表1-1：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

兽医观察汇总

**Veterinary Exam Summary Report**

**兽医观察汇总 Females 雌性**

**症状**

**组别**

**P(n=15)**

**溶媒对照组**

**无异常**

15

**WXSH0376 低剂量组**

**无异常**

15

**WXSH0376 中剂量组**

**无异常**

15

**WXSH0376 高剂量组**

**无异常**

15

(n=x)中的x表示动物总数，表中所列数据指观察到相应症状的动物数（同一动物会出现不同症状）

P=Pretest Phase

**Veterinary Exam Summary Report**

**兽医观察汇总 Males 雄性**

**症状**

**组别**

**P(n=15)**

**溶媒对照组**

**无异常**

15

**WXSH0376 低剂量组**

**无异常**

15

**WXSH0376 中剂量组**

**无异常**

15

**WXSH0376 高剂量组**

**无异常**

15

(n=x)中的x表示动物总数，表中所列数据指观察到相应症状的动物数（同一动物会出现不同症状）

P=Pretest Phase

**Report Selections**

Report generated by

Ying Ding

Group(s)

1,2,3,4

Subgroup(s)

1

Sex

Male,Female

表1-2：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

一般状态观察汇总

**Daily Clinical Signs Summary Report**

**一般状态观察汇总 Females 雌性**

**症状**

**组别**

**P(n=1)**

**PR(n=15)**

**D(n=15)**

**R(n=5)**

**溶媒对照组**

**无异常**

0

15

15

5

**WXSH0376 低剂量组**

**无异常**

1

15

15

5

**行为和活动,结痂**

0

0

0

1

**移除原因,发现死亡**

0

0

1

0

**肿块,肿块**

0

0

0

1

**WXSH0376 中剂量组**

**无异常**

0

15

15

5

**外表和状态,流涎**

0

0

2

0

**WXSH0376 高剂量组**

**无异常**

0

15

15

5

**外表和状态,流涎**

0

0

2

0

(n=x)中的x表示动物总数，表中所列数据指观察到相应症状的动物数（同一动物会出现不同症状）

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

**Daily Clinical Signs Summary Report**

**一般状态观察汇总 Males 雄性**

**症状**

**组别**

**P(n=1)**

**PR(n=15)**

**D(n=15)**

**R(n=4)**

**R(n=5)**

**溶媒对照组**

**无异常**

0

15

15

4

0

**移除原因,发现死亡**

0

0

1

0

0

**WXSH0376 低剂量组**

**无异常**

0

15

15

0

5

**外表和状态,流涎**

0

0

2

0

0

**WXSH0376 中剂量组**

**无异常**

1

15

15

0

5

**呼吸, 罗音**

0

0

1

0

0

**外表和状态,流涎**

0

0

1

0

0

**WXSH0376 高剂量组**

**无异常**

0

15

15

0

0

**行为和活动,伤口**

0

0

1

0

0

**外表和状态,流涎**

0

0

4

0

0

(n=x)中的x表示动物总数，表中所列数据指观察到相应症状的动物数（同一动物会出现不同症状）

PR=Pretest( Rodent ) P=Pretest Phase 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

**症状**

**组别**

**R(n=6)**

0

0

0

0

0

0

0

5

1

0

表2：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

体重（g）测定结果统计汇总

**Body Weight Summary Report**

体重(g)测定结果统计汇总 （mean±SD）Females 雌性

**检测**

**日期**

**溶媒对照组**

**WXSH0376 低剂量组**

**WXSH0376 中剂量组**

**WXSH0376 高剂量组**

**P5**

181.78±5.725

n=15

184.56±5.892

n=15

181.71±6.331

n=15

181.74±6.083

n=15

**D3**

199.30±8.838

n=15

205.01±8.721

n=15

200.15±6.012

n=15

197.56±9.426

n=15

**D7**

212.42±11.891

n=15

222.22±10.813

n=14

217.83±8.151

n=15

215.89±11.714

n=15

**D10**

223.29±13.476

n=15

235.33\*D±11.173

n=14

224.22±9.329

n=15

224.43±12.837

n=15

**D14**

230.51±14.148

n=15

242.11±13.353

n=14

233.09±10.071

n=15

231.55±14.125

n=15

**D17**

238.34±15.457

n=15

248.56±13.350

n=14

236.94±11.059

n=15

237.53±17.913

n=15

**D21**

247.49±16.517

n=15

258.73±14.884

n=14

246.43±10.431

n=15

245.13±18.629

n=15

**D24**

253.50±18.309

n=15

266.37±17.439

n=14

253.91±9.210

n=15

251.39±18.333

n=15

**D28**

262.44±19.516

n=15

271.56±21.634

n=14

263.45±17.475

n=15

259.37±25.654

n=15

**R7**

267.32±21.815

n=5

282.88±19.160

n=5

270.46±8.290

n=5

264.18±24.382

n=5

**R14**

270.64±20.628

n=5

296.24±21.254

n=5

274.10±10.393

n=5

267.14±29.297

n=5

**R21**

278.80±26.096

n=5

297.96±24.398

n=5

274.78±7.264

n=5

273.70±31.783

n=5

**R28**

277.70±19.615

n=5

307.24±17.713

n=5

281.18±13.046

n=5

277.94±28.060

n=5

\*D = Dunnett LSD Test Significant at the 0.05 level

n=x中的x表示评估总动物数

**Body Weight Summary Report**

体重(g)测定结果统计汇总 （mean±SD）Males 雄性

**检测**

**日期**

**溶媒对照组**

**WXSH0376 低剂量组**

**WXSH0376 中剂量组**

**WXSH0376 高剂量组**

**P5**

200.54±6.882

n=15

202.98±5.507

n=15

198.57±6.150

n=15

201.35±5.325

n=15

**D3**

242.61±9.066

n=15

245.73±7.148

n=15

238.43±8.061

n=15

240.76±9.105

n=15

**D7**

274.60±11.807

n=15

279.69±8.034

n=15

272.17±12.523

n=15

275.93±14.815

n=15

**D10**

293.10±15.737

n=15

302.51±10.051

n=15

289.43±12.246

n=15

296.13±17.765

n=15

**D14**

324.07±22.361

n=15

326.46±13.963

n=15

317.69±20.275

n=15

320.86±23.363

n=15

**D17**

343.35±26.085

n=15

347.01±15.246

n=15

334.35±22.315

n=15

341.61±27.027

n=15

**D21**

365.37±32.692

n=15

368.43±19.307

n=15

352.29±26.093

n=15

358.03±31.767

n=15

**D24**

380.59±36.739

n=14

384.06±22.873

n=15

366.15±28.326

n=15

370.85±34.019

n=15

**D28**

400.79±43.792

n=14

400.94±26.386

n=15

391.67±33.269

n=15

392.64±39.521

n=15

**R7**

448.63±79.701

n=4

429.60±25.704

n=5

412.96±51.199

n=5

430.82±39.826

n=5

**R14**

485.83±88.103

n=4

464.28±29.946

n=5

441.52±57.101

n=5

465.04±43.931

n=5

**R21**

518.03±95.761

n=4

488.40±33.584

n=5

470.14±62.143

n=5

499.28±47.104

n=5

**R28**

525.83±98.585

n=4

503.94±30.948

n=5

484.20±67.146

n=5

512.40±49.501

n=5

\*D = Dunnett LSD Test Significant at the 0.05 level

n=x中的x表示评估总动物数

**Report Selections**

Comparison group(s)

2,3,4

Control group(s)

1

Report generated by

Ying Ding

Sex

Male,Female

Subgroup(s)

1

表3：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

摄食量（g/day）测定结果统计汇总

**Average Food Consumption Summary Report**

摄食量测定结果（g/day）统计汇总 （mean±SD）Females 雌性

**检测**

**日期**

**溶媒对照组**

**WXSH0376 低剂量组**

**WXSH0376 中剂量组**

**WXSH0376 高剂量组**

**PR7**

16.853±0.5665

n=4

17.760±0.5766

n=4

16.413±0.9221

n=4

17.300±1.6599

n=4

**D4**

19.040±1.1573

n=4

21.200±1.8422

n=4

19.680±0.7461

n=4

18.673±1.4498

n=4

**D11**

19.893±0.7654

n=4

19.821±0.5912

n=4

20.473±0.6045

n=4

20.113±1.5163

n=4

**D18**

19.407±3.2485

n=4

22.143±1.2053

n=4

20.213±1.5526

n=4

20.353±1.0989

n=4

**D25**

18.033±1.1829

n=4

19.121±1.3829

n=4

17.633±0.4477

n=4

17.007±2.6609

n=4

**R4**

20.460±0.5842

n=2

24.460±1.6523

n=2

22.560±0.7212

n=2

20.000±1.1411

n=2

**R11**

20.480±0.6116

n=2

19.540±0.7394

n=2

22.540±1.1776

n=2

21.800±1.7345

n=2

**R18**

21.760±1.2232

n=2

27.180±3.2224

n=2

18.540±2.9760

n=2

18.160±0.7212

n=2

**R25**

19.620±2.1179

n=2

18.420±0.9768

n=2

16.560±1.1320

n=2

17.560±0.9220

n=2

n=x中的x表示评估总笼数

**Average Food Consumption Summary Report**

摄食量测定结果（g/day）统计汇总 （mean±SD）Males 雄性

**检测**

**日期**

**溶媒对照组**

**WXSH0376 低剂量组**

**WXSH0376 中剂量组**

**WXSH0376 高剂量组**

**PR7**

23.440±0.6630

n=4

22.493±1.6690

n=4

22.667±0.8286

n=4

23.387±1.6281

n=4

**D4**

26.280±1.0919

n=4

27.087±1.2797

n=4

25.787±2.3447

n=4

26.033±1.3970

n=4

**D11**

29.667±1.3145

n=4

29.267±1.7144

n=4

29.067±2.1073

n=4

28.827±1.9327

n=4

**D18**

29.587±1.7474

n=4

27.640±1.0195

n=4

28.340±2.8013

n=4

28.233±1.3810

n=4

**D25**

27.271±1.5019

n=4

26.733±1.5474

n=4

26.927±3.0975

n=4

27.387±1.4191

n=4

**R4**

31.825±3.0833

n=2

28.900±0.3195

n=2

28.160±3.2316

n=2

31.500±0.6390

n=2

**R11**

32.125±3.4833

n=2

28.280±0.0730

n=2

29.740±3.3868

n=2

30.640±2.1544

n=2

**R18**

31.875±0.3833

n=2

30.540±0.6481

n=2

28.120±4.1809

n=2

32.620±0.2556

n=2

**R25**

29.800±2.6000

n=2

29.140±0.1461

n=2

29.500±4.1536

n=2

27.900±1.9627

n=2

n=x中的x表示评估总笼数

**Report Selections**

Comparison group(s)

2,3,4

Control group(s)

1

Report generated by

Ying Ding

Sex

Male,Female

Subgroup(s)

1

表4：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

眼科检查汇总

**Ocular Exam Summary Report**

**眼科检查汇总 Females 雌性**

**症状**

**检测日期**

**溶媒对照组**

**WXSH0376 低剂量组**

**WXSH0376 中剂量组**

**WXSH0376 高剂量组**

**PR6**

**无异常**

**15/15**

**15/15**

**15/15**

**15/15**

**R1**

**无异常**

**10/10**

**9/9**

**10/10**

**10/10**

**R29**

**无异常**

**5/5**

**5/5**

**5/5**

**5/5**

“‑”表示不适用

PR=Pretest( Rodent ) R=Recovery Phase

**Ocular Exam Summary Report**

**眼科检查汇总 Males 雄性**

**症状**

**检测日期**

**溶媒对照组**

**WXSH0376 低剂量组**

**WXSH0376 中剂量组**

**WXSH0376 高剂量组**

**PR6**

**无异常**

**15/15**

**15/15**

**15/15**

**15/15**

**R1**

**无异常**

**8/8**

**10/10**

**10/10**

**10/10**

**R29**

**无异常**

**4/4**

**5/5**

**5/5**

**5/5**

“‑”表示不适用

PR=Pretest( Rodent ) R=Recovery Phase

**Report Selections**

Report generated by

Ying Ding

Group(s)

1,2,3,4

Subgroup(s)

1

Sex

Male,Female

表5-1：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统计汇总

血液学指标检测结果统计汇总（mean±SD）Female 雌性

**Hematology (ADVIA 2120i) Summary Report**

**检测**

**日期**

**组别**

**RBC**

**(x10^12/L)**

**HCT**

**(%)**

**HGB**

**(g/L)**

**MCH**

**(pg)**

**MCHC**

**(g/L)**

**MCV**

**(fL)**

**#RETIC**

**(x10^12/L)**

**溶媒对照组**

**R1**

6.855±0.2508

n=10

39.07±1.133

n=10

129.6±4.33

n=10

18.90±0.424

n=10

331.9±3.31

n=10

57.02±1.305

n=10

0.1707±0.03336

n=10

**R29**

7.056±0.2806

n=5

39.46±1.457

n=5

131.8±5.76

n=5

18.70±0.224

n=5

334.2±9.83

n=5

55.98±1.310

n=5

0.1306±0.02452

n=5

**WXSH0376 低剂量组**

**R1**

6.714±0.2568

n=9

38.52±1.883

n=9

127.7±6.38

n=9

18.99±0.465

n=9

331.3±5.10

n=9

57.37±1.679

n=9

0.1724±0.02379

n=9

**R29**

6.056±1.9837

n=5

35.52±8.998

n=5

116.8±35.88

n=5

19.52±0.996

n=5

323.2±28.35

n=5

61.08±9.177

n=5

0.3372±0.37955

n=5

**WXSH0376 中剂量组**

**R1**

6.854±0.3310

n=10

39.28±1.792

n=10

129.8±5.88

n=10

18.93±0.663

n=10

330.2±4.47

n=10

57.36±2.058

n=10

0.1621±0.02328

n=10

**R29**

6.914±0.2012

n=5

38.92±1.305

n=5

131.6±3.21

n=5

19.02±0.205

n=5

338.6±3.85

n=5

56.26±0.477

n=5

0.1492±0.01460

n=5

**WXSH0376 高剂量组**

**R1**

6.770±0.2957

n=10

38.44±1.515

n=10

126.8±4.71

n=10

18.72±0.449

n=10

329.9±5.63

n=10

56.81±2.099

n=10

0.1759±0.03368

n=10

**R29**

7.082±0.3118

n=5

39.14±1.635

n=5

131.0±5.24

n=5

18.48±0.239

n=5

334.2±7.05

n=5

55.26±1.662

n=5

0.1532±0.03421

n=5

+D = Dunnett LSD Test Significant at the 0.01 level #U = Mann‑Whitney U Test Significant at 0.001 level. \*D = Dunnett LSD Test Significant at the 0.05 level

血液学指标检测结果统计汇总（mean±SD）Female 雌性

**Hematology (ADVIA 2120i) Summary Report**

**检测**

**日期**

**组别**

**%RETIC**

**(%)**

**WBC**

**(x10^9/L)**

**#LYMPH**

**(x10^9/L)**

**%LYMPH**

**(%)**

**#NEUT**

**(x10^9/L)**

**%NEUT**

**(%)**

**#BASO**

**(x10^9/L)**

**溶媒对照组**

**R1**

2.501±0.5394

n=10

1.981±0.6556

n=10

1.691±0.6000

n=10

84.66±3.451

n=10

0.224±0.0757

n=10

11.97±3.650

n=10

0.005±0.0071

n=10

**R29**

1.842±0.3096

n=5

1.568±0.3722

n=5

1.278±0.3995

n=5

80.12±8.467

n=5

0.224±0.0777

n=5

15.50±8.318

n=5

0.006±0.0055

n=5

**WXSH0376 低剂量组**

**R1**

2.577±0.4177

n=9

2.074±0.4923

n=9

1.708±0.4953

n=9

81.62±4.528

n=9

0.307±0.0743

n=9

15.43±4.477

n=9

0.006±0.0053

n=9

**R29**

10.034±17.0452

n=5

2.160±1.2305

n=5

1.662±0.7856

n=5

80.64±11.490

n=5

0.394±0.5198

n=5

14.68±10.813

n=5

0.002±0.0045

n=5

**WXSH0376 中剂量组**

**R1**

2.367±0.3255

n=10

2.051±0.5485

n=10

1.746±0.5129

n=10

84.51±5.201

n=10

0.251±0.0794

n=10

12.79±4.820

n=10

0.003±0.0048

n=10

**R29**

2.156±0.1880

n=5

1.418±0.3876

n=5

1.132±0.2669

n=5

80.50±4.673

n=5

0.232±0.1112

n=5

15.98±4.474

n=5

0.004±0.0055

n=5

**WXSH0376 高剂量组**

**R1**

2.605±0.5198

n=10

2.709±1.2007

n=10

2.272±1.1438

n=10

82.09±10.236

n=10

0.357+D±0.1286

n=10

15.03±9.868

n=10

0.005±0.0053

n=10

**R29**

2.152±0.4308

n=5

1.672±0.8451

n=5

1.388±0.7253

n=5

82.32±4.541

n=5

0.230±0.1160

n=5

14.18±4.184

n=5

0.000±0.0000

n=5

+D = Dunnett LSD Test Significant at the 0.01 level #U = Mann‑Whitney U Test Significant at 0.001 level. \*D = Dunnett LSD Test Significant at the 0.05 level

血液学指标检测结果统计汇总（mean±SD）Female 雌性

**Hematology (ADVIA 2120i) Summary Report**

**检测**

**日期**

**组别**

**%BASO**

**(%)**

**#MONO**

**(x10^9/L)**

**%MONO**

**(%)**

**#EOS**

**(x10^9/L)**

**%EOS**

**(%)**

**#LUC**

**(x10^9/L)**

**%LUC**

**(%)**

**溶媒对照组**

**R1**

0.31±0.242

n=10

0.021±0.0088

n=10

1.12±0.457

n=10

0.022±0.0103

n=10

1.04±0.353

n=10

0.018±0.0103

n=10

0.87±0.323

n=10

**R29**

0.32±0.110

n=5

0.026±0.0055

n=5

1.60±0.430

n=5

0.026±0.0089

n=5

1.52±0.507

n=5

0.014±0.0089

n=5

0.94±0.261

n=5

**WXSH0376 低剂量组**

**R1**

0.34±0.133

n=9

0.012±0.0067

n=9

0.56+D±0.296

n=9

0.027±0.0112

n=9

1.29±0.404

n=9

0.017±0.0071

n=9

0.74±0.224

n=9

**R29**

0.30±0.187

n=5

0.046±0.0483

n=5

1.88±1.130

n=5

0.016±0.0055

n=5

1.00±0.583

n=5

0.036±0.0279

n=5

1.50±0.579

n=5

**WXSH0376 中剂量组**

**R1**

0.28±0.123

n=10

0.012±0.0140

n=10

0.47+D±0.476

n=10

0.027±0.0134

n=10

1.32±0.461

n=10

0.013±0.0067

n=10

0.66±0.241

n=10

**R29**

0.26±0.219

n=5

0.014±0.0055

n=5

0.94±0.251

n=5

0.022±0.0277

n=5

1.40±1.223

n=5

0.010±0.0000

n=5

0.90±0.394

n=5

**WXSH0376 高剂量组**

**R1**

0.23±0.067

n=10

0.013±0.0067

n=10

0.47+D±0.302

n=10

0.042±0.0249

n=10

1.48±0.668

n=10

0.020±0.0115

n=10

0.71±0.179

n=10

**R29**

0.16±0.114

n=5

0.020±0.0071

n=5

1.10±0.292

n=5

0.022±0.0084

n=5

1.28±0.502

n=5

0.012±0.0045

n=5

0.94±0.371

n=5

+D = Dunnett LSD Test Significant at the 0.01 level #U = Mann‑Whitney U Test Significant at 0.001 level. \*D = Dunnett LSD Test Significant at the 0.05 level

血液学指标检测结果统计汇总（mean±SD）Female 雌性

**Hematology (ADVIA 2120i) Summary Report**

**检测**

**日期**

**组别**

**PLT**

**(x10^9/L)**

**溶媒对照组**

**R1**

994.3±105.85

n=10

**R29**

896.8±72.61

n=5

**WXSH0376 低剂量组**

**R1**

988.7±133.14

n=9

**R29**

1015.0±173.32

n=5

**WXSH0376 中剂量组**

**R1**

997.6±97.76

n=10

**R29**

840.0±161.19

n=5

**WXSH0376 高剂量组**

**R1**

1017.0±95.71

n=10

**R29**

967.4±124.96

n=5

+D = Dunnett LSD Test Significant at the 0.01 level #U = Mann‑Whitney U Test Significant at 0.001 level. \*D = Dunnett LSD Test Significant at the 0.05 level

血液学指标检测结果统计汇总（mean±SD）Male 雄性

**Hematology (ADVIA 2120i) Summary Report**

**检测**

**日期**

**组别**

**RBC**

**(x10^12/L)**

**HCT**

**(%)**

**HGB**

**(g/L)**

**MCH**

**(pg)**

**MCHC**

**(g/L)**

**MCV**

**(fL)**

**#RETIC**

**(x10^12/L)**

**溶媒对照组**

**R1**

7.204±0.2688

n=10

42.33±1.865

n=10

137.6±6.38

n=10

19.08±0.583

n=10

325.2±4.92

n=10

58.76±1.521

n=10

0.1979±0.02354

n=10

**R29**

7.908±0.3703

n=4

43.58±1.338

n=4

144.8±3.77

n=4

18.33±0.550

n=4

332.8±3.77

n=4

55.13±1.195

n=4

0.2183±0.02572

n=4

**WXSH0376 低剂量组**

**R1**

7.191±0.2315

n=10

41.73±1.149

n=10

136.6±3.60

n=10

19.00±0.718

n=10

327.2±3.61

n=10

58.11±2.192

n=10

0.2010±0.02745

n=10

**R29**

7.952±0.1788

n=5

43.28±0.832

n=5

143.8±2.17

n=5

18.10±0.292

n=5

332.8±3.27

n=5

54.44±0.764

n=5

0.1976±0.01604

n=5

**WXSH0376 中剂量组**

**R1**

7.322±0.1877

n=10

42.44±1.238

n=10

138.3±4.11

n=10

18.91±0.526

n=10

326.0±3.43

n=10

57.99±1.722

n=10

0.2104±0.02946

n=10

**R29**

7.618±0.3914

n=5

42.32±2.459

n=5

139.8±7.33

n=5

18.32±0.228

n=5

330.4±3.71

n=5

55.56±0.994

n=5

0.2118±0.02009

n=5

**WXSH0376 高剂量组**

**R1**

7.385±0.3120

n=10

42.56±1.321

n=10

138.4±4.70

n=10

18.78±0.663

n=10

325.7±5.23

n=10

57.66±1.541

n=10

0.2088±0.02624

n=10

**R29**

7.794±0.1358

n=5

42.28±0.750

n=5

140.6±2.88

n=5

18.04±0.546

n=5

332.0±3.16

n=5

54.28±1.506

n=5

0.2314±0.01469

n=5

+D = Dunnett LSD Test Significant at the 0.01 level #U = Mann‑Whitney U Test Significant at 0.001 level. \*D = Dunnett LSD Test Significant at the 0.05 level

血液学指标检测结果统计汇总（mean±SD）Male 雄性

**Hematology (ADVIA 2120i) Summary Report**

**检测**

**日期**

**组别**

**%RETIC**

**(%)**

**WBC**

**(x10^9/L)**

**#LYMPH**

**(x10^9/L)**

**%LYMPH**

**(%)**

**#NEUT**

**(x10^9/L)**

**%NEUT**

**(%)**

**#BASO**

**(x10^9/L)**

**溶媒对照组**

**R1**

2.746±0.3416

n=10

4.701±1.2333

n=10

3.997±1.1048

n=10

84.74±3.746

n=10

0.531±0.1937

n=10

11.57±3.635

n=10

0.015±0.0085

n=10

**R29**

2.768±0.4135

n=4

4.633±0.7355

n=4

3.943±0.6070

n=4

85.18±1.193

n=4

0.518±0.1362

n=4

11.08±1.576

n=4

0.010±0.0000

n=4

**WXSH0376 低剂量组**

**R1**

2.798±0.3881

n=10

4.567±1.3385

n=10

3.871±1.2138

n=10

84.49±3.950

n=10

0.590±0.2020

n=10

13.09±3.575

n=10

0.011±0.0057

n=10

**R29**

2.486±0.1730

n=5

5.748±0.4972

n=5

4.770±0.3085

n=5

83.12±2.551

n=5

0.764±0.2159

n=5

13.12±2.627

n=5

0.012±0.0045

n=5

**WXSH0376 中剂量组**

**R1**

2.878±0.4337

n=10

4.608±0.9337

n=10

3.899±0.9457

n=10

83.97±5.450

n=10

0.595±0.1667

n=10

13.49±5.019

n=10

0.016±0.0070

n=10

**R29**

2.778±0.1859

n=5

5.994±1.7118

n=5

5.214±1.4611

n=5

86.98±2.921

n=5

0.556±0.2257

n=5

9.40±2.649

n=5

0.014±0.0055

n=5

**WXSH0376 高剂量组**

**R1**

2.823±0.3007

n=10

4.407±1.2368

n=10

3.633±1.0243

n=10

82.33±4.420

n=10

0.657±0.2539

n=10

14.94±3.846

n=10

0.012±0.0042

n=10

**R29**

2.974±0.2271

n=5

4.804±1.8368

n=5

4.022±1.5871

n=5

83.52±2.496

n=5

0.582±0.2306

n=5

12.14±1.412

n=5

0.010±0.0071

n=5

+D = Dunnett LSD Test Significant at the 0.01 level #U = Mann‑Whitney U Test Significant at 0.001 level. \*D = Dunnett LSD Test Significant at the 0.05 level

血液学指标检测结果统计汇总（mean±SD）Male 雄性

**Hematology (ADVIA 2120i) Summary Report**

**检测**

**日期**

**组别**

**%BASO**

**(%)**

**#MONO**

**(x10^9/L)**

**%MONO**

**(%)**

**#EOS**

**(x10^9/L)**

**%EOS**

**(%)**

**#LUC**

**(x10^9/L)**

**%LUC**

**(%)**

**溶媒对照组**

**R1**

0.34±0.165

n=10

0.063±0.0250

n=10

1.35±0.372

n=10

0.049±0.0378

n=10

1.02±0.581

n=10

0.048±0.0301

n=10

1.00±0.359

n=10

**R29**

0.25±0.058

n=4

0.068±0.0050

n=4

1.48±0.275

n=4

0.050±0.0141

n=4

1.10±0.337

n=4

0.043±0.0126

n=4

0.95±0.332

n=4

**WXSH0376 低剂量组**

**R1**

0.24±0.117

n=10

0.026#U±0.0097

n=10

0.58+D±0.210

n=10

0.043±0.0149

n=10

0.94±0.409

n=10

0.029±0.0110

n=10

0.64\*D±0.222

n=10

**R29**

0.22±0.045

n=5

0.088±0.0239

n=5

1.56±0.313

n=5

0.052±0.0084

n=5

0.94±0.195

n=5

0.058±0.0192

n=5

1.06±0.358

n=5

**WXSH0376 中剂量组**

**R1**

0.33±0.142

n=10

0.021#U±0.0088

n=10

0.47+D±0.142

n=10

0.047±0.0183

n=10

1.02±0.336

n=10

0.031±0.0110

n=10

0.72±0.294

n=10

**R29**

0.24±0.055

n=5

0.074±0.0451

n=5

1.20±0.367

n=5

0.058±0.0249

n=5

1.02±0.476

n=5

0.076±0.0550

n=5

1.14±0.493

n=5

**WXSH0376 高剂量组**

**R1**

0.28±0.103

n=10

0.025#U±0.0127

n=10

0.55+D±0.255

n=10

0.049±0.0152

n=10

1.19±0.393

n=10

0.033±0.0183

n=10

0.74±0.237

n=10

**R29**

0.24±0.089

n=5

0.082±0.0432

n=5

1.74±0.844

n=5

0.060±0.0173

n=5

1.28±0.402

n=5

0.048±0.0277

n=5

1.04±0.650

n=5

+D = Dunnett LSD Test Significant at the 0.01 level #U = Mann‑Whitney U Test Significant at 0.001 level. \*D = Dunnett LSD Test Significant at the 0.05 level

血液学指标检测结果统计汇总（mean±SD）Male 雄性

**Hematology (ADVIA 2120i) Summary Report**

**检测**

**日期**

**组别**

**PLT**

**(x10^9/L)**

**溶媒对照组**

**R1**

947.7±80.95

n=10

**R29**

1069.8±30.43

n=4

**WXSH0376 低剂量组**

**R1**

996.3±179.61

n=10

**R29**

990.8±49.54

n=5

**WXSH0376 中剂量组**

**R1**

1086.1±149.65

n=10

**R29**

945.0+D±47.08

n=5

**WXSH0376 高剂量组**

**R1**

1073.2±93.82

n=10

**R29**

938.8+D±71.71

n=5

+D = Dunnett LSD Test Significant at the 0.01 level #U = Mann‑Whitney U Test Significant at 0.001 level. \*D = Dunnett LSD Test Significant at the 0.05 level

**Report Selections**

All records

True

Comparison group(s)

2,3,4

Control group(s)

1

Report generated by

Ying Ding

Sex

Male,Female

Subgroup(s)

1

表5-2：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

凝血指标检测结果统计汇总

凝血指标检测结果统计汇总（mean±SD）Female 雌性

**Coagulation (CA‑7000) Summary Report**

**检测**

**日期**

**组别**

**PT**

**(sec)**

**APTT**

**(sec)**

**TT**

**(sec)**

**FIB**

**(g/L)**

**溶媒对照组**

**R1**

8.11±0.296

n=10

16.33±0.893

n=10

51.6±2.33

n=10

1.6732±0.19093

n=10

**R29**

7.78±0.164

n=5

16.88±0.750

n=5

48.9±1.12

n=5

1.6982±0.27623

n=5

**WXSH0376 低剂量组**

**R1**

8.08±0.172

n=9

16.69±0.888

n=9

51.6±1.67

n=9

1.7138±0.12746

n=9

**R29**

7.64±0.251

n=5

16.40±1.389

n=5

45.3±5.47

n=5

1.7350±0.31792

n=5

**WXSH0376 中剂量组**

**R1**

8.07±0.263

n=10

16.75±1.417

n=10

50.3±2.57

n=10

1.6097±0.13543

n=10

**R29**

7.86±0.230

n=5

16.62±0.593

n=5

48.0±1.73

n=5

1.6372±0.06021

n=5

**WXSH0376 高剂量组**

**R1**

8.19±0.256

n=10

16.19±1.341

n=10

49.6±2.39

n=10

1.6273±0.12496

n=10

**R29**

7.68±0.148

n=5

18.12±0.476

n=5

49.3±1.58

n=5

1.4482±0.08232

n=5

凝血指标检测结果统计汇总（mean±SD）Male 雄性

**Coagulation (CA‑7000) Summary Report**

**检测**

**日期**

**组别**

**PT**

**(sec)**

**APTT**

**(sec)**

**TT**

**(sec)**

**FIB**

**(g/L)**

**溶媒对照组**

**R1**

9.80±0.471

n=10

19.38±1.667

n=10

55.3±1.13

n=10

1.9499±0.13682

n=10

**R29**

8.73±0.222

n=4

18.03±0.768

n=4

55.1±1.43

n=4

2.1153±0.17182

n=4

**WXSH0376 低剂量组**

**R1**

9.46±0.570

n=10

17.96±1.932

n=10

53.9±7.17

n=10

1.9080±0.06690

n=10

**R29**

8.96±0.532

n=5

18.34±1.108

n=5

52.5±2.00

n=5

2.2124±0.06772

n=5

**WXSH0376 中剂量组**

**R1**

9.67±0.566

n=10

18.75±0.802

n=10

55.5±2.05

n=10

2.0030±0.10788

n=10

**R29**

9.04±0.336

n=5

18.08±1.743

n=5

52.5±4.02

n=5

2.0954±0.11558

n=5

**WXSH0376 高剂量组**

**R1**

9.47±0.488

n=10

18.62±1.226

n=10

54.9±3.25

n=10

1.9739±0.13788

n=10

**R29**

9.56±0.532

n=5

18.40±1.364

n=5

52.9±5.13

n=5

2.1140±0.23807

n=5

**Report Selections**

All records

True

Comparison group(s)

2,3,4

Control group(s)

1

Report generated by

Ying Ding

Sex

Male,Female

Subgroup(s)

1

表5-3：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统计汇总

血生化指标检测结果统计汇总（mean±SD）Female 雌性

**Blood Biochemistry (cobas 6000) Summary Report**

**检测**

**日期**

**组别**

**ALT**

**(U/L)**

**AST**

**(U/L)**

**ALP**

**(U/L)**

**TBIL**

**(μmol/L)**

**GGT**

**(U/L)**

**CK**

**(U/L)**

**LDH**

**(U/L)**

**溶媒对照组**

**R1**

22.42±5.832

n=10

101.30±19.038

n=10

74.2±17.84

n=10

1.13±0.295

n=10

0.5±0.71

n=10

634.9±168.69

n=10

913.1±253.29

n=10

**R29**

50.16±45.453

n=5

141.82±89.756

n=5

56.0±18.40

n=5

1.70±0.224

n=5

0.2±0.45

n=5

462.2±239.74

n=5

804.6±434.02

n=5

**WXSH0376 低剂量组**

**R1**

22.14±3.775

n=9

87.98±18.808

n=9

84.6±37.12

n=9

1.28±0.233

n=9

0.6±0.53

n=9

560.8±292.36

n=9

802.2±440.28

n=9

**R29**

25.36±7.365

n=5

99.18±19.609

n=5

49.6±13.07

n=5

1.80±0.596

n=5

0.8±1.30

n=5

548.6±250.32

n=5

990.4±484.26

n=5

**WXSH0376 中剂量组**

**R1**

22.65±5.496

n=10

88.94±19.372

n=10

63.0±7.57

n=10

1.31±0.269

n=10

0.0±0.67

n=10

537.9±393.16

n=10

788.5±542.29

n=10

**R29**

22.40±6.293

n=5

99.58±21.418

n=5

63.2±14.72

n=5

1.58±0.396

n=5

0.6±0.55

n=5

485.0±280.95

n=5

737.2±406.92

n=5

**WXSH0376 高剂量组**

**R1**

25.79±4.302

n=10

99.03±23.670

n=10

81.6±22.00

n=10

1.32±0.329

n=10

0.3±0.67

n=10

603.0±345.42

n=10

922.0±614.50

n=10

**R29**

28.00±8.526

n=5

102.34±31.002

n=5

40.4±8.26

n=5

1.74±0.550

n=5

0.0±0.00

n=5

488.8±353.17

n=5

743.6±479.05

n=5

\*U = Mann‑Whitney U Test Significant at 0.05 level. +D = Dunnett LSD Test Significant at the 0.01 level

血生化指标检测结果统计汇总（mean±SD）Female 雌性

**Blood Biochemistry (cobas 6000) Summary Report**

**检测**

**日期**

**组别**

**CREA**

**(μmol/L)**

**UREA**

**(mmol/L)**

**ALB**

**(g/L)**

**TG**

**(mmol/L)**

**CHOL**

**(mmol/L)**

**GLU**

**(mmol/L)**

**GLOB**

**(g/L)**

**溶媒对照组**

**R1**

28.5±6.20

n=10

5.30±0.346

n=10

43.77±3.660

n=10

0.208±0.0783

n=10

1.519±0.4416

n=10

8.324±0.8438

n=10

14.04±1.925

n=10

**R29**

32.2±0.84

n=5

5.78±0.487

n=5

50.40±6.592

n=5

0.264±0.0662

n=5

1.934±0.5802

n=5

7.966±0.7456

n=5

15.30±1.281

n=5

**WXSH0376 低剂量组**

**R1**

30.3±3.12

n=9

5.70±0.608

n=9

42.96±2.875

n=9

0.242±0.0847

n=9

1.612±0.2383

n=9

8.327±0.7404

n=9

15.07±1.666

n=9

**R29**

32.2±4.02

n=5

5.40±0.604

n=5

49.82±6.080

n=5

0.284±0.1101

n=5

1.662±0.3581

n=5

8.246±0.3007

n=5

13.42±0.968

n=5

**WXSH0376 中剂量组**

**R1**

28.2±3.36

n=10

5.20±0.634

n=10

44.76±3.334

n=10

0.247±0.0618

n=10

1.981±0.4820

n=10

8.358±0.9425

n=10

14.40±1.983

n=10

**R29**

32.0±4.00

n=5

5.80±0.815

n=5

47.20±1.198

n=5

0.182±0.0239

n=5

1.402±0.3159

n=5

8.434±0.3688

n=5

15.06±0.699

n=5

**WXSH0376 高剂量组**

**R1**

29.9±6.21

n=10

6.17\*U±1.202

n=10

42.50±2.511

n=10

0.256±0.0453

n=10

1.786±0.1556

n=10

7.984±0.6869

n=10

14.26±1.842

n=10

**R29**

31.2±4.21

n=5

5.52±0.517

n=5

53.78±3.580

n=5

0.300±0.0604

n=5

2.176±0.5710

n=5

7.796±0.5877

n=5

15.22±1.496

n=5

\*U = Mann‑Whitney U Test Significant at 0.05 level. +D = Dunnett LSD Test Significant at the 0.01 level

血生化指标检测结果统计汇总（mean±SD）Female 雌性

**Blood Biochemistry (cobas 6000) Summary Report**

**检测**

**日期**

**组别**

**A/G**

**TP**

**(g/L)**

**K+**

**(mmol/L)**

**Na+**

**(mmol/L)**

**Cl‑**

**(mmol/L)**

**Ca**

**(mmol/L)**

**P**

**(mmol/L)**

**溶媒对照组**

**R1**

3.175±0.5486

n=10

57.81±3.938

n=10

3.868±0.1641

n=10

143.1±1.10

n=10

102.96±0.655

n=10

2.678±0.0834

n=10

2.305±0.2380

n=10

**R29**

3.292±0.3299

n=5

65.70±7.493

n=5

3.576±0.2309

n=5

146.0±0.00

n=5

104.68±1.045

n=5

2.698±0.1016

n=5

1.764±0.1460

n=5

**WXSH0376 低剂量组**

**R1**

2.883±0.3954

n=9

58.02±3.168

n=9

3.867±0.0973

n=9

142.1±1.17

n=9

102.27\*U±0.529

n=9

2.678±0.0683

n=9

2.377±0.1833

n=9

**R29**

3.748±0.6874

n=5

63.24±5.332

n=5

3.952±0.3143

n=5

146.0±0.71

n=5

106.10±1.409

n=5

2.728±0.1322

n=5

1.932±0.1509

n=5

**WXSH0376 中剂量组**

**R1**

3.158±0.4615

n=10

59.16±3.994

n=10

3.881±0.1618

n=10

142.2±0.92

n=10

103.22±1.441

n=10

2.691±0.0697

n=10

2.298±0.1761

n=10

**R29**

3.142±0.2128

n=5

62.26±0.619

n=5

3.546±0.2527

n=5

146.2±0.45

n=5

106.12±0.832

n=5

2.642±0.0396

n=5

1.868±0.3176

n=5

**WXSH0376 高剂量组**

**R1**

3.023±0.4014

n=10

56.76±3.156

n=10

3.828±0.1745

n=10

142.1±1.20

n=10

103.64±1.012

n=10

2.641±0.0787

n=10

2.393±0.2659

n=10

**R29**

3.546±0.2006

n=5

69.00±4.922

n=5

3.816±0.0699

n=5

146.4±1.14

n=5

104.26±0.786

n=5

2.754±0.1335

n=5

1.932±0.1431

n=5

\*U = Mann‑Whitney U Test Significant at 0.05 level. +D = Dunnett LSD Test Significant at the 0.01 level

血生化指标检测结果统计汇总（mean±SD）Male 雄性

**Blood Biochemistry (cobas 6000) Summary Report**

**检测**

**日期**

**组别**

**ALT**

**(U/L)**

**AST**

**(U/L)**

**ALP**

**(U/L)**

**TBIL**

**(μmol/L)**

**GGT**

**(U/L)**

**CK**

**(U/L)**

**LDH**

**(U/L)**

**溶媒对照组**

**R1**

26.76±4.096

n=10

98.04±24.913

n=10

169.3±31.83

n=10

1.13±0.330

n=10

1.0±0.82

n=10

622.1±352.13

n=10

852.2±624.44

n=10

**R29**

30.78±5.050

n=4

112.38±7.584

n=4

110.5±16.42

n=4

1.85±0.532

n=4

0.8±0.50

n=4

841.5±212.58

n=4

1255.5±174.56

n=4

**WXSH0376 低剂量组**

**R1**

29.93±7.948

n=10

105.21±26.885

n=10

179.0±28.90

n=10

1.16±0.201

n=10

0.9±0.74

n=10

917.0±426.00

n=10

1151.4±497.28

n=10

**R29**

35.64±5.792

n=5

127.72±33.216

n=5

131.6±13.35

n=5

2.06±0.513

n=5

0.6±0.55

n=5

808.6±361.43

n=5

1325.8±605.96

n=5

**WXSH0376 中剂量组**

**R1**

30.29±3.683

n=10

103.04±17.313

n=10

161.0±29.71

n=10

1.34±0.267

n=10

0.6±0.70

n=10

738.5±234.76

n=10

981.2±413.32

n=10

**R29**

26.90±2.559

n=5

108.02±26.175

n=5

121.8±28.11

n=5

1.88±0.249

n=5

0.6±0.89

n=5

771.0±440.39

n=5

1313.0±668.94

n=5

**WXSH0376 高剂量组**

**R1**

33.14±5.729

n=10

111.68±15.802

n=10

158.7±33.30

n=10

1.20±0.337

n=10

0.6±0.52

n=10

848.4±306.95

n=10

1155.3±486.43

n=10

**R29**

32.98±6.976

n=5

128.22±15.263

n=5

110.8±16.54

n=5

1.60±0.265

n=5

0.2±0.45

n=5

858.2±182.02

n=5

1343.4±362.89

n=5

\*U = Mann‑Whitney U Test Significant at 0.05 level. +D = Dunnett LSD Test Significant at the 0.01 level

血生化指标检测结果统计汇总（mean±SD）Male 雄性

**Blood Biochemistry (cobas 6000) Summary Report**

**检测**

**日期**

**组别**

**CREA**

**(μmol/L)**

**UREA**

**(mmol/L)**

**ALB**

**(g/L)**

**TG**

**(mmol/L)**

**CHOL**

**(mmol/L)**

**GLU**

**(mmol/L)**

**GLOB**

**(g/L)**

**溶媒对照组**

**R1**

19.4±2.01

n=10

4.57±0.386

n=10

38.66±1.483

n=10

0.397±0.1976

n=10

1.444±0.3339

n=10

7.329±0.4302

n=10

14.79±1.480

n=10

**R29**

26.0±3.16

n=4

5.65±0.412

n=4

40.03±1.255

n=4

0.495±0.2469

n=4

1.550±0.2051

n=4

7.620±0.6582

n=4

17.48±2.754

n=4

**WXSH0376 低剂量组**

**R1**

23.3±4.42

n=10

5.39±1.127

n=10

38.47±1.024

n=10

0.538±0.2591

n=10

1.357±0.2969

n=10

7.707±1.1045

n=10

15.40±2.102

n=10

**R29**

27.8±2.77

n=5

5.40±0.803

n=5

39.74±1.770

n=5

0.486±0.2660

n=5

1.570±0.2062

n=5

7.518±0.4182

n=5

15.80±1.051

n=5

**WXSH0376 中剂量组**

**R1**

21.1±3.03

n=10

4.98±0.520

n=10

38.51±0.758

n=10

0.348±0.1719

n=10

1.302±0.1457

n=10

7.289±0.9900

n=10

15.49±1.579

n=10

**R29**

26.2±3.56

n=5

5.90±0.919

n=5

38.72±1.706

n=5

0.346±0.0590

n=5

1.478±0.3532

n=5

7.578±0.5704

n=5

15.30±2.939

n=5

**WXSH0376 高剂量组**

**R1**

21.2±2.49

n=10

5.03±0.663

n=10

38.87±1.200

n=10

0.437±0.2588

n=10

1.460±0.2360

n=10

7.827±0.7964

n=10

15.05±1.560

n=10

**R29**

25.0±2.35

n=5

5.12±0.563

n=5

40.70±1.420

n=5

0.430±0.2179

n=5

1.236±0.2861

n=5

7.890±0.3029

n=5

16.14±2.109

n=5

\*U = Mann‑Whitney U Test Significant at 0.05 level. +D = Dunnett LSD Test Significant at the 0.01 level

血生化指标检测结果统计汇总（mean±SD）Male 雄性

**Blood Biochemistry (cobas 6000) Summary Report**

**检测**

**日期**

**组别**

**A/G**

**TP**

**(g/L)**

**K+**

**(mmol/L)**

**Na+**

**(mmol/L)**

**Cl‑**

**(mmol/L)**

**Ca**

**(mmol/L)**

**P**

**(mmol/L)**

**溶媒对照组**

**R1**

2.640±0.3180

n=10

53.45±1.693

n=10

4.272±0.1859

n=10

144.5±0.97

n=10

102.07±0.975

n=10

2.622±0.0559

n=10

2.741±0.1021

n=10

**R29**

2.338±0.4312

n=4

57.50±2.369

n=4

4.543±0.1569

n=4

146.8±0.50

n=4

104.08±1.360

n=4

2.688±0.0618

n=4

2.558±0.1153

n=4

**WXSH0376 低剂量组**

**R1**

2.547±0.4043

n=10

53.87±2.260

n=10

4.386±0.1679

n=10

143.8±1.75

n=10

103.06±1.543

n=10

2.616±0.0755

n=10

2.740±0.1419

n=10

**R29**

2.528±0.2673

n=5

55.54±0.986

n=5

4.328±0.1583

n=5

147.4±0.55

n=5

105.88±0.991

n=5

2.638±0.0409

n=5

2.420±0.0738

n=5

**WXSH0376 中剂量组**

**R1**

2.512±0.2870

n=10

54.00±1.223

n=10

4.256±0.2531

n=10

144.2±1.14

n=10

102.59±1.140

n=10

2.616±0.0517

n=10

2.740±0.1702

n=10

**R29**

2.616±0.5699

n=5

54.02±2.266

n=5

4.472±0.1987

n=5

147.4±0.55

n=5

105.02±1.937

n=5

2.570+D±0.0464

n=5

2.538±0.0522

n=5

**WXSH0376 高剂量组**

**R1**

2.607±0.2785

n=10

53.92±2.143

n=10

4.343±0.1194

n=10

143.7±0.95

n=10

103.12±0.809

n=10

2.627±0.0501

n=10

2.809±0.1278

n=10

**R29**

2.562±0.4138

n=5

56.84±2.263

n=5

4.190±0.2531

n=5

147.8±1.48

n=5

104.82±1.608

n=5

2.524+D±0.0416

n=5

2.274\*U±0.1885

n=5

\*U = Mann‑Whitney U Test Significant at 0.05 level. +D = Dunnett LSD Test Significant at the 0.01 level

**Report Selections**

All records

True

Comparison group(s)

2,3,4

Control group(s)

1

Report generated by

Ying Ding

Sex

Male,Female

Subgroup(s)

1

表5-4：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

尿液指标测定结果统计汇总

表5-5：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

尿沉渣指标测定结果统计汇总

表6-1：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

给药期结束脏器重量（g）统计汇总

**Organ Weights Summary Report**

脏器重量(g)统计汇总（mean±SD）Females 雌性

**组别**

**检测**

**日期**

**Heart**

**Liver**

**Spleen**

**Lung/bronchus**

**Kidney**

**Brain**

**心脏**

**肝脏**

**脾脏**

**肺脏和主支气管**

**肾脏**

**脑**

**溶媒对照组**

R1

0.92292±0.102386

n=10

7.21865±1.022609

n=10

0.63205±0.062203

n=10

1.26583±0.128986

n=10

1.84714±0.149580

n=10

2.01775±0.055236

n=10

**WXSH0376 低剂量组**

R1

1.00317±0.103404

n=9

8.02903±1.006411

n=9

0.66468±0.054454

n=9

1.29427±0.087289

n=9

1.88184±0.200721

n=9

2.03016±0.108150

n=9

**WXSH0376 中剂量组**

R1

1.01990±0.071381

n=10

7.45587±0.558883

n=10

0.60693±0.094296

n=10

1.18431±0.043646

n=10

1.87609±0.142635

n=10

2.01461±0.064591

n=10

**WXSH0376 高剂量组**

R1

1.02227±0.099678

n=10

7.45079±0.521767

n=10

0.62271±0.070587

n=10

1.27023±0.106208

n=10

1.94140±0.109044

n=10

2.00093±0.053420

n=10

\*U = Mann‑Whitney U Test Significant at 0.05 level. +U = Mann‑Whitney U Test Significant at 0.01 level.

n=x 中的x表示评估总动物数

**Organ Weights Summary Report**

脏器重量(g)统计汇总（mean±SD）Females 雌性

**组别**

**检测**

**日期**

**Thymus or**

**thymic area**

**Gland, adrenal**

**Gland, pituitary**

**Gland, thyroid/gland,**

**parathyroid**

**Ovary**

**Uterus/cervix**

**胸腺（或胸腺区域）**

**肾上腺**

**垂体**

**甲状腺和甲状旁腺**

**卵巢**

**子宫（包括宫颈）**

**溶媒对照组**

R1

0.43213±0.129252

n=10

0.07711±0.006664

n=10

0.01565±0.002742

n=10

0.02847±0.005625

n=10

0.10194±0.016882

n=10

0.71121±0.222304

n=10

**WXSH0376 低剂量组**

R1

0.47679±0.144592

n=9

0.08167±0.009206

n=9

0.01712±0.003958

n=9

0.03383±0.005439

n=9

0.11110±0.016088

n=9

0.56873±0.182976

n=9

**WXSH0376 中剂量组**

R1

0.47425±0.115205

n=10

0.07499±0.012016

n=10

0.01886±0.003440

n=10

0.03253±0.005938

n=10

0.08835±0.009308

n=10

0.58526±0.157442

n=10

**WXSH0376 高剂量组**

R1

0.45006±0.089559

n=10

0.07380±0.008506

n=10

0.01620±0.001622

n=10

0.03332±0.006661

n=10

0.10154±0.010710

n=10

0.54868±0.132897

n=10

\*U = Mann‑Whitney U Test Significant at 0.05 level. +U = Mann‑Whitney U Test Significant at 0.01 level.

n=x 中的x表示评估总动物数

**Organ Weights Summary Report**

脏器重量(g)统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Heart**

**Liver**

**Spleen**

**Lung/bronchus**

**Kidney**

**Brain**

**心脏**

**肝脏**

**脾脏**

**肺脏和主支气管**

**肾脏**

**脑**

**溶媒对照组**

R1

1.38923±0.130518

n=10

10.06455±1.228223

n=10

0.77533±0.115404

n=10

1.60058±0.090902

n=10

2.76052±0.279873

n=10

2.13815±0.067693

n=10

**WXSH0376 低剂量组**

R1

1.35518±0.175550

n=10

10.73754±2.221619

n=10

0.75760±0.075904

n=10

1.54125±0.154807

n=10

2.80757±0.280561

n=10

2.14020±0.106349

n=10

**WXSH0376 中剂量组**

R1

1.34858±0.126326

n=10

9.93825±0.617352

n=10

0.73836±0.064732

n=10

1.50188±0.090850

n=10

2.71964±0.213956

n=10

2.18785±0.093874

n=10

**WXSH0376 高剂量组**

R1

1.37619±0.178758

n=10

10.24340±1.310961

n=10

0.69222±0.074036

n=10

1.52129±0.170348

n=10

2.69070±0.258713

n=10

2.11484±0.058294

n=10

\*U = Mann‑Whitney U Test Significant at 0.05 level. +U = Mann‑Whitney U Test Significant at 0.01 level.

n=x 中的x表示评估总动物数

**Organ Weights Summary Report**

脏器重量(g)统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Thymus or**

**thymic area**

**Gland, adrenal**

**Gland, pituitary**

**Gland, thyroid/gland,**

**parathyroid**

**Testis**

**Epididymis**

**胸腺（或胸腺区域）**

**肾上腺**

**垂体**

**甲状腺和甲状旁腺**

**睾丸**

**附睾**

**溶媒对照组**

R1

0.47693±0.077149

n=10

0.06196±0.006115

n=10

0.01185±0.001591

n=10

0.04343±0.005193

n=10

3.33619±0.293340

n=10

0.97299±0.101762

n=10

**WXSH0376 低剂量组**

R1

0.46424±0.149856

n=10

0.05573±0.009613

n=10

0.01204±0.001830

n=10

0.05690+U±0.013275

n=10

3.26319±0.246700

n=10

0.93457±0.065158

n=10

**WXSH0376 中剂量组**

R1

0.47715±0.116607

n=10

0.05538±0.006283

n=10

0.01205±0.001719

n=10

0.05825\*U±0.017310

n=10

3.07304±0.394140

n=10

0.88495±0.141468

n=10

**WXSH0376 高剂量组**

R1

0.43256±0.089399

n=10

0.05988±0.007062

n=10

0.01282±0.003305

n=10

0.06240+U±0.016955

n=10

3.13706±0.450957

n=10

0.87497±0.109193

n=10

\*U = Mann‑Whitney U Test Significant at 0.05 level. +U = Mann‑Whitney U Test Significant at 0.01 level.

n=x 中的x表示评估总动物数

**Organ Weights Summary Report**

脏器重量(g)统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Gland, prostate**

**前列腺**

**溶媒对照组**

R1

1.13305±0.133986

n=10

**WXSH0376 低剂量组**

R1

1.17006±0.113735

n=10

**WXSH0376 中剂量组**

R1

1.11315±0.137239

n=10

**WXSH0376 高剂量组**

R1

1.12184±0.088621

n=10

\*U = Mann‑Whitney U Test Significant at 0.05 level. +U = Mann‑Whitney U Test Significant at 0.01 level.

n=x 中的x表示评估总动物数

**Report Selections**

Comparison group(s)

2,3,4

Control group(s)

1

Death Status(s)

Scheduled Dead

Report generated by

Ying Ding

Scheduled Death(s)

Dosing Phase Sacrifice : Recovery Phase

Sex

Male,Female

Subgroup(s)

1

表6-2：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

恢复期结束脏器重量（g）统计汇总

**Organ Weights Summary Report**

脏器重量(g)统计汇总（mean±SD）Females 雌性

**组别**

**检测**

**日期**

**Heart**

**Liver**

**Spleen**

**Lung/bronchus**

**Kidney**

**Brain**

**心脏**

**肝脏**

**脾脏**

**肺脏和主支气管**

**肾脏**

**脑**

**溶媒对照组**

R29

1.01022±0.064647

n=5

7.68942±0.515674

n=5

0.57694±0.103776

n=5

1.24464±0.081140

n=5

1.90918±0.135538

n=5

2.02618±0.099805

n=5

**WXSH0376 低剂量组**

R29

1.17238±0.167401

n=5

8.37732±1.561876

n=5

0.79000±0.526275

n=5

1.31010±0.120979

n=5

1.90508±0.178725

n=5

2.09504±0.046144

n=5

**WXSH0376 中剂量组**

R29

1.00806±0.068908

n=5

7.19534±0.252538

n=5

0.57580±0.056168

n=5

1.23906±0.079692

n=5

1.94328±0.057465

n=5

2.04376±0.114960

n=5

**WXSH0376 高剂量组**

R29

1.03664±0.104531

n=5

7.47306±0.615713

n=5

0.58092±0.040099

n=5

1.18350±0.108017

n=5

1.87110±0.179780

n=5

1.99360±0.162851

n=5

\*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Organ Weights Summary Report**

脏器重量(g)统计汇总（mean±SD）Females 雌性

**组别**

**检测**

**日期**

**Thymus or**

**thymic area**

**Gland, adrenal**

**Gland, pituitary**

**Gland, thyroid/gland,**

**parathyroid**

**Ovary**

**Uterus/cervix**

**胸腺（或胸腺区域）**

**肾上腺**

**垂体**

**甲状腺和甲状旁腺**

**卵巢**

**子宫（包括宫颈）**

**溶媒对照组**

R29

0.33054±0.030359

n=5

0.07436±0.006535

n=5

0.01930±0.003862

n=5

0.03028±0.005370

n=5

0.09306±0.016466

n=5

0.53608±0.057387

n=5

**WXSH0376 低剂量组**

R29

0.37198±0.073106

n=5

0.08934\*D±0.006224

n=5

0.01904±0.001205

n=5

0.02982±0.005306

n=5

0.12244\*D±0.017991

n=5

0.63754±0.092518

n=5

**WXSH0376 中剂量组**

R29

0.24210±0.043697

n=5

0.07416±0.009752

n=5

0.01738±0.002732

n=5

0.03316±0.006497

n=5

0.11284±0.020275

n=5

0.63666±0.066714

n=5

**WXSH0376 高剂量组**

R29

0.33544±0.110722

n=5

0.07160±0.010371

n=5

0.02140±0.004248

n=5

0.03192±0.003823

n=5

0.09042±0.008541

n=5

0.72484±0.222863

n=5

\*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Organ Weights Summary Report**

脏器重量(g)统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Heart**

**Liver**

**Spleen**

**Lung/bronchus**

**Kidney**

**Brain**

**心脏**

**肝脏**

**脾脏**

**肺脏和主支气管**

**肾脏**

**脑**

**溶媒对照组**

R29

1.55430±0.278194

n=4

13.22293±3.129822

n=4

0.78343±0.140917

n=4

1.82448±0.298795

n=4

3.22273±0.404262

n=4

2.17185±0.102414

n=4

**WXSH0376 低剂量组**

R29

1.57890±0.129885

n=5

11.93004±1.203918

n=5

0.93670±0.052746

n=5

1.70386±0.132891

n=5

3.16032±0.305039

n=5

2.25452±0.088576

n=5

**WXSH0376 中剂量组**

R29

1.61994±0.206185

n=5

11.74864±2.724311

n=5

0.80464±0.107536

n=5

1.77456±0.198913

n=5

3.11166±0.630921

n=5

2.19166±0.171844

n=5

**WXSH0376 高剂量组**

R29

1.67804±0.264763

n=5

12.88834±2.006868

n=5

0.93100±0.151169

n=5

1.71314±0.157990

n=5

3.16328±0.330843

n=5

2.25562±0.103949

n=5

\*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Organ Weights Summary Report**

脏器重量(g)统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Thymus or**

**thymic area**

**Gland, adrenal**

**Gland, pituitary**

**Gland, thyroid/gland,**

**parathyroid**

**Testis**

**Epididymis**

**胸腺（或胸腺区域）**

**肾上腺**

**垂体**

**甲状腺和甲状旁腺**

**睾丸**

**附睾**

**溶媒对照组**

R29

0.38693±0.013986

n=4

0.06720±0.016660

n=4

0.01510±0.003207

n=4

0.06228±0.020118

n=4

2.94698±1.081994

n=4

1.09493±0.268714

n=4

**WXSH0376 低剂量组**

R29

0.52718±0.179830

n=5

0.06312±0.006393

n=5

0.01398±0.001512

n=5

0.04592±0.006708

n=5

3.54472±0.384397

n=5

1.25038±0.111735

n=5

**WXSH0376 中剂量组**

R29

0.48986±0.099628

n=5

0.05660±0.010018

n=5

0.01406±0.000888

n=5

0.05448±0.015099

n=5

3.21350±0.825421

n=5

1.17564±0.226572

n=5

**WXSH0376 高剂量组**

R29

0.38488±0.080837

n=5

0.06176±0.010073

n=5

0.01406±0.001262

n=5

0.06954±0.024705

n=5

3.41268±0.243015

n=5

1.22548±0.068521

n=5

\*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Organ Weights Summary Report**

脏器重量(g)统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Gland, prostate**

**前列腺**

**溶媒对照组**

R29

1.48850±0.250583

n=4

**WXSH0376 低剂量组**

R29

1.61970±0.352556

n=5

**WXSH0376 中剂量组**

R29

1.41246±0.175339

n=5

**WXSH0376 高剂量组**

R29

1.55724±0.213730

n=5

\*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Report Selections**

Comparison group(s)

2,3,4

Control group(s)

1

Death Status(s)

Scheduled Dead

Report generated by

Ying Ding

Scheduled Death(s)

Recovery Phases Sacrifice : Recovery Phase

Sex

Male,Female

Subgroup(s)

1

表6-3：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

给药期结束脏体比（%）计算结果统计汇总

**Organ Weights to Terminal Body Weight Ratio Summary Report**

脏体比（%）计算结果统计汇总（mean±SD）Females 雌性

**组别**

**检测**

**日期**

**Heart**

**Liver**

**Spleen**

**Lung/bronchus**

**Kidney**

**Brain**

**心脏**

**肝脏**

**脾脏**

**肺脏和主支气管**

**肾脏**

**脑**

**溶媒对照组**

R1

0.38396±0.021189

n=10

2.99732±0.251514

n=10

0.26480±0.032358

n=10

0.52776±0.041325

n=10

0.77048±0.042035

n=10

0.84433±0.054372

n=10

**WXSH0376 低剂量组**

R1

0.39699±0.025416

n=9

3.17147±0.225031

n=9

0.26334±0.013665

n=9

0.51312±0.023383

n=9

0.74494±0.052398

n=9

0.80556±0.037386

n=9

**WXSH0376 中剂量组**

R1

0.42480+D±0.026428

n=10

3.10473±0.191628

n=10

0.25321±0.041404

n=10

0.49398±0.028787

n=10

0.78088±0.042044

n=10

0.84113±0.061343

n=10

**WXSH0376 高剂量组**

R1

0.42598+D±0.028360

n=10

3.10848±0.175461

n=10

0.25950±0.024740

n=10

0.52955±0.033267

n=10

0.81127±0.059045

n=10

0.83664±0.052666

n=10

+D = Dunnett LSD Test Significant at the 0.01 level \*U = Mann‑Whitney U Test Significant at 0.05 level. \*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Organ Weights to Terminal Body Weight Ratio Summary Report**

脏体比（%）计算结果统计汇总（mean±SD）Females 雌性

**组别**

**检测**

**日期**

**Thymus or**

**thymic area**

**Gland, adrenal**

**Gland, pituitary**

**Gland, thyroid/gland,**

**parathyroid**

**Ovary**

**Uterus/cervix**

**胸腺（或胸腺区域）**

**肾上腺**

**垂体**

**甲状腺和甲状旁腺**

**卵巢**

**子宫（包括宫颈）**

**溶媒对照组**

R1

0.17839±0.045547

n=10

0.03228±0.003525

n=10

0.00655±0.001203

n=10

0.01181±0.001797

n=10

0.04262±0.007185

n=10

0.29398±0.077813

n=10

**WXSH0376 低剂量组**

R1

0.18726±0.048312

n=9

0.03236±0.003319

n=9

0.00676±0.001389

n=9

0.01340±0.001851

n=9

0.04387±0.004557

n=9

0.22476±0.067866

n=9

**WXSH0376 中剂量组**

R1

0.19693±0.044924

n=10

0.03124±0.004871

n=10

0.00782±0.001214

n=10

0.01354±0.002434

n=10

0.03691\*U±0.004661

n=10

0.24318±0.062986

n=10

**WXSH0376 高剂量组**

R1

0.18682±0.031244

n=10

0.03089±0.004340

n=10

0.00679±0.000958

n=10

0.01379±0.001968

n=10

0.04230±0.003263

n=10

0.23008±0.062590

n=10

+D = Dunnett LSD Test Significant at the 0.01 level \*U = Mann‑Whitney U Test Significant at 0.05 level. \*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Organ Weights to Terminal Body Weight Ratio Summary Report**

脏体比（%）计算结果统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Heart**

**Liver**

**Spleen**

**Lung/bronchus**

**Kidney**

**Brain**

**心脏**

**肝脏**

**脾脏**

**肺脏和主支气管**

**肾脏**

**脑**

**溶媒对照组**

R1

0.37726±0.018518

n=10

2.72813±0.184211

n=10

0.21034±0.024530

n=10

0.43543±0.013960

n=10

0.74912±0.036017

n=10

0.58344±0.042964

n=10

**WXSH0376 低剂量组**

R1

0.36031±0.024327

n=10

2.84869±0.431264

n=10

0.20249±0.019797

n=10

0.41049±0.018751

n=10

0.74775±0.038562

n=10

0.57222±0.030674

n=10

**WXSH0376 中剂量组**

R1

0.37780±0.030151

n=10

2.78568±0.137649

n=10

0.20702±0.017099

n=10

0.42135±0.027292

n=10

0.76174±0.042023

n=10

0.61394±0.032774

n=10

**WXSH0376 高剂量组**

R1

0.38187±0.022164

n=10

2.84001±0.112715

n=10

0.19339±0.021933

n=10

0.42250±0.015359

n=10

0.74964±0.055902

n=10

0.59214±0.053417

n=10

+D = Dunnett LSD Test Significant at the 0.01 level \*U = Mann‑Whitney U Test Significant at 0.05 level. \*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Organ Weights to Terminal Body Weight Ratio Summary Report**

脏体比（%）计算结果统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Thymus or**

**thymic area**

**Gland, adrenal**

**Gland, pituitary**

**Gland, thyroid/gland,**

**parathyroid**

**Testis**

**Epididymis**

**胸腺（或胸腺区域）**

**肾上腺**

**垂体**

**甲状腺和甲状旁腺**

**睾丸**

**附睾**

**溶媒对照组**

R1

0.12911±0.014672

n=10

0.01696±0.002434

n=10

0.00323±0.000422

n=10

0.01186±0.001728

n=10

0.91011±0.095940

n=10

0.26518±0.030149

n=10

**WXSH0376 低剂量组**

R1

0.12293±0.035395

n=10

0.01488±0.002414

n=10

0.00323±0.000587

n=10

0.01508±0.002843

n=10

0.87153±0.051616

n=10

0.25021±0.023161

n=10

**WXSH0376 中剂量组**

R1

0.13281±0.027099

n=10

0.01559±0.002196

n=10

0.00338±0.000444

n=10

0.01625\*D±0.004437

n=10

0.86588±0.132501

n=10

0.24997±0.047761

n=10

**WXSH0376 高剂量组**

R1

0.12100±0.025156

n=10

0.01676±0.002416

n=10

0.00356±0.000850

n=10

0.01733+D±0.004298

n=10

0.87075±0.085639

n=10

0.24406±0.030146

n=10

+D = Dunnett LSD Test Significant at the 0.01 level \*U = Mann‑Whitney U Test Significant at 0.05 level. \*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Organ Weights to Terminal Body Weight Ratio Summary Report**

脏体比（%）计算结果统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Gland, prostate**

**前列腺**

**溶媒对照组**

R1

0.30882±0.037311

n=10

**WXSH0376 低剂量组**

R1

0.31451±0.046438

n=10

**WXSH0376 中剂量组**

R1

0.31224±0.039642

n=10

**WXSH0376 高剂量组**

R1

0.31377±0.033638

n=10

+D = Dunnett LSD Test Significant at the 0.01 level \*U = Mann‑Whitney U Test Significant at 0.05 level. \*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Report Selections**

Comparison group(s)

2,3,4

Control group(s)

1

Death Status(s)

Scheduled Dead

Report generated by

Ying Ding

Scheduled Death(s)

Dosing Phase Sacrifice : Recovery Phase

Sex

Male,Female

Subgroup(s)

1

表6-4：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

恢复期结束脏体比（%）计算结果统计汇总

**Organ Weights to Terminal Body Weight Ratio Summary Report**

脏体比（%）计算结果统计汇总（mean±SD）Females 雌性

**组别**

**检测**

**日期**

**Heart**

**Liver**

**Spleen**

**Lung/bronchus**

**Kidney**

**Brain**

**心脏**

**肝脏**

**脾脏**

**肺脏和主支气管**

**肾脏**

**脑**

**溶媒对照组**

R29

0.38584±0.033308

n=5

2.94321±0.347739

n=5

0.22141±0.050631

n=5

0.47481±0.033597

n=5

0.72717±0.028257

n=5

0.77266±0.035405

n=5

**WXSH0376 低剂量组**

R29

0.41061±0.046281

n=5

2.92470±0.411325

n=5

0.27382±0.171559

n=5

0.46051±0.045912

n=5

0.66738±0.031962

n=5

0.73692±0.046128

n=5

**WXSH0376 中剂量组**

R29

0.38262±0.026345

n=5

2.73284±0.140401

n=5

0.21882±0.024914

n=5

0.47079±0.037341

n=5

0.73809±0.036784

n=5

0.77563±0.041520

n=5

**WXSH0376 高剂量组**

R29

0.39598±0.022122

n=5

2.86276±0.233832

n=5

0.22311±0.023340

n=5

0.45189±0.003887

n=5

0.71600±0.058392

n=5

0.76251±0.040690

n=5

\*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Organ Weights to Terminal Body Weight Ratio Summary Report**

脏体比（%）计算结果统计汇总（mean±SD）Females 雌性

**组别**

**检测**

**日期**

**Thymus or**

**thymic area**

**Gland, adrenal**

**Gland, pituitary**

**Gland, thyroid/gland,**

**parathyroid**

**Ovary**

**Uterus/cervix**

**胸腺（或胸腺区域）**

**肾上腺**

**垂体**

**甲状腺和甲状旁腺**

**卵巢**

**子宫（包括宫颈）**

**溶媒对照组**

R29

0.12585±0.008091

n=5

0.02834±0.002234

n=5

0.00745±0.001884

n=5

0.01147±0.001236

n=5

0.03531±0.004931

n=5

0.20595±0.034689

n=5

**WXSH0376 低剂量组**

R29

0.13110±0.027934

n=5

0.03133±0.001003

n=5

0.00669±0.000486

n=5

0.01043±0.001468

n=5

0.04280±0.004413

n=5

0.22328±0.025373

n=5

**WXSH0376 中剂量组**

R29

0.09249±0.020031

n=5

0.02823±0.004430

n=5

0.00657±0.000821

n=5

0.01254±0.002117

n=5

0.04285±0.007962

n=5

0.24249±0.033860

n=5

**WXSH0376 高剂量组**

R29

0.12634±0.033597

n=5

0.02733±0.003215

n=5

0.00821±0.001683

n=5

0.01219±0.000932

n=5

0.03487±0.005341

n=5

0.27899±0.091008

n=5

\*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Organ Weights to Terminal Body Weight Ratio Summary Report**

脏体比（%）计算结果统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Heart**

**Liver**

**Spleen**

**Lung/bronchus**

**Kidney**

**Brain**

**心脏**

**肝脏**

**脾脏**

**肺脏和主支气管**

**肾脏**

**脑**

**溶媒对照组**

R29

0.30769±0.025085

n=4

2.59769±0.159693

n=4

0.15517±0.013878

n=4

0.36142±0.015568

n=4

0.64189±0.047387

n=4

0.43692±0.059164

n=4

**WXSH0376 低剂量组**

R29

0.32682±0.020716

n=5

2.46347±0.115623

n=5

0.19504\*D±0.024783

n=5

0.35245±0.016525

n=5

0.65405±0.051783

n=5

0.46773±0.032161

n=5

**WXSH0376 中剂量组**

R29

0.35443\*D±0.009261

n=5

2.54655±0.256117

n=5

0.17602±0.007982

n=5

0.38944±0.028838

n=5

0.67540±0.051169

n=5

0.48212±0.033776

n=5

**WXSH0376 高剂量组**

R29

0.34690\*D±0.028371

n=5

2.66155±0.192762

n=5

0.19349\*D±0.029640

n=5

0.35566±0.012347

n=5

0.65727±0.049588

n=5

0.47048±0.037955

n=5

\*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Organ Weights to Terminal Body Weight Ratio Summary Report**

脏体比（%）计算结果统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Thymus or**

**thymic area**

**Gland, adrenal**

**Gland, pituitary**

**Gland, thyroid/gland,**

**parathyroid**

**Testis**

**Epididymis**

**胸腺（或胸腺区域）**

**肾上腺**

**垂体**

**甲状腺和甲状旁腺**

**睾丸**

**附睾**

**溶媒对照组**

R29

0.07847±0.014641

n=4

0.01324±0.002142

n=4

0.00298±0.000250

n=4

0.01214±0.002397

n=4

0.62024±0.275788

n=4

0.22797±0.082472

n=4

**WXSH0376 低剂量组**

R29

0.10809±0.032480

n=5

0.01308±0.001306

n=5

0.00290±0.000379

n=5

0.00952±0.001371

n=5

0.73374±0.068193

n=5

0.25901±0.021459

n=5

**WXSH0376 中剂量组**

R29

0.10693±0.016521

n=5

0.01245±0.002339

n=5

0.00310±0.000336

n=5

0.01180±0.002380

n=5

0.69601±0.135007

n=5

0.25607±0.031453

n=5

**WXSH0376 高剂量组**

R29

0.08124±0.022013

n=5

0.01280±0.001489

n=5

0.00293±0.000324

n=5

0.01444±0.005432

n=5

0.70958±0.027823

n=5

0.25592±0.025940

n=5

\*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Organ Weights to Terminal Body Weight Ratio Summary Report**

脏体比（%）计算结果统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Gland, prostate**

**前列腺**

**溶媒对照组**

R29

0.30175±0.074632

n=4

**WXSH0376 低剂量组**

R29

0.33658±0.077470

n=5

**WXSH0376 中剂量组**

R29

0.31118±0.044179

n=5

**WXSH0376 高剂量组**

R29

0.32767±0.069237

n=5

\*D = Dunnett LSD Test Significant at the 0.05 level

n=x 中的x表示评估总动物数

**Report Selections**

Comparison group(s)

2,3,4

Control group(s)

1

Death Status(s)

Scheduled Dead

Report generated by

Ying Ding

Scheduled Death(s)

Recovery Phases Sacrifice : Recovery Phase

Sex

Male,Female

Subgroup(s)

1

表6-5：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

给药期结束脏脑比（%）计算结果统计汇总

**Organ Weights to Brain Weight Ratio Summary Report**

脏脑比（%）计算结果统计汇总（mean±SD）Females 雌性

**组别**

**检测**

**日期**

**Heart**

**Liver**

**Spleen**

**Lung/bronchus**

**Kidney**

**Brain**

**心脏**

**肝脏**

**脾脏**

**肺脏和主支气管**

**肾脏**

**脑**

**溶媒对照组**

R1

45.71341±4.639917

n=10

357.46442±47.482057

n=10

31.36413±3.371336

n=10

62.74757±6.363951

n=10

91.56423±7.364999

n=10

100.00000±0.000000

n=10

**WXSH0376 低剂量组**

R1

49.34188±3.357535

n=9

394.83512±38.085816

n=9

32.74868±2.218282

n=9

63.80321±3.838218

n=9

92.56978±6.701921

n=9

100.00000±0.000000

n=9

**WXSH0376 中剂量组**

R1

50.68263\*D±3.963893

n=10

370.57437±32.164356

n=10

30.14522±4.714823

n=10

58.83606±2.729616

n=10

93.24959±8.217116

n=10

100.00000±0.000000

n=10

**WXSH0376 高剂量组**

R1

51.09825\*D±4.820955

n=10

372.43008±24.997985

n=10

31.09158±3.129473

n=10

63.47146±4.843379

n=10

97.06401±5.635670

n=10

100.00000±0.000000

n=10

\*D = Dunnett LSD Test Significant at the 0.05 level +D = Dunnett LSD Test Significant at the 0.01 level

n=x 中的x表示评估总动物数

**Organ Weights to Brain Weight Ratio Summary Report**

脏脑比（%）计算结果统计汇总（mean±SD）Females 雌性

**组别**

**检测**

**日期**

**Thymus or**

**thymic area**

**Gland, adrenal**

**Gland, pituitary**

**Gland, thyroid/gland,**

**parathyroid**

**Ovary**

**Uterus/cervix**

**胸腺（或胸腺区域）**

**肾上腺**

**垂体**

**甲状腺和甲状旁腺**

**卵巢**

**子宫（包括宫颈）**

**溶媒对照组**

R1

21.39568±6.414331

n=10

3.82043±0.297226

n=10

0.77403±0.124791

n=10

1.41143±0.277220

n=10

5.05369±0.828754

n=10

35.24310±11.036277

n=10

**WXSH0376 低剂量组**

R1

23.34605±6.266130

n=9

4.02434±0.439727

n=9

0.84076±0.174388

n=9

1.66407±0.225993

n=9

5.45913±0.640911

n=9

28.13319±9.578915

n=9

**WXSH0376 中剂量组**

R1

23.55321±5.732165

n=10

3.72090±0.565488

n=10

0.93809±0.178759

n=10

1.61762±0.304732

n=10

4.39150±0.503099

n=10

29.06569±7.853809

n=10

**WXSH0376 高剂量组**

R1

22.46667±4.236993

n=10

3.68871±0.420831

n=10

0.80996±0.082625

n=10

1.66395±0.317438

n=10

5.06860±0.444484

n=10

27.45404±6.800042

n=10

\*D = Dunnett LSD Test Significant at the 0.05 level +D = Dunnett LSD Test Significant at the 0.01 level

n=x 中的x表示评估总动物数

**Organ Weights to Brain Weight Ratio Summary Report**

脏脑比（%）计算结果统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Heart**

**Liver**

**Spleen**

**Lung/bronchus**

**Kidney**

**Brain**

**心脏**

**肝脏**

**脾脏**

**肺脏和主支气管**

**肾脏**

**脑**

**溶媒对照组**

R1

65.01576±6.153525

n=10

471.02042±57.660007

n=10

36.33091±5.741321

n=10

74.95061±5.233667

n=10

129.24103±13.790237

n=10

100.00000±0.000000

n=10

**WXSH0376 低剂量组**

R1

63.25100±6.933246

n=10

501.62412±100.182478

n=10

35.40435±3.114645

n=10

71.94152±5.341366

n=10

131.09632±10.822525

n=10

100.00000±0.000000

n=10

**WXSH0376 中剂量组**

R1

61.64768±5.276000

n=10

454.99740±34.745262

n=10

33.79964±3.295532

n=10

68.65276±3.077589

n=10

124.41766±9.970176

n=10

100.00000±0.000000

n=10

**WXSH0376 高剂量组**

R1

64.98577±7.228829

n=10

483.95523±56.220494

n=10

32.77485±3.845223

n=10

71.85158±6.695298

n=10

127.16319±10.747014

n=10

100.00000±0.000000

n=10

\*D = Dunnett LSD Test Significant at the 0.05 level +D = Dunnett LSD Test Significant at the 0.01 level

n=x 中的x表示评估总动物数

**Organ Weights to Brain Weight Ratio Summary Report**

脏脑比（%）计算结果统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Thymus or**

**thymic area**

**Gland, adrenal**

**Gland, pituitary**

**Gland, thyroid/gland,**

**parathyroid**

**Testis**

**Epididymis**

**胸腺（或胸腺区域）**

**肾上腺**

**垂体**

**甲状腺和甲状旁腺**

**睾丸**

**附睾**

**溶媒对照组**

R1

22.31454±3.618255

n=10

2.90220±0.320287

n=10

0.55356±0.065255

n=10

2.02990±0.221578

n=10

155.98393±12.513410

n=10

45.45594±3.942735

n=10

**WXSH0376 低剂量组**

R1

21.69799±7.045115

n=10

2.61343±0.506551

n=10

0.56556±0.102960

n=10

2.65516±0.593739

n=10

152.58361±10.322511

n=10

43.73410±3.356415

n=10

**WXSH0376 中剂量组**

R1

21.73361±4.824353

n=10

2.54229±0.361629

n=10

0.55169±0.081718

n=10

2.65545±0.748755

n=10

140.99555±20.340793

n=10

40.66319±7.235212

n=10

**WXSH0376 高剂量组**

R1

20.50748±4.605083

n=10

2.83253±0.334646

n=10

0.60485±0.148776

n=10

2.94927+D±0.793135

n=10

148.37269±21.380938

n=10

41.42000±5.471680

n=10

\*D = Dunnett LSD Test Significant at the 0.05 level +D = Dunnett LSD Test Significant at the 0.01 level

n=x 中的x表示评估总动物数

**Organ Weights to Brain Weight Ratio Summary Report**

脏脑比（%）计算结果统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Gland, prostate**

**前列腺**

**溶媒对照组**

R1

53.03779±6.519129

n=10

**WXSH0376 低剂量组**

R1

54.78307±5.905406

n=10

**WXSH0376 中剂量组**

R1

50.89486±6.046896

n=10

**WXSH0376 高剂量组**

R1

53.01048±3.380040

n=10

\*D = Dunnett LSD Test Significant at the 0.05 level +D = Dunnett LSD Test Significant at the 0.01 level

n=x 中的x表示评估总动物数

**Report Selections**

Comparison group(s)

2,3,4

Control group(s)

1

Death Status(s)

Scheduled Dead

Report generated by

Ying Ding

Scheduled Death(s)

Dosing Phase Sacrifice : Recovery Phase

Sex

Male,Female

Subgroup(s)

1

表6-6：SD大鼠灌胃给予WXSH0376 4周重复给药毒性试验

恢复期结束脏脑比（%）计算结果统计汇总

**Organ Weights to Brain Weight Ratio Summary Report**

脏脑比（%）计算结果统计汇总（mean±SD）Females 雌性

**组别**

**检测**

**日期**

**Heart**

**Liver**

**Spleen**

**Lung/bronchus**

**Kidney**

**Brain**

**心脏**

**肝脏**

**脾脏**

**肺脏和主支气管**

**肾脏**

**脑**

**溶媒对照组**

R29

49.92705±3.527700

n=5

380.03487±28.757826

n=5

28.50690±5.243826

n=5

61.41596±2.288598

n=5

94.19269±3.719540

n=5

100.00000±0.000000

n=5

**WXSH0376 低剂量组**

R29

55.92641±7.576717

n=5

399.00775±66.926601

n=5

37.33400±23.732259

n=5

62.49820±5.122452

n=5

90.95839±8.717172

n=5

100.00000±0.000000

n=5

**WXSH0376 中剂量组**

R29

49.36985±3.150503

n=5

353.15720±26.763844

n=5

28.20703±2.839429

n=5

60.75969±4.805945

n=5

95.26873±4.928551

n=5

100.00000±0.000000

n=5

**WXSH0376 高剂量组**

R29

52.09866±4.746003

n=5

376.51946±39.341200

n=5

29.20766±1.758658

n=5

59.39837±3.171053

n=5

94.08990±9.028636

n=5

100.00000±0.000000

n=5

n=x 中的x表示评估总动物数

**Organ Weights to Brain Weight Ratio Summary Report**

脏脑比（%）计算结果统计汇总（mean±SD）Females 雌性

**组别**

**检测**

**日期**

**Thymus or**

**thymic area**

**Gland, adrenal**

**Gland, pituitary**

**Gland, thyroid/gland,**

**parathyroid**

**Ovary**

**Uterus/cervix**

**胸腺（或胸腺区域）**

**肾上腺**

**垂体**

**甲状腺和甲状旁腺**

**卵巢**

**子宫（包括宫颈）**

**溶媒对照组**

R29

16.29429±0.902847

n=5

3.67463±0.347614

n=5

0.95957±0.217084

n=5

1.48914±0.200651

n=5

4.59410±0.806489

n=5

26.59599±3.860614

n=5

**WXSH0376 低剂量组**

R29

17.74186±3.397860

n=5

4.26545±0.304936

n=5

0.90894±0.056582

n=5

1.41993±0.221185

n=5

5.84237±0.842190

n=5

30.38813±3.916469

n=5

**WXSH0376 中剂量组**

R29

11.90554±2.430098

n=5

3.64404±0.581150

n=5

0.84879±0.109122

n=5

1.62798±0.334249

n=5

5.50073±0.780553

n=5

31.35131±4.877983

n=5

**WXSH0376 高剂量组**

R29

16.58185±4.371300

n=5

3.58735±0.416124

n=5

1.08032±0.241259

n=5

1.60050±0.121809

n=5

4.56655±0.623027

n=5

36.42915±11.044570

n=5

n=x 中的x表示评估总动物数

**Organ Weights to Brain Weight Ratio Summary Report**

脏脑比（%）计算结果统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Heart**

**Liver**

**Spleen**

**Lung/bronchus**

**Kidney**

**Brain**

**心脏**

**肝脏**

**脾脏**

**肺脏和主支气管**

**肾脏**

**脑**

**溶媒对照组**

R29

71.36633±10.581859

n=4

605.59364±115.214504

n=4

36.00585±5.599504

n=4

83.73803±10.288166

n=4

148.04685±12.026372

n=4

100.00000±0.000000

n=4

**WXSH0376 低剂量组**

R29

70.03109±4.929376

n=5

529.30988±51.879484

n=5

41.62470±3.314060

n=5

75.52239±4.105865

n=5

139.99095±9.382766

n=5

100.00000±0.000000

n=5

**WXSH0376 中剂量组**

R29

73.82090±5.812322

n=5

533.45413±96.786250

n=5

36.64487±2.949964

n=5

80.93972±5.807547

n=5

141.09326±19.842825

n=5

100.00000±0.000000

n=5

**WXSH0376 高剂量组**

R29

74.27326±10.126603

n=5

570.88326±82.889642

n=5

41.16406±5.505630

n=5

75.96184±6.258288

n=5

140.46932±16.175234

n=5

100.00000±0.000000

n=5

n=x 中的x表示评估总动物数

**Organ Weights to Brain Weight Ratio Summary Report**

脏脑比（%）计算结果统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Thymus or**

**thymic area**

**Gland, adrenal**

**Gland, pituitary**

**Gland, thyroid/gland,**

**parathyroid**

**Testis**

**Epididymis**

**胸腺（或胸腺区域）**

**肾上腺**

**垂体**

**甲状腺和甲状旁腺**

**睾丸**

**附睾**

**溶媒对照组**

R29

17.85782±1.295679

n=4

3.08858±0.706652

n=4

0.69302±0.125842

n=4

2.85582±0.848676

n=4

137.34528±53.292591

n=4

50.90297±14.180161

n=4

**WXSH0376 低剂量组**

R29

23.37292±7.681065

n=5

2.80033±0.267008

n=5

0.61949±0.055521

n=5

2.03862±0.296585

n=5

157.07249±13.504133

n=5

55.44795±4.116650

n=5

**WXSH0376 中剂量组**

R29

22.26183±3.587037

n=5

2.58158±0.426109

n=5

0.64404±0.056287

n=5

2.46032±0.534465

n=5

145.01948±29.540879

n=5

53.27904±6.933414

n=5

**WXSH0376 高剂量组**

R29

17.20044±4.280648

n=5

2.73867±0.431673

n=5

0.62509±0.070836

n=5

3.06446±1.028798

n=5

151.23261±6.652270

n=5

54.35181±2.368147

n=5

n=x 中的x表示评估总动物数

**Organ Weights to Brain Weight Ratio Summary Report**

脏脑比（%）计算结果统计汇总（mean±SD）Males 雄性

**组别**

**检测**

**日期**

**Gland, prostate**

**前列腺**

**溶媒对照组**

R29

68.89484±13.881838

n=4

**WXSH0376 低剂量组**

R29

71.51396±12.931065

n=5

**WXSH0376 中剂量组**

R29

64.44763±6.761748

n=5

**WXSH0376 高剂量组**

R29

69.33604±11.457363

n=5

n=x 中的x表示评估总动物数

**Report Selections**

Comparison group(s)

2,3,4

Control group(s)

1

Death Status(s)

Scheduled Dead

Report generated by

Ying Ding

Scheduled Death(s)

Recovery Phases Sacrifice : Recovery Phase

Sex

Male,Female

Subgroup(s)

1