

Grade/type	Description
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<i>Herman Marx Classification</i>	
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| Grade 1 | Auricle is abnormal but all landmarks are identifiable |
| Grade II | Auricle is abnormal and few landmarks are identifiable |
| Grade III | Small auricular tags |
| Grade IV | Anotia |

<i>Tanzer Classification</i>	
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| Type I | Complete absence of ear (anotia) |
| Type II | Complete hypoplasia of ear <ul style="list-style-type: none">a. with atresia of the EACb. without atresia of the EAC |
| Type III | Hypoplasia of the middle third of auricle |
| Type IV | Hypoplasia of the superior third of the auricle. <ul style="list-style-type: none">a. Constricted (cup and lop) earb. Cryptoptiac. Hypoplasia of the superior third |
| Type V | Prominent ear |

<i>Weerda Classification</i>	
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| First-degree
Dysplasia | Most structures of a normal auricle are recognizable (minor deformities) <ul style="list-style-type: none">a. Macrotiab. Protruding / prominent earc. Cryptoptiad. Absence of upper helixe. Small deformities - Scaphoid earf. Transverse cleft (coloboma), Stahl ear; Satyr ear; Darwin tubercle, deformed tragus and antitragus |
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- g. Lobular deformities: aplastic, hypoplastic and hyperplastic lobe, lobular fixation and lobular cleft; Deformity of cup ear 1, IIa, 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 First-degree

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

Microtia Second-degree

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

Microtia Third-degree

Some auricular structures are present, but these structures do not conform to recognized ear components

Anotia

Ear is completely absent