Gastric phenotype

• p53 (+)
• Cyclin A ↑
• High proliferative activity
• Nuclear grade high

Intestinal phenotype

• p27 ↑
• Cyclin A ↓
• Low proliferative activity

Common alteration

• p21 ↓
• B catenin (+)

Mixed phenotype

• Cyclin A ↑
• High proliferative activity