Unusual Odors in Pumped Breastmilk

Some women find that their expressed (pumped) milk has a sour, soapy or rancid smell. The odor may become apparent after your milk has been in the refrigerator a few days, or when you defrost your frozen milk. This may happen for several reasons.

If your milk smells “soapy”, the cause is probably lipase, an enzyme in the milk that helps break down the fat so it is more digestible. Once the milk is expressed, lipase may cause a rapid break down of fats in the expressed milk, causing a soapy smell and taste. If your milk smells “sour” or “rancid” this can be from oxidation. These changes may occur shortly after the milk is expressed, or it may occur after the expressed milk is frozen and then defrosted. Some babies will reject the milk, however the milk is not harmful and it is fine for your baby.

Before stockpiling large amounts of frozen milk, freeze and defrost some of your pumped milk to test for a soapy or rancid smell. This will keep you from wasting large amounts of frozen milk as there is nothing you can do to reverse the changes once they occur. Make sure that you are following proper milk storage guidelines. See our information on Collecting and Storing Pumped Milk for more details.

- If you notice a soapy smell and your baby rejects the milk:
  - Heat your freshly pumped milk in a saucepan on the stove just to the scalding point* before you store it. This deactivates the lipase enzyme. Quickly cool the milk and store it in the refrigerator or freezer.
  - Scalding point is when small bubbles form around the outside of the pan (180 F or 82 C). Avoid a full, rolling boil of the milk, as this may decrease beneficial components of your milk.

- If your milk smells “sour”, and baby will not eat it:
  - Try decreasing your intake of polyunsaturated fatty acids (PUFAs), such as Canola oil, Fish Oil, Grapeseed Oil, Corn Oil, Soybean Oil, Generic Vegetable Oil, Walnuts Oil, Cottonseed Oil, Sesame Oil, Peanut Oil, Margarine, and Flaxseed Oil.
  - Drink bottled water, rather than tap water, when possible, to avoid oxidants such as copper or iron in the water.
  - Strive for a diet rich in antioxidants, including berries, nuts, dark green vegetables, sweet potatoes, beans, whole grains, and fish. You could also take a Vitamin E +/- Vitamin C supplement.

If you have frozen milk that your child refuses:

- Try thawing milk in the refrigerator rather than warm water or room temperature.
- Try mixing the “rejected” frozen milk with fresh milk. Start with half frozen, half fresh and adjust the amount of frozen milk up or down depending on your child’s preferences.
- Consider donating your frozen milk to a milk bank. Lipase and other taste issues are not usually a problem for milk banks. See our information on Milk Collection and Outreach Centers for additional guidance.

It is normal for expressed milk to separate when it is stored in the refrigerator. This is not a problem. Swirling the milk gently will disperse the fat globules. Separated milk does not smell bad.

Reviewed: Copyright May 2019