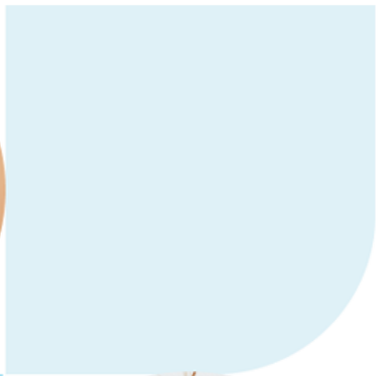
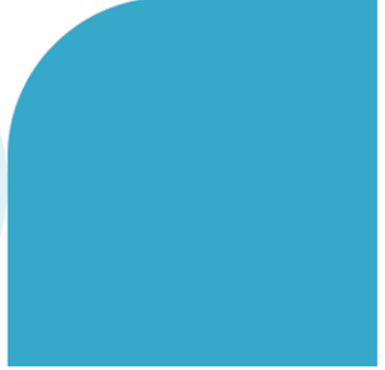
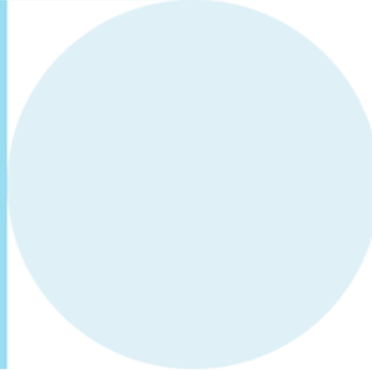
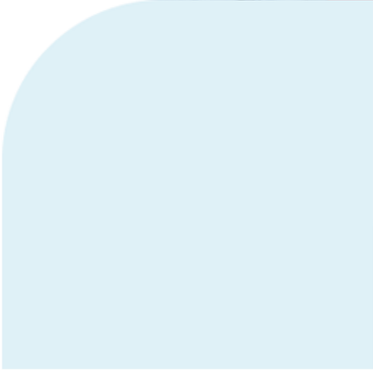
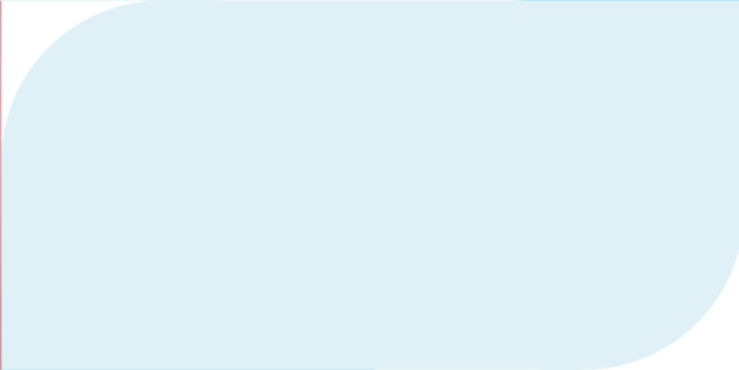




Test report



At-home test



CRP Test

Lab test

Blood

Name: **Dummy Persson** Date of test: **01/10/2024** Analysis-ID: **TYUXAJ-035**

CRP Test - Lab result

| Name | Your value | Reference value | Scale |
|------|---|-----------------|---|
| CRP |  10.00 mg/dl | <1 mg/dl |  10.00 |

What is CRP?

CRP (C-reactive protein) is a substance produced by the liver in response to infection, injury, or inflammation. It is a marker of inflammation and is often used to help diagnose and monitor various conditions, including infections, autoimmune diseases, and cardiovascular disease. CRP levels can also be used to assess the severity of inflammation and to monitor the response to treatment.

Why analyse CRP?

Analyzing CRP is beneficial because it can help identify the presence and severity of inflammation and infection. It is often used to help diagnose and monitor various conditions, including infections, autoimmune diseases, and cardiovascular disease. CRP levels can also be used to assess the severity of inflammation and to monitor the response to treatment.

What does a high CRP-value mean?

A high CRP value suggests an active inflammatory state. This can be caused by various conditions, including infections, autoimmune diseases, and cardiovascular disease. Higher levels of CRP are often associated with more severe inflammation and a higher risk of complications, such as heart disease and stroke.

What factors can affect the CRP value?

Several factors can affect CRP values, including inflammation, infection, and injury. Other factors that can affect CRP levels include liver disease, kidney disease, and certain medications. It is important to consider these factors when interpreting CRP values and to consult with a healthcare provider for a complete assessment of your health.

