

TNF

55 kg			
55 kg	85 kg		
85 kg		520 mg	

250 mL

52 mL

250 mL

250 mL

5.

5%

/

4,577

3,253

5

15

11,581

11,581

11,561

11,561

0.54

[95%

11,545

56

15

—

65

65

65

5%

TNF

CYP450

CYP450

/

CYP450

CYP450

CYP450

CYP450

220

450

52

100

75%

/

TNF TNF
 52% TNF

TNF

TNF

TNF

5

5

	UNITI-1		UNITI-2	
	N=247	N=249	N=209	N=209
		52 (20.9%)		
	53 (21.5%)			116 (55.5%)
	50 (20.2%)			121 (57.9%)
				106 (50.7%)
	75 (30.4%)			135 (64.6%)

TNF

52

	* N=131 [†]	90 mg 8 1 N=128 [†]	90 mg 12 1 N=129 [†]
		53%	
		59%	58%
		67%(52/78)	56%(44/78)
		63%(45/72)	57%(41/72)
TNF	49%(25/51)	65%(34/52)	57%(30/53)
		41%(23/56)	39%(22/57)

TNF

TNF

0.05

0.05

50.5%

50.2%

51

51

252

5

252

5

n=155

12/15

50%

45.5% 5/11

252

IgG1

1

/

45

45mg/kg

50mg/kg

22.5mg/kg

45mg/kg

45mg/kg

—

8.5

45

57.2%

—

57~83

—

1.99~2.34 ml/

15~32

0.465 L/

15.7 L

—

—

0.09mg/kg~4.5mg/kg

24 mg~240 mg

/

0.21~0.26 $\mu\text{g/ml}$ 45 mg 0.47~0.49 $\mu\text{g/ml}$

55%

45

65

CYP450

CYP450

CYP450

2-8

20190057

S20200005

(029)82576616