

# Twin Anemia-polycythemia Sequence

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## ABSTRACT

Twin anemia-polycythemia sequence (TAPS) is characterized by a massive difference in red blood cells between two monochorionic (MC) embryos despite indication of a syndrome of twin oligo–polyhydramnios.<sup>1</sup> A nulliparous woman has an MC twin diamniotic switched for premature labor.<sup>2</sup>

**Keywords:** Anastomoses, Monochorionic twin, Polycythemia.

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## INTRODUCTION

Twin anemia-polycythemia sequence (TAPS) is a syndrome occurs in monochorionic (MC) twins of fetofetal transfusion, resulting in chronic intertwined transfusion of blood via the small anastomoses of placenta give on to substantial variations in red blood cells between donor and recipient, with no manifestations of deficit liquor and more amount of liquor twin. This condition spontaneously arise in 2–5% of MC pregnant women and devaluation.<sup>3</sup>

## WHAT IS TWIN ANEMIA-POLYCYTHEMIA SEQUENCE?

Twin anemia-polycythemia sequence is an abnormal chronic form of sibling–twin transfusion syndrome (TTTS) induced by the delayed transfusion of hemoglobin via some few very small placental arteriovenous anastomoses (<1 mm in diameter), leading in iron deficiency of one twin and co-twin polycythemia.<sup>4</sup> Amounts of amniotic fluid are standard. The cardinal maternal analysis is the location of MC with a main cerebral artery-systolic velocity >1.5 multiples of mean (MoM) in the first twin and <0.8 MoM in the second twin (Fig. 1).<sup>5</sup>

## PREVELANCE

- Spontaneous: 5% of MC twins. It normally occurs >26 weeks of gestation.
- Placental vessels after laser ablation: 2–10% of MC twins.<sup>6</sup>

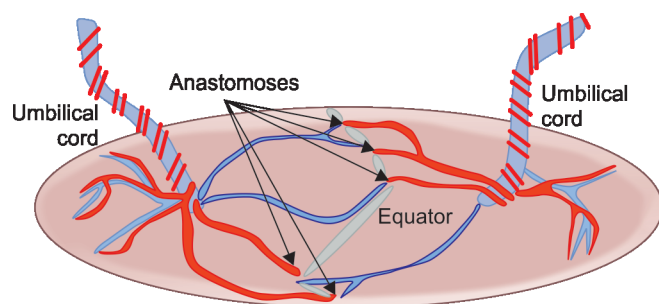


Fig. 1: Connection of tiny peripheral artery to vein

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## SYMPTOMS OF TAPS

- Low red blood count (anemia) in the twin donor and thicker than normal blood count (polycythemia) in the twin recipient.<sup>7</sup>
- The recipient twin may have a slow flow of blood in small vessels.
- Suffer from spontaneous obstruction of blood flow (thrombosis).<sup>8</sup>

## DIAGNOSIS AND STAGING

Accurate ultrasonography (USG) exam, including electrocardiography (ECG) (to evaluate cardiac function) and evaluation of middle cerebral artery-peak systolic velocity (MCA-PSV) (to anticipate anemia and polycythemia levels).

### TAPS Antenatal Classification

- Stage 1: Delta MCA-PSV >0.5 MoM (absence of fetal compromise).
- Stage 2: Delta MCA-PSV >0.7 MoM (without fetal compromise).
- Stage 3: First or second stage, with compromise of cardiac donor.
- Stage 4: Hydrops of donor.
- Stage 5: Single or both fetuses can be death preceded by TAPS.<sup>9</sup>

### Postnatal TAPS Classification by Intertwined Red Blood Cell Differences

- First stage: >8.0 g/dL.
- Second stage: >11.0 g/dL.
- Third stage: >14.0 g/dL.
- Fourth stage: >17.0 g/dL.
- Fifth stage: >20.0 g/dL.<sup>10</sup>

## MANAGEMENT

### Less than 26 Weeks of Gestation

Laser ablation can be performed through fetoscope of communicative placental vessels. Subsequently, each 1 week, fetal growth, anatomy of the brain, and MCA-PSV will be monitored. At  $\geq 32$  weeks of gestation, magnetic resonance imaging (MRI) should be taken to diagnose the disorder of neuronal migration. If the babies are functionally normal, the delivery of the baby by spontaneous vaginal delivery can take place at 37 weeks of gestation.

### 26–30 Weeks of Gestation

Transfusions of blood to the anemic twin and exchange transfusions to the polycythemic twin solution of Hartmann's. Every 2–3 days Doppler assessment, every 3–4 days procedure may become necessary.

### More than 30 Weeks

Delivery can be cesarean section.<sup>11</sup>

## PROGNOSIS

Neurodevelopment can be delayed up to 20% of cases, which depends on the age at birth of baby. The probability is greater for the twin receiver.

## RECURRENCE

There is no more risk of relapse.<sup>12</sup>

## CONCLUSION

TAPS is a new abnormal form of TTTS that provides a huge intertwined red blood cell variation with one twin making low red blood cells and trying to develop polycythemia without the oligohydramnios–polyhydramnios series necessary to identify TTTS.<sup>8</sup>

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