



# Dry Blood Analysis UK

## Client Report

TEST NO: 238  
TEST DATE: 25 / 02 / 2021

Client Name: Elaine Godley

Email elaine@discplus.co.uk

**Practitioner: Elaine Godley**

## Dry Blood Analysis UK Report – Introduction:

This report consists of the results of the client's submitted sample of dried, layered blood. The findings/anomalies listed in the report are based on deviations from "Normal Blood", as illustrated below.

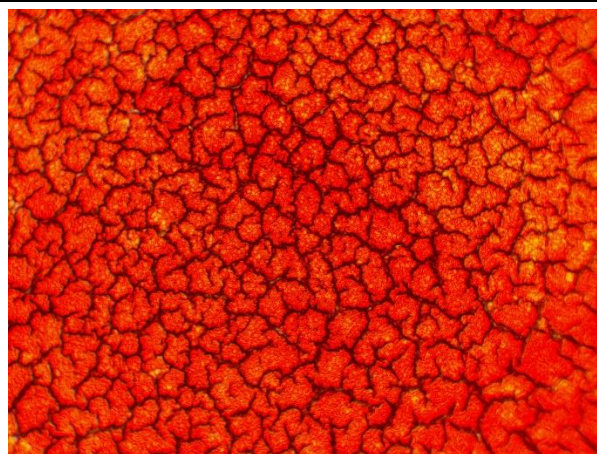
The dry blood samples consist of a number of separate layers and anomalies can occur in more than one layer, indicated in the report "Observed in Layer(s)".

### For Comparison Purposes

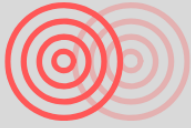
**The blood sample alongside reflects efficient metabolic balance in the body.**

**Please note that such an example is quite rare.**

**Also, colour contrast can differ slightly from your samples according to the programme and light settings employed during analysis.**



**Normal Dry Blood**



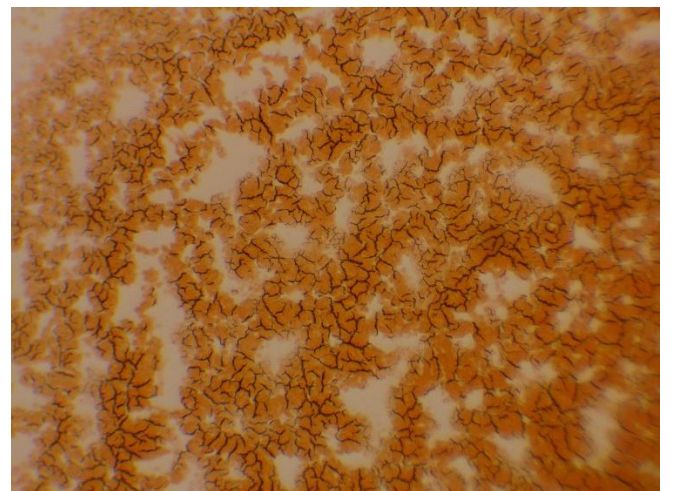
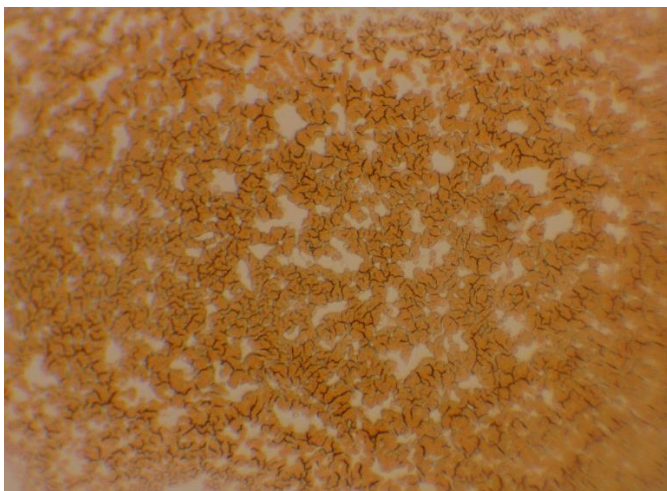
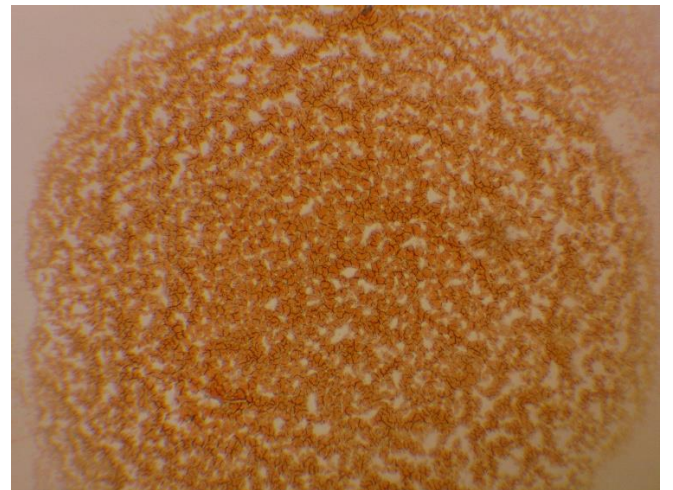
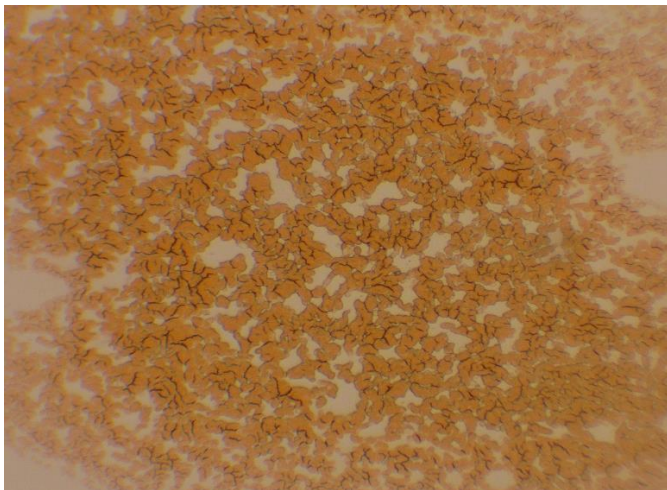
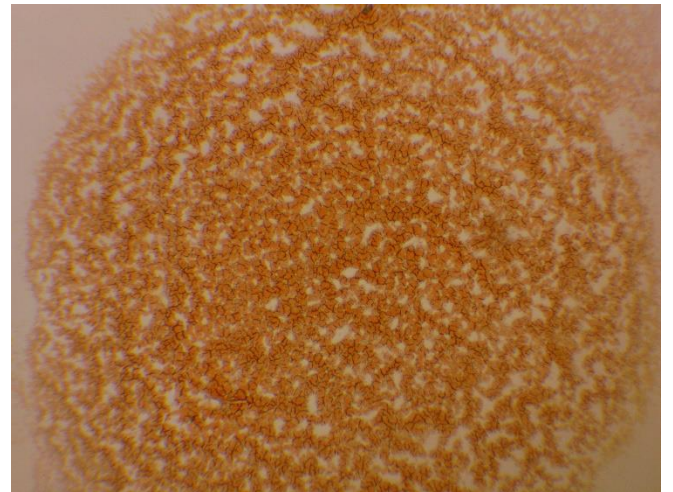
DRY BLOOD ANALYSIS  
UK

# Dry Blood Analysis UK Client Report

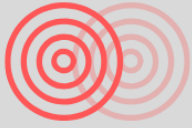
## DRY BLOOD ANOMALIES

### Oxidative Stress:

- RBCs have been displaced more than 30% by white areas (PPPs).
- The fibrin network has completely deteriorated.
- Very severe oxidative stress







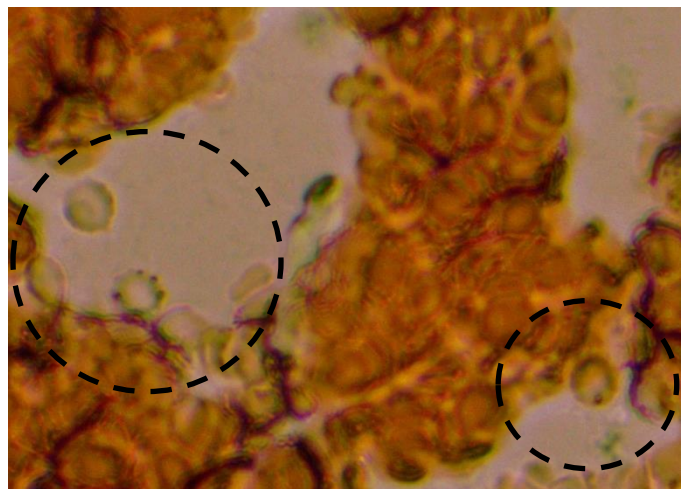
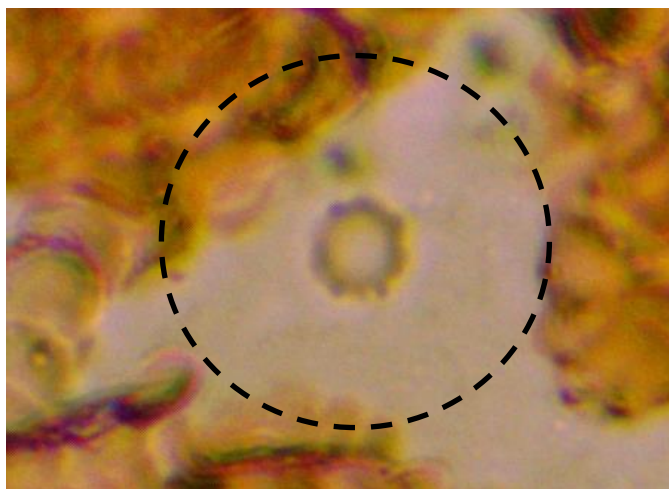
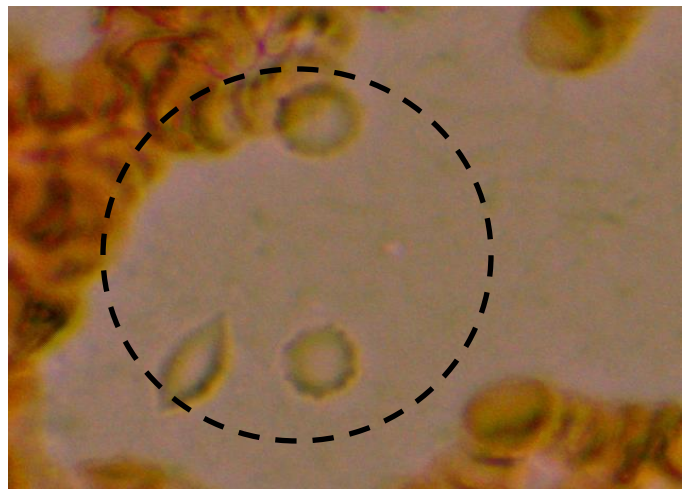
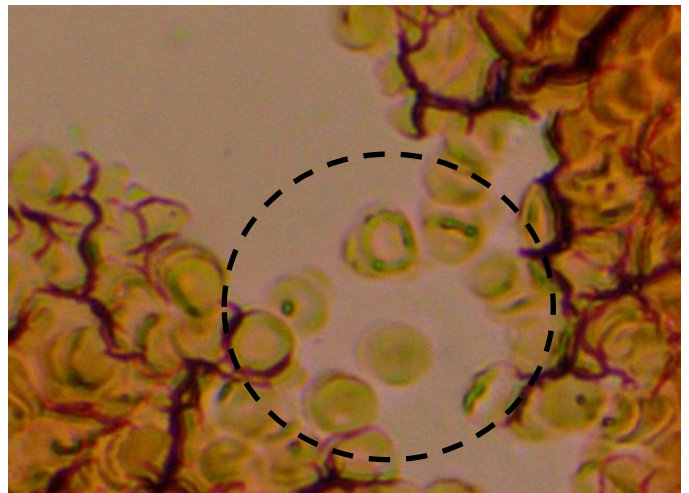
DRY BLOOD ANALYSIS  
UK

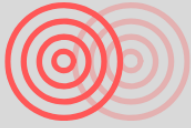
# Dry Blood Analysis UK Client Report

## PPPs – Exploded Cells:

Observed in Layer(s): 3, 4, 5, 6, 7

- This finding is suggestive of a high degree of cellular damage and toxicity.





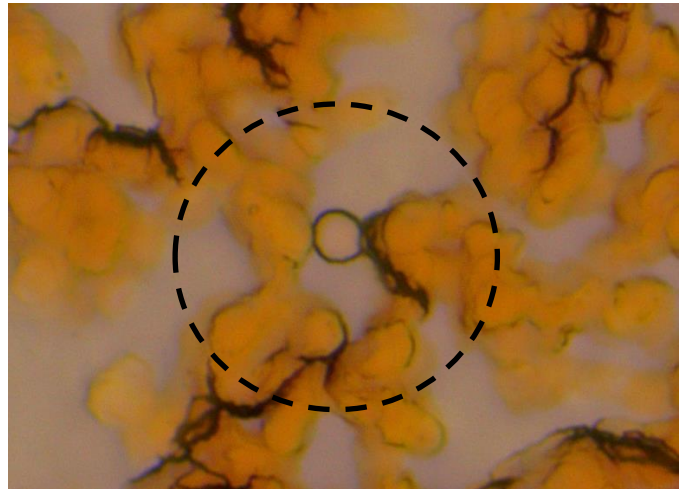
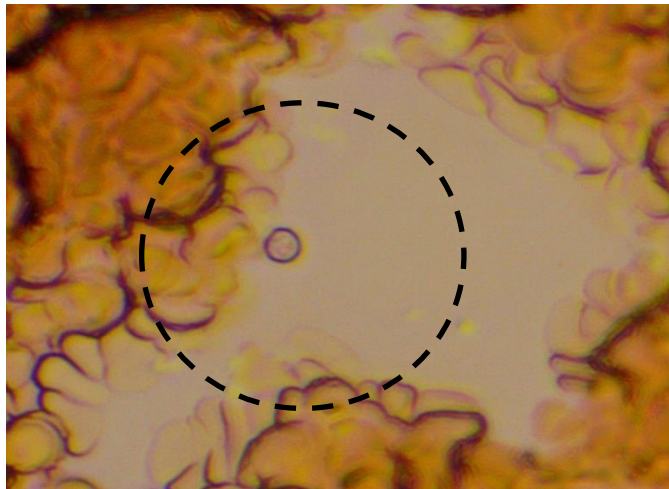
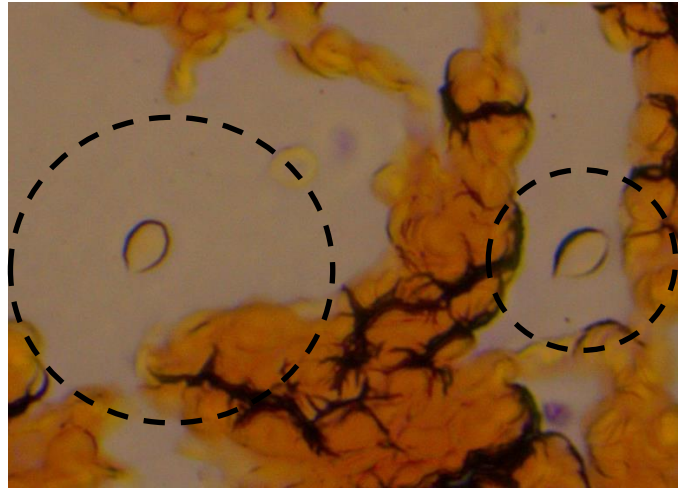
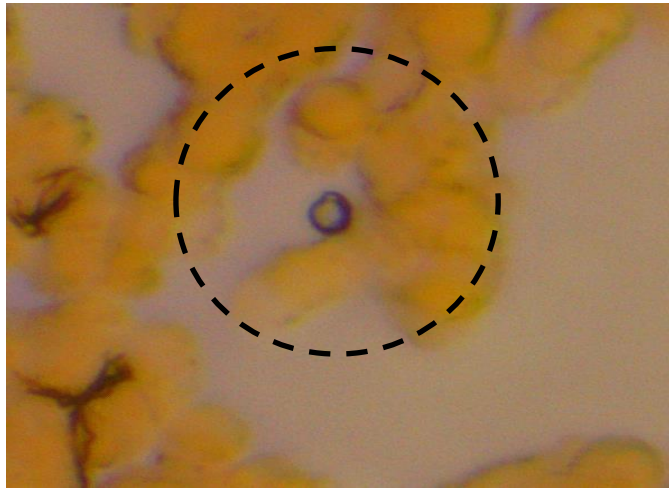
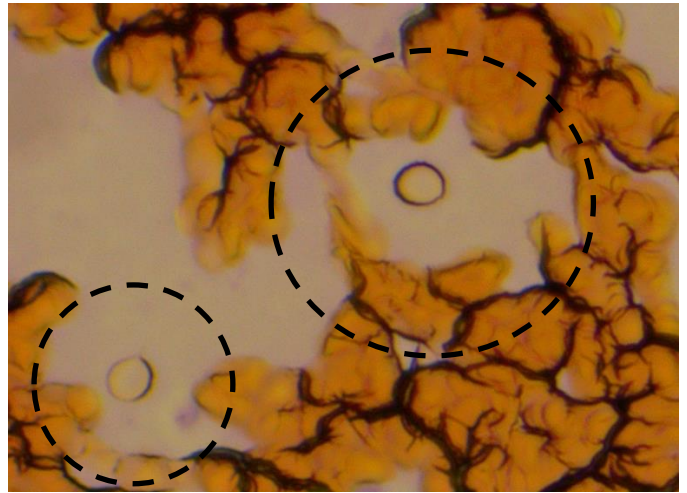
DRY BLOOD ANALYSIS  
UK

# Dry Blood Analysis UK Client Report

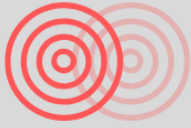
## PPPs - Sialic Acid:

Observed in Layer(s): 4, 5, 6, 7

- This pattern is associated with high levels of toxicity and possible cellular damage.







DRY BLOOD ANALYSIS  
UK

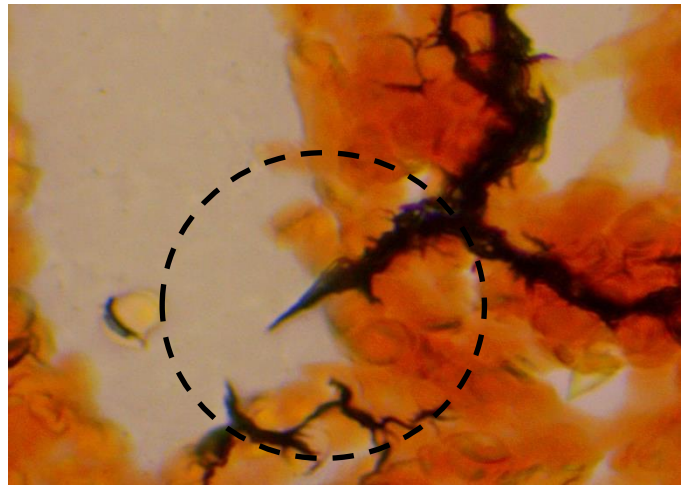
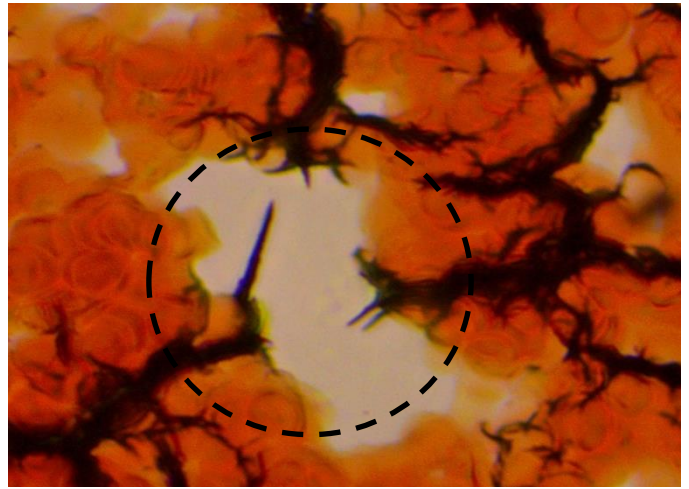
# Dry Blood Analysis UK

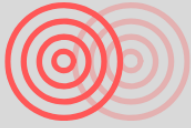
## Client Report

### PPPs – Spiking (viral):

#### Observed in Layer(s): 3

- This pattern is associated with viral activity.
- When spikes form a complete bridge, it can be indicative of a more chronic situation.
- Also linked to liver stress/toxicity.





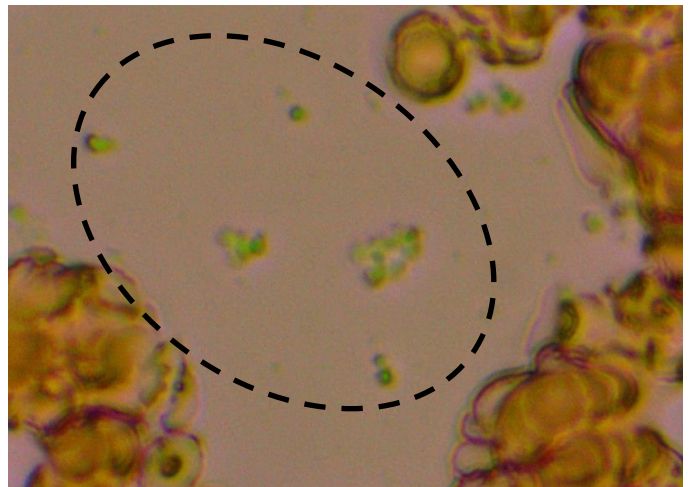
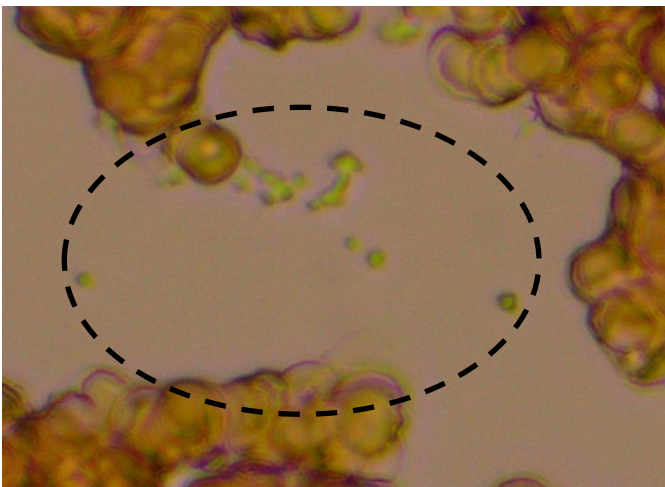
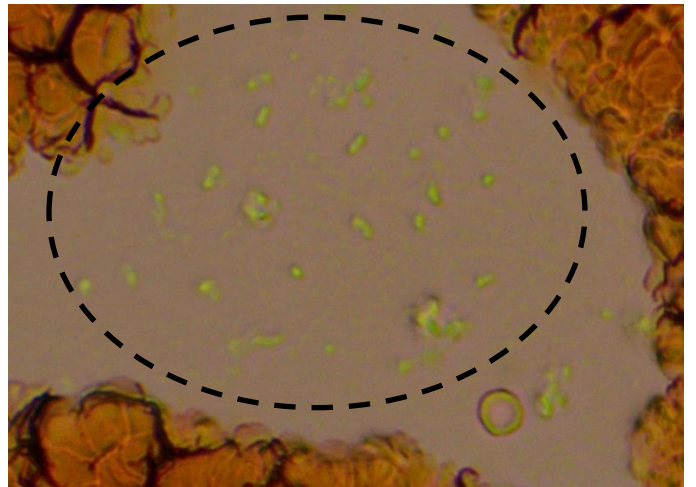
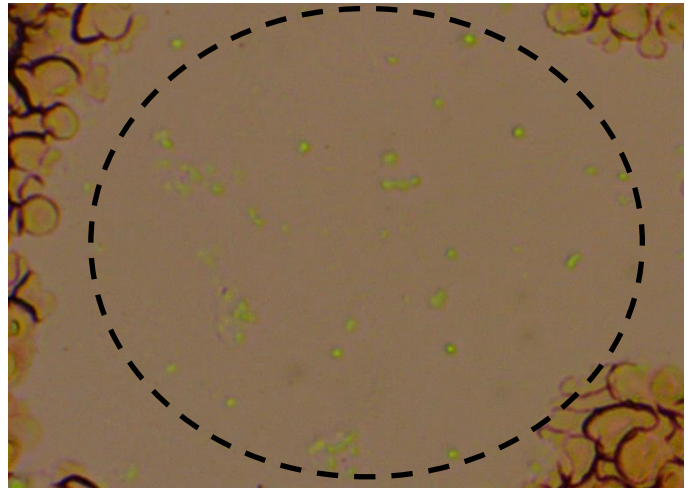
DRY BLOOD ANALYSIS  
UK

# Dry Blood Analysis UK Client Report

## PPPs: Visible Crystals:

Observed in Layer(s): 4, 6, 7

- Small crystals resembling pieces of glass
- This sign is suggestive of an acidic terrain and may be accompanied by symptoms that resemble arthritis.





# Dry Blood Analysis UK

## Client Report

**Disclaimer:**

The Dry Blood Analysis UK Oxidative Stress Test is not a medical diagnostic procedure. The information provided in this report should not be construed as medical advice and is not intended to replace the advice of a medical practitioner or standard pathological testing. It is to be utilised as a health screening and education tool to assist with dietary and lifestyle recommendations.