

## Clinical Criteria for Oculocutaneous Albinism

### ● Pigmentation

#### ■ Skin color

- milky white       creamy white       yellow  
 Pink as baby       brown       reddish brown  
 other color : \_\_\_\_\_

#### ■ Tendency/ intensity to sunburn

- Can tan       Can not tan       Unknown  
 other note : \_\_\_\_\_

#### ■ Hair color at birth

- milky white       creamy white       light yellow  
 yellow       golden blond       light brown  
 brown       other color: \_\_\_\_\_

#### ■ Hair color at analysis : ( \_\_\_\_\_ age)

- milky white       creamy white       light yellow  
 yellow       golden blond       light brown  
 brown       other color: \_\_\_\_\_

#### ■ Pigmented nevi and freckles

- Yes       No       Normal  
 area : \_\_\_\_\_

#### ■ Eyelashes darker than the scalp hair

- Yes       No       Unknown

#### ■ Melanoma

- Yes       No       Unknown

### ● Optic system :

#### ■ Iris color

- blue       gray-blue       gray       hazel       red  
 iris translucent ( 0 to ++++ ) : \_\_\_\_\_  
 other : \_\_\_\_\_

#### ■ Visual acuity

- R side: \_\_\_\_\_      L side: \_\_\_\_\_  
 Hyperopia       Myopia       Astigmatism

#### ■ Foveal hypoplasia

- Yes       No       Unknown  
 other note: \_\_\_\_\_

■ Choroidal vessels visible

Yes                       No                       Unknown

■ Retinal pigment

Present                       Absence                       Unknown

■ Nystagmus

Present                       Absence                       Unknown

Character : horizontal , pendular , rotary , jerk , periodic alternating nystagmus

■ Alternating strabismus

Present                       Absence                       Unknown

■ Misrouting of the optic nerves at the chiasm

Present                       Absence                       Unknown

other : \_\_\_\_\_

■ Photophobia

Yes                       No                       Unknown

● **The Auditory System :**

Normal                       Abnormal                       Unknown

● **Family History :**

Interfamilial heterogeneity

Paternal mutation : \_\_\_\_\_

Maternal mutation : \_\_\_\_\_

家族中有白化症患者 :

親屬關係 : \_\_\_\_\_