Writing frame for Muscular dystrophy and gene therapy



| | Symptoms of Duchenne Muscular Dystrophy | |
|---------------------------|---|---------------|
| | Symptoms of Ducherme Muscular Dystropmy | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Becker Muscular Dystrophy | Duchenne Muscular Dystrophy | Exon Patching |
| | | |
| | | |
| | | |
| | | |
| | | • |

Writing frame for Muscular dystrophy and gene therapy



| Somatic Cell therapy | Germ-line therapy |
|---|-------------------------------------|
| * * | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| New DNA is introduced into the target cells by: | Reasons DNA vectors cannot be used: |
| New DNA is introduced into the target cells by: | Reasons DNA vectors cannot be used: |
| New DNA is introduced into the target cells by: | Reasons DNA vectors cannot be used: |
| New DNA is introduced into the target cells by: | Reasons DNA vectors cannot be used: |
| New DNA is introduced into the target cells by: | Reasons DNA vectors cannot be used: |
| New DNA is introduced into the target cells by: | Reasons DNA vectors cannot be used: |
| New DNA is introduced into the target cells by: | Reasons DNA vectors cannot be used: |

Biology / Unit 3