Kidney:

The [kidneys](https://www.webmd.com/a-to-z-guides/rm-quiz-kidneys) are sophisticated trash collectors. Every day, your kidneys process about 200 quarts of [blood](https://www.webmd.com/a-to-z-guides/rm-quiz-blood-basics) to sift out about 2 quarts of waste products and extra water. The waste and extra water become urine

Alagille syndrome mainly affects your liver but can damage other parts of your body including your kidneys, heart, brain, eyes, and skeleton. Alagille syndrome is caused by a buildup of [bile](https://medlineplus.gov/ency/article/002237.htm) in your liver, causing scarring and damage. When your liver is damaged, certain wastes cannot be removed from your blood, which causes problems throughout your body, including damage to the kidneys. There is no cure for Alagille syndrome, but there are medicines that can help control it by removing bile from your liver.

Leporchuss:

Found commonly in heavy alcohol consumers, Leporchuss was first discovered in an obese patient whose liver was found with large amounts of bile and waste. This build up was causing the kidneys to fail due to such large amounts of waste to process

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