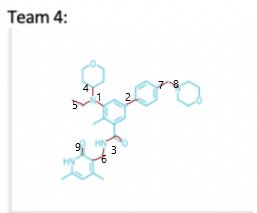
**Reactions involved in bond formation in Tazverik**



**Tazemetostat - C34H45BrN4O4**

**Key**

1. Substitution reaction

2. Suzuki coupling

3. Methylation

4. Oxidation

5. REDOX reaction

6. Chichibabib reaction

7. Sn AR reaction

8. Lewis acid-catalyzed cleavage of the N—H bond

9. Addition reaction

**Medication use**

Tazverik is a brand name for the anticancer drug Tazemetostat. The molecule is used in the treatment of metastatic cancer in people above 16 years.