id	SMILES	Error Details
561	*[C@H]1CN2CCC[C@@]2(COC2=NC(N3CC4CCC(C3)N4) =C3CCN(C4=CC=CC5=C4C(CC)=CC=C5)CC3=N2)C1	Original SMILES contains '*' atoms
589	*C1CC2CN(C3=NC(OCC4CCCN4C)=NC4=C3CCN(C3=CC (O)=CC5=C3C=CC=C5)C4)CC1N2	Original SMILES contains '*' atoms
60	[O-][NH2+]1(CCC2)C2(COc2nc(N3CC(CC4)NC4C3)c(cnc(-c3c4c(Cl)cccc4ccc3)c3F)c3n2)CCC1	Explicit valence for atom # 1 N, 6, i s greater than permitted

573	CN/C(=O)=O/C[C@H]1CCC2(CO/C3=N/C4=C(CCN(C5=CC =CC6=C5C(C)=CC=C6)C4)\C(N4CC5CCC(C4)N5)=N/3)CC CN12	Explicit valence for atom # 2 C, 5, i s greater than permitted
599	OC1=CC2=C(C=CC=C2)C(N2CC/C3=C(N4CC5CCC(C4)N5)\N=C(OCC45=N(CCC4)C[C@H](F)C5)\N=C/3C2)=C1	Explicit valence for atom # 27 C, 5, is greater than permitted
602	CC1=CC=CC2=C1C(N1CC/C3=C(N4CC5CCC(C4)N5)/N=C (OCC45#N(CCC4)C[C@H](F)C5)\N=C/3C1)=CC=C2	Explicit valence for atom # 25 C, 6, is greater than permitted

612	CN1CCC1C[2H]/C1=N/C2=C(CCN(C3=CC(O)=CC4=C3C =CCC4)C2)\C(N2CC3CCC(C)(C2)N3)=N/1	OH
		HN N N N CH ₃ Explicit valence for atom # 7 H, 2,
619	[2H]=COCC1CCC2(CCC3/N=C(/N4CC5CCC(C4)N5)C4=C(CN(C5=CCC6=C=C(CC)C65)CC4)N3)CCCN12	is greater than permitted HN NH CH3 Explicit valence for atom # 0 H, 2, i
639	CN1=CCC[C@H]1CO/C1=N/C2=C(CCN(C3=CC=CC4=C3C (CI)=CC=C4)C2)\C(N2CC3C/C(=C\C#N)C(C2)N3)=N/1	s greater than permitted

	Explicit valence for atom # 1 N, 4, i
	s greater than permitted