Domain Types VHVariable Heavy Constant Heavy 1 CH1 CH₂ Constant Heavy 2 CH3 **Constant Heavy 3** CH4 Constant Heavy 4 VL Variable Light **Constant Light** CL Н **Hinge Region Engineered Linker** L Other protein Χ

Modifications†

- General Modification
- > Knob
- @ Hole
- + Positive charge
- _ Negative charge
- ! Unglycosylated CH2

Pairing

(X:Y) Domain X is paired with domain Y

Specificities

.[a-h] Denote specificity of V domain from a-h.

Disulphide bonds†

{X} Number of disulphide bonds between paired domains

Chemical conjugation

Connectors

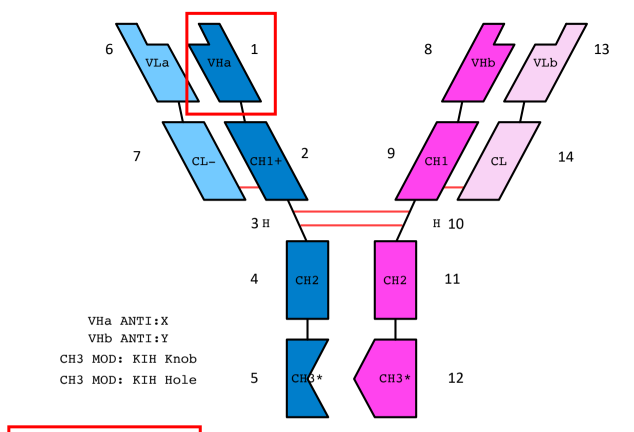
C

- Connecting bond

l End chain

Comments†

Comments	
[NOTE:X]	Note descriptor
[TYPE:X]	Specify type
[MOD:X]	Specify modification
[LENGTH:X]	Specify length
[ANTI:X]	Specify antigen



VH.a(1:6)[ANTI: X] - CH1+(2:7){1} - H(3:10){2} - CH2(4:11) - CH3*@(5:12)[MOD: KIH Hole] | VL.a(6:1) -CL_(7:2){1} | VH.b(8:13)[ANTI: Y] - CH1(9:14){1} - H(10:3){2} - CH2(11:4) - CH3*>(12:5)[MOD: KIH Knob] | VL.b(13:8) - CL(14:9){1}

VH.a(1:6)[ANTI: X] -