987

379.1104

27.6835

61.5027

84.1553

100.0000

20.0856

3.6532

0.9027

1.3870

4.8333

43.3777

**1F002**

**R1**

44.0062

341.6895

34.0365

59.5771

92.6697

100.0000

24.1873

4.1998

0.7417

1.0355

6.0107

34.0510

**1F003**

**R1**

40.7739

296.7344

31.4839

56.0321

79.3725

100.0000

12.1974

4.1613

0.6654

1.2336

5.2311

32.6099

**1F004**

**R1**

47.3461

383.8822

31.4021

61.3571

94.7075

100.0000

16.2099

3.6101

0.6545

1.5903

4.7505

35.3395

**1F005**

**R1**

44.2336

359.1923

30.0319

74.0265

99.8158

100.0000

26.6955

3.5056

0.8415

1.5735

5.5771

44.7017

**1F006**

**R1**

38.1389

289.1230

30.7868

52.2879

86.8673

100.0000

15.9040

3.6191

0.7932

1.1948

3.9909

22.6265

**1F007**

**R1**

50.0783

397.7157

37.4236

69.9500

103.3204

100.0000

33.0318

3.5983

0.5408

1.6930

4.9325

58.7608

**1F008**

**R1**

51.8849

398.3168

32.2544

62.4720

92.6498

100.0000

27.7277

4.1582

0.8267

1.4641

6.4240

24.7448

**1F009**

**R1**

41.6090

304.7425

33.3434

66.8524

86.3796

100.0000

17.6051

3.5682

0.9535

1.0690

5.0738

26.1166

**1F010**

**R1**

50.2645

424.1373

25.1954

63.4179

95.7045

100.0000

20.3126

4.1305

0.8203

1.8735

3.7131

30.1024

**2F001**

**R1**

49.5065

334.0971

31.1809

66.1261

90.7553

100.0000

11.7344

4.1363

0.6249

1.4383

4.6769

22.8984

**2F002**

**R1**

52.2634

410.6639

31.8508

57.9957

99.4721

100.0000

31.4460

3.6426

1.0338

1.9445

5.5387

23.2018

**2F003**

**R1**

53.6666

403.9709

31.6771

59.9322

93.8092

100.0000

23.4960

3.7364

0.9578

1.7809

5.6869

25.7308

**2F004**

**R1**

51.2492

433.8330

33.4294

67.7236

85.6587

100.0000

29.0862

4.2039

0.6102

1.7296

5.8518

30.5660

**2F005**

**R1**

44.3294

358.5739

32.5933

62.1604

87.7302

100.0000

23.7765

3.3036

0.6404

1.6758

4.3710

25.7192

**2F006**

**R1**

46.2792

362.2255

29.7964

60.2096

83.6777

100.0000

17.4155

4.6535

0.9477

1.6347

5.7116

22.2796

**2F007**

**R1**

52.9472

413.7399

35.3049

66.8199

94.4172

100.0000

23.4140

4.6123

1.0420

1.9716

5.0056

52.8399

**2F009**

**R1**

46.8058

451.6143

31.8634

64.6717

104.9464

100.0000

29.3828

3.9128

0.8613

1.5159

6.3294

25.3371

**2F010**

**R1**

47.0297

384.7976

37.0419

68.5896

92.6613

100.0000

20.3630

4.0177

0.8487

1.2853

5.9603

24.6260

**3F001**

**R1**

50.5104

367.7554

31.9639

61.2075

105.1087

100.0000

20.9503

3.7869

0.9748

1.7046

5.1699

21.9098

**3F002**

**R1**

49.7975

356.8287

31.2307

58.1694

99.6914

100.0000

25.7137

3.1684

0.8922

1.7506

3.4674

32.5328

R=Recovery Phase

**Organ Weight to Brain Weight Report with Individual Values**

**脏脑比（%）计算结果个体数据**

**动物**

**编号**

**试验**

**日期**

**(HT)**

**心脏**

**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(OV)**

**卵巢**

**(UC)**

**子宫（包括宫颈）**

**3F003**

**R1**

41.6010

350.6311

24.3950

52.6715

83.6434

100.0000

14.8382

3.6490

0.8067

1.1199

4.2849

24.4614

**3F004**

**R1**

55.8295

395.8760

24.6253

60.7494

91.3437

100.0000

17.9845

3.6537

0.9561

1.4057

4.5995

40.4289

**3F005**

**R1**

54.7310

389.7284

26.6517

58.5158

91.6878

100.0000

25.7653

4.6999

1.0827

1.5475

4.3405

26.5271

**3F006**

**R1**

52.0255

328.5532

33.5459

61.2016

83.3154

100.0000

24.8700

2.9083

0.5297

1.9176

4.2128

20.1569

**3F007**

**R1**

50.4583

376.3003

29.5087

58.9556

95.3085

100.0000

20.1514

3.3268

0.9939

1.6016

4.5731

22.9529

**3F008**

**R1**

48.6844

383.6558

40.3780

56.1950

90.2064

100.0000

33.2554

4.5909

0.9699

1.9597

5.0734

28.5551

**3F009**

**R1**

53.5610

431.2311

30.6978

61.3649

106.0657

100.0000

31.1491

3.8302

1.2101

1.9741

3.9276

29.2981

**3F010**

**R1**

49.6278

325.1837

28.4553

59.3300

86.1250

100.0000

20.8541

3.5949

0.9648

1.1950

4.2658

43.8339

**4F001**

**R1**

62.4939

373.5990

32.5204

68.5740

101.5114

100.0000

23.4223

3.9111

0.7655

2.1150

5.0397

26.5041

**4F002**

**R1**

54.0206

408.5599

27.7490

65.6818

97.8574

100.0000

19.5767

3.7037

0.9220

1.7864

4.7881

26.9736

**4F003**

**R1**

52.2226

379.6355

29.7068

62.3017

99.7348

100.0000

29.1665

3.5070

0.7417

1.9304

5.6584

22.1966

**4F004**

**R1**

48.7615

381.7554

28.6745

59.2579

100.1024

100.0000

22.2364

4.0942

0.6653

1.4227

4.2989

31.7247

**4F005**

**R1**

52.4438

371.7572

35.7729

68.6465

99.5973

100.0000

22.6154

3.3171

0.7802

1.7768

5.3355

26.7428

**4F006**

**R1**

49.9240

333.9615

33.8501

65.3242

87.9179

100.0000

24.9595

4.3820

0.8612

1.5704

5.0355

43.1763

**4F007**

**R1**

50.3576

374.6654

29.3706

61.0912

106.4882

100.0000

22.4328

3.0500

0.8685

1.6297

5.1344

21.3089

**4F008**

**R1**

49.1599

408.0165

33.8566

66.5803

92.8571

100.0000

26.3537

3.4754

0.8065

1.9969

5.7652

25.7248

**4F009**

**R1**

45.3542

341.2676

26.3012

52.7706

90.4364

100.0000

13.4029

3.3544

0.7669

1.1528

4.6309

19.1965

**4F010**

**R1**

46.2443

351.0828

33.1138

64.4864

94.1372

100.0000

20.5004

4.0923

0.9219

1.2584

4.9995

30.9921

**1F011**

**R29**

47.1381

423.5415

37.8659

64.1490

93.9004

100.0000

15.1814

3.2979

1.1327

1.3883

3.6237

30.3929

**1F012**

**R29**

51.0757

362.6938

25.9111

58.8418

97.7189

100.0000

15.5529

4.2045

0.9695

1.5553

5.7649

29.6749

**1F013**

**R29**

51.9256

391.8492

26.5563

62.6898

91.1055

100.0000

16.6225

3.5252

1.1055

1.3143

4.2129

27.2491

R=Recovery Phase

**Organ Weight to Brain Weight Report with Individual Values**

**脏脑比（%）计算结果个体数据**

**动物**

**编号**

**试验**

**日期**

**(HT)**

**心脏**

**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(OV)**

**卵巢**

**(UC)**

**子宫（包括宫颈）**

**1F014**

**R29**

54.0271

372.3076

25.7286

59.2494

90.0402

100.0000

17.3738

3.8113

0.9989

1.3771

4.4319

24.6957

**1F015**

**R29**

45.4687

349.7823

26.4726

62.1499

98.1985

100.0000

16.7408

3.5343

0.5913

1.8107

4.9370

20.9672

**2F011**

**R29**

62.1344

495.7763

79.6232

64.5894

86.9375

100.0000

17.9080

4.0947

0.8705

1.7641

6.2549

35.7284

**2F012**

**R29**

49.5863

316.0062

25.4996

62.8393

78.6665

100.0000

18.3578

3.8080

0.8710

1.2290

4.6161

26.2302

**2F013**

**R29**

59.2415

405.7003

27.3588

69.7336

100.8751

100.0000

14.7673

4.4474

0.8990

1.5159

5.7816

27.0145

**2F014**

**R29**

46.1241

362.2339

24.3341

58.4964

91.1647

100.0000

22.9928

4.4678

1.0072

1.2792

5.6563

30.5442

**2F015**

**R29**

62.5457

415.3220

29.8542

56.8323

97.1481

100.0000

14.6834

4.5093

0.8970

1.3114

6.9029

32.4233

**3F011**

**R29**

48.7040

323.1819

27.7844

58.9943

91.2942

100.0000

12.5939

3.3889

0.8060

1.1907

6.3244

27.6241

**3F012**

**R29**

52.9790

381.7550

25.9120

62.4334

103.6480

100.0000

13.9176

3.5121

0.8832

1.7874

4.6357

36.9917

**3F013**

**R29**

52.2262

373.8229

27.8172

66.3071

93.3314

100.0000

9.6483

3.6791

0.8274

2.0292

4.7183

28.6791

**3F014**

**R29**

47.2629

327.1459

26.4575

53.5144

92.5591

100.0000

9.0471

3.0438

1.0115

1.7420

5.7410

27.1459

**3F015**

**R29**

45.6772

359.8804

33.0641

62.5492

95.5110

100.0000

14.3208

4.5963

0.7158

1.3907

6.0842

36.3158

**4F011**

**R29**

54.2235

371.5386

27.4037

62.6370

92.2661

100.0000

18.5595

3.6851

0.9524

1.5698

3.6324

28.9974

**4F012**

**R29**

49.6259

356.0518

28.3135

58.9047

87.9244

100.0000

23.0427

3.2130

0.9541

1.7772

4.5318

25.9284

**4F013**

**R29**

51.7654

398.4244

31.4491

59.4825

92.9212

100.0000

11.8459

3.1455

1.0696

1.6101

5.2444

30.4888

**4F014**

**R29**

58.7292

429.5800

28.1732

61.5532

109.6558

100.0000

13.8660

4.1582

1.5003

1.6093

5.0096

49.4108

**4F015**

**R29**

46.1494

327.0024

30.6988

54.4145

87.6819

100.0000

15.5952

3.7349

0.9253

1.4361

4.4145

47.3205

R=Recovery Phase

**Organ Weight to Brain Weight Report with Individual Values**

**脏脑比（%）计算结果个体数据**

**动物**

**编号**

**试验**

**日期**

**(HT)**

**心脏**

**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(TE)**

**睾丸**

**(EPI)**

**附睾**

**(GPS)**

**前列腺**

**1M001**

**R1**

70.8436

511.1026

45.5199

80.0847

138.3213

100.0000

24.5334

3.1946

0.6094

2.1377

178.0946

50.9522

69.4296

**1M002**

**R1**

71.3422

524.5567

40.5765

73.8991

132.7819

100.0000

22.6092

2.4607

0.4536

2.1125

159.6802

41.0164

49.5853

**1M003**

**R1**

64.1286

474.3835

30.6726

71.9682

122.1660

100.0000

24.1167

2.7696

0.5889

2.5120

148.4174

42.3123

44.5390

**1M004**

**R1**

58.9971

460.8273

37.4451

77.9298

119.6937

100.0000

19.0447

2.7594

0.4902

1.7835

161.6351

46.7877

54.2394

**1M005**

**R1**

60.4308

406.8855

31.1636

71.4047

112.6894

100.0000

18.3980

3.2450

0.5003

2.0966

167.3783

45.5446

52.4111

**1M006**

**R1**

55.3471

393.2260

27.4678

66.1475

109.6987

100.0000

18.2027

3.0707

0.6283

1.9070

152.1481

50.2633

53.9003

**1M007**

**R1**

65.1472

461.9720

41.5083

77.7493

130.6980

100.0000

18.8343

3.4361

0.5366

1.9691

148.7349

39.8641

53.3228

**1M008**

**R1**

61.2629

399.2437

33.8886

68.9231

127.7920

100.0000

22.3356

2.7931

0.5475

2.1064

152.6841

45.6967

53.7327

**1M009**

**R1**

74.6057

557.6013

40.6978

80.0110

151.7101

100.0000

27.5766

2.5215

0.6556

1.9531

159.5177

49.4636

48.3862

**1M010**

**R1**

68.0523

520.4055

34.3689

81.3886

146.8592

100.0000

27.4942

2.7713

0.5251

1.7211

131.5490

42.6585

50.8314

**2M001**

**R1**

68.2241

561.2156

40.0431

75.3159

144.8869

100.0000

19.9824

3.9573

0.5779

2.5909

160.6034

41.0226

54.2805

**2M002**

**R1**

55.5067

428.1180

33.1619

65.5338

124.3829

100.0000

21.0125

2.8422

0.5282

2.1503

148.2423

42.7730

54.4690

**2M003**

**R1**

65.5965

459.7517

32.0191

68.9498

134.6401

100.0000

21.4770

2.1879

0.5001

3.2238

140.1366

43.5033

46.9325

**2M004**

**R1**

61.9830

477.8765

31.7266

73.1168

134.8346

100.0000

23.7519

2.4985

0.5397

2.5078

142.5720

44.8658

57.1721

**2M005**

**R1**

63.8423

515.1260

31.6170

72.8422

147.7919

100.0000

35.3770

2.5817

0.6754

3.7839

152.7349

43.5482

49.8276

**2M006**

**R1**

57.5239

440.3164

37.4134

63.7418

113.0437

100.0000

17.0316

2.3004

0.5224

2.0693

157.4184

43.9176

64.9372

**2M007**

**R1**

66.5420

486.4055

37.1837

77.0411

128.3888

100.0000

17.2681

2.3172

0.4217

2.7258

163.4336

43.0615

58.1384

**2M008**

**R1**

57.1358

441.8296

35.0181

70.7490

118.3654

100.0000

13.5884

2.5939

0.7871

2.2771

152.1410

50.7549

61.0217

**2M009**

**R1**

57.7618

443.3709

38.7429

70.3808

129.5443

100.0000

15.4884

2.4110

0.5025

1.9790

138.8884

37.7292

54.5310

**2M010**

**R1**

78.3939

762.2308

37.1176

81.7438

135.0846

100.0000

32.0026

2.4443

0.6007

3.2437

169.6655

46.1649

46.5207

**3M001**

**R1**

59.9126

414.8013

29.4601

69.1058

120.7655

100.0000

15.2286

2.6592

0.4939

2.0704

144.6460

42.1008

60.9193

R=Recovery Phase

**Organ Weight to Brain Weight Report with Individual Values**

**脏脑比（%）计算结果个体数据**

**动物**

**编号**

**试验**

**日期**

**(HT)**

**心脏**

**(LIV)**

**肝脏**

**(SP)**

**脾脏**

**(LBR)**

**肺脏和主支气管**

**(KD)**

**肾脏**

**(BRN)**

**脑**

**(TMA)**

**胸腺（或胸腺区域）**

**(GAD)**

**肾上腺**

**(GPI)**

**垂体**

**(GTP)**

**甲状腺和甲状旁腺**

**(TE)**

**睾丸**

**(EPI)**

**附睾**

**(GPS)**

**前列腺**

**3M002**

**R1**

67.6812

466.0063

35.8356

72.9888

114.0995

100.0000

22.6223

2.6677

0.4732

2.0089

153.0946

41.1525

43.9918

**3M003**

**R1**

60.5589

477.1102

36.8968

67.5936

134.0044

100.0000

20.3276

2.6246

0.6963

2.6246

154.0776

41.8292

51.2521

**3M004**

**R1**

55.2413

481.1410

31.9800

68.2482

120.3375

100.0000

26.5462

3.2327

0.5800

3.3753

132.1084

44.5401

50.3542

**3M005**

**R1**

64.2666

511.7944

39.6762

71.0195

141.5285

100.0000

23.5549

2.6156

0.6369

2.6593

158.0534

46.7986

56.8720

**3M006**

**R1**

62.9301

416.7937

29.5364

69.2466

115.6188

100.0000

28.7489

1.9329

0.4969

2.6614

87.3163

21.3669

55.5565

**3M007**

**R1**

63.6484

455.8158

32.6987

69.3381

132.4906

100.0000

26.2519

2.2094

0.4782

4.3746

144.5694

38.9551

52.8669

**3M008**

**R1**

61.0543

415.9175

34.8318

71.6330

125.1593

100.0000

21.9022

2.2073

0.4621

2.2925

139.8475

42.4944

42.2342

**3M009**

**R1**

51.8226

425.7826

31.7042

63.4220

110.2669

100.0000

17.5347

2.4843

0.5827

2.6559

144.5278

46.6778

50.6482

**3M010**

**R1**

69.3609

484.8113

35.3766

63.9320

129.9056

100.0000

14.6188

2.7892

0.6167

1.8314

151.7146

40.7167

44.2534

**4M001**

**R1**

71.1169

555.4817

37.3186

76.7110

148.4084

100.0000

19.7734

3.3143

0.6601

4.4846

143.7646

44.3498

56.8299

**4M002**

**R1**

62.9344

479.4648

28.9305

72.2821

122.8582

100.0000

22.0266

2.3602

0.3856

2.0117

148.4018

40.5361

52.3369

**4M003**

**R1**

55.2310

439.2735

34.6908

66.2922

116.7065

100.0000

19.5244

2.4060

0.5290

3.5716

140.8463

39.5825

55.1936

**4M004**

**R1**

60.4626

425.2625

29.6944

65.8689

110.9214

100.0000

19.8042

2.9231

0.6433

2.6393

115.7175

31.1134

53.3441

**4M005**

**R1**

79.3251

563.2432

28.8386

85.5517

137.0068

100.0000

16.6934

2.7361

0.7900

2.9459

166.9479

37.6406

54.5260

**4M006**

**R1**

65.7496

477.4742

32.3137

71.4840

121.9150

100.0000

19.6988

3.1111

0.6629

2.6281

156.7478

47.2251

56.2222

**4M007**

**R1**

60.3616

451.3598

30.4269

69.2953

128.1119

100.0000

16.2979

2.8512

0.5215

1.9544

156.1946

42.9769

52.8755

**4M008**

**R1**

66.8816

557.6077

39.4093

76.7856

122.6237

100.0000

32.7541

2.6335

0.4283

3.5786

186.2122

45.4984

49.7957

**4M009**

**R1**

70.1959

477.1954

36.1520

72.0979

129.0710

100.0000

19.7480

2.6925

0.8576

2.3763

152.8051

48.9819

45.2978

**4M010**

**R1**

57.5988

413.1896

29.9736

62.1471

134.0091

100.0000

18.7539

3.2974

0.5703

3.3022

116.0891

36.2952

53.6832

**1M011**

**R29**

78.4361

561.7893

39.8386

86.2844

142.8080

100.0000

19.0624

3.5375

0.7686

3.4038

176.6649

58.6719

87.0483

**1M013**

**R29**

59.9284

571.7088

33.2745

73.9427

145.0453

100.0000

18.1671

2.9594

0.5919

2.3866

148.7924

61.3270

72.2768

R=Recovery Phase

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**睾丸**

**(EPI)**

**附睾**

**(GPS)**

**前列腺**

**1M014**

**R29**

65.0188

514.5568

29.4841

77.6457

138.6856

100.0000

18.1835

2.1449

0.5808

1.9116

164.6620

53.3980

56.5078

**1M015**

**R29**

82.0821

774.3196

41.4262

97.0793

165.6484

100.0000

16.0183

3.7125

0.8308

3.7212

59.2618

30.2150

59.7464

**2M011**

**R29**

77.0043

563.5966

37.7511

78.2747

151.8412

100.0000

34.4077

3.1073

0.6137

1.5837

180.7639

62.1116

72.1803

**2M012**

**R29**

64.4295

485.4206

40.3107

76.0289

142.1848

100.0000

14.7693

2.5410

0.6585

2.2498

147.9296

50.9434

92.7567

**2M013**

**R29**

72.1864

576.4999

43.7514

77.9347

144.3272

100.0000

24.8207

3.0569

0.5255

2.2390

152.5657

54.0690

65.8031

**2M014**

**R29**

70.0462

559.1514

40.1558

77.0286

133.8978

100.0000

25.3441

2.5720

0.6566

2.2324

154.6821

55.7236

58.2503

**2M015**

**R29**

66.4890

461.8809

46.1546

68.3451

127.7038

100.0000

17.5227

2.7244

0.6432

1.8883

149.4211

54.3922

68.5794

**3M011**

**R29**

70.1666

497.9170

36.0185

82.6178

139.7551

100.0000

24.2178

2.2403

0.6036

2.9374

158.9398

57.6178

61.8687

**3M012**

**R29**

83.9919

703.9043

41.5858

86.6850

174.3106

100.0000

24.2505

2.4783

0.6615

3.0023

167.5887

59.7715

61.9577

**3M013**

**R29**

70.3745

496.4252

33.6757

76.6764

135.0751

100.0000

24.0054

2.8975

0.5965

1.9556

147.1002

50.1592

64.4853

**3M014**

**R29**

73.2179

506.7873

35.5958

85.5208

121.1217

100.0000

22.9155

2.1504

0.7340

1.8609

93.8020

42.6467

58.0925

**3M015**

**R29**

71.3536

462.2368

36.3486

73.1987

135.2037

100.0000

15.9200

3.1414

0.6245

2.5453

157.6667

56.2000

75.8338

**4M011**

**R29**

82.3296

670.5431

42.6300

83.3372

165.7453

100.0000

22.5607

3.0737

0.7026

3.2309

157.6889

56.0018

76.0527

**4M012**

**R29**

65.8213

497.9398

46.9379

67.6261

121.3807

100.0000

17.0180

2.4886

0.5150

4.6137

144.6310

55.7845

67.5958

**4M013**

**R29**

87.1876

613.1211

45.3930

79.9949

142.6403

100.0000

13.7723

2.3933

0.6131

3.0192

157.2455

55.1694

69.3475

**4M014**

**R29**

64.2249

472.8901

34.4022

71.9968

134.9382

100.0000

20.2783

2.4120

0.6676

1.7772

143.9184

54.5677

82.0819

**4M015**

**R29**

71.8030

599.9222

36.4572

76.8542

137.6422

100.0000

12.3730

3.3257

0.6271

2.6813

152.6792

50.2357

51.6023

R=Recovery Phase

**Report Selections**

Report generated by

Ying Ding

Death Status(s)

Scheduled Dead

Subgroup(s)

1

Sex

Male,Female