

Clinical Significance and Genetic Counseling for Common Ultrasound Findings

Patient Information Sheet Dandy-Walker Malformation (DWM)

You have recently learned that your baby has Dandy-Walker Malformation. We expect that you may have questions about what this could mean for your developing baby. Hopefully, this information will address some of your concerns; however, we encourage you to speak to your genetic counselor or healthcare provider for more information. It is important to remember that anyone can have a baby with a birth defect. Birth defects occur in 2-5% of all births and are rarely caused by something that the parents did or did not do before or during pregnancy. Currently, there are no tests available to detect all health problems.

What is Dandy-Walker Malformation?

Dandy-Walker Malformation (DWM) describes a set of abnormalities in the back of the brain. The back of the brain contains the cerebellum (part of the brain that coordinates movement, cognition, and behavior), the 4th ventricle (a fluid-filled space around the cerebellum that channels the cerebrospinal fluid (CSF) from inside to outside of the brain), and the posterior fossa (part of the skull that holds the cerebellum and brainstem). In DWM, the central part of the cerebellum called the vermis is absent or very small and the 4th ventricle and the posterior fossa are abnormally large.

How many babies are found with Dandy-Walker Malformation?

An average 1 in 10,000 to 1 in 30,000 babies are born with DWM.

What causes Dandy-Walker Malformation?

In many cases of DWM, the exact cause is not known. DWM can occur on its own, referred to as isolated DWM, or can be seen along with other problems in the brain or in the rest of the baby's body. Rarely maternal illnesses, such as diabetes, or other exposures during early pregnancy, such as viral infections, may cause DWM.

Some babies with DWM have a chromosome problem or a genetic syndrome. In order to understand a possible chromosomal cause or genetic syndrome cause, it is helpful to know a little about chromosomes. Chromosomes are packages of genetic information that carry the instructions (genes) necessary for our growth and development. Typically, there are 23 pairs of chromosomes in each cell of our bodies. One copy of each pair is from our mother and one copy of each is from our father. The first 22 pairs of chromosomes are the same in males and females. The last pair is known as the sex chromosomes and they determine our gender. Females typically have two X chromosomes and males usually have one X and one Y. It is important to have the correct amount of genetic material to have typical development. Sometimes there is an imbalance of genetic material that may cause birth defects. The imbalance may be caused by an extra or missing whole chromosome or sometimes only by extra or missing pieces of chromosomes. Some genetic conditions are caused by changes in one or more genes in our genetic make-up that result in a particular set of characteristics or features (also called a syndrome).

What problems could be associated with Dandy-Walker Malformation for my baby and how are they treated?

Babies with DWM may have a buildup of CSF in their brain, known as ventriculomegaly or hydrocephalus ("water on the brain"). Hydrocephalus can develop during pregnancy or after the baby is born. It can be treated after birth with surgery that either places a hollow tube called a ventriculoperitoneal (VP), from the head to the empty space in the child's abdomen in order to shunt the fluid from the brain, or opens a hole in the third ventricle of the baby's brain via an endoscopic third ventriculostomy (ETV). Due to the extra fluid in the brain, babies with hydrocephalus may also have an increased head size, known as macrocephaly, and may have to be delivered via C-section. Babies with DWM may have other birth defects that may require treatment and/or surgery; therefore, it is important to plan to deliver the baby at a hospital that is familiar with and comfortable taking care of babies with DWM.

Approximately half of the children with isolated DWM have intelligence within normal range, but there is an increased risk for intellectual disability (especially when there is hydrocephalus or when the vermis is completely absent). Babies with DWM also have a risk for developmental delays including problems with motor skills like sitting up, walking, balance, coordination, as well as language skills. Some babies may have vision or hearing problems and seizures.

Finding the cause of the DWM can help to provide more information about how your baby will develop and what type of testing and/or treatment is needed. However, because the cause of the DWM cannot always be determined, your healthcare provider may not be able to know exactly what other problems your baby may have until after the baby is born. There is no cure for DWM and it cannot

be treated or fixed during pregnancy. The main goal for DWM is to treat and manage any symptoms of the DWM that may happen after baby is born. Some parents may choose to end a pregnancy that has been diagnosed with DWM.

What further testing may be offered and what will it tell me?

Depending on how far along you are in pregnancy, a number of additional tests may be offered to you. If DWM is suspected during a routine ultrasound, a more detailed ultrasound will usually be recommended to look more carefully at the baby's brain and other body parts. In some cases a fetal MRI and fetal echocardiogram (an ultrasound of the baby's heart) may also be recommended. You may be referred to a high risk maternal fetal medicine (MFM) clinic or a fetal center for further evaluation.

You may also be offered different types of genetic tests. There are two types of prenatal tests, diagnostic and screening:

Diagnostic Tests

Depending on how far along you are in pregnancy an amniocentesis may be offered. The amniocentesis is a diagnostic test in which a small sample of amniotic fluid is obtained to examine the baby's chromosomes. This fluid is obtained by inserting a thin needle through your belly and into the amniotic sac. Because the procedure is considered an invasive procedure, there is a risk, likely less than 1%, for complications that can lead to miscarriage.

If you choose to pursue an amniocentesis, you may be offered an additional test called a chromosome microarray (CMA). It is used to identify small missing or extra pieces of the baby's chromosomes that may be associated with genetic conditions. CMA cannot detect all genetic conditions and may detect variations in the chromosomes that have uncertain clinical significance. Parental blood samples may help to clarify the meaning of a variation, but effects of these changes may not be known until after the baby is born. CMA may also detect information such as non-paternity and close relationships between parents. In addition to CMA, you may also be offered testing for specific genetic syndromes to look for changes in one or more genes as well as to test for different viral infections in the fluid.

Screening Tests

There are multiple screening tests to determine the chances for a baby to have a chromosome condition. These screening tests cannot diagnose or rule out the presence of a chromosome condition but may be used to help you decide whether or not you would like to pursue a diagnostic test.

Cell-free DNA (cfDNA), also referred to as Non-Invasive Prenatal Testing (NIPT) or Non-Invasive Prenatal Screening (NIPS), is a screening test for certain chromosome conditions. During pregnancy, some of your baby's placenta's chromosome material is in your blood, along with your own chromosome material. Cell-free DNA screen is a blood test that measures the amount of chromosome material in your blood to determine if your baby could have an extra chromosome. This test screens for Down syndrome, trisomy 18, trisomy 13 and may also screen for some less severe conditions that are caused by different numbers of the X or Y chromosome. Cell-free DNA screen may also screen for several conditions caused by small missing pieces of chromosomes. While cell-free DNA screen is a good screen, it is not a diagnostic test, like the amniocentesis. The detection rate for these chromosome conditions is typically between 90-99%. Other screening blood tests (often called a triple, quad, penta, or first trimester screen) and blood screens for infections may also be offered.

The risks, benefits, and limitations of screening and diagnostic testing options should be discussed with you by your genetic counselor or other health care provider. Follow-up counseling and referrals for support can be made if a chromosome condition is detected prenatally. As with all situations in which prenatal testing is discussed, it is your decision whether or not this test is done.

It is important to remember that prenatal screening and testing cannot detect or rule out all genetic conditions. After the baby is born, if additional birth defects or developmental delays are noted, an examination by a pediatric geneticist may be recommended. The geneticist may recommend that a small amount of blood be taken from the baby to evaluate for a chromosome or genetic problem. This examination and possible additional tests are important, since an accurate diagnosis will provide you with the best information regarding the prognosis for your baby, the possible cause of DWM, the risks to future children and that of other family members, as well as to determine appropriate tests to be offered to you in future pregnancies.

The decision to have one or more of these tests or to do no additional testing is a difficult and personal one. There is no one right decision. Some people will decide to have no further testing because they do not feel they need to know if their baby will have any of these chromosome or genetic conditions before delivery. Other people feel that they want more information as soon as possible. After gathering all of the information you need about DWM and available testing you should make the decision that is right for you and your family.

What is the chance for this to happen again?

Parents of a baby with DWM are often worried about the risk for it to happen in another pregnancy. If the DWM is isolated and not part of a genetic condition and there is no other family history, the chance to have another baby with a DWM is approximately 1-5%.

What do I do now?

This information is only intended as an introduction to some of the terms and tests that you have already heard or will be hearing about from your genetic counselor and healthcare provider. We hope that this information sheet will be helpful as you begin to understand more about DWM. We understand that any time something of concern is found through prenatal screening and testing, parents are going to be worried. Please don't hesitate to contact your genetic counselor with any questions or concerns you have. We are here to help you and your baby.

You may find it useful to have a consultation with a maternal-fetal medicine physician (physician that specializes in high-risk obstetrical care), neurologist, neurosurgeon (physician that specializes in spine and brain surgery), and geneticist to discuss the specifics about the DWM and available treatments. You may also find it useful to have a consultation and an evaluation performed at a fetal center experienced at taking care of babies with DWM. However, depending on your specific case and what hospital you are seen at, your health care provider may recommend additional consultations and tests that are not discussed here. Support groups, either online or in person, can provide comfort for families facing this diagnosis. One-on-one therapy or family therapy may also be useful, both during and after the pregnancy.