Grade/type	Description
	Marx Classification
Grade 1	Auricle is abnormal but
Grade II	Auricle is abnormal and
Grade III	Small auricular tags
Grade IV	Anotia
Tanz	er Classification
Type I	Complete absence of ea
Type II	Complete hypoplasia of
Type II	a. with atresi
	b. without at
Type III	Hypoplasia of the middl
	Hypoplasia of the super
Type IV	a. Constricted (cup
7.	b. Cryptoptia `
	 c. Hypoplasia of the
Type V	Prominent ear
	da Classification
First-degree	Most structures of a nor
Dysplasia	a. Macrotia
, ,	b. Protruding / p
	c. Cryptoptia
	d. Absence of u
	e. Small deform
	f. Transverse c

tragus and antitragus

- g. Lobular deformities: aplastic, hypoplastic and hyperplastic lobe, lobular fixation and lobular cleft; Deformity of cup ear 1, Ila, lib.
- h. Cup ear deformities

Second-degree Dysplasia

Some structures of the normal auricle are visible.

- a. Deformity of cup ear III;
- b. Microtia, hypoplastic upper pinna, hypoplastic middle pinna, and hypoplastic or aplastic lower pinna

Third-degree Dysplasia

None of the structures of a normal auricle are recognizable.

- a. Unilateral
- b. Bilateral microtia
- c. Anotia

Hunter Classification

Microtia Firstdegree All normal ear components are present, and the median longitudinal length of ear is greater than 2 SD below the mean

Microtia Seconddegree Presence of few normal ear components and median longitudinal length of ear is greater than 2SD below the mean

Microtia Thirddegree Some auricular structures are present, but these structures do not conform to recognized

ear components

Anotia Ear is completely absent