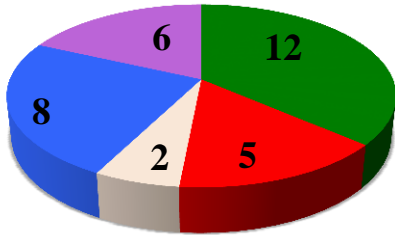
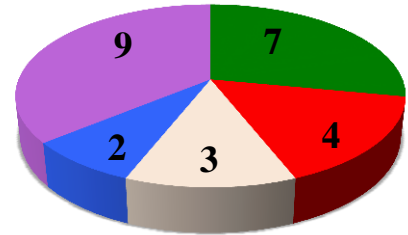


LA_chr4

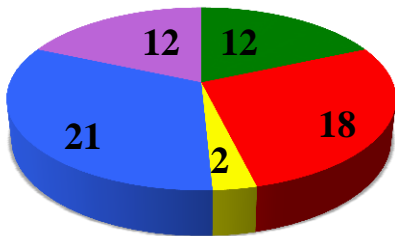
- Cell replication
- Hormonal regulation
- Leaf morphogenesis
- Cell wall modifications
- Transcription factors

**LA_chr19**

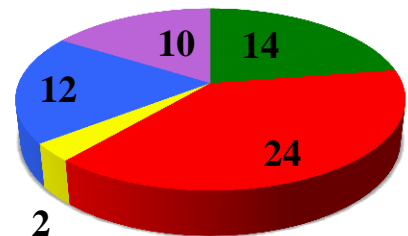
- Cell replication
- Hormonal regulation
- Leaf morphogenesis
- Cell wall modifications
- Transcription factors

**BWG_chr7**

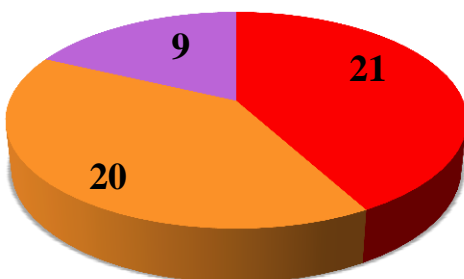
- Cell replication
- Hormonal regulation
- Primary metabolism
- Cell wall modifications
- Transcription factors

**BWM_chr7**

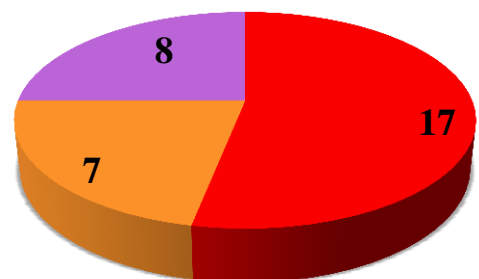
- Cell replication
- Hormonal regulation
- Primary metabolism
- Cell wall modifications
- Transcription factors

**NB_chr7**

- Hormonal regulation
- Flower morphogenesis
- Transcription factors

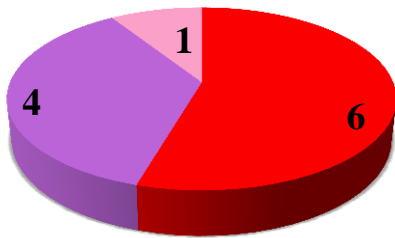
**NB_chr14**

- Hormonal regulation
- Flower morphogenesis
- Transcription factors



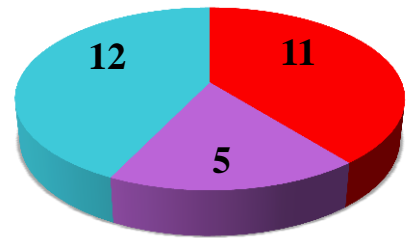
NC_chr7

- Hormonal regulation
- Transcription factors
- Conversion inflorescence vs tendril



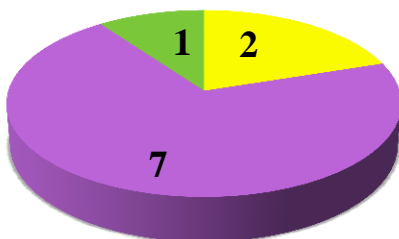
NS_chr7

- Hormonal regulation
- Transcription factors
- Embryo and seed development



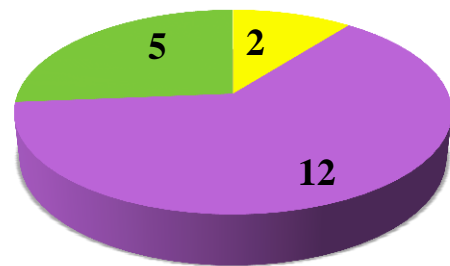
TaG_chr4

- Primary metabolism
- Transcription factor
- Vacuolar/membrane transport



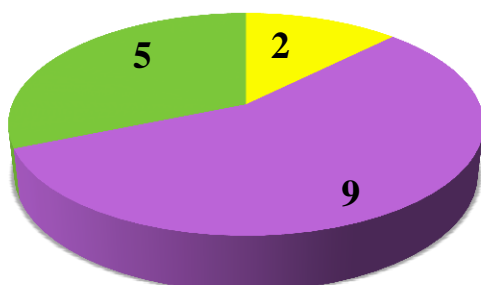
TaG_chr7

- Primary metabolism
- Transcription factor
- Vacuolar/membrane transport



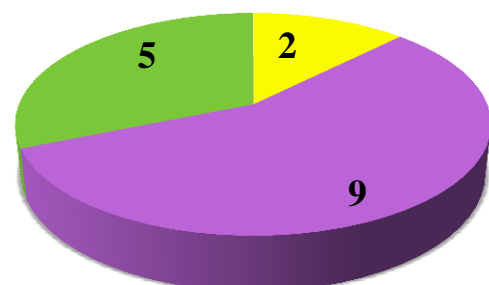
TOG_chr7

- Primary metabolism
- Transcription factor
- Vacuolar/membrane transport



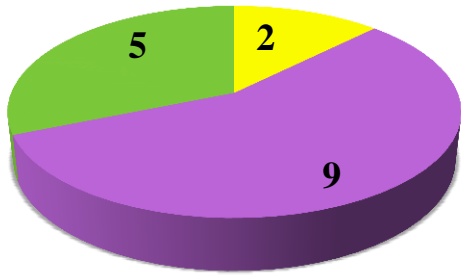
MOG_chr7

- Primary metabolism
- Transcription factor
- Vacuolar/membrane transport



MTG_chr7

- Primary metabolism
- Transcription factor
- Vacuolar/membrane transport



TaG_chr4

- Primary metabolism
- Transcription factor
- Vacuolar/membrane transport

