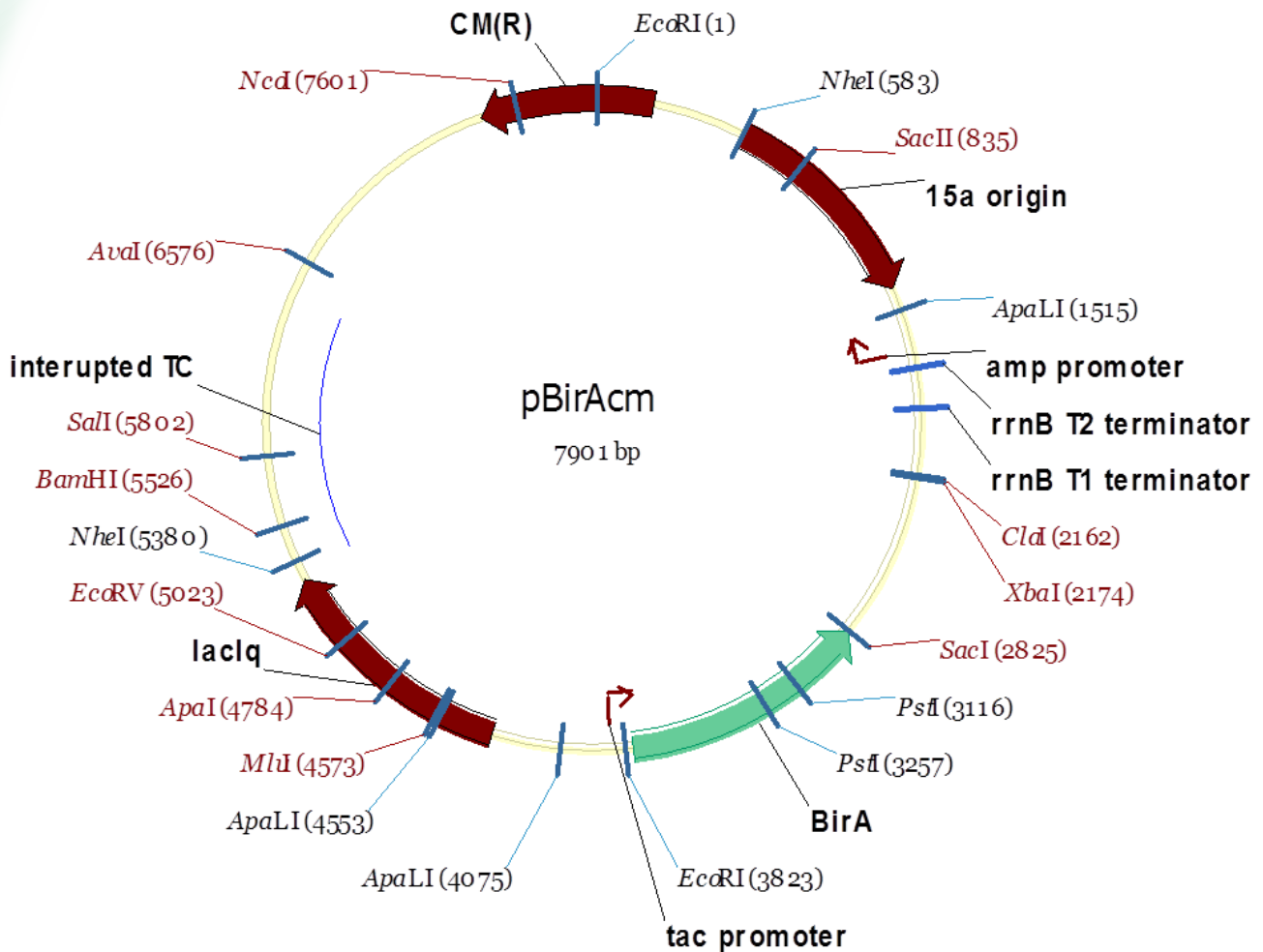




## pBirAcm - IPTG inducible Biotin Ligase plasmid

The pBirAcm plasmid has following properties:

- engineered on a pACYC184 background
- Chloramphenicol resistance
- IPTG inducible Biotin Ligase
- Low copy number (15-20 copies per cell) due to 15A origin



**tac promoter:** is a strong hybrid promoter composed of trp and lac5 promoter

**lacIq:** LacI repressor is inactivated by the addition of IPTG

**CM(R):** Chloramphenicol resistance gene

For full sequence please download the separate txt file.