



P19 | 400416

**Karyotype**      = 40

**Culture Medium**      DMEM: DMEM:Ham's F12 (1:1) 3.1 / 2.5 15 (15 )

**Supplements**      10 FBS

**Dissociation Reagent**

**Subculturing**      PBS (3-5 PBS T25 5-10 )

**Split ratio**      1:10

**Seeding density**      48

**Fluid renewal**

**Freeze medium**      ( FBS) + 10% DMSO

P19 | 400416

Thawing and Culturing Cells

1. [Placeholder text]
2. [Placeholder text]
3. [Placeholder text]
4. [Placeholder text]
5. [Placeholder text]
6. [Placeholder text]
7. [Placeholder text]
8. [Placeholder text]

Incubation Atmosphere

37 [Placeholder text]

Flask Coating

[Placeholder text]

Freezing Procedure

[Placeholder text] -78

Shipping Conditions

[Placeholder text] -78

Storage Conditions

[Placeholder text] -150 -196 [Placeholder text]

/ / HLA

Sterility

[Placeholder text] (PCR) [Placeholder text]  
[Placeholder text]

STRAmelogenin: x [Placeholder text]