

# **REPORT**

for

## **PhiHARMONICS LTD**

### **The Effects of the Electrodot Electromagnetic Harmoniser on Live Bloods Following Exposure to EMFs**

Revised 16.06.08

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## **SUMMARY OF REPORT**

### **TESTING OF ELECTRODOT FOR PhiHarmonics Ltd**

**By Pam Layfield**

**Findings demonstrating the beneficial effects of Electrodot Electromagnetic Harmonising devices, incorporating Programmed Harmonic Interface Technology (PHI) as a means of beneficially influencing the human biofield as demonstrated by live blood responses to EMR.**

**The Electrodot is a resonance carrier, formatted with subtle frequencies on three levels, with functions to mimic naturally occurring electromagnetic fields to entrain and stabilise the oscillations of synthetically produced EMFs from electronic equipment.**

**This report in particular monitored changes in Red Blood Cell separation in Rouleau and Erythrocyte Aggregation/Clotting which were highly significant.**

**Other blood conditions observed were Protein Linkage, Schistocytes/Helmet Cells, Anisocytosis /Macrocytes – Microcytes – Ovalocytes, pleomorphic activity in Acanthocytes and Echinocytes, Fibrous Thallus or Colloid Symplasts, Fibrin Spicules, Fibrin Nets, Heterogeneous Symplasts, Yeast in Target Cells, Y, M & G form Yeasts, Platelets, Bacterial forms, Mycoplasma/Rod Form Bacteria, Pteroharps, Hemolysis/Shadow Cells**

**N.B. It should be noted that further improvements were observed in the bloods after stage three of the protocol below which have not been documented in this report. A number of subject's samples were seen to continue to improve beyond the time frame of the test protocol.**

**The results of the Lived Blood Tests can be regarded as dramatic and highly significant.**

**The Test Protocol:** Blood tests were carried out on fifteen adult subjects displaying varying degrees of electro-sensitivity and health, that for this study have been identified on a scale of 1-9 or Very Low, Low, Low – Medium, Medium, Medium – High, High and Very High and None seen.

Three slides of capillary bloods were taken from each subject to ensure a good sampling at the three stages of the test:

1. On arrival, the subject having avoided direct exposure to mobile phone use for one hour (i.e. their own mobile was switched off and they were not near others in use).
2. After one hour of exposure to EMFs the subjects were provided an environment where four mobile phones, including the one they were using, were in use in close proximity to simulate 'normal' home or office environmental levels of exposure to EMFs.
3. After a further hour of mobile phone use with Electrodot electromagnetic harmoniser attached to each phone.
4. Two blank Electrodots, amongst the blind tests, were included in the 15 case studies sample, without either subject's or researcher's awareness. The results have been separated out from the harmonised results and appear at the back of the report.

## **Conclusions of the report**

Healthy Red Blood Cells are round, evenly sized, robust and free floating in clean and clear plasma. Although this is the desired state of the bloods, and is considered to be 'Normal', unfortunately, from observation of well over 3,000 other subjects observed in previous works, this is very rarely seen. This may possibly be due to pollution, diet, stress etc. However this also may be attributed to increasing degrees of electro-pollution within our environment. This is what is illustrated so clearly in this study. We are all the beneficiaries of new and emerging technologies. This study is not aimed at reducing or inhibiting these benefits, but rather to look at ways in which we may all live in a safer environment, in particular with the use of harmonising devices such as Electrodot as demonstrated in this study.

**The main areas of change are witnessed in Rouleau, Erythrocyte Aggregation/Clotting, Schistocytes/Helmet Cells, Protein Linkage and Acanthocyte and/or Echinocytes.**

1. **Findings of Rouleau as illustrated in Table Two, was 48 prior to exposure to emfs. Following exposure to emfs this increased to 101 which reduced to 38 following Harmonising with Electrodot.**

**Rouleau** is the stacking or chaining of RBCs (Red Blood Cells) and can be due to poor protein metabolism and decreased pH levels or increased acid imbalance, which changes the negative

electrical charge of the cell membrane to a positive charge. This can cause them to stick together, so the red blood cells are unable to pass into the small capillaries to transfer oxygen or biologically transform into new body cells and/or to remove carbon dioxide or other metabolic acids.

Symptomologies can be one or all of the following, fatigue, poor circulation, easy bruising, poor memory, foggy thinking, cold hands and feet, breathlessness, palpitations and weak body cells.

**2. Findings of Erythrocyte Red Blood Cell Aggregation or Clotting, as illustrated in Table Three and Chart 2. Prior to exposure to emfs aggregation was 20, which increased to 99 following exposure to EMFs, decreasing to 18 following harmonising with Electrodot.**

**Aggregation**, Clotting or clumping of Red Blood Cells forming a mass, can be due to a change in the cell's polarity from negative to positive and the loss of the negative surface charge, this can be more disorganizing, where plasma acids act as molecular glue, causing RBCs to stick together, and can decrease oxygenation and carriage of micronutrients throughout the system. An increase in Fibrin can be associated with clotting and with lack of absorption or when the Alkaline buffers may be lowered, or if filter organs may be stressed. This can result in poor circulation that leads to cold hands, cold feet, hot flashes, water retention, bloating, lightheadedness, dizziness, muddled thinking, forgetfulness, and fatigue etc.

The RBCs can then begin their biological pleomorphic transformation into other bacteria. Whenever we eat, we take on board bacteria, say less than 500 per vegetarian meal and as many as 1000 million per meat meal. The bacteria aim to get into the red blood cells, perpetuating a negative cycle. In an acidic environment, when exposed to a negative external stimuli the bacteria can then try to leave the cell, causing an explosive effect of spikes of Echinocytes or blisters of Acanthocyte cells. This may be witnessed following Chemotherapy. Also an increase in potential for Mycoplasm - Rod shaped bacteria can be seen.

Witnessing the levels of aggregation increase from arrival, to almost threefold within an hour of exposure to EMFs and return to a more beneficial state following harmonising, demonstrates a dramatic pleomorphic transformation at an unusual and astonishing rate.

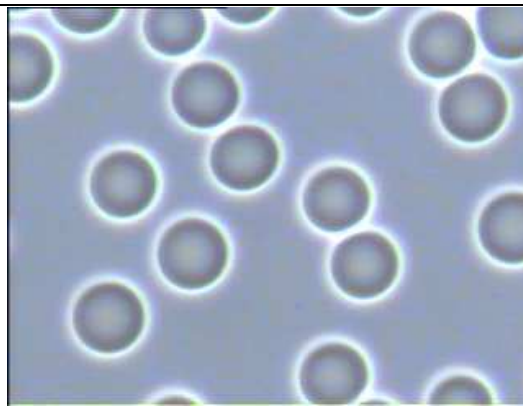




## TESTING OF ELECTRODOT FOR PhiHarmonics

### FORMAT OF 'OVERVIEW OF CHANGES IN LIVE BLOOD'

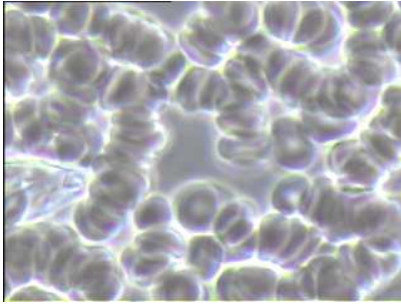
#### Subject Number - Commentary Example



**Healthy Red Bloods Cells** are seen to be round evenly sized, robust and free floating in clean and clear plasma.

Healthy red blood should be

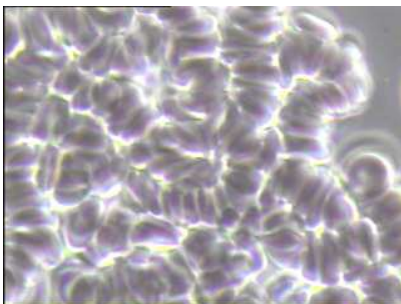
- residing freely in their own space,
- not overlapping or sticking together
- but gently repelling each other because of their negative charge
- uniform in size, shape, and color
- The plasma, surrounding the cells, should be clear and free, without parasites, bacteria, yeast, mould, crystals or other debris.



### “Rouleau”

Stacking or chaining of RBCs can be related to poor protein metabolism and altered pH or acid imbalance, which varies the electrical negative charge of the cell membrane causing them to stick together, rendering red blood cells unable to pass into the small capillaries to transfer oxygen or biologically transform into new body cells and/or to remove carbon dioxide or other metabolic acids; resulting in fatigue & tiredness, poor circulation and weak body cells.

- [Prior exposure to emfs from mobile phones](#)
- [After exposure to emfs from mobile phones](#)
- [Sensitivity to exposure from emfs](#)
- [Following use with the Electrodot Harmoniser](#)
- [Reaction to use of Electrodot Harmoniser](#)



### Erythrocyte (RBC) Aggregation

RBCs clumping together in a mass can be due to a change in the cell's polarity and the loss of the negative surface charge; this can be a more disorganizing symptomology where plasma acids act as molecular glue, causing RBCs to stick together. This can result in poor circulation that leads to cold

**hands, cold feet, increased body temperature, sweating, hot flashes, water retention, bloating, lightheadedness, dizziness, muddled thinking, forgetfulness, and fatigue.**

- Prior exposure to emfs from mobile phones
- After exposure to emfs from mobile phones
- Sensitivity to exposure to emfs
- Following use with the Electrodot Harmoniser
- Reaction to use of Electrodot Harmoniser

Electro-sensitivity could be interpreted in “Sensitivity to exposure to EMFs” in this study, as follows:-

Very Low 1, Low 2, Low – Medium 3, Medium 4, Medium - High 5, High 6, High – Very High 7 and Very High 8, None seen is 0



**Chart figures are simply based on the following:-**

- 0 = None seen**
- 1 = Very Low**
- 2 = Low**
- 3 = Low – Medium**
- 4 = Medium**
- 5 = Medium - High**
- 6 = High**
- 7 = High – Very High**
- 8 = Very High**

**Testing of Electrodot Devices for PhiHarmonics Ltd**

**Table of Figures Representing Subjects**

**ROULEAU**

	<u>Prior to Exposure</u>	<u>After Exposure</u>	<u>Sensitivity to Exposure</u>	<u>After Harmonising</u>	<u>Response to Harmonising</u>
<u>ROULEAU</u>	<u>SUBJECT NUMBER</u>	<u>SUBJECT NUMBER</u>	<u>SUBJECT NUMBER</u>	<u>SUBJECT NUMBER</u>	<u>SUBJECT NUMBER</u>
None Seen (scoring 0)				7	10
Very Low (scoring 1)	5. 9		4. 6. 7	3. 5. 6. 13	
Low (scoring 2)				8	
Low to Medium (score 3)	3. 10. 11.4		2. 12. 13	1. 2. 4	11
Medium (scoring 4)	1. 8. 13		1. 8. 11	11. 12	12
Medium – High (scoring 5)	2. 12		3. 10		2. 4
High (scoring 6)	6. 7	13			8.6. 13
High – Very High (score 7)		11	5. 9	9	1. 3. 5. 9
Very High (scoring 8)		1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 12		10	71
<b><u>TOTALS</u></b>	<b>48</b>	<b>101</b>	<b>48</b>	<b>38</b>	<b>71</b>

Testing of Electrodot Devices for PhiHarmonics Ltd

Table of Figures Representing Subjects

AGGREGATION

<u>AGGREGATION</u>	<u>SUBJECT NUMBER</u>	<u>SUBJECT NUMBER</u>	<u>SUBJECT NUMBER</u>	<u>SUBJECT NUMBER</u>	<u>SUBJECT NUMBER</u>
None Seen (scoring 0)	1. 3. 4. 5. 8 9. 11. 12			2. 3. 4. 5. 6. 7. 8. 12. 13	10
Very Low (scoring 1)	13				
Low (scoring 2)			3	1	
Low – Medium (scoring 3)	10		7	11	9
Medium (scoring 4)			2. 13		
Medium – High (scoring 5)	2. 7	13		9	11. 13
High (scoring 6)	6	3			1. 3
High – Very High (scoring 7)					
Very High (scoring 8)		1. 2. 4. 5. 6. 7. 8. 9. 10. 11. 12	1. 4. 5. 6. 8 9. 10. 11. 12	10	2. 4. 5. 6. 7. 8. 12
<u>TOTALS</u>	20	99	85	18	81

Testing of Electrodot Devices for PhiHarmonics Ltd

Table I

Findings based showing increased effects of exposure to EMFs with a return to a previous state following harmonising with Electrodot.

ROULEAU

	Prior to Exposure	After Exposure	After Harmonising
<b>ROULEAU</b>			
None Seen	-	-	1 X 0 = 0
Very Low	2 x 1 = 2	-	4 x 1 = 4
Low	-	-	1 x 2 = 2
Low - Medium	4 x 3 = 12	-	3 x 3 = 9
Medium	3 X 4 = 12	-	2 X4 = 8
Medium - High	2 X 5 = 10	-	-
High	2 x 6 = 12	1 x 6 = 6	-
High – V. High	-	1 X 7 = 7	1 X 7 = 7
Very High	-	11 x 8 = 88	1 x 8 = 8
<i>Totals</i>	<b>48</b>	<b>101</b>	<b>38</b>
<p><u>Subjects in each category x points</u>                      0 = None Seen, 1 = Very Low, 2 = Low, 3 = Low - Medium, 4 = Medium, 5 = Medium – High, 6 = High, 7 = High - Very High, 8 = Very High,</p>			



**Testing of Electrodot Devices for PhiHarmonics Ltd**

**Table II**

**Findings based showing increased effects of exposure to EMFs with a return to a previous state following harmonising with Electrodot.**

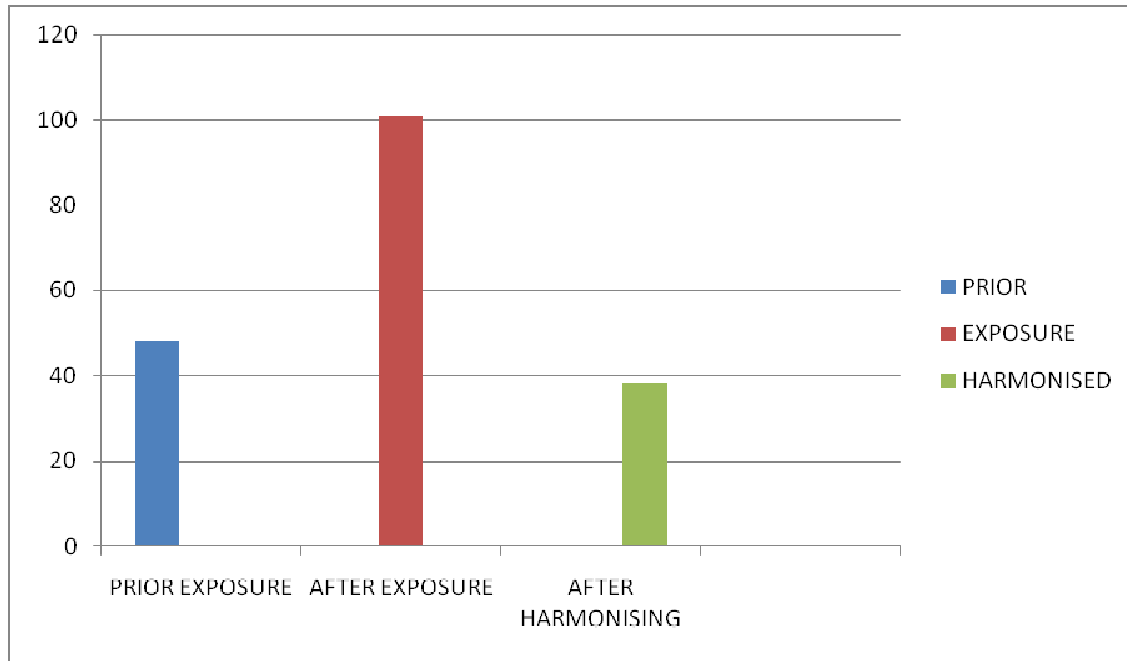
**AGGREGATION**

	<b>Prior to Exposure</b>	<b>After Exposure</b>	<b>After Harmonising</b>
<b>AGGREGATION</b>			
None seen	8 X 0 = 0	-	9 X 0 = 0
Very Low	1 x 1 = 1	-	-
Low	-	-	1 x 2 = 2
Low - Medium	1 x 3 = 3	-	1 x 3 = 3
Medium	-	-	-
Medium - High	2 x 5 = 10	1 x 5 = 5	1 x 5 = 5
High	1 x 6 = 6	1 x 6 = 6	-
High – V. High	-	-	-
Very High	-	11 X 8 = 88	1 x 8 = 8
<b>Totals</b>	<b>20</b>	<b>99</b>	<b>18</b>
<p><b><u>Subjects in each category x points</u></b>                      1 = Very Low, 2 = Low, 3 = Low - Medium, 4 = Medium, 5 = Medium – High, 6 = High, 7 = High – Very High, 8 = Very High, 0 = None seen</p>			

Testing of Electrodot for PhiHarmonics Ltd

Bar Chart One

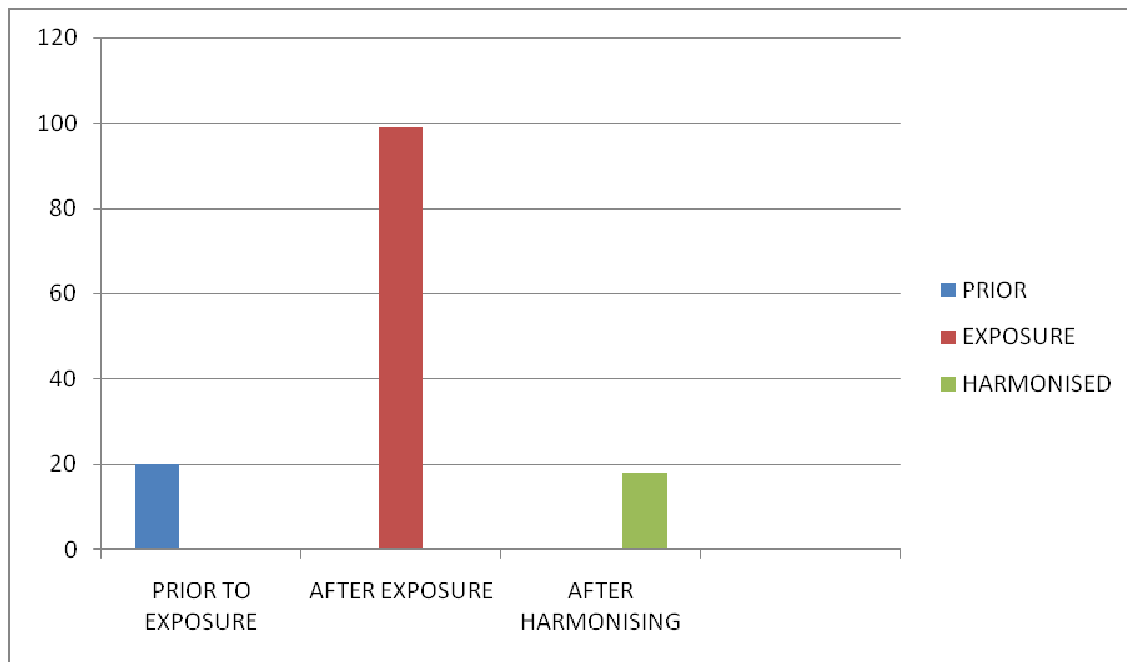
ROULEAU



**Testing of Electrodot for PhiHarmonics Ltd**

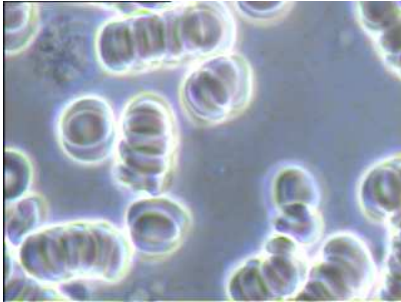
**Bar Chart Two**

**AGGREGATION OR CLOTTING**



## Testing of Electrodot Devices for PhiHarmonics Ltd

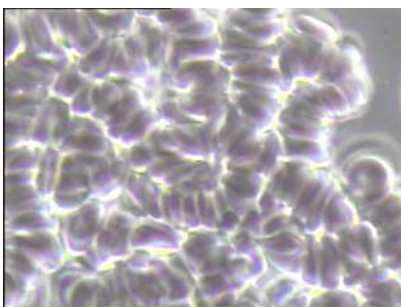
### Subject One



This picture is from Subject One's bloods.

#### "Rouleau"

- Prior exposure to emfs from mobile phones Medium
- After exposure to emfs from mobile phones Very high
- Sensitivity to exposure to emfs Medium
- Following use with the Electrodot Harmoniser Low - Medium
- Response to use of Electrodot Harmoniser Medium - High



This picture is from Subject One's bloods.

#### Erythrocyte (RBC) Aggregation including Schistocytes

- Prior exposure to emfs from mobile phones None Seen

- After exposure to emfs from mobile phones Very high
- Sensitivity to exposure to emfs Very high
- Following use with the Electrodot Harmoniser Low
- Response to use of Electrodot Harmoniser High

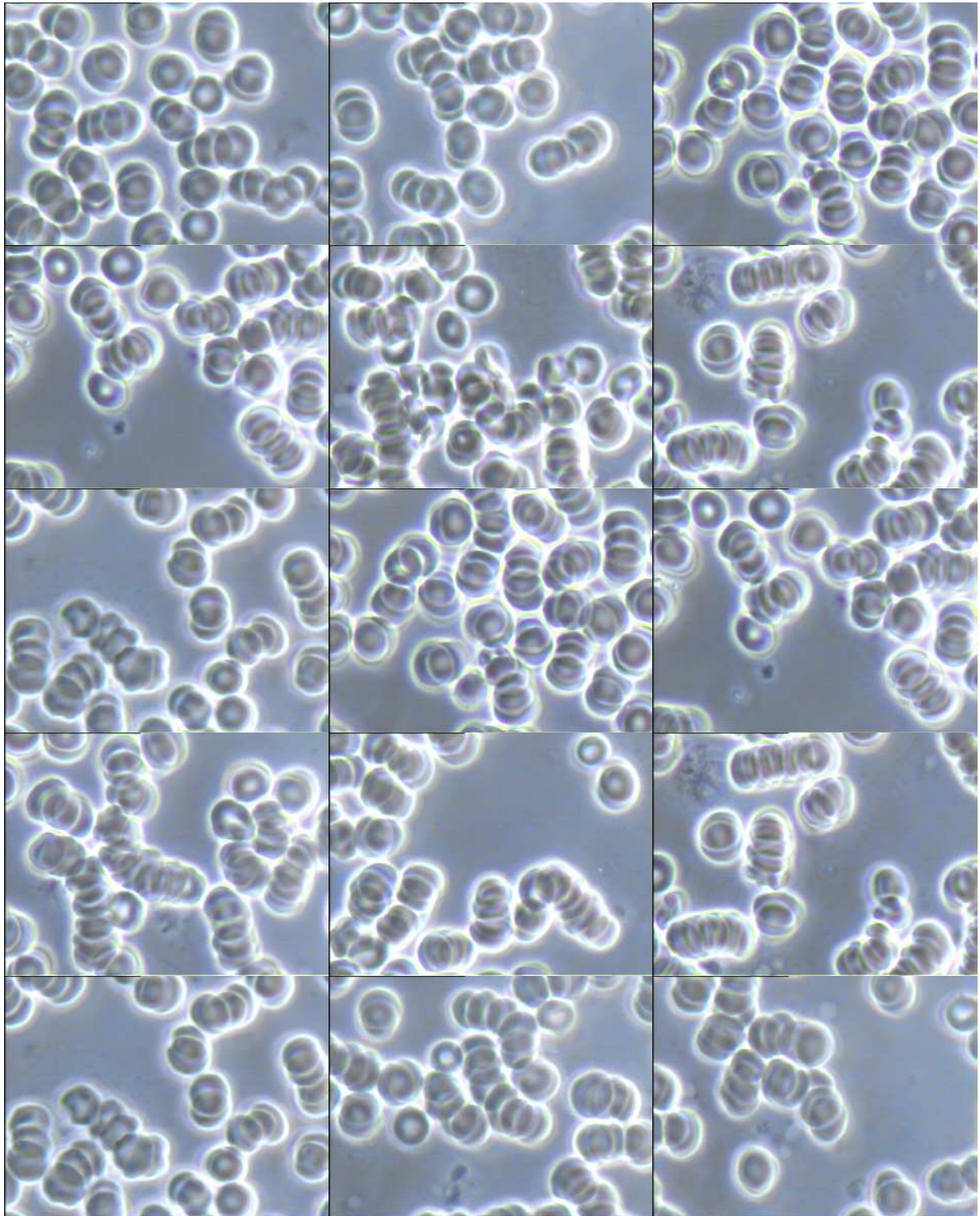
## Comment

No comments were made.

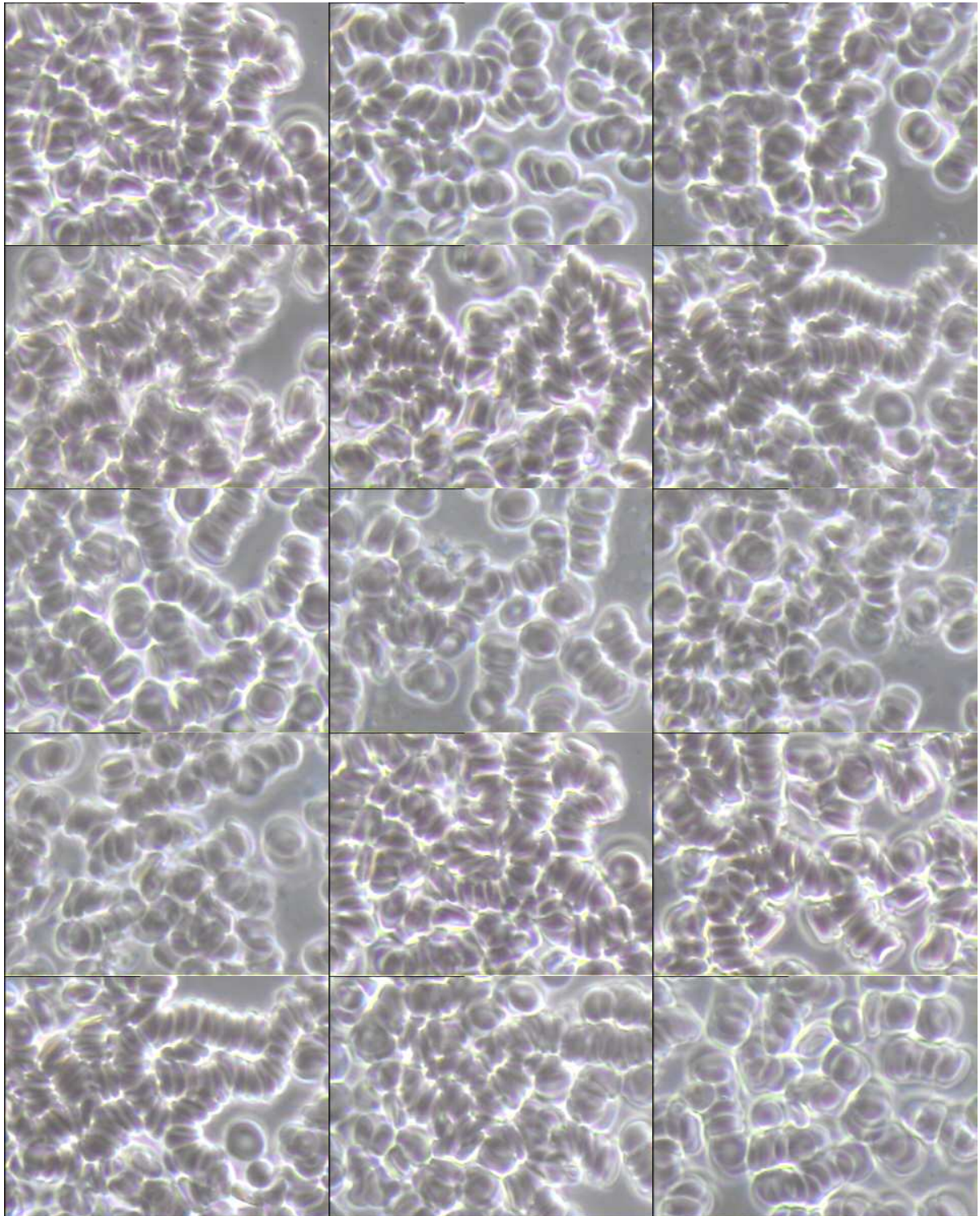
In the session prior to exposure to EMFs, Subject One's blood showed Rouleau to a Medium level, this increased to Very High following exposure to EMFs, this reduced to Low – Medium following Harmonising with Electrodot.

Prior to exposure to EMFs, Subject One's blood showed no Aggregation, this became Very High following exposure to EMFs, and reduced impressively to Low following Harmonising with Electrodot.

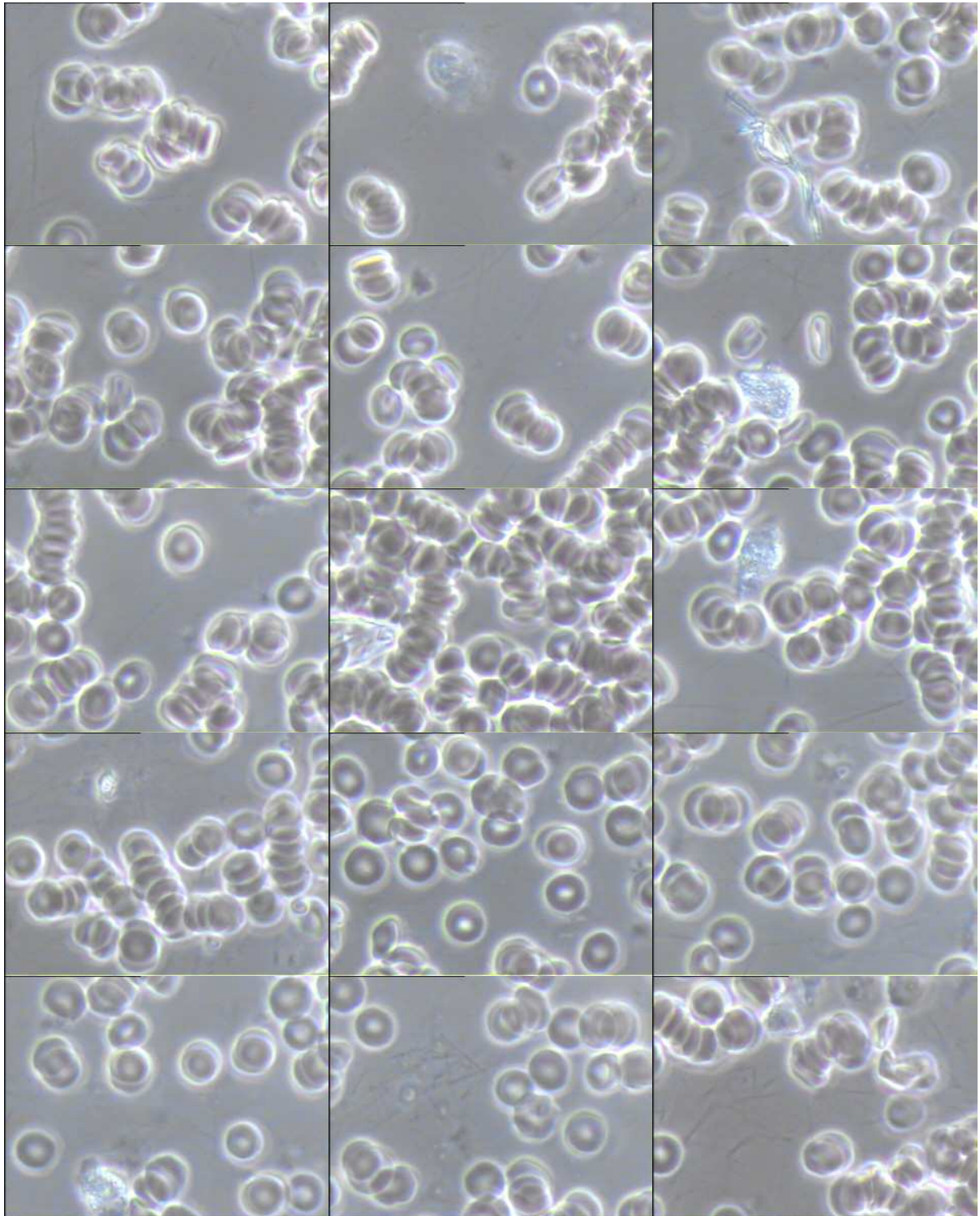
**Subject One - Prior to exposure to EMFs, on arrival**



**Subject One - After exposure to EMFs for one hour**

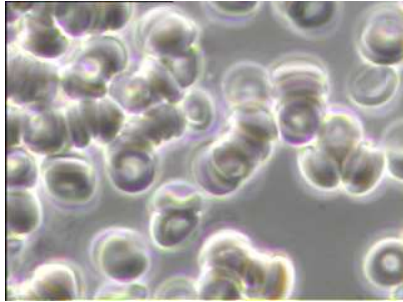


**Subject One - After harmonising with Electrodot for one hour**





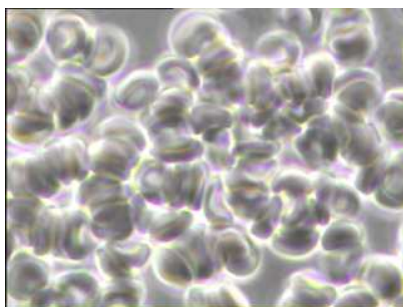
## Subject Two



Picture from subject two's bloods

### "Rouleau"

- Prior exposure to emfs from mobile phones Medium - High
- After exposure to emfs from mobile phones Very high
- Sensitivity to exposure from emfs High
- Following use with the electrodot Harmoniser Low - Medium
- Reaction to use of Electrodot Harmoniser Medium-high



picture is from subject two's bloods

### Erythrocyte (RBC) Aggregation including Schistocytes

- Prior exposure to emfs from mobile phones Medium- high

- After exposure to emfs from mobile phones Very high level
- Sensitivity to exposure to emfs Low - Medium
- Following use with the Electrodot Harmoniser None Seen
- Reaction to use of Electrodot Harmoniser High-Very high

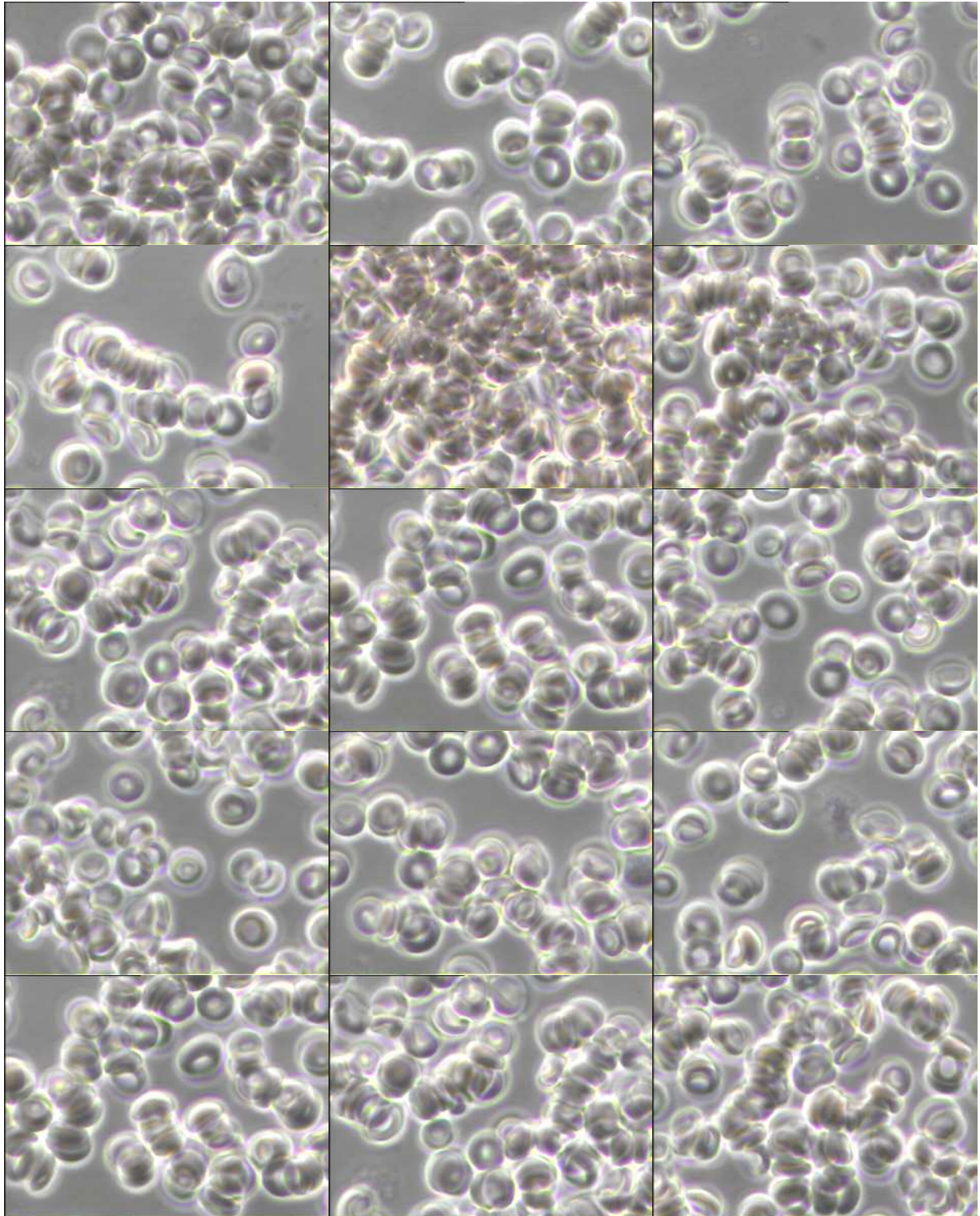
## Comments

Subject Two experienced a headache during exposure to emfs which eased and was gone after 20 minutes of harmonizing with the Electrodot.

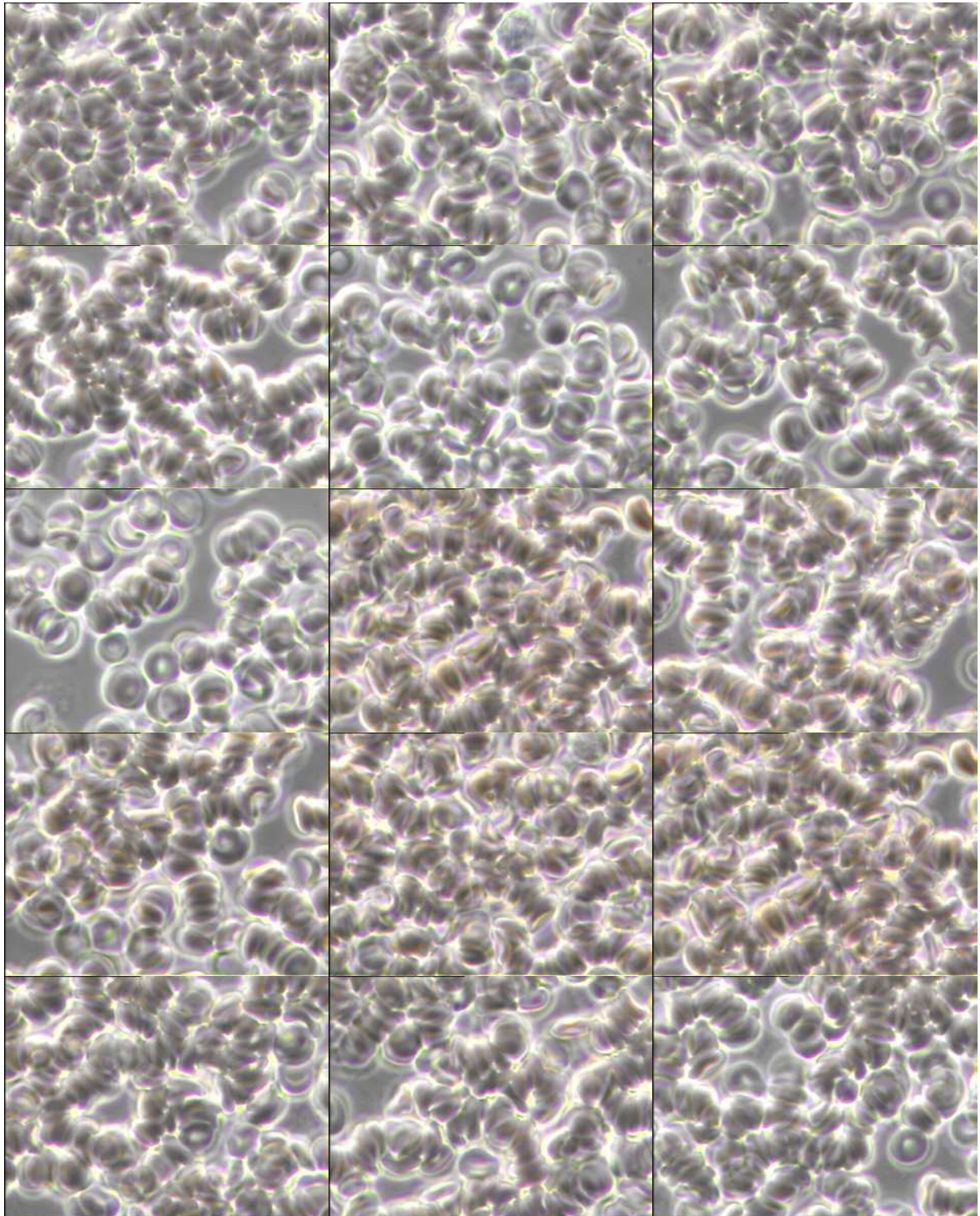
Prior to exposure to EMFs Subject Two displayed Medium - High Rouleau, which increased to Very High following exposure to EMFs, which reduced to Low - Medium following Harmonising with Electrodot.

Prior to exposure to EMFs Subject Two displayed Medium – High Aggregation, which increased to Very High following exposure to EMFs, which reduced to none seen following Harmonising with Electrodot.

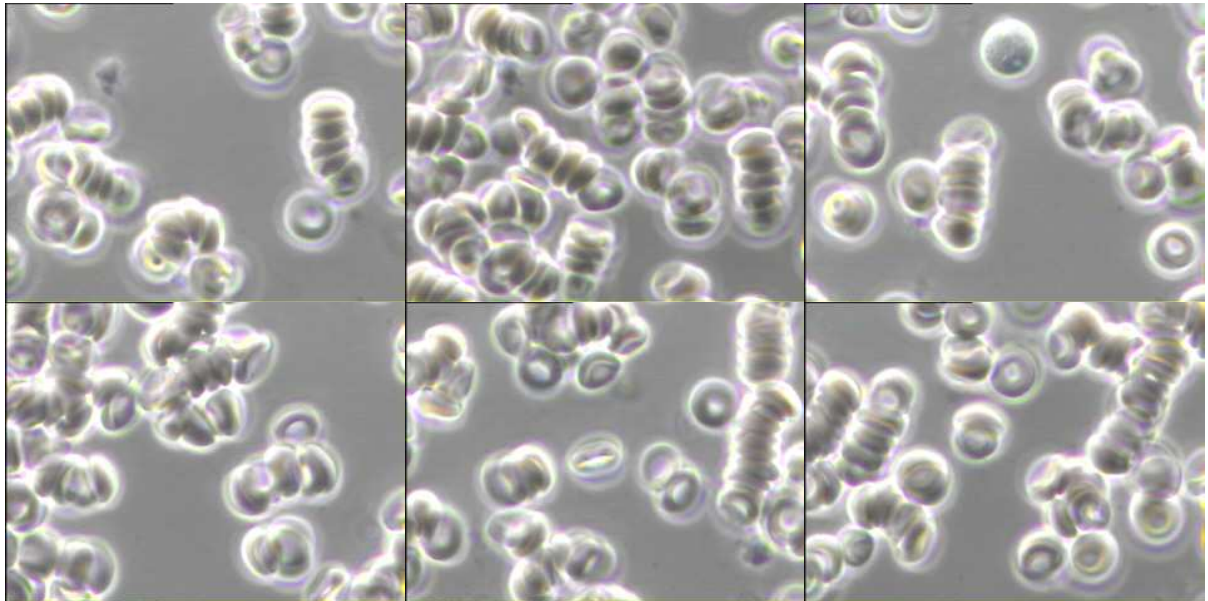
**Subject Two - Prior to Exposure, on arrival**



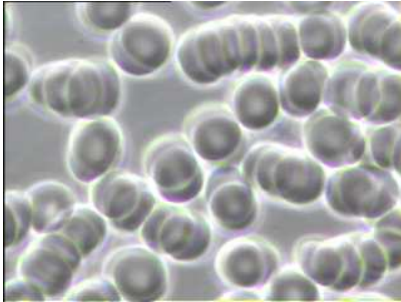
**Subject Two - After one hour Exposure to EMFs**



**Subject Two - After Harmonising with Electrodot**



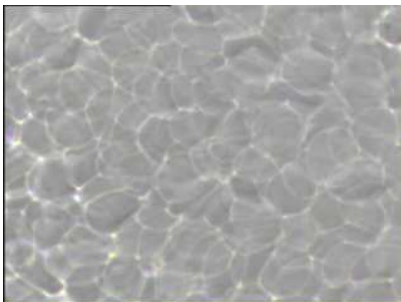
### Subject Three



This picture is from Subject Three's bloods.

#### "Rouleau"

- Prior exposure to emfs from mobile phones Low - Medium
- After exposure to emfs from mobile phones Very High
- Sensitivity to exposure to emfs Medium - High
- Following use with the Electrodot Harmoniser Very Low
- Reaction to use with Electrodot Harmoniser High – Very High



This picture is from Subject Three's bloods.

#### Erythrocyte (RBC) Aggregation including Schistocytes

- Prior exposure to emfs from mobile phones None seen

- After exposure to emfs from mobile phones High
- Sensitivity to exposure to emfs High
- Following use with the Electrodot Harmoniser None seen
- Reaction to Electrodot Harmoniser High

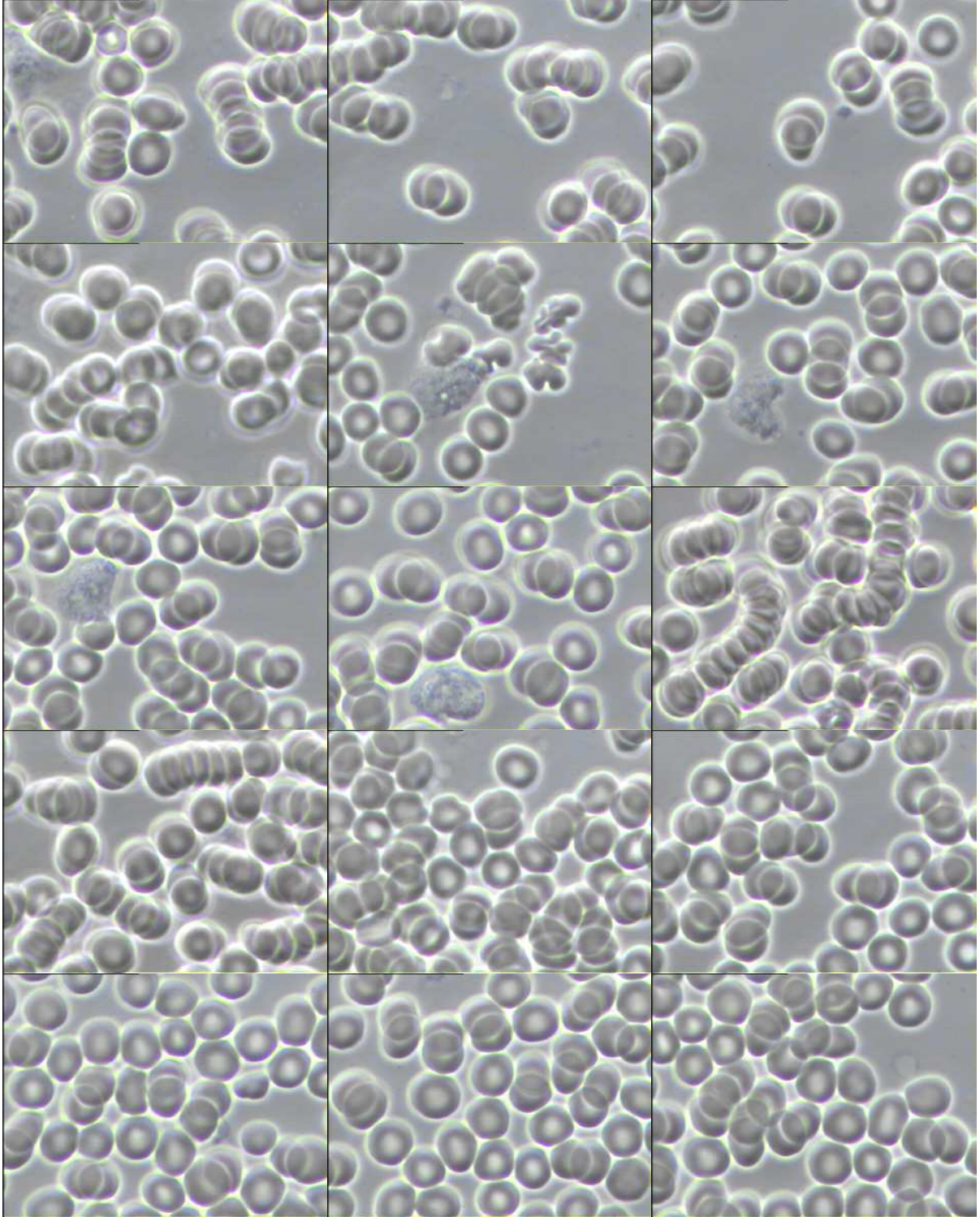
### Comments

The subject was not aware of the changes happening during exposure to EMFs or during Electrodot harmonising.

Prior to exposure to EMFs Subject Three displayed Low - Medium Rouleau, which became Very High following exposure to EMFs, which reduced to Very Low following Harmonising with Electrodot.

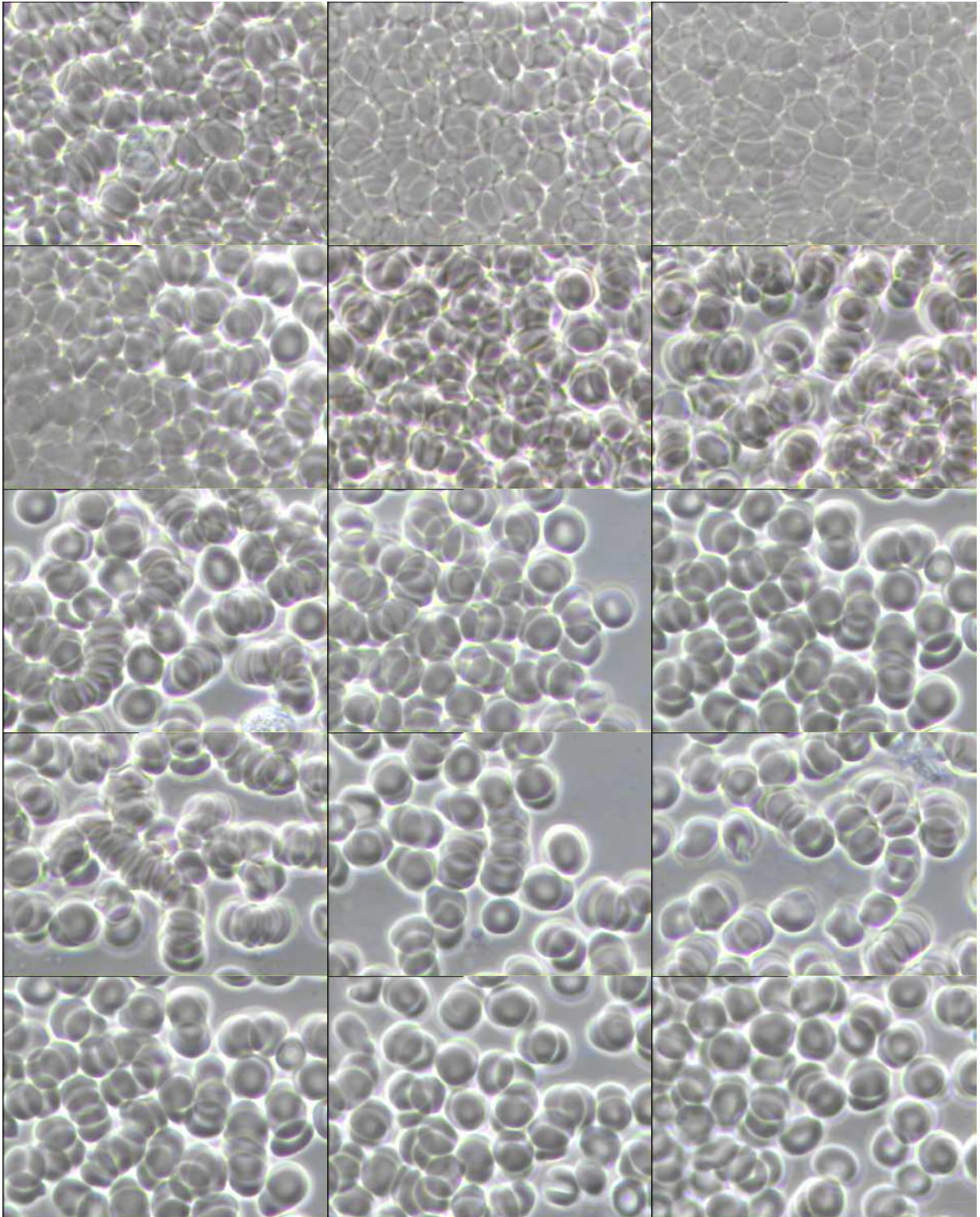
Prior to exposure to EMFs Subject Three displayed no Aggregation, which increased to High following exposure to EMFs, reducing to none seen following Harmonising with Electrodot.

**Subject Three - Prior to exposure to EMFs**

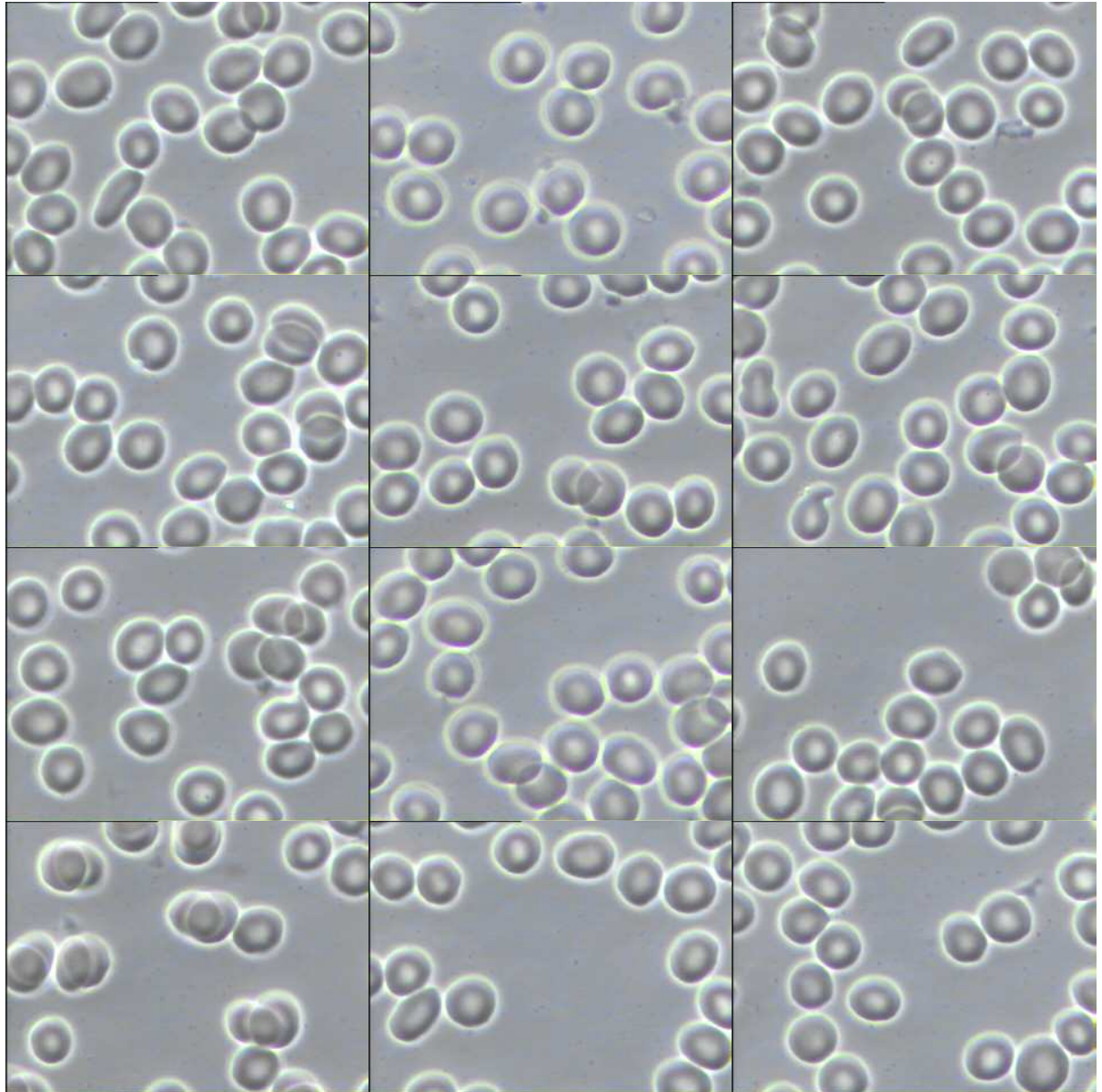




**Subject Three - After exposure to EMFs for one hour**



**Subject Three - After harmonising with Electrodot for one hour**



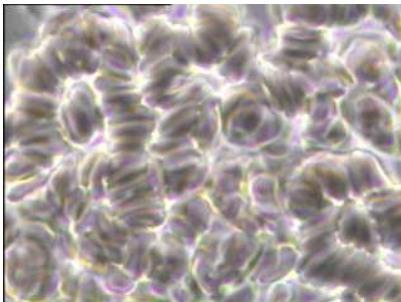
## Subject Four



This picture is from Subject Four's bloods.

### "Rouleau"

- Prior exposure to emfs from mobile phones Medium - High
- After exposure to emfs from mobile phones Very High
- Sensitivity to exposure to emfs Low Medium
- Following use with the Electrodot Harmoniser Low - Medium
- Reaction to use of Electrodot Harmoniser Medium - High



This picture is from Subject Four's bloods.

### Erythrocyte (RBC) Aggregation including Schistocytes

- Prior exposure to emfs from mobile phones None seen
- After exposure to emfs from mobile phones Very High

- Sensitivity to exposure to emfs Very high
- Following use with the Electrodot Harmoniser None seen
- Reaction to use of Electrodot Harmoniser Very High

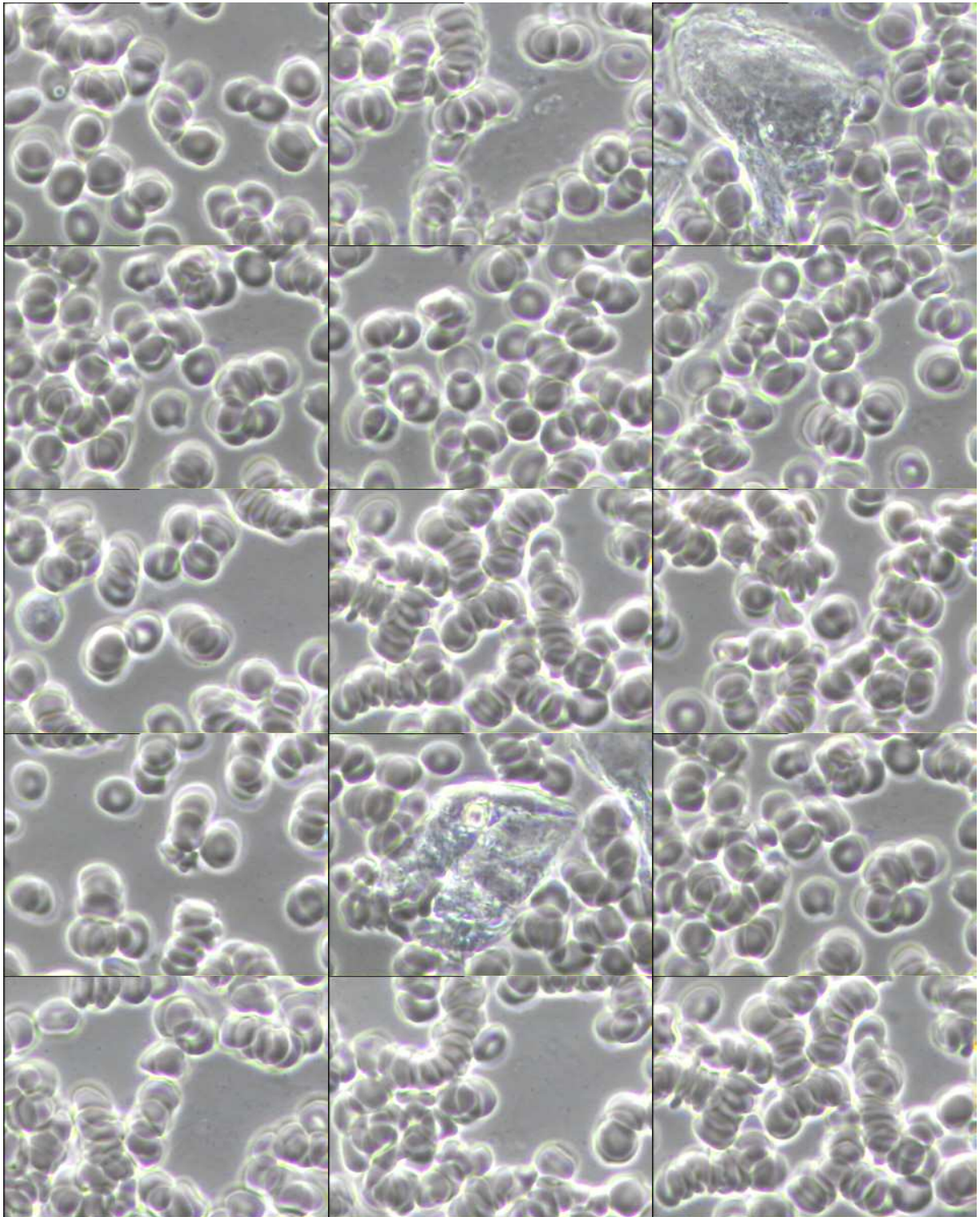
### Observations

No comments were made.

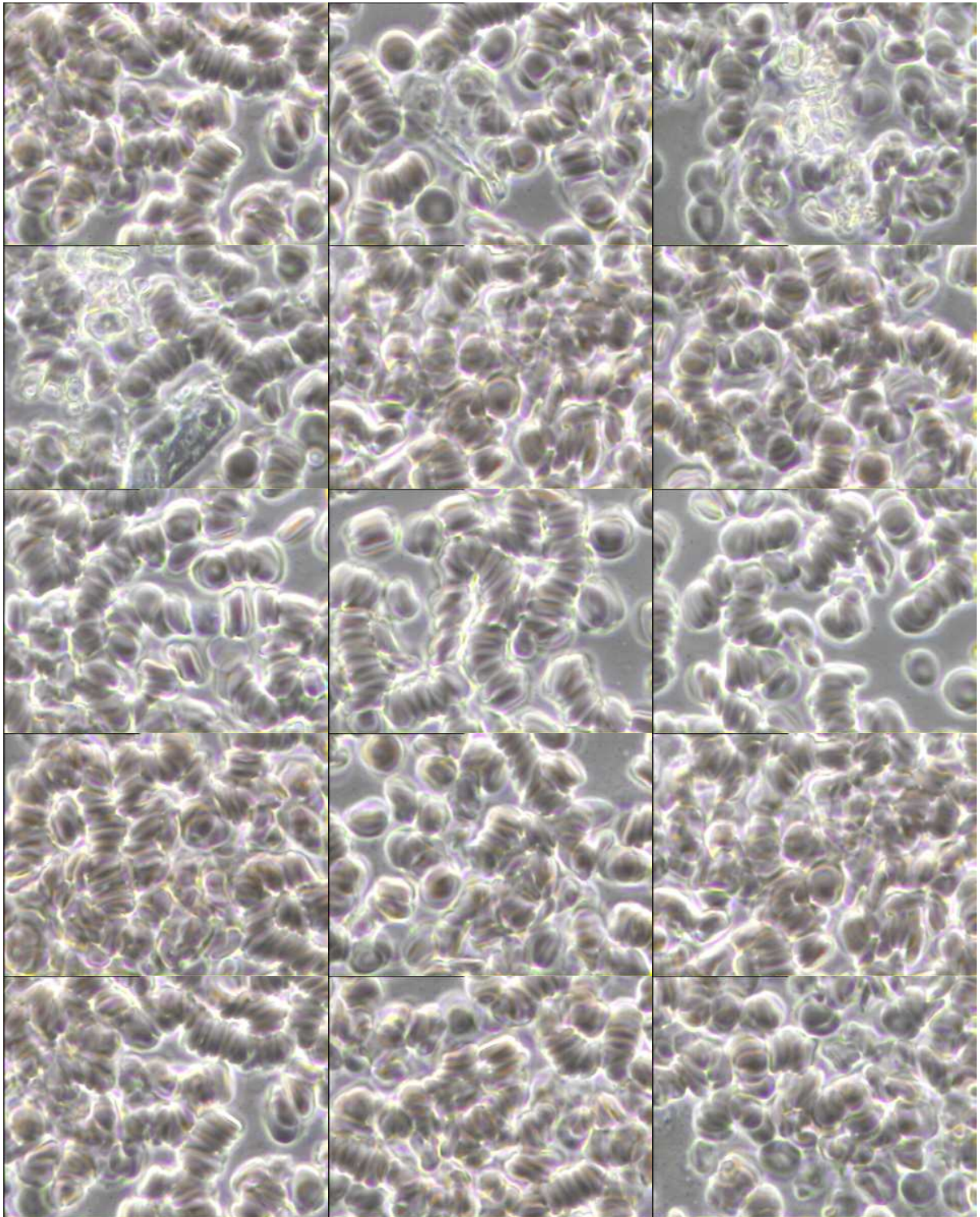
Prior to exposure to EMFs Subject Four displayed Medium - High levels of Rouleau, which increased to Very High following exposure to EMFs, reducing to Low - Medium following Harmonising with Electrodot.

Prior to exposure to EMFs Subject Four displayed no Aggregation, which developed to Very High following exposure to EMFs and reducing dramatically to none seen following Harmonising with Electrodot.

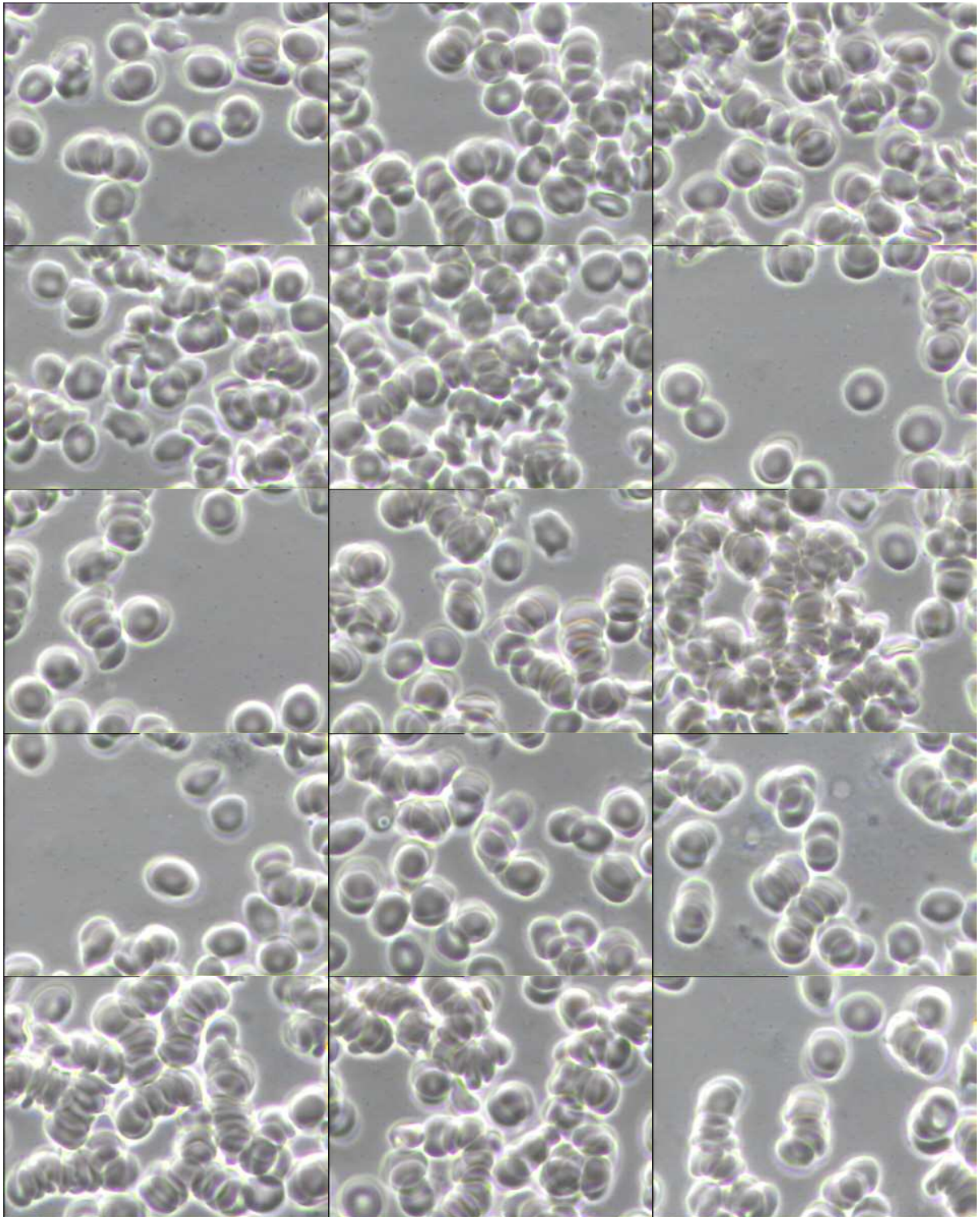
**Subject Four - Prior exposure to EMFs, on arrival**



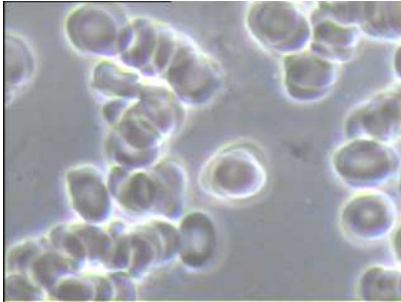
**Subject Four - After exposure to EMFs for one hour**



**Subject Four - After harmonizing with Electrodot for one hour**



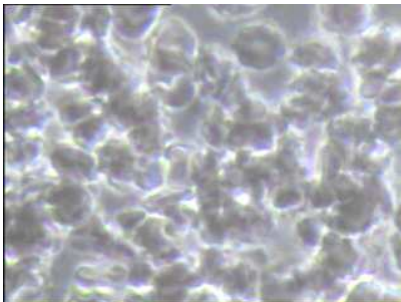
## Subject Five



This picture is from Subject Five's bloods.

### "Rouleau"

- Prior exposure to emfs from mobile phones Very Low
- After exposure to emfs from mobile phones Very high
- Sensitivity to exposure to emfs High - Very high
- Following use with the Electrodot Harmoniser Very low
- Reaction to use of Electrodot Harmoniser High - Very High



This picture is from Subject Five's bloods.

### Erythrocyte (RBC) Aggregation including Schistocytes

- Prior exposure to emfs from mobile phones None seen
- After exposure to emfs from mobile phones Very high



- Sensitivity to exposure to emfs Very high
- Following use with the Electrodot Harmoniser None seen
- Reaction to use of Electrodot Harmoniser Very high

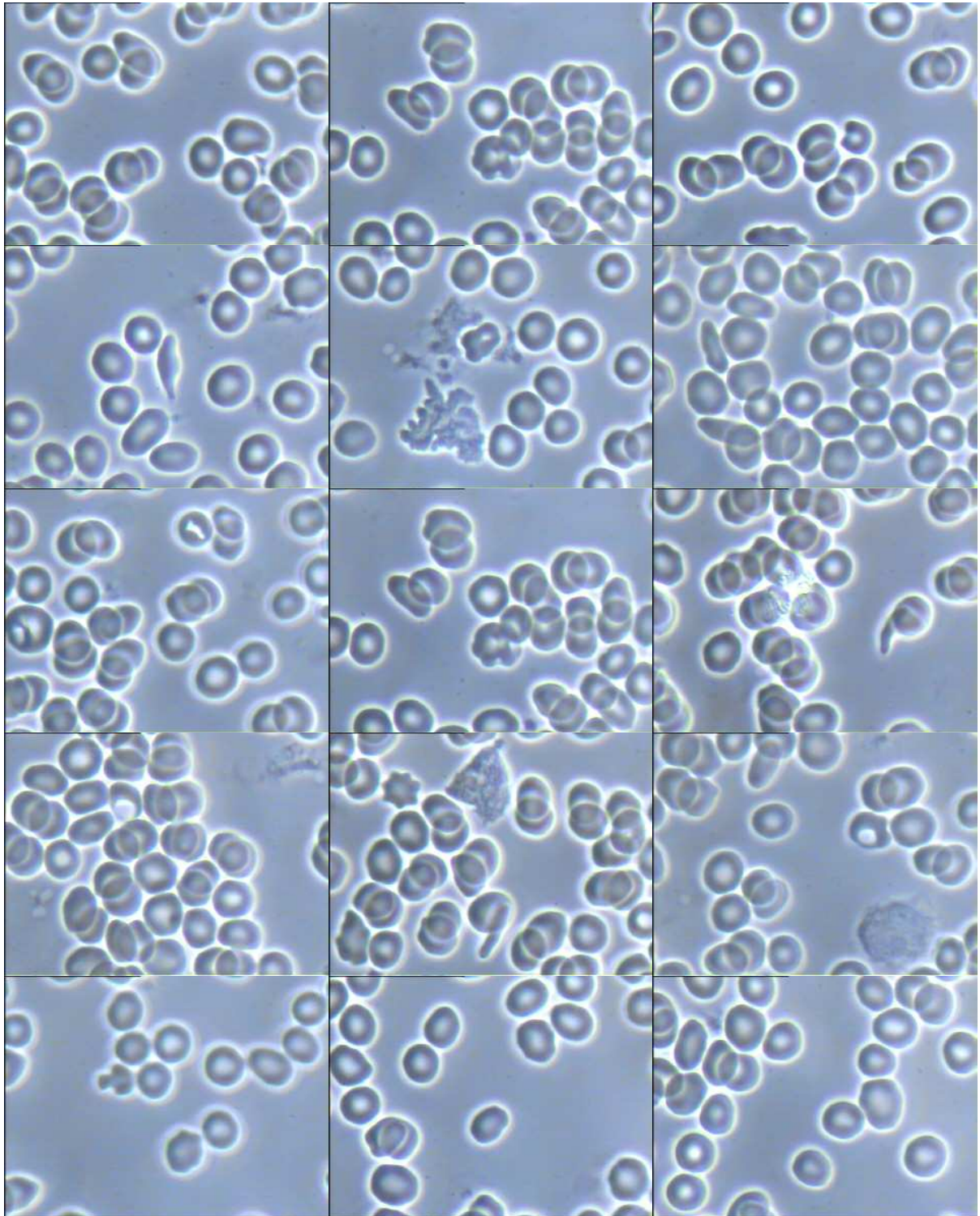
## Comments

Subject Five commented on having sharp pains in the spleen, nausea, indigestion, breathless, restlessness, indigestion, foggy thinking.

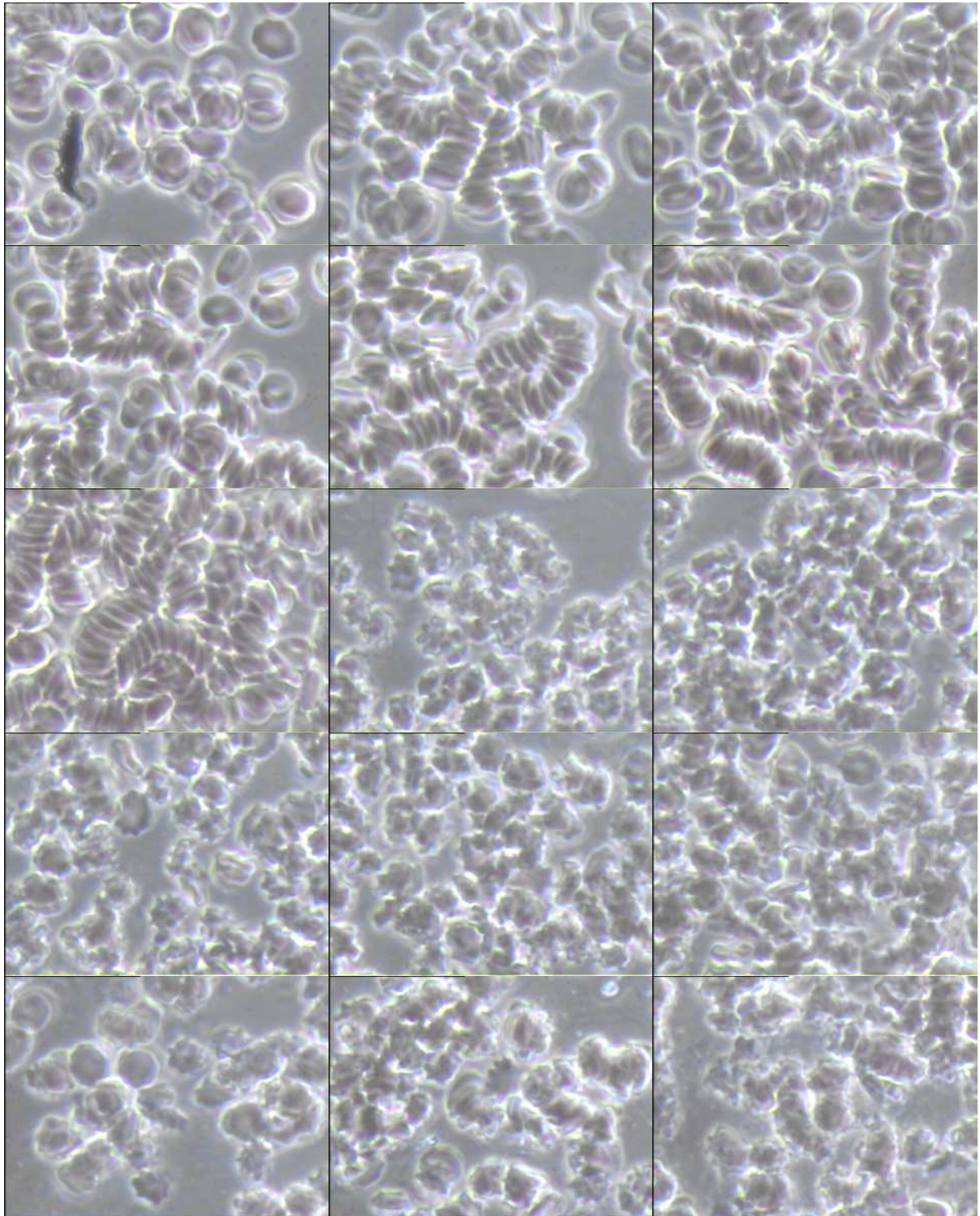
Prior to exposure to EMFs Subject Five displayed Very Low Rouleau, which increased to Very High following exposure to EMFs and decreased dramatically to Very Low following Harmonising with Electrodot.

Prior to exposure to EMFs Subject Five displayed no Aggregation/clotting, which increased to Very High following exposure to EMFs, and decreased dramatically, to none seen following Harmonising with Electrodot.

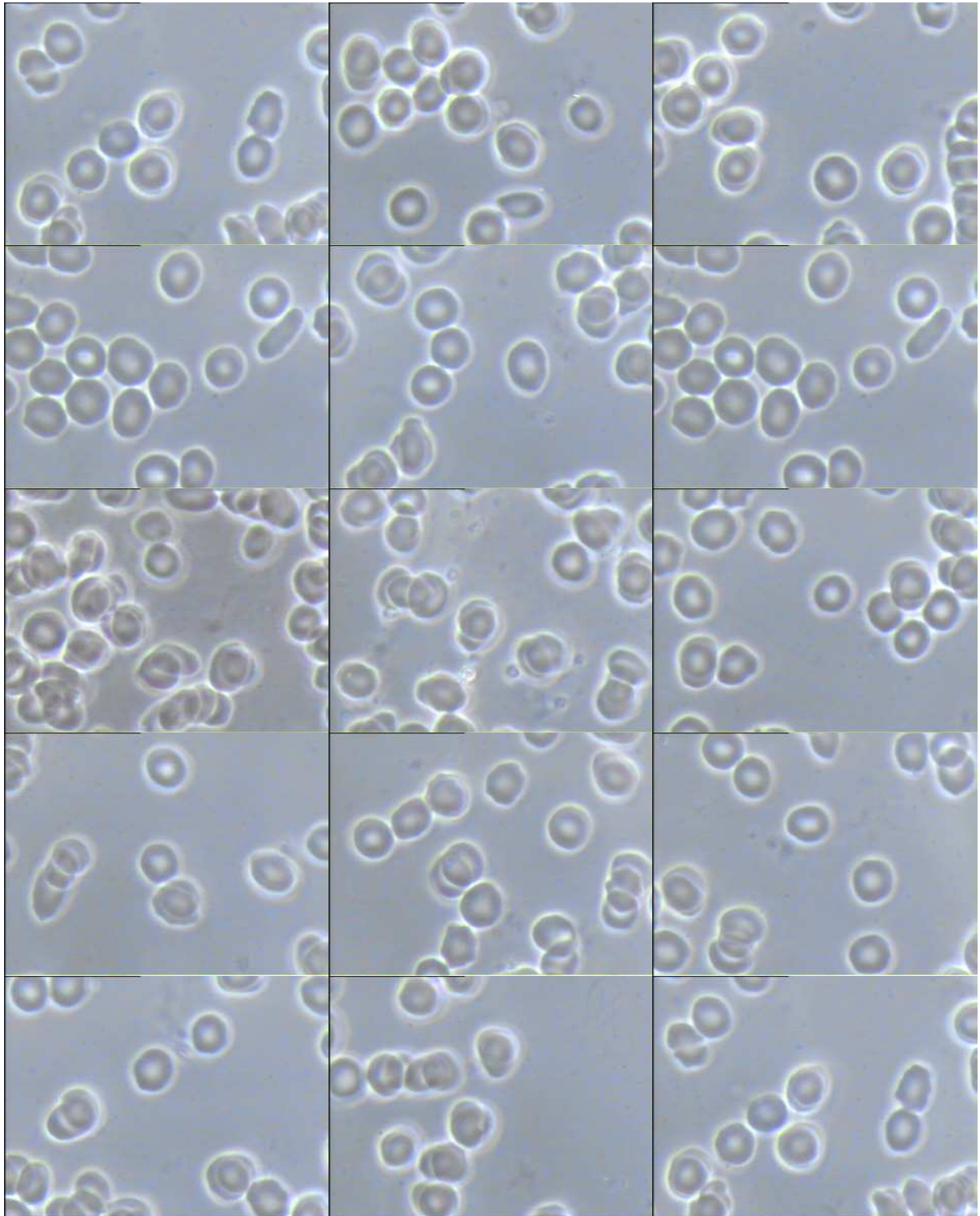
**Subject Five - Prior to exposure to EMFs, on arrival**



**Subject Five - After exposure to EMFs for one hour**



**Subject Five - After harmonising with Electrodot for one hour**



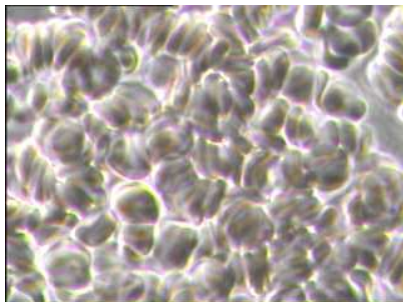
## Subject Six



This picture is from Subject Six's bloods.

### "Rouleau"

- Prior exposure to emfs from mobile phones High – Very High
- After exposure to emfs from mobile phones Very high
- Sensitivity to exposure to emfs Very Low
- Following use with the electrodot Harmoniser Very Low
- Reaction to use of Electrodot Harmoniser High – Very High



This picture is from Subject Six's bloods.

### Erythrocyte (RBC) Aggregation including Schistocytes

- Prior exposure to emfs from mobile phones High
- After exposure to emfs from mobile phones Very high levels

- Sensitivity to exposure to emfs Low
- Following use with the electrodot Harmoniser None seen
- Reaction to use of Electrodot Harmoniser High - Very High

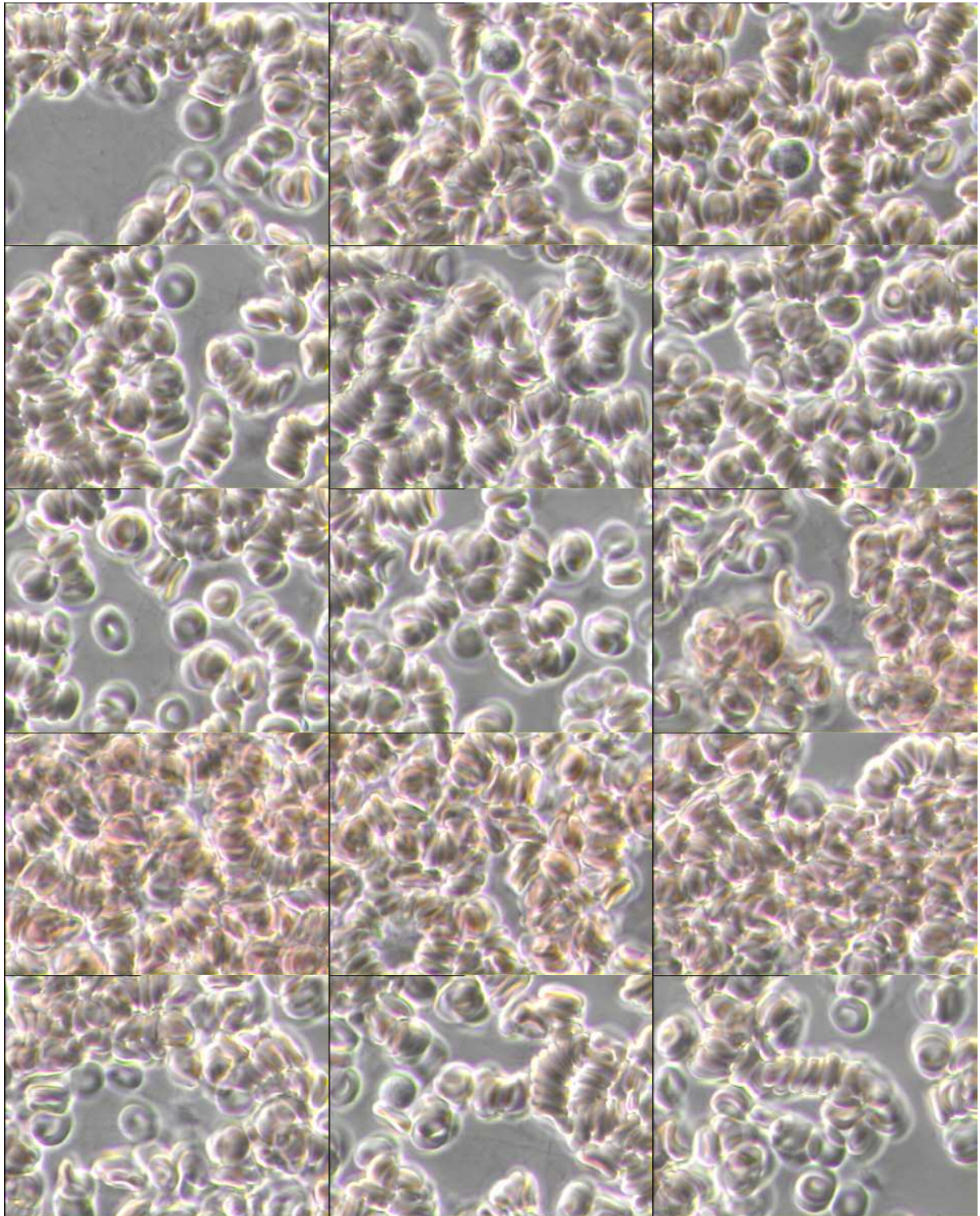
## Observations

Subject Six stated after being exposed to EMFs for 1 hour ‘feeling a bit tired – yawning . . a bit nauseous in the background, slight tightness in the head.’ With the Harmoniser on the phone ‘I do feel energized. I talked for longer without discomfort. During the first hour without Harmoniser, I experienced pain on the joints of my hands. In the second hour (with Electrodot Harmoniser) I experienced a noticeable relief and lightness that occurred 30 minutes into the hour. My hands felt flexible and alive again.’

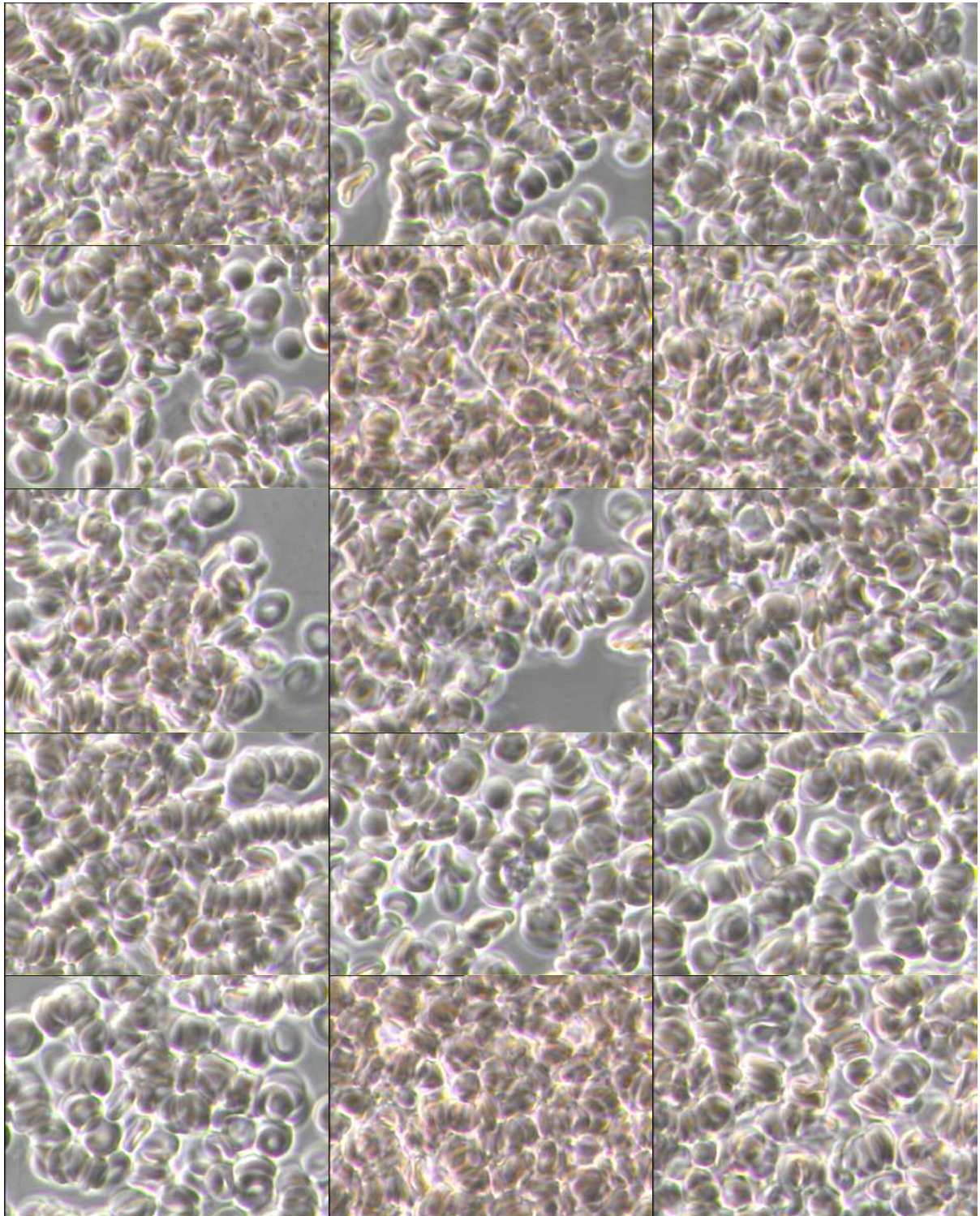
Prior to exposure to EMFs Subject Six displayed High - Very High Rouleau, which was also Very High following exposure to EMFs, it decreased dramatically to Very Low following Harmonising with Electrodot.

Prior to exposure to EMFs Subject Six displayed High levels of Aggregation, which became Very High following exposure to EMFs, and decreased dramatically to none seen following Harmonising with Electrodot.

**Subject Six - Prior to exposure, on arrival**

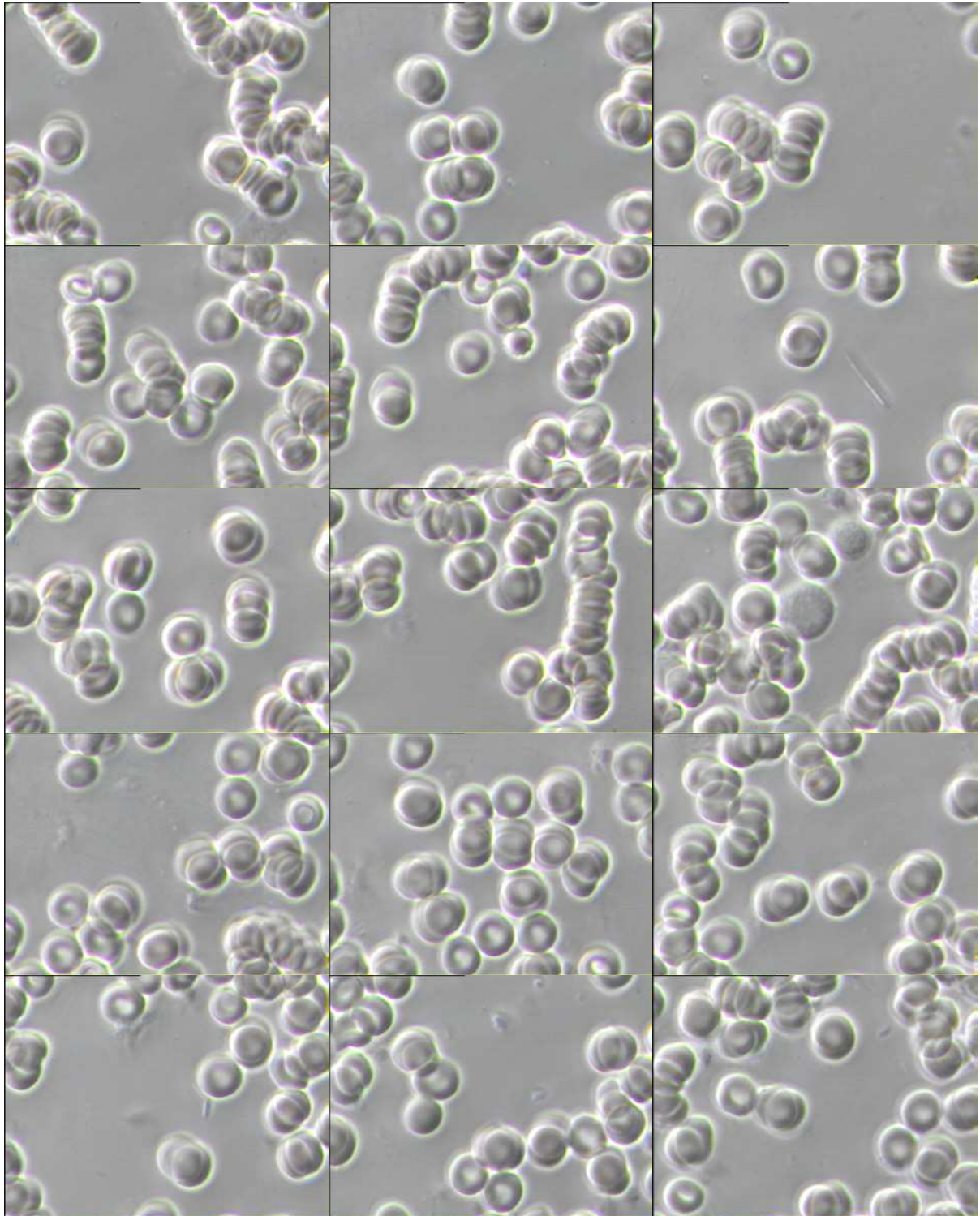


**Subject Six - After one hour exposure to EMFs**

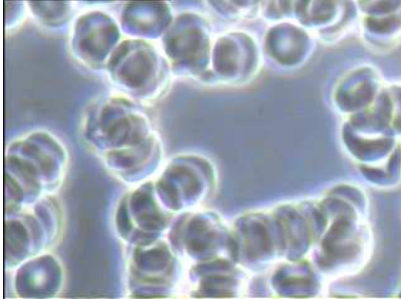




**Subject Six - After one hour harmonising with Electrodot**



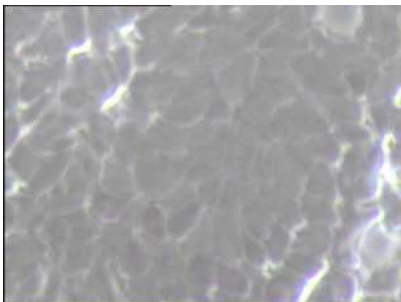
## Subject Seven



This picture is from Subject Seven's bloods.

### "Rouleau"

- Prior exposure to emfs from mobile phones High
- After exposure to emfs from mobile phones Very high
- Sensitivity to exposure to emfs Low
- Following use with the Electrodot Harmoniser None seen
- Reaction to use of Electrodot Harmoniser Very High



This picture is from Subject Seven's bloods.

### Erythrocyte (RBC) Aggregation including Schistocytes

- Prior exposure to emfs from mobile phones Medium - high
- After exposure to emfs from mobile phones Very high

- Sensitivity to exposure to emfs Low - Medium
- Following use with the Electrodot Harmoniser None seen
- Reaction to use of Electrodot Harmoniser Very highly

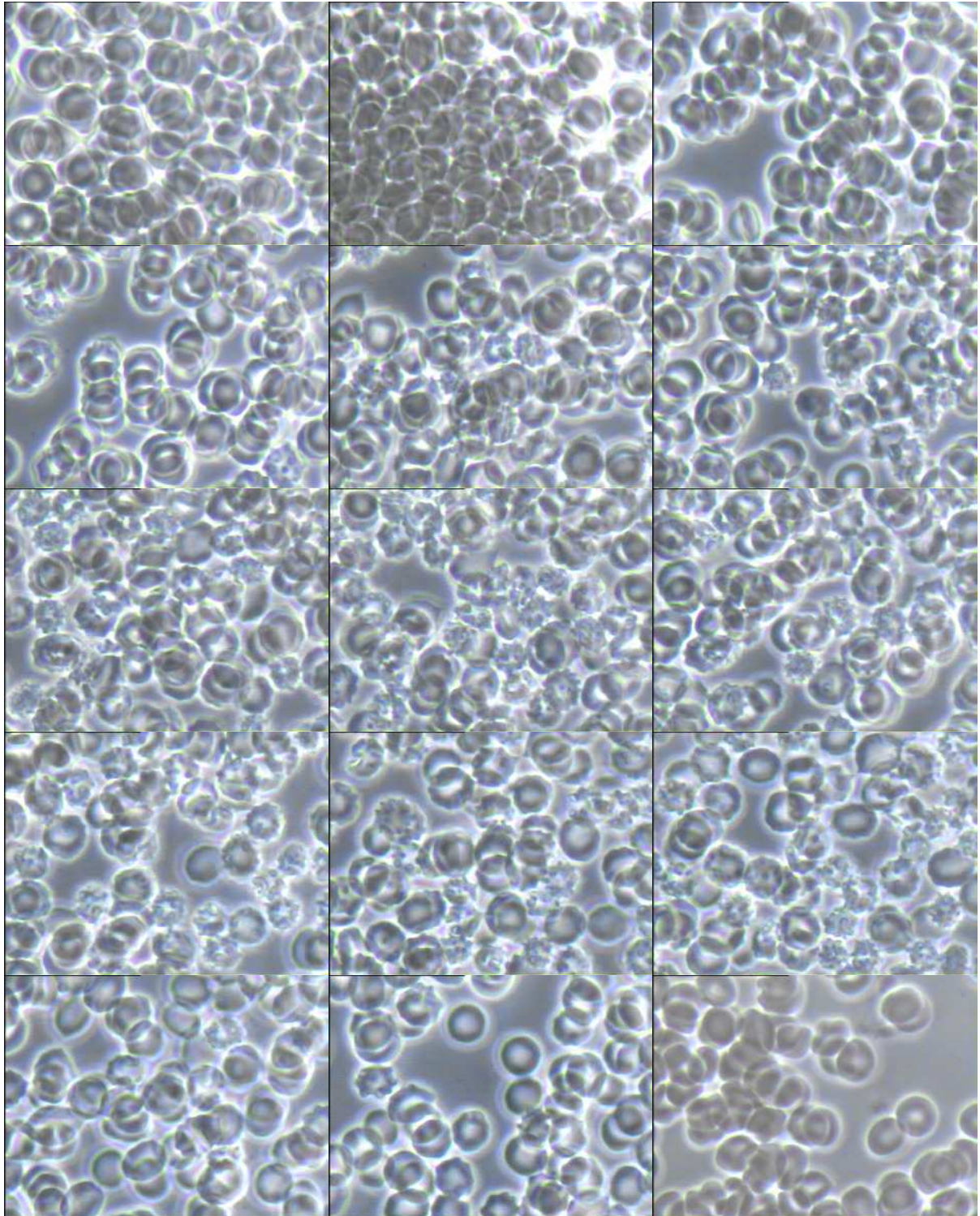
## Observations

No comment was made by Subject Seven.

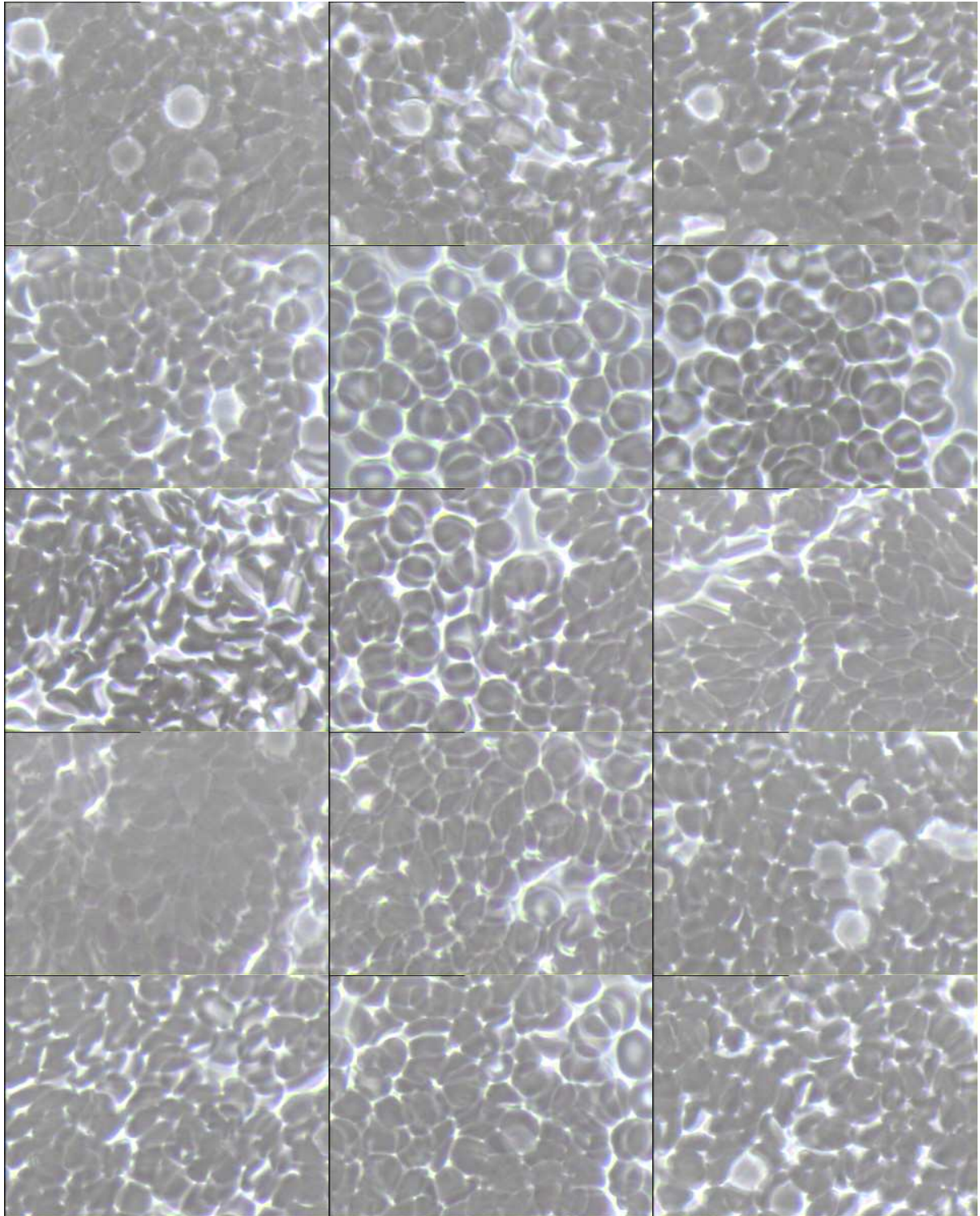
Prior to exposure to EMFs Subject Seven displayed High levels of Rouleau, which increased to Very High following exposure to EMFs and decreased dramatically with none seen following Harmonising with Electrodot.

Prior to exposure to EMFs Subject Seven displayed Medium - High levels of Aggregation, which increased to Very High following exposure to EMFs dramatically, none was seen following Harmonising with Electrodot.

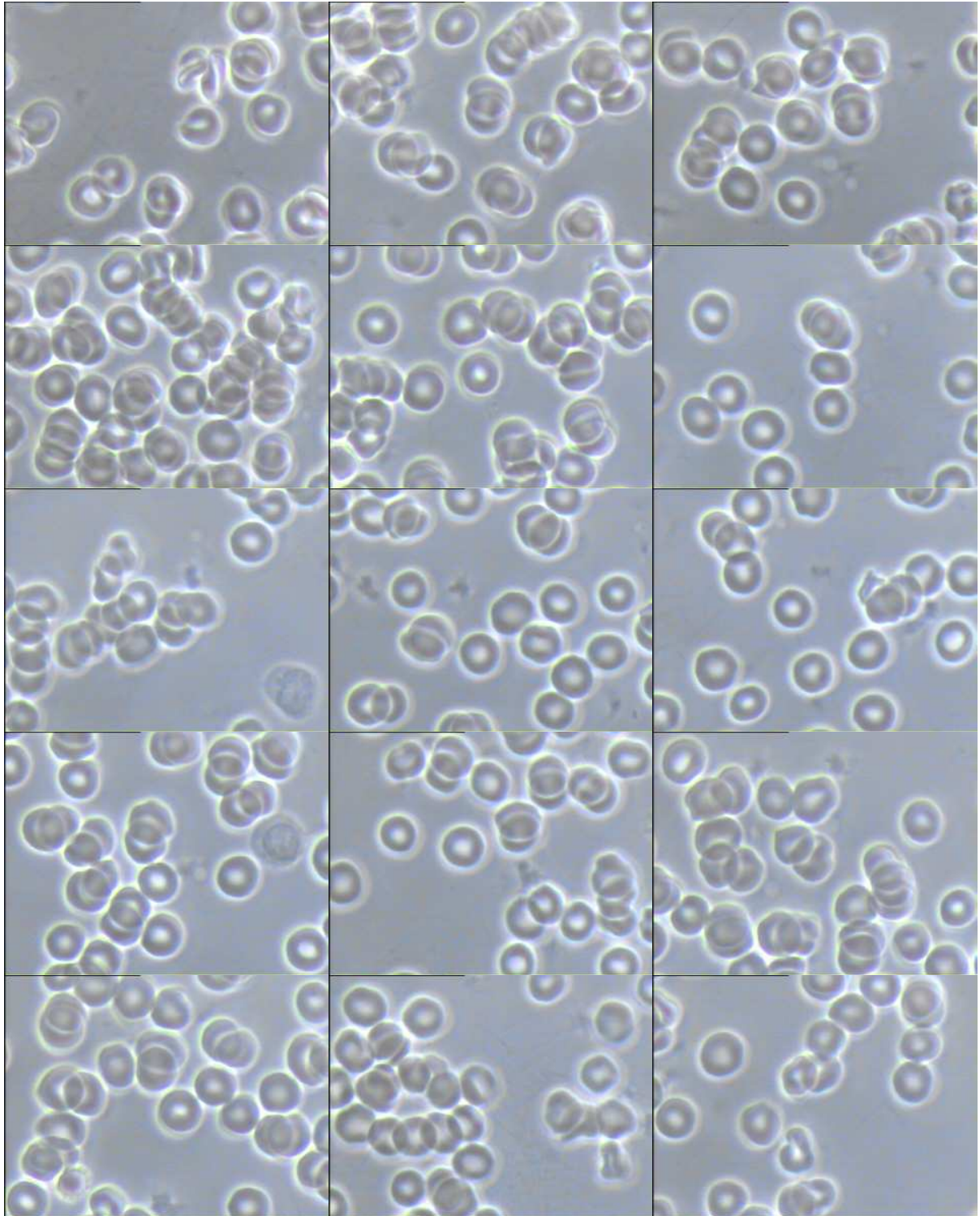
**Subject Seven - Prior to exposure, on arrival**



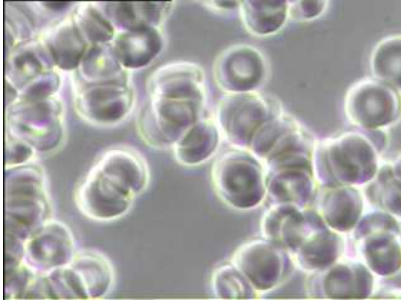
**Subject Seven - After exposure to EMFs for one hour**



**Subject Seven - After harmonising with Electrodot for one hour**



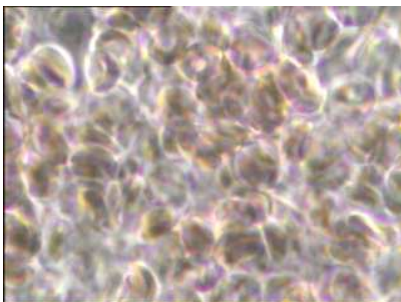
## Subject Eight



This picture is from Subject Eight's bloods.

### "Rouleau"

- Prior exposure to emfs from mobile phones Medium
- After exposure to emfs from mobile phones Very high
- Sensitivity to exposure to emfs Medium - High
- Following use with the Electrodot Harmoniser Low
- Reaction to use of Electrodot Harmoniser High



This picture is from Subject Eight's bloods.

### Erythrocyte (RBC) Aggregation including Schistocytes

- Prior exposure to emfs from mobile phones None seen
- After exposure to emfs from mobile phones Very high

- Sensitivity to exposure to emfs Very high
- Following use with the Electrodot Harmoniser None seen
- Reaction to use of Electrodot Harmoniser Very high

### Observations

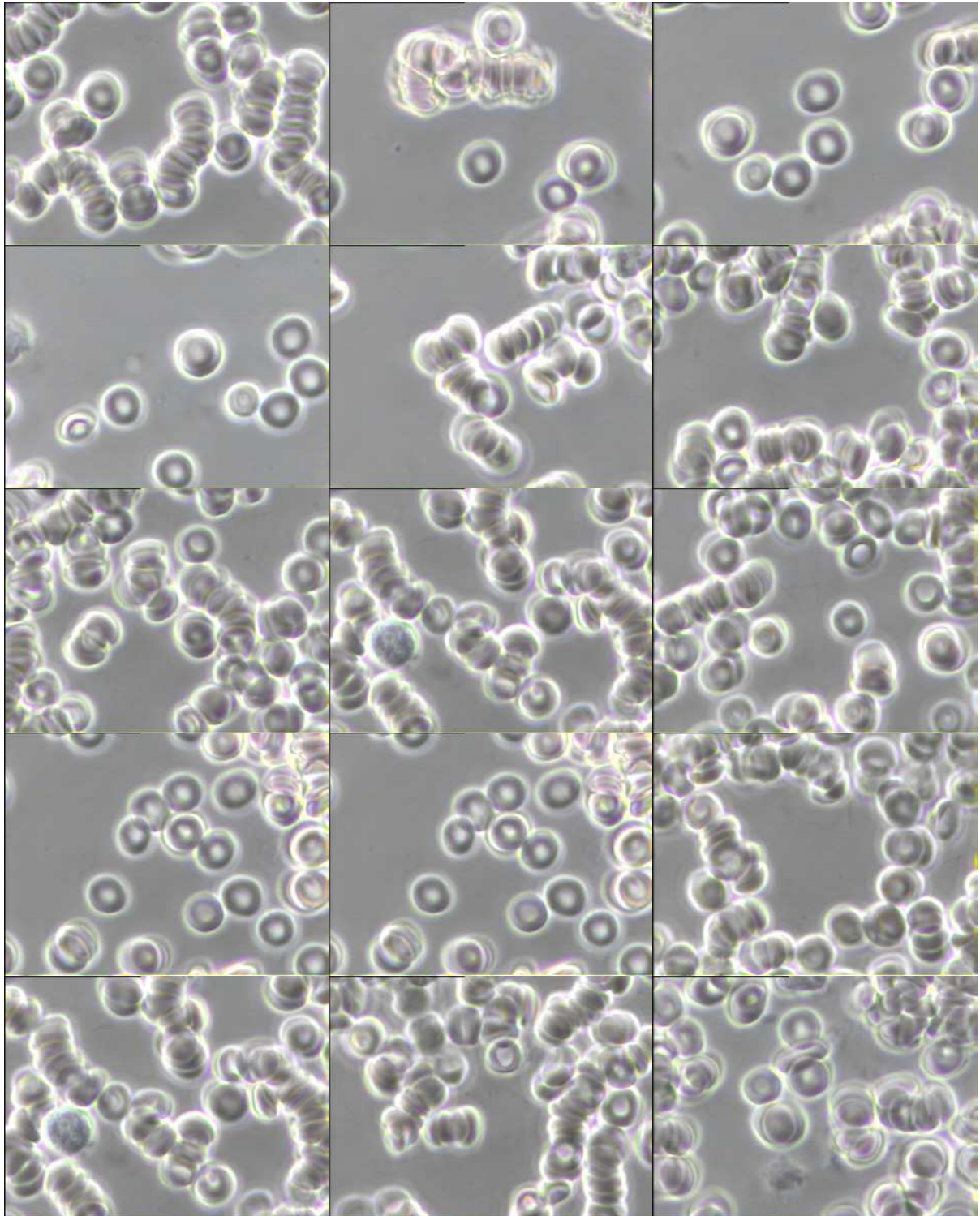
Subject Eight stated during exposure 'it felt like my thoracic cavity was being pushed outwards, the backs of eyes hurting, feeling nauseous, feeling drunk or stoned, feeling bonkers thinking' after one hour harmonizing with Electrodot 'I am feeling Ok'.

Prior to exposure to EMFs Subject Eight displayed Medium levels of Rouleau, which increased to Very High following exposure to EMFs and decreased dramatically to Low following Harmonising with Electrodot.

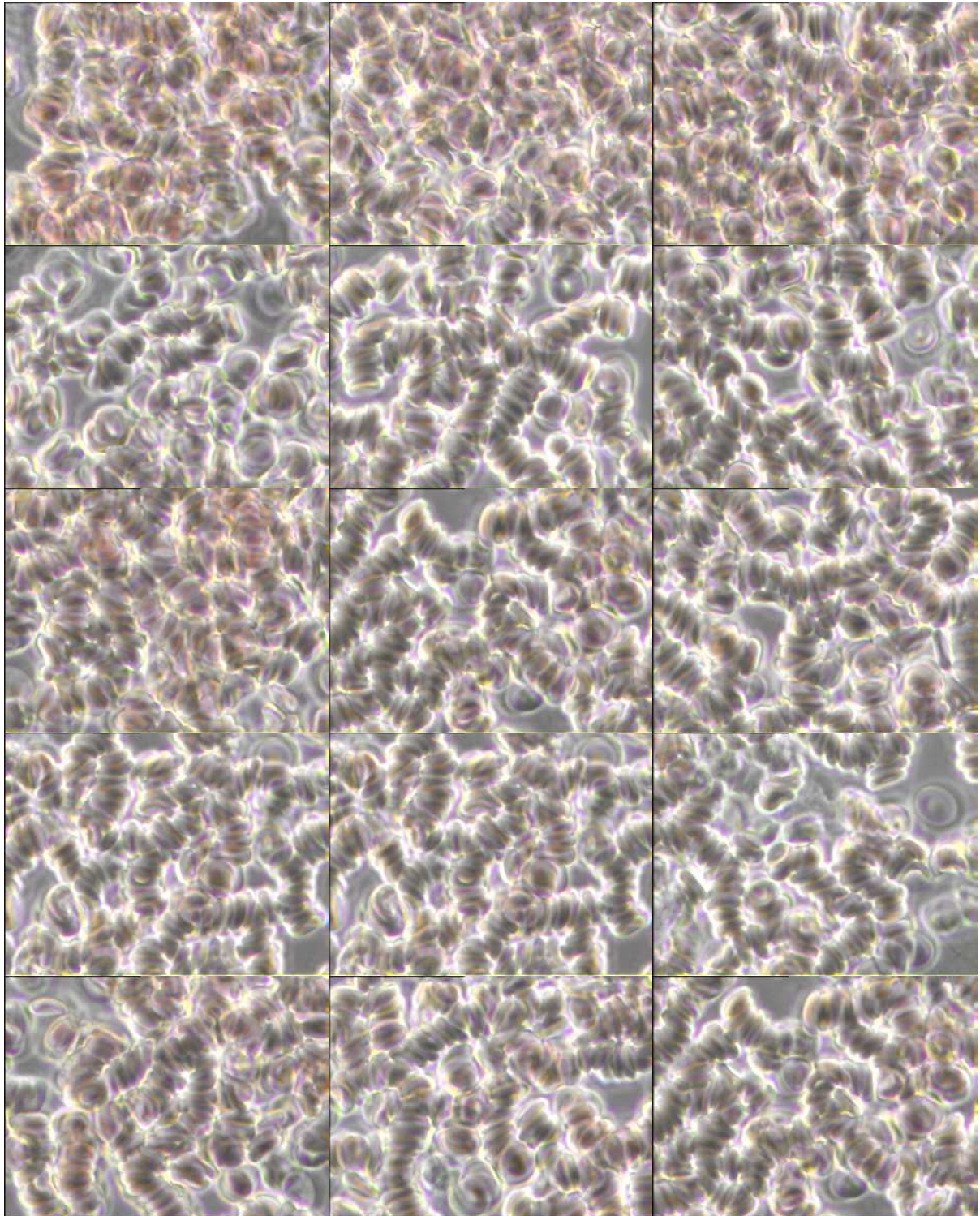
Prior to exposure to EMFs Subject Eight displayed no Aggregation, which increased to Very High following exposure to EMFs and dramatically none was seen following Harmonising with Electrodot.



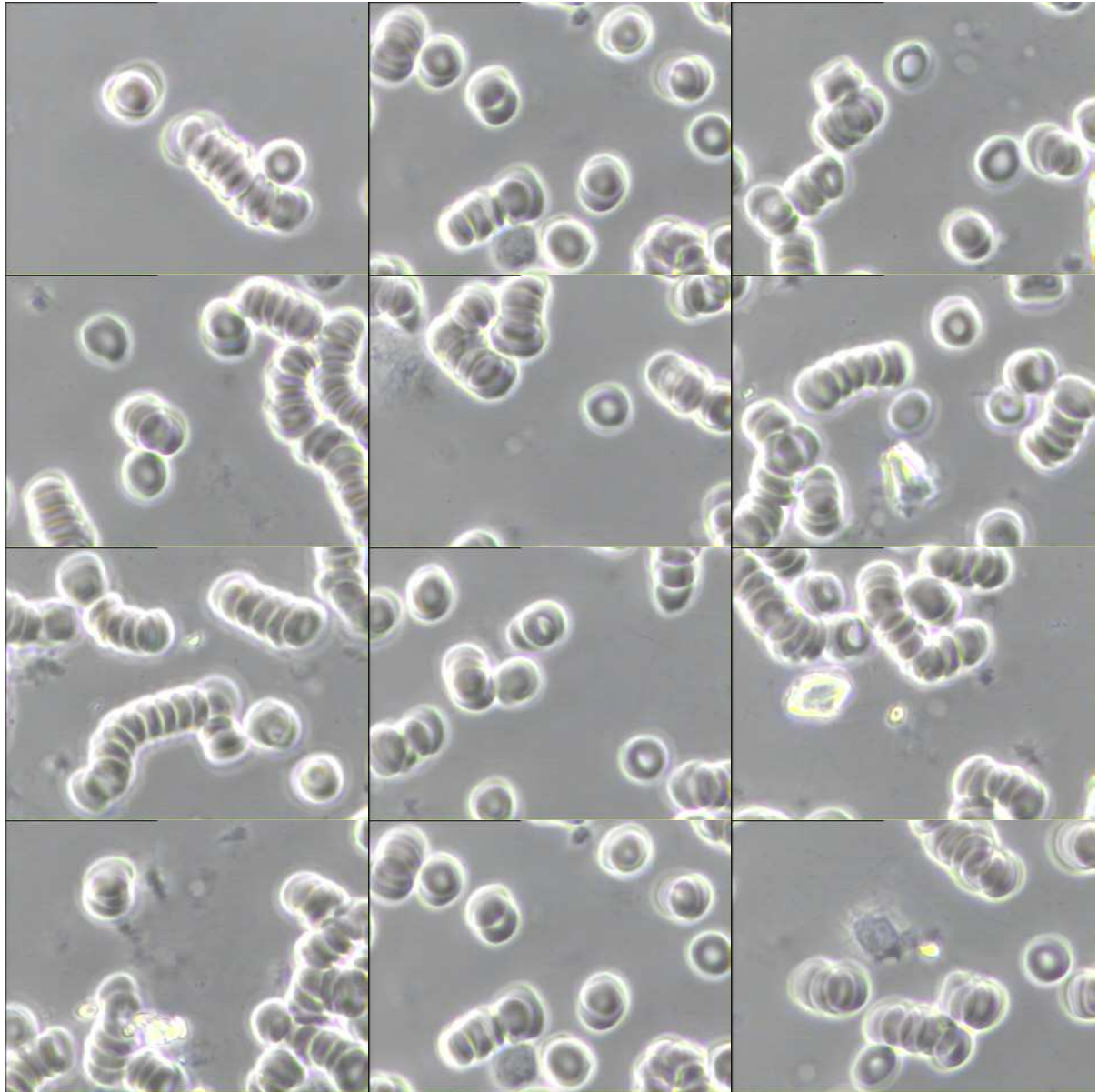
**Subject Eight - Prior to exposure to EMFs, on arrival**



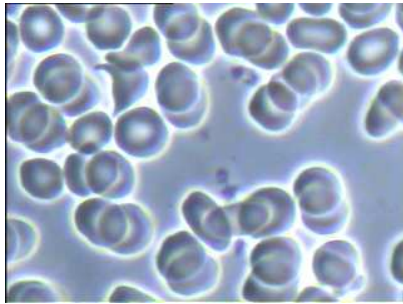
**Subject Eight - After exposure to EMFs for one hour**



**Subject Eight - After harmonising with Electrodot for one hour**



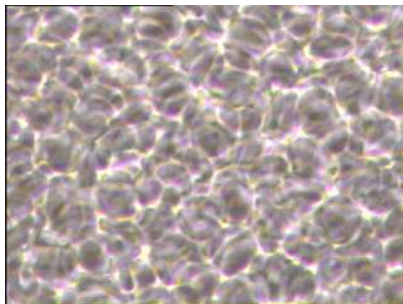
## Subject Nine



This picture is from Subject Nine's bloods.

### "Rouleau"

- Prior exposure to emfs from mobile phones Very low
- After exposure to emfs from mobile phones Very high
- Sensitivity to exposure to emfs High - Very high
- Following use with the Electrodot Harmoniser High – very high
- Reaction to use of Electrodot Harmoniser None seen



This picture is from Subject Nine's bloods.

### Erythrocyte (RBC) Aggregation including Schistocytes

- Prior exposure to emfs from mobile phones None seen
- After exposure to emfs from mobile phones Very high
- Sensitivity to exposure to emfs Very high

- Following use with the Electrodot Harmoniser Medium - High
- Reaction to use of Electrodot Harmoniser Medium - High

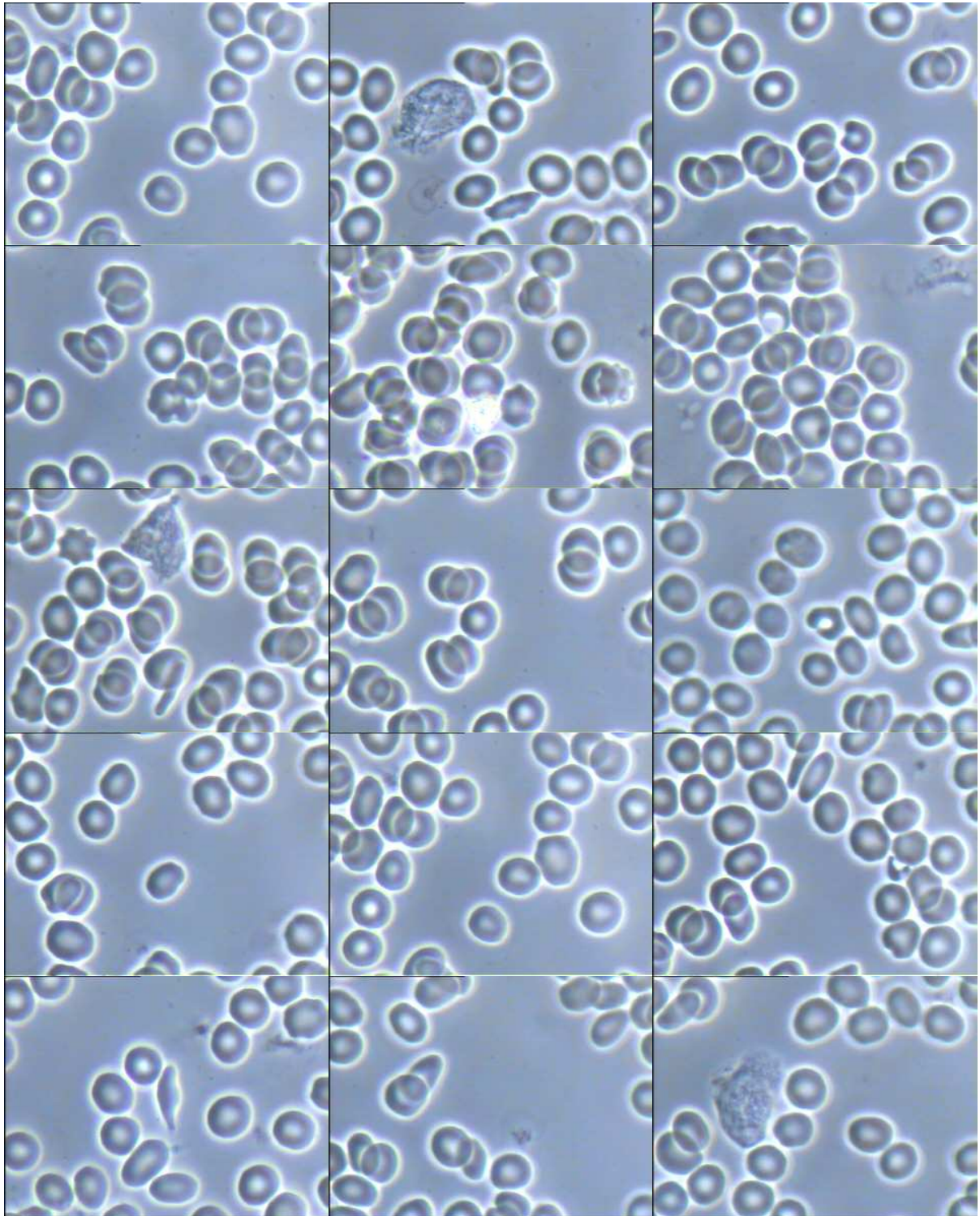
### Observations

No comments were made by Subject Nine, however they lay down to rest when harmonizing with the Electrodot and had mentioned not feeling well due to a cold or virus.

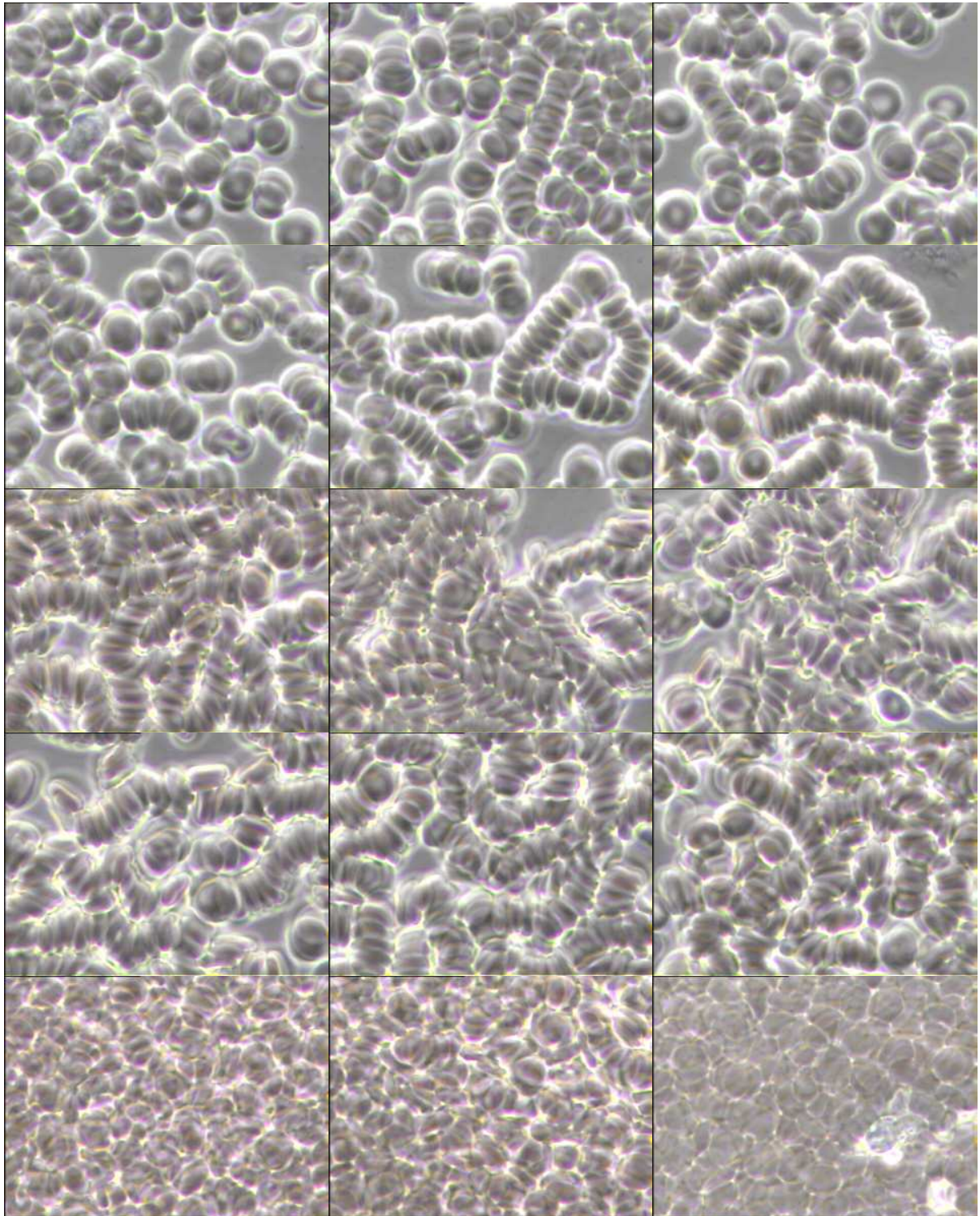
Prior to exposure to EMFs Subject Nine displayed Very Low levels of Rouleau, which increased to Very High following exposure to EMFs and decreased to High – Very High following Harmonising with Electrodot.

Prior to exposure to EMFs Subject Nine displayed no levels of Aggregation, which increased to Very High following exposure to EMFs and decreased to Medium - High following Harmonising with Electrodot.

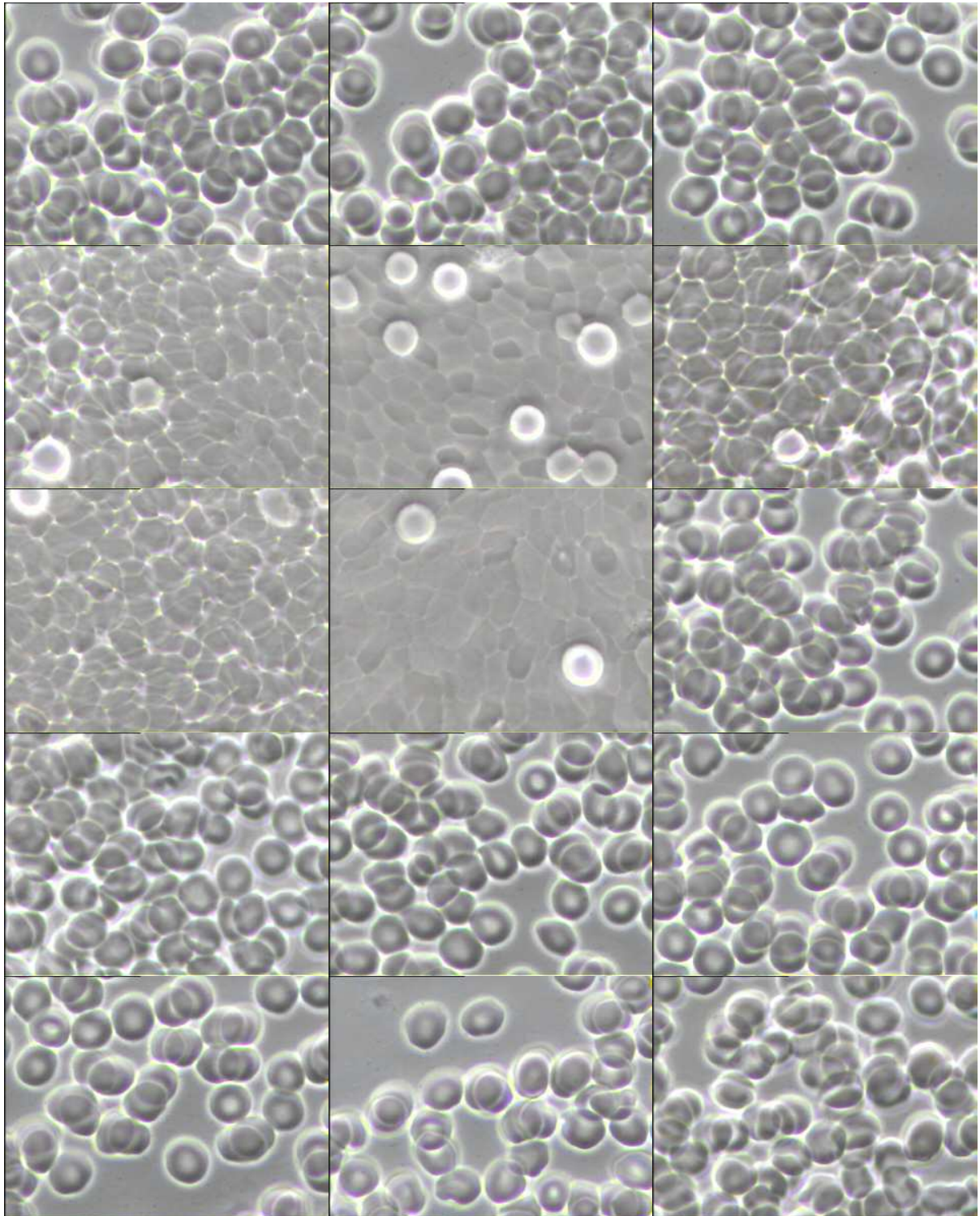
**Subject Nine - Prior exposure to EMFs, on arrival**



**Subject Nine - After exposure to EMFs for one hour**

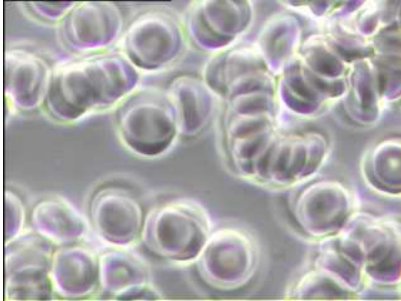


**Subject Nine - After harmonising with Electrodot for one hour**





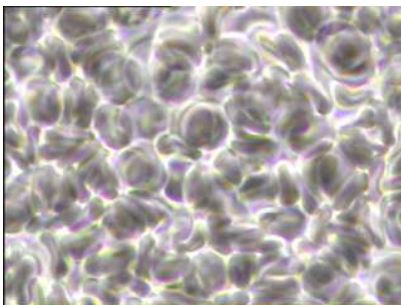
## Subject Ten



This picture is from Subject Ten's bloods.

### "Rouleau"

- Prior exposure to emfs from mobile phones Low - Medium
- After exposure to emfs from mobile phones Very high
- Sensitivity to exposure to emfs Medium - High
- Following use with the Electrodot Harmoniser Very High
- Reaction to use of Electrodot Harmoniser None seen



This picture is from Subject Ten's bloods.

### Erythrocyte (RBC) Aggregation including Schistocytes

- Prior exposure to emfs from mobile phones Low – medium
- After exposure to emfs from mobile phones Very High

- Sensitivity to exposure to emfs Medium -High
- Following use with the Electrodot Harmoniser Very High
- Reaction to use of Electrodot Harmoniser None seen

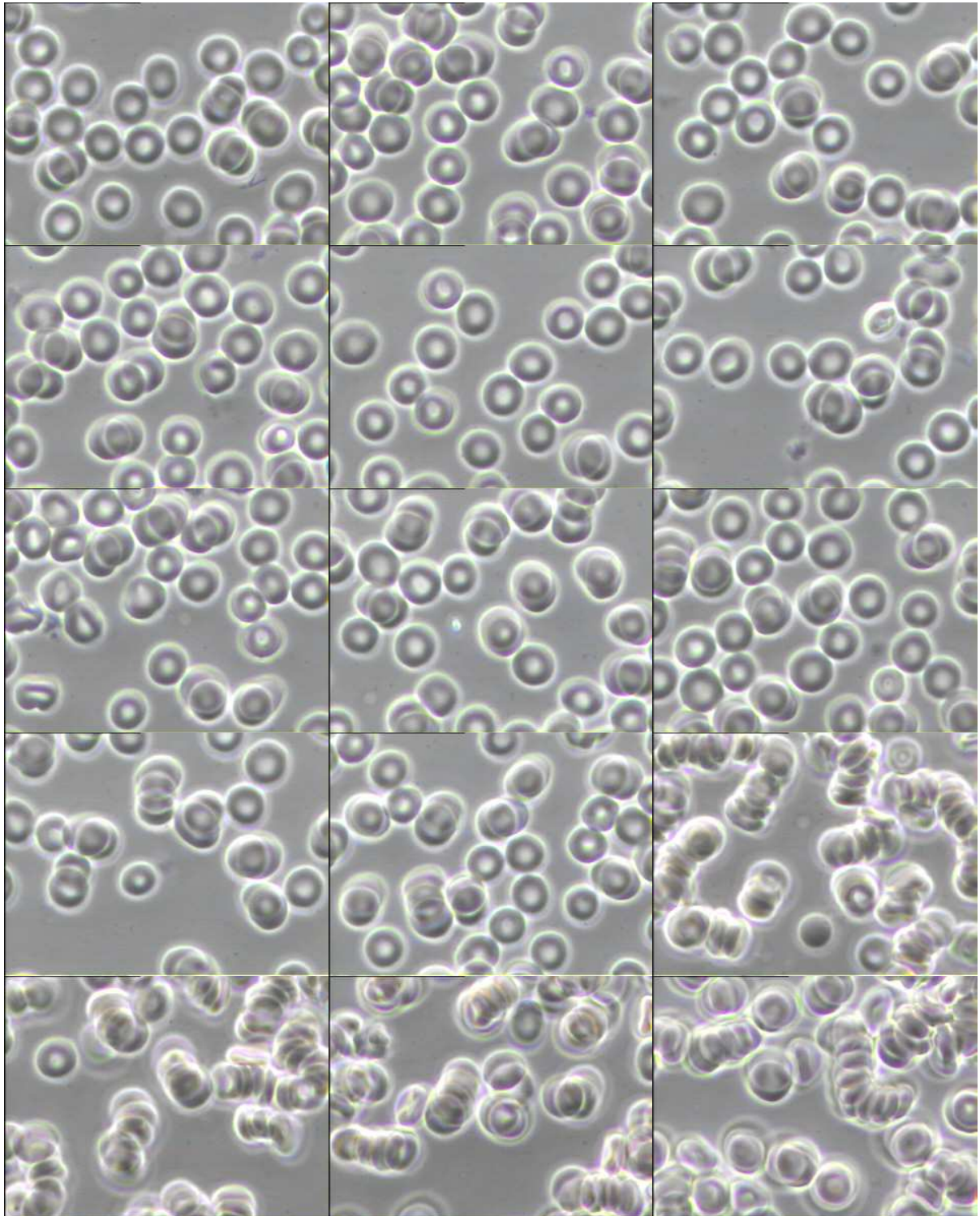
### Observations

Subject Ten's comment 'pins and needles in hands and feet' during exposure, which ceased when harmonised.

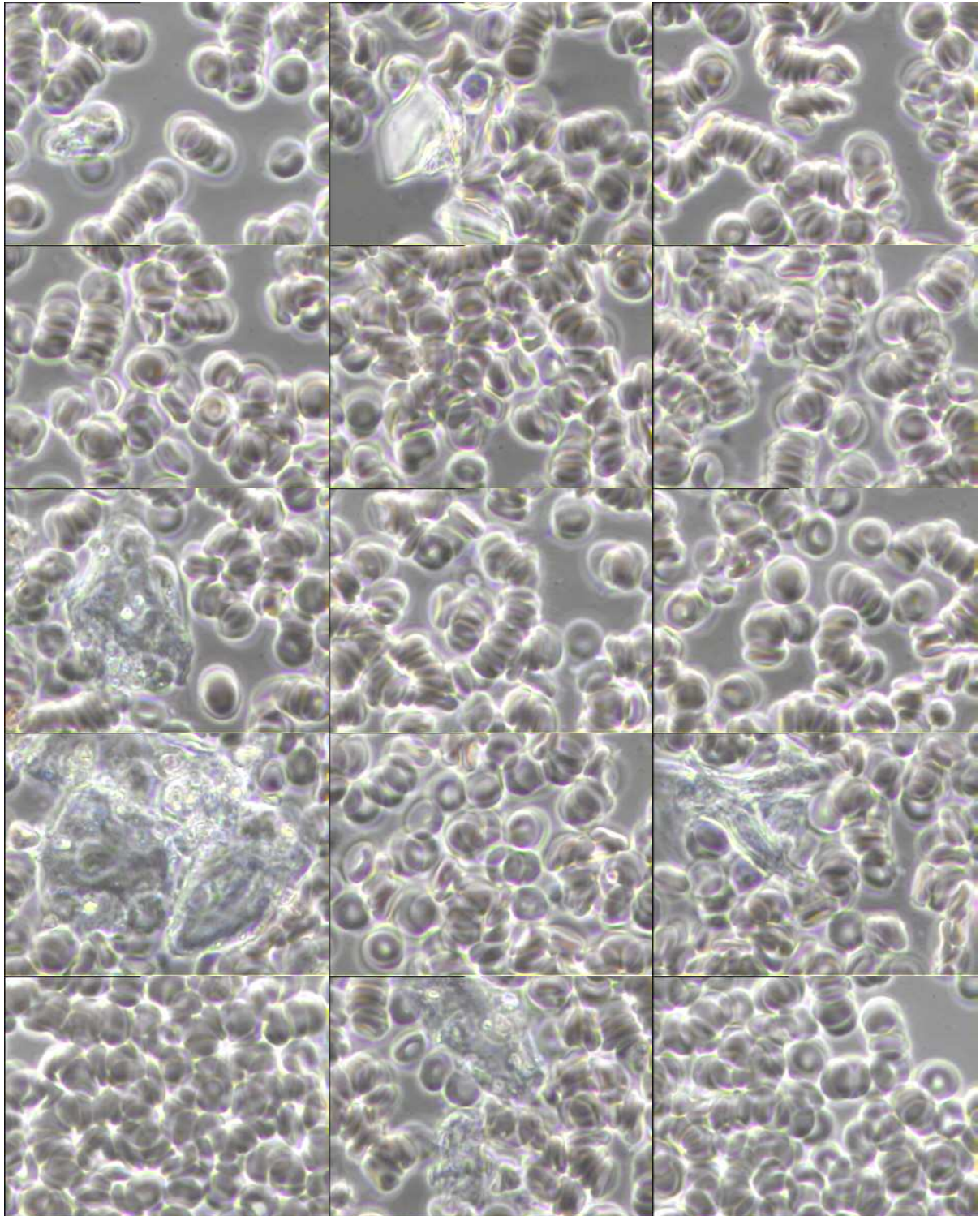
Prior to exposure to EMFs Subject Ten displayed Low - Medium levels of Rouleau, which increased to Very High following exposure to EMFs and remained Very High following Harmonising with Electrodot.

Prior to exposure to EMFs Subject Ten displayed Low - Medium levels of Aggregation, which increased to Very High following exposure to EMFs and remained Very High following Harmonising with Electrodot.

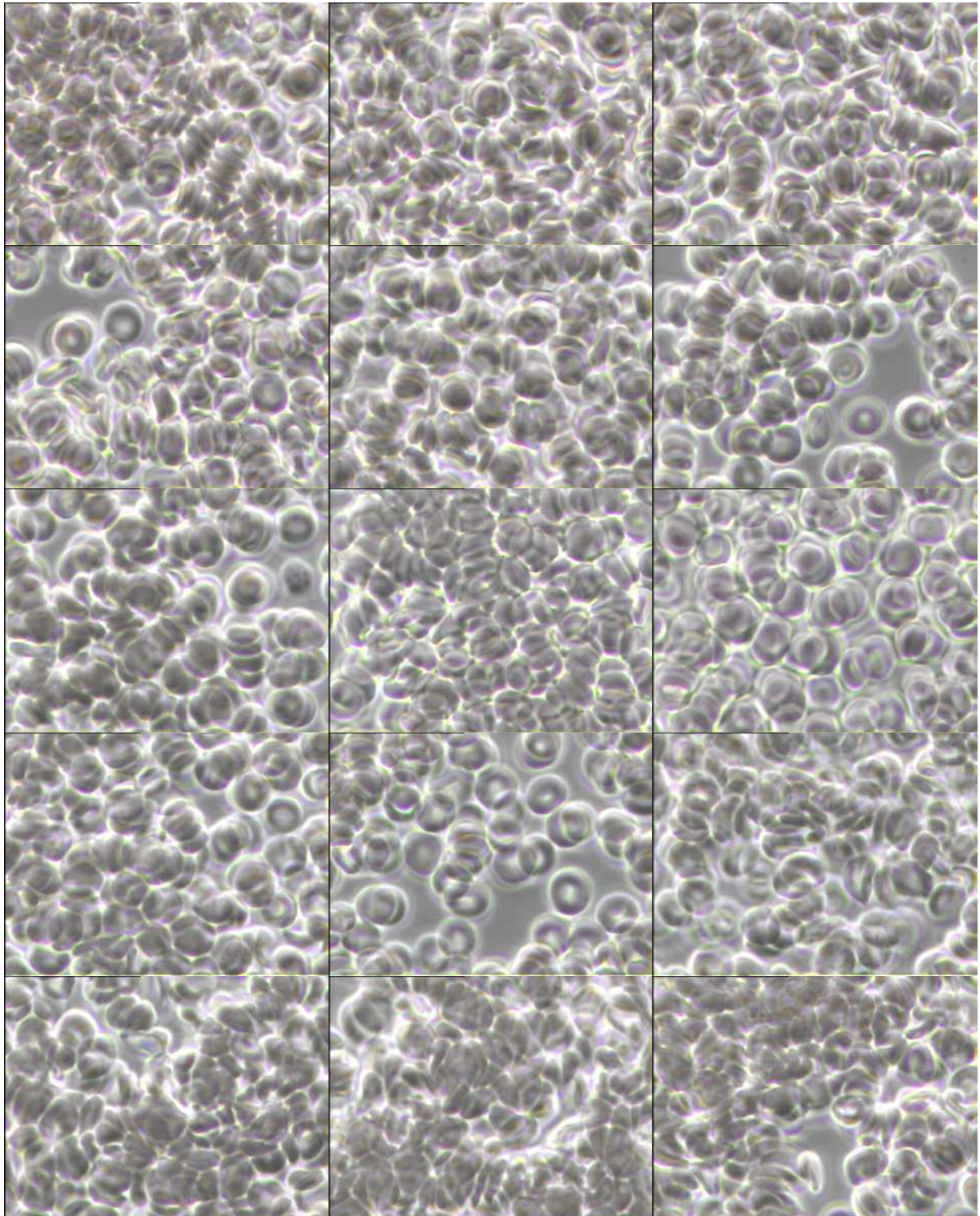
**Subject Ten - Prior to exposure to EMFs, on arrival**



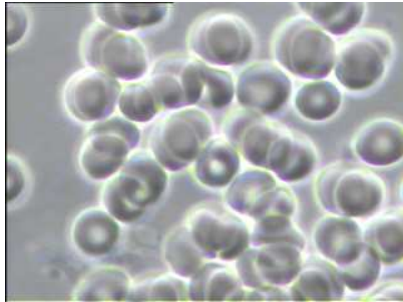
**Subject Ten - After exposure to EMFs for one hour**



**Subject Ten - After one hours harmonising with Electrodot**



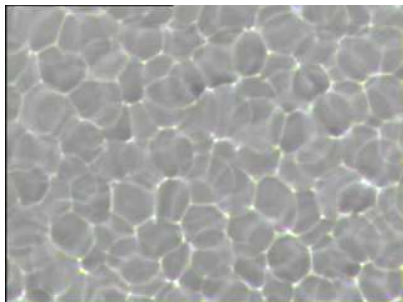
## Subject Eleven



This picture is from Subject Eleven's bloods.

### "Rouleau"

- Prior exposure to emfs from mobile phones Low – medium
- After exposure to emfs from mobile phones High – Very High
- Sensitivity to exposure to emfs Medium
- Following use with the Electrodot Harmoniser Medium
- Reaction to use of Electrodot Harmoniser Medium



This picture is from Subject Eleven's bloods.

### Erythrocyte (RBC) Aggregation including Schistocytes

- Prior exposure to emfs from mobile phones None seen
- After exposure to emfs from mobile phones Very high
- Sensitivity to exposure to emfs Very high

- Following use with the Electrodot Harmoniser Low - Medium
- Reaction to use of Electrodot Harmoniser Medium - High

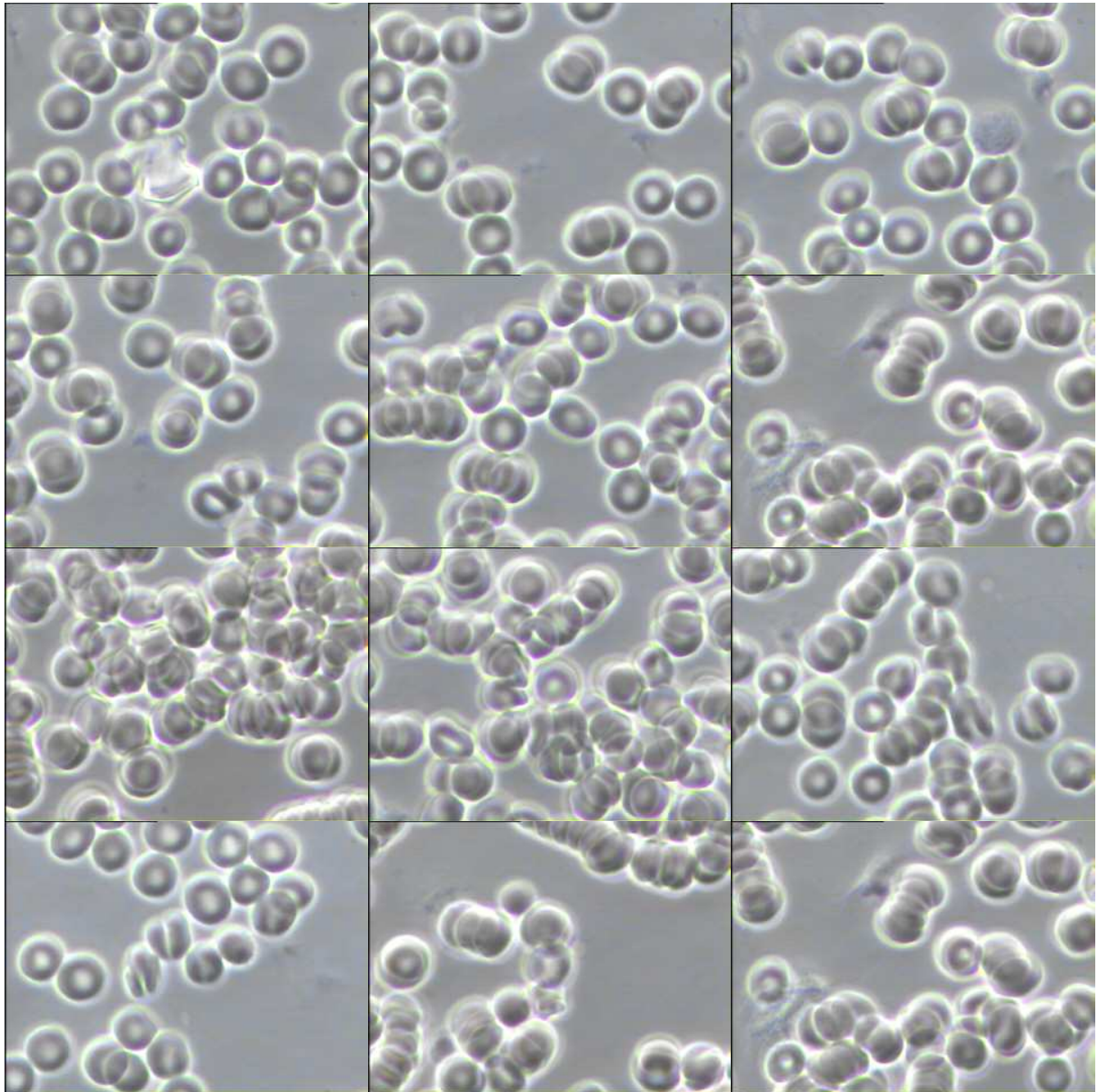
### Observations

Subject Eleven expressed experiencing 'foggy thinking, poor memory, pain in head, poor circulation, irritability, fatigue' following exposure to EMFs. Following harmonising with an Electrodot, Subject Eleven expressed 'my colour came back almost instantly, fogginess cleared and I became more comfortable in my surroundings.'

Prior to exposure to EMFs Subject Eleven displayed Low - Medium levels of Rouleau, which increased to High - Very High following exposure to EMFs and decreased to Medium following Harmonising with Electrodot.

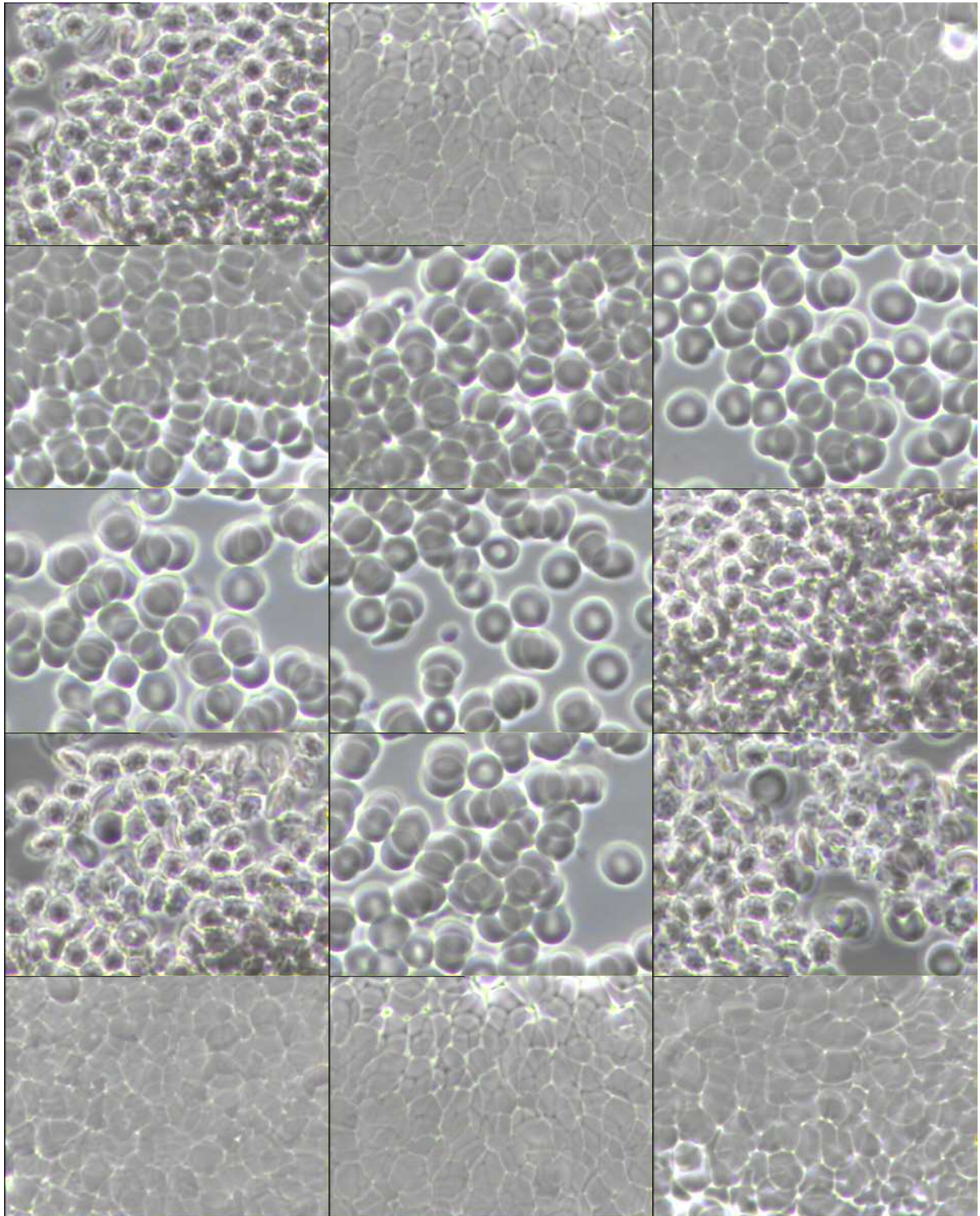
Prior to exposure to EMFs Subject Eleven displayed no levels of Aggregation, which increased to Very High following exposure to EMFs and decreased to Low - Medium following Harmonising with Electrodot.

**Subject Eleven - Prior to exposure to EMFs**

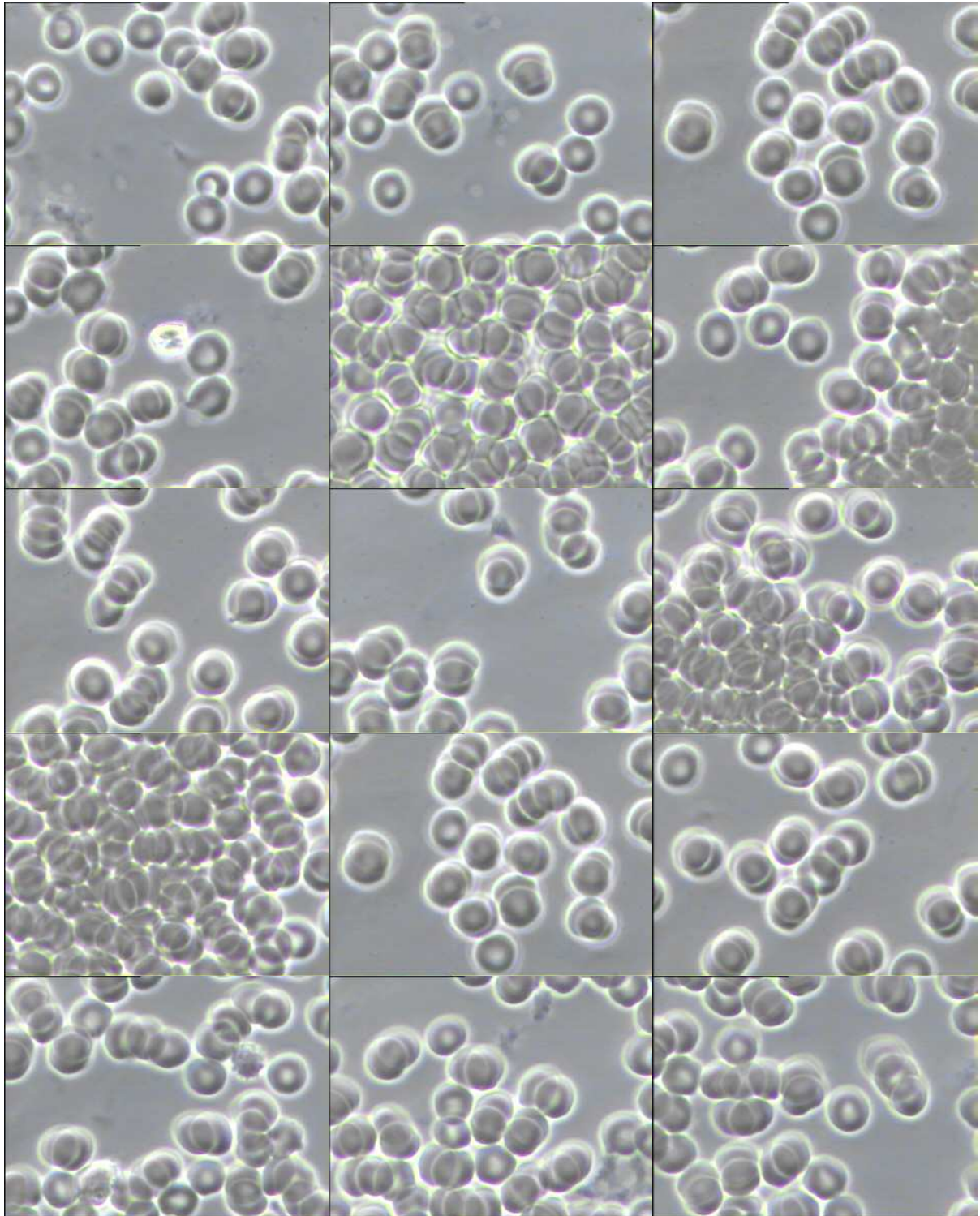




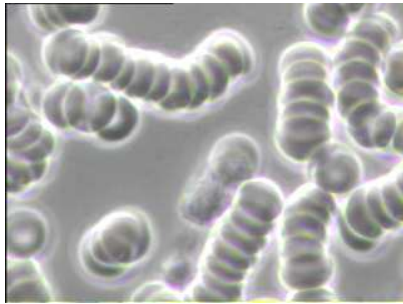
**Subject Eleven - After exposure to EMFs for one hour**



**Subject Eleven - After harmonising with Electrodot**



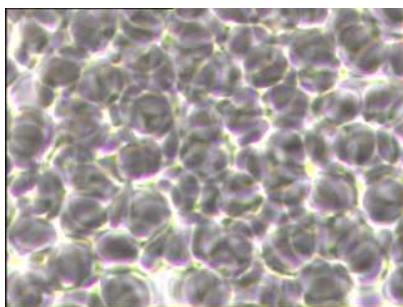
## **Subject Twelve**



This picture is from Subject Twelve's bloods.

### **"Rouleau"**

- **Prior exposure to emfs from mobile phones**      **Medium - High**
- **After exposure to emfs from mobile phones**      **Very high**
- **Sensitivity to exposure to emfs**      **Low**
- **Following use with the Electrodot Harmoniser**      **Medium**
- **Reaction to use of Electrodot Harmoniser**      **Medium**



This picture is from Subject Twelve's bloods.

### **Erythrocyte (RBC) Aggregation including Schistocytes**

- **Prior exposure to emfs from mobile phones**      **None seen**
- **After exposure to emfs from mobile phones**      **Very high**
- **Sensitivity to exposure to emfs**      **Very high**

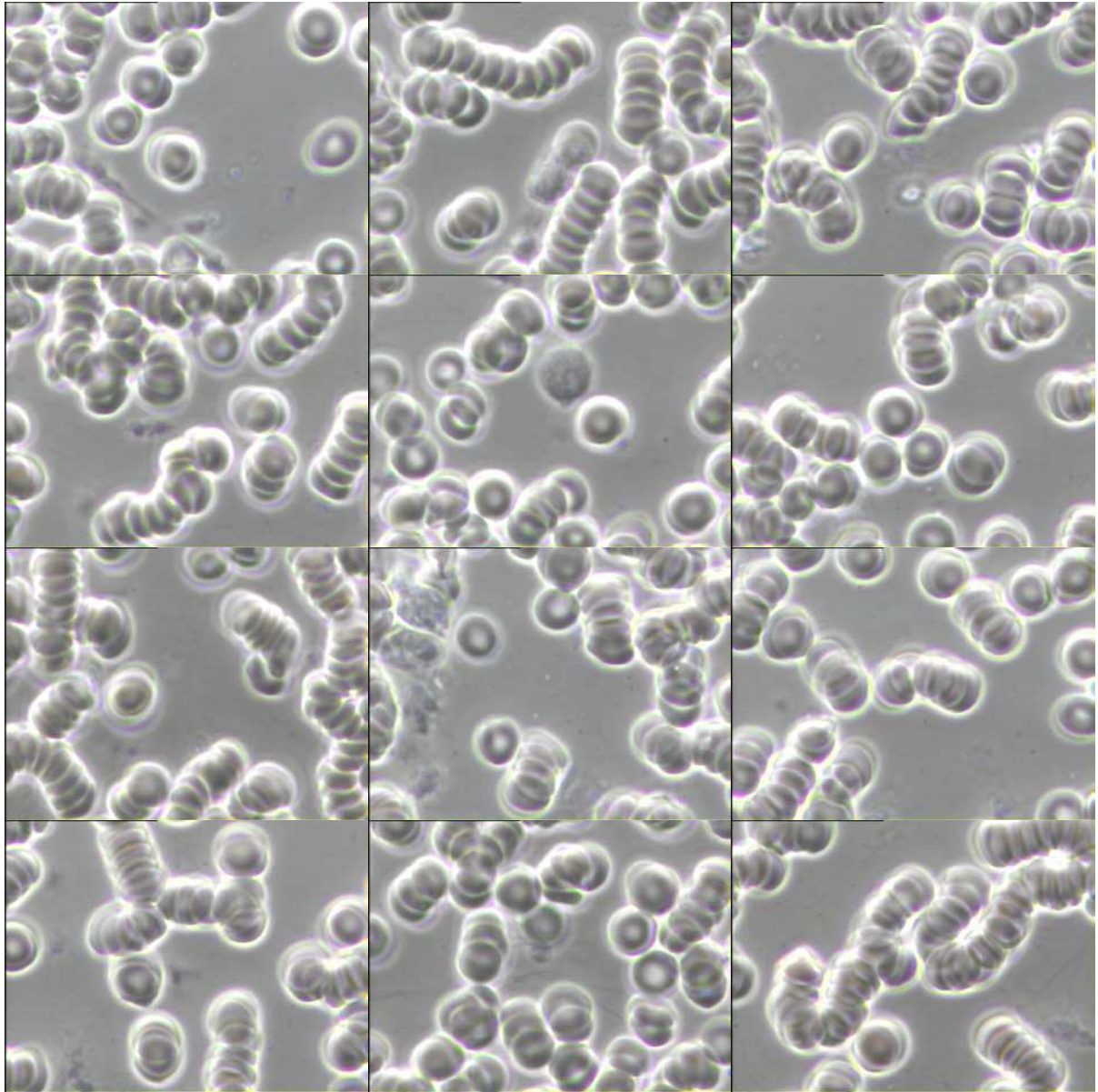
- Following use with the Electrodot Harmoniser None seen
- Reaction to use of Electrodot Harmoniser Very High

**Observations** Subject Twelve reported experiencing 'headache, aching, fuzzy sight and tiredness' when exposed to EMFs. After harmonizing with Electrodot subject Twelve stated 'Big Improvement from when being exposed to EMFs'.

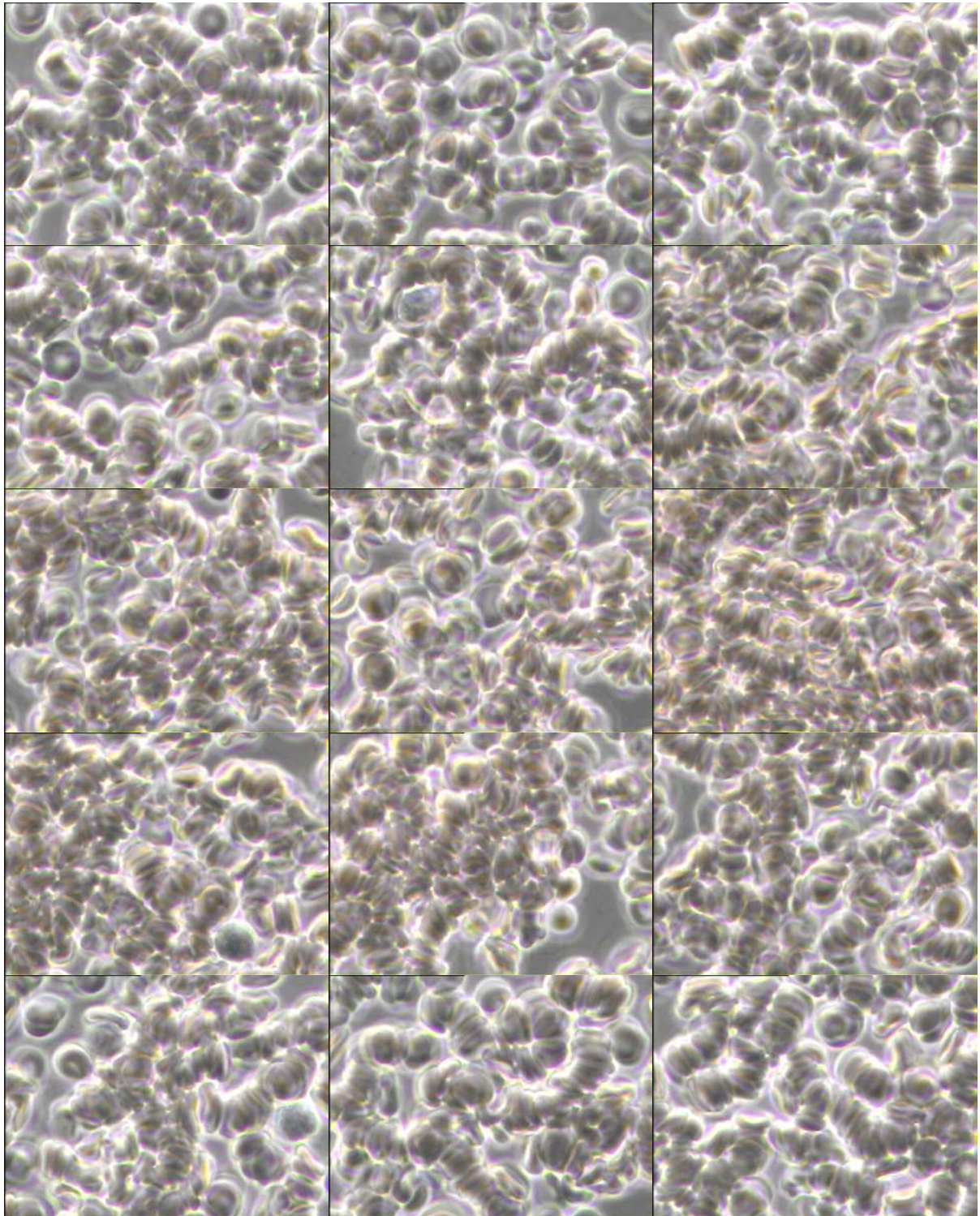
Prior to exposure to EMFs Subject Twelve displayed Medium - High levels of Rouleau, which increased dramatically to Very High following exposure to EMFs and decreased to Medium following Harmonising with Electrodot.

Prior to exposure to EMFs Subject Twelve displayed no levels of Aggregation, which developed dramatically to Very High following exposure to EMFs and decreased dramatically to none seen following Harmonising with Electrodot.

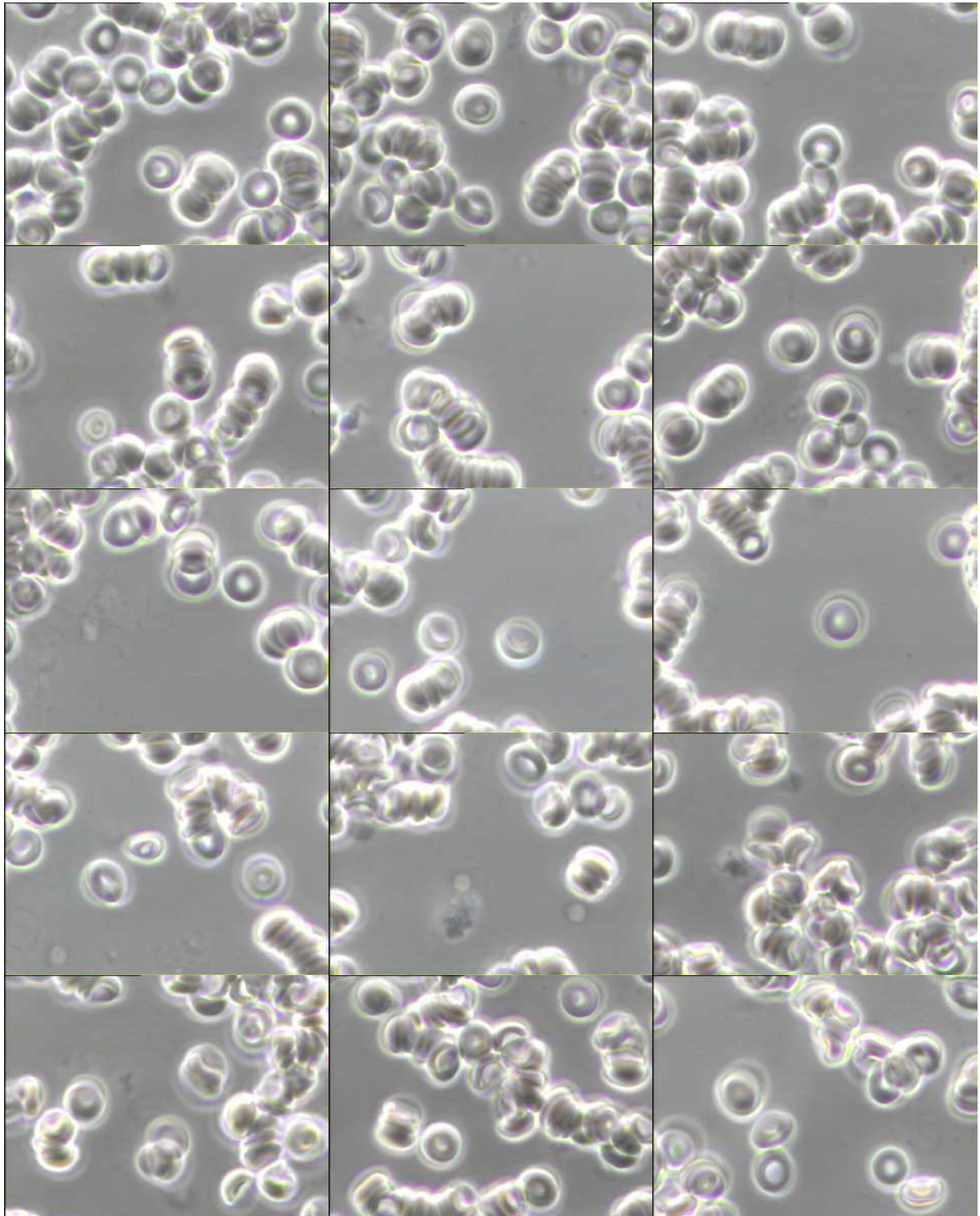
**Subject Twelve - Prior to exposure to EMFs**



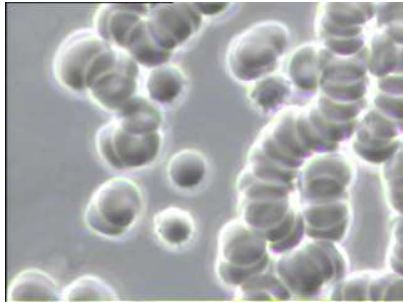
**Subject Twelve - After exposure to EMFs for one hour**



**Subject Twelve - Following harmonising with Electrodot**



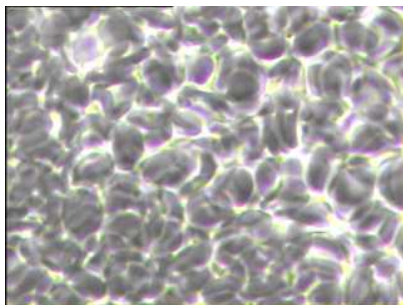
### Subject Thirteen



This picture is from Subject Thirteen's bloods.

#### "Rouleau"

- Prior exposure to emfs from mobile phones Medium
- After exposure to emfs from mobile phones High
- Sensitivity to exposure to emfs Very Low
- Following use with the Electrodot Harmoniser Very Low
- Reaction to use of Electrodot Harmoniser Medium - High



This picture is from Subject Thirteen's bloods.

#### Erythrocyte (RBC) Aggregation including Schistocytes

- Prior exposure to emfs from mobile phones Very low
- After exposure to emfs from mobile phones Medium - High
- Sensitivity to exposure to emfs Medium



- Following use with the Electrodot Harmoniser      **None seen**
- Reaction to use of Electrodot Harmoniser      **Medium**

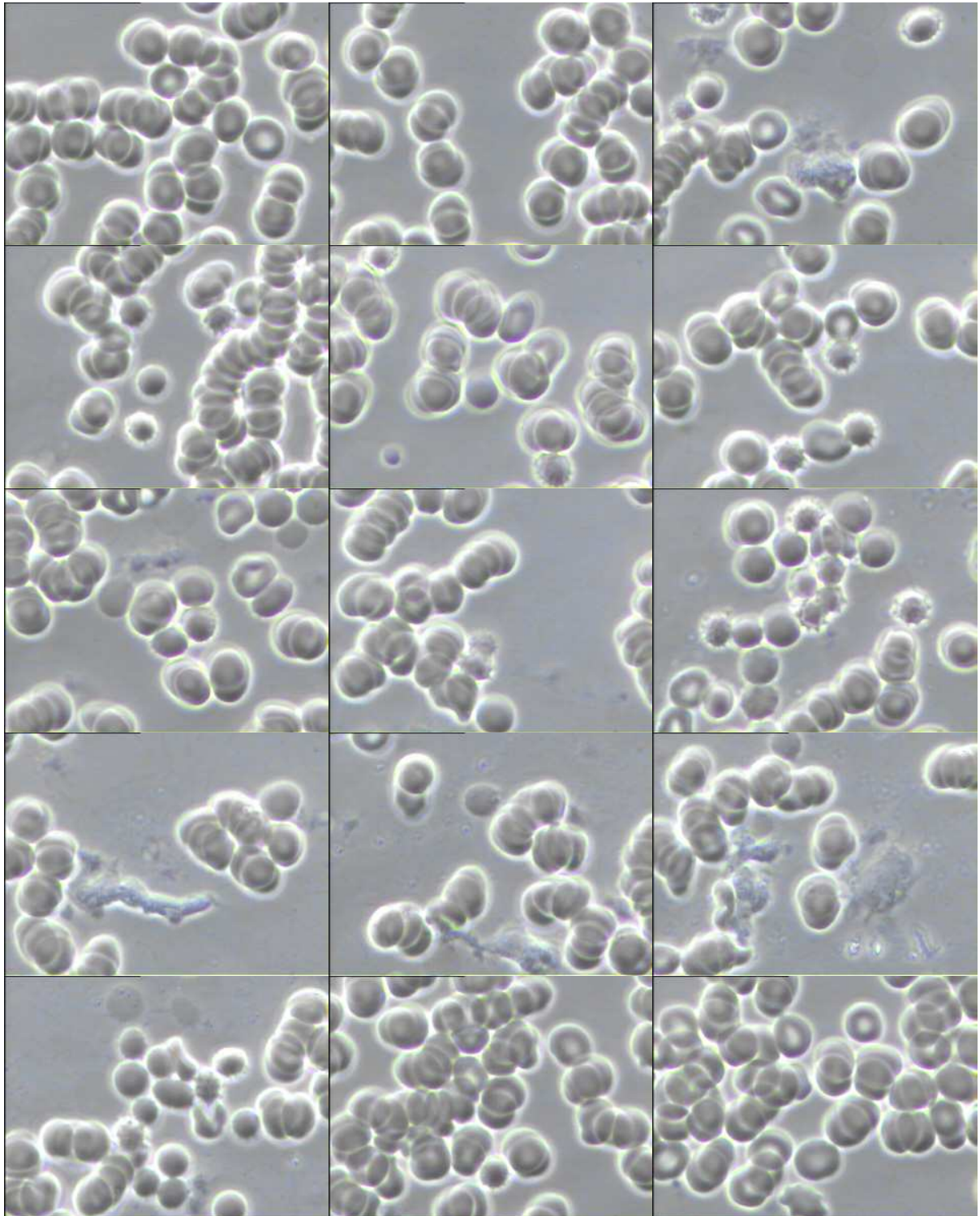
### **Observations**

**Subject Thirteen stated feeling ‘foggy thinking, pain in left tummy, indigestion, wizzy feeling on left side, slightly nauseous, then woozy’ during exposure to emfs. During harmonizing Subject stated ‘ feeling a bit better now’**

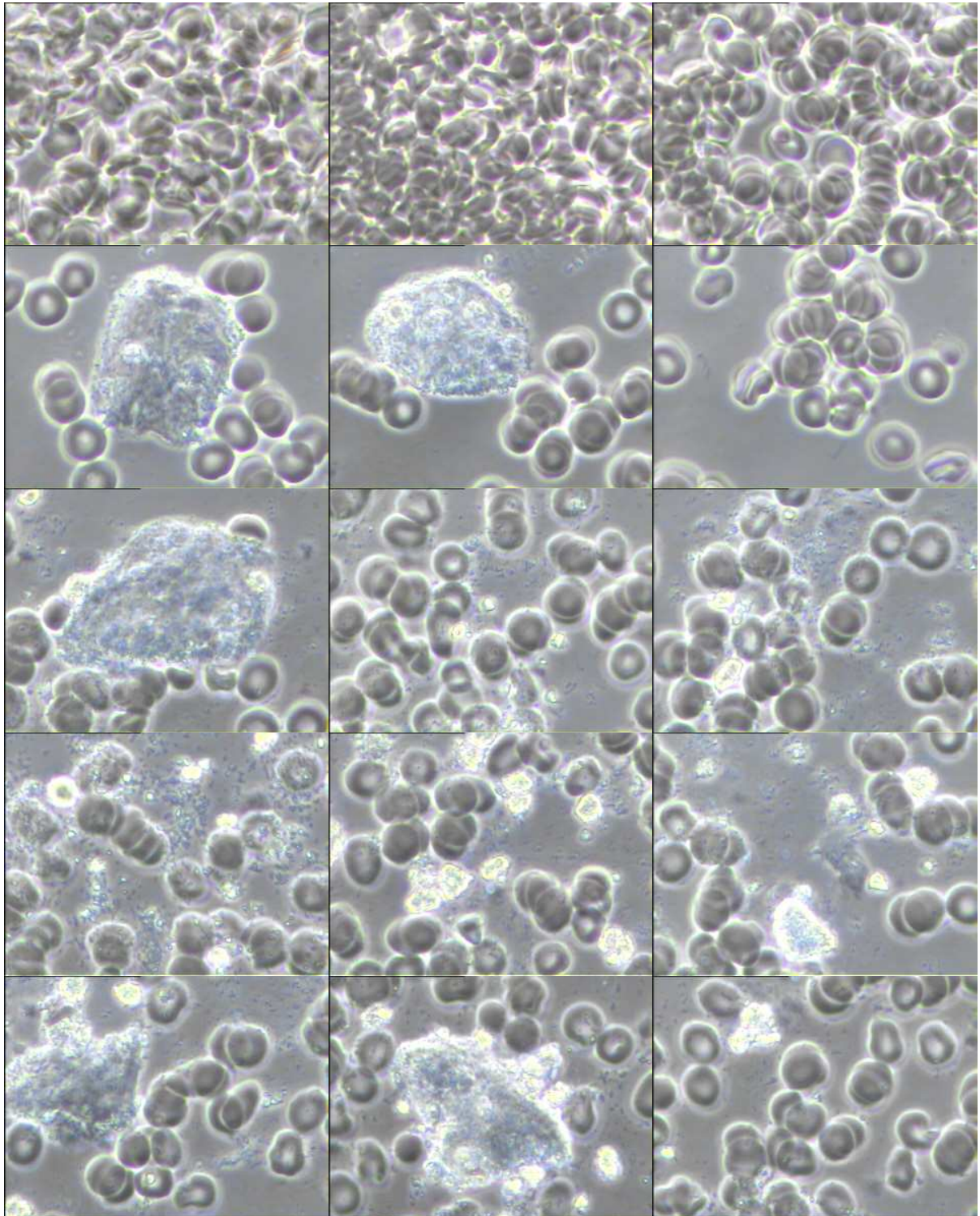
**Prior to exposure to emfs Subject Thirteen displayed Medium levels of Rouleau, which increased to High following exposure to emfs and decreased to Very Low following Harmonising with Electrodot.**

**Prior to exposure to emfs Subject Thirteen displayed Very Low levels of Aggregation, which increased to Medium - High following exposure to emfs and decreased dramatically to none seen following Harmonising with Electrodot.**

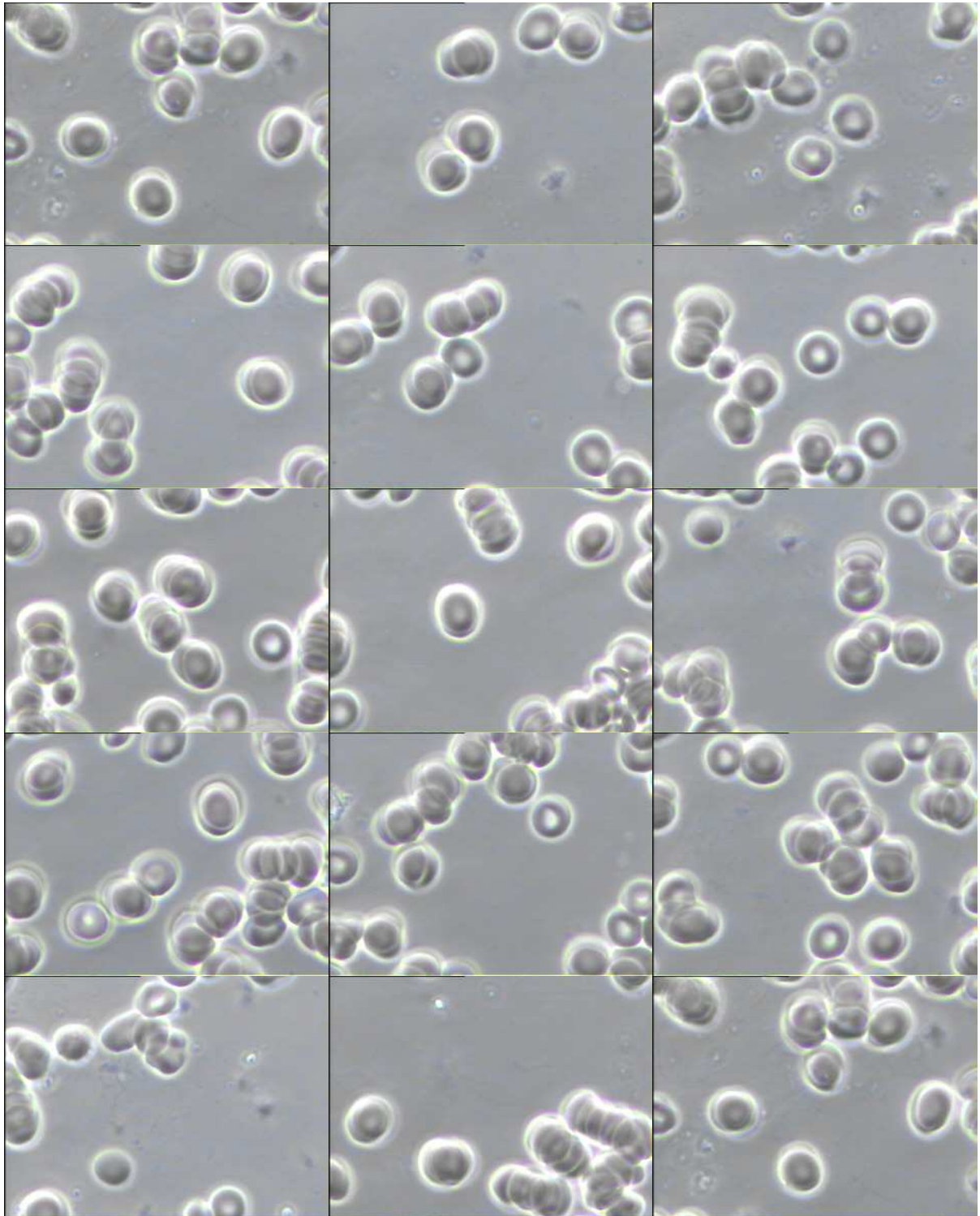
**Subject Thirteen - Prior to exposure to EMFs, on arrival**



**Subject Thirteen - After exposure to EMFs for one hour**



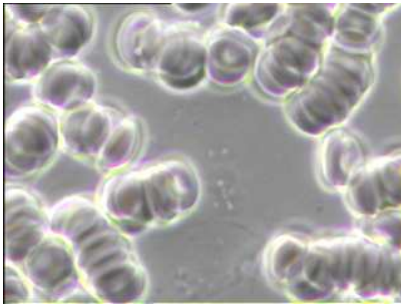
**Subject Thirteen - After Harmonising with Electrodot for one hour**



## The Double Blind Component of the Study

Two blank Electrodots, amongst the blind tests, were included in the 15 case studies sample, without either subject's or researcher's awareness. The results have been separated out from the harmonised results and appear below.

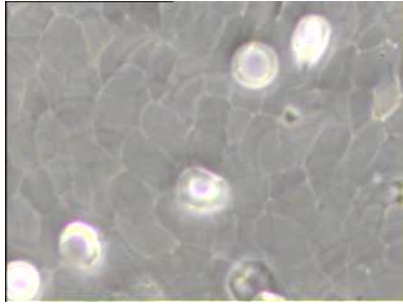
### Subject Fourteen



This picture is from Subject Fourteen's bloods.

### "Rouleau"

- Prior exposure to emfs from mobile phones High
- After exposure to emfs from mobile phones Very high
- Sensitivity to exposure to emfs Low
- Following use with the Electrodot Harmoniser High - Very high
- Reaction to use of Electrodot Harmoniser Very Low



This picture is from Subject Fourteen's bloods.

### **Erythrocyte (RBC) Aggregation including Schistocytes**

- **Prior exposure to emfs from mobile phones**                      **None seen**
- **After exposure to emfs from mobile phones**                      **Very high**
- **Sensitivity to exposure to emfs**                                      **Very high**
- **Following use with the Electrodot Harmoniser**                      **High**
- **Reaction to use of Electrodot Harmoniser**                      **Low**

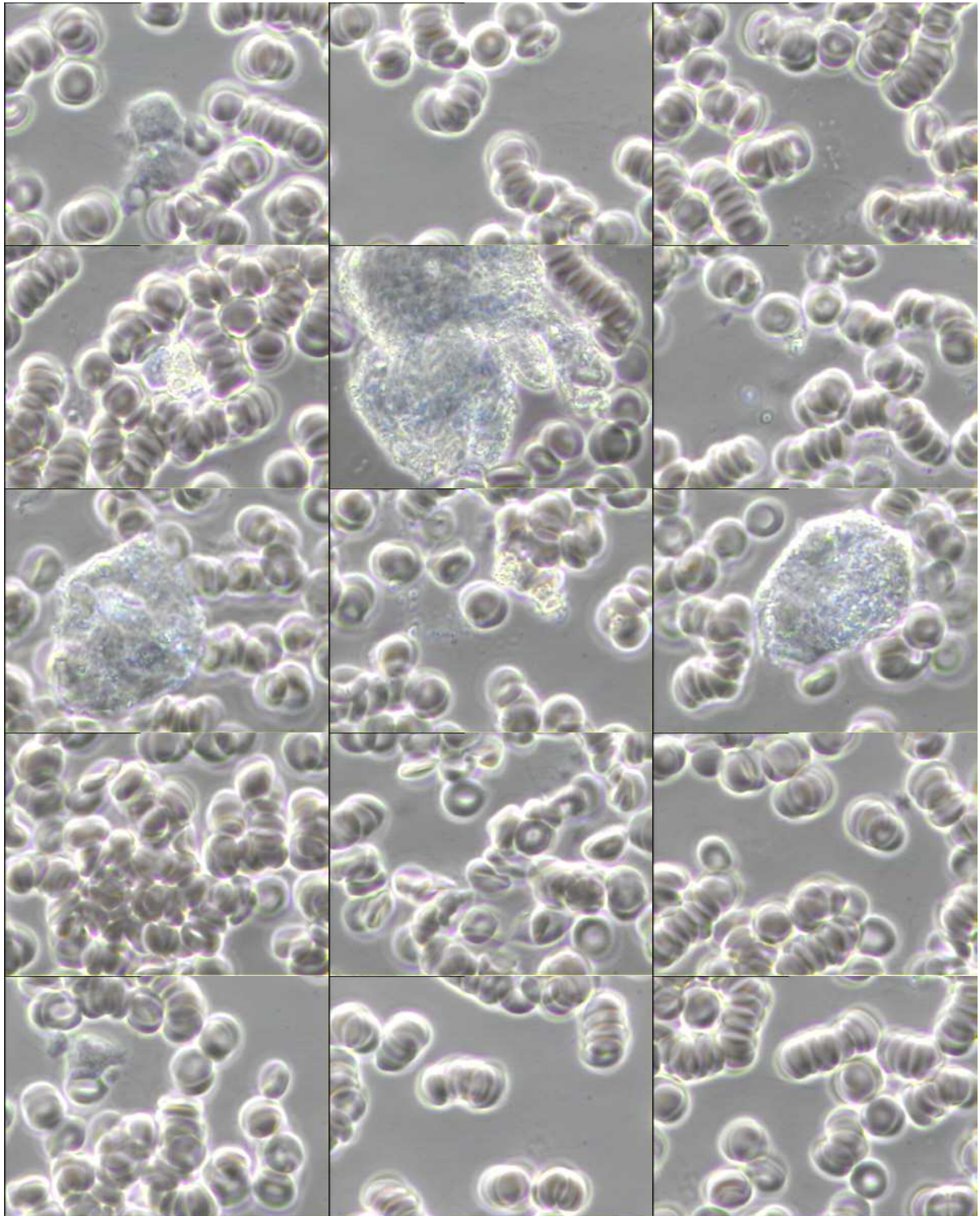
### **Observations**

Symptoms experienced by Subject Fourteen were 'dizziness, heat in head, ears and cheek bones, hands, feeling fatigue and bored.

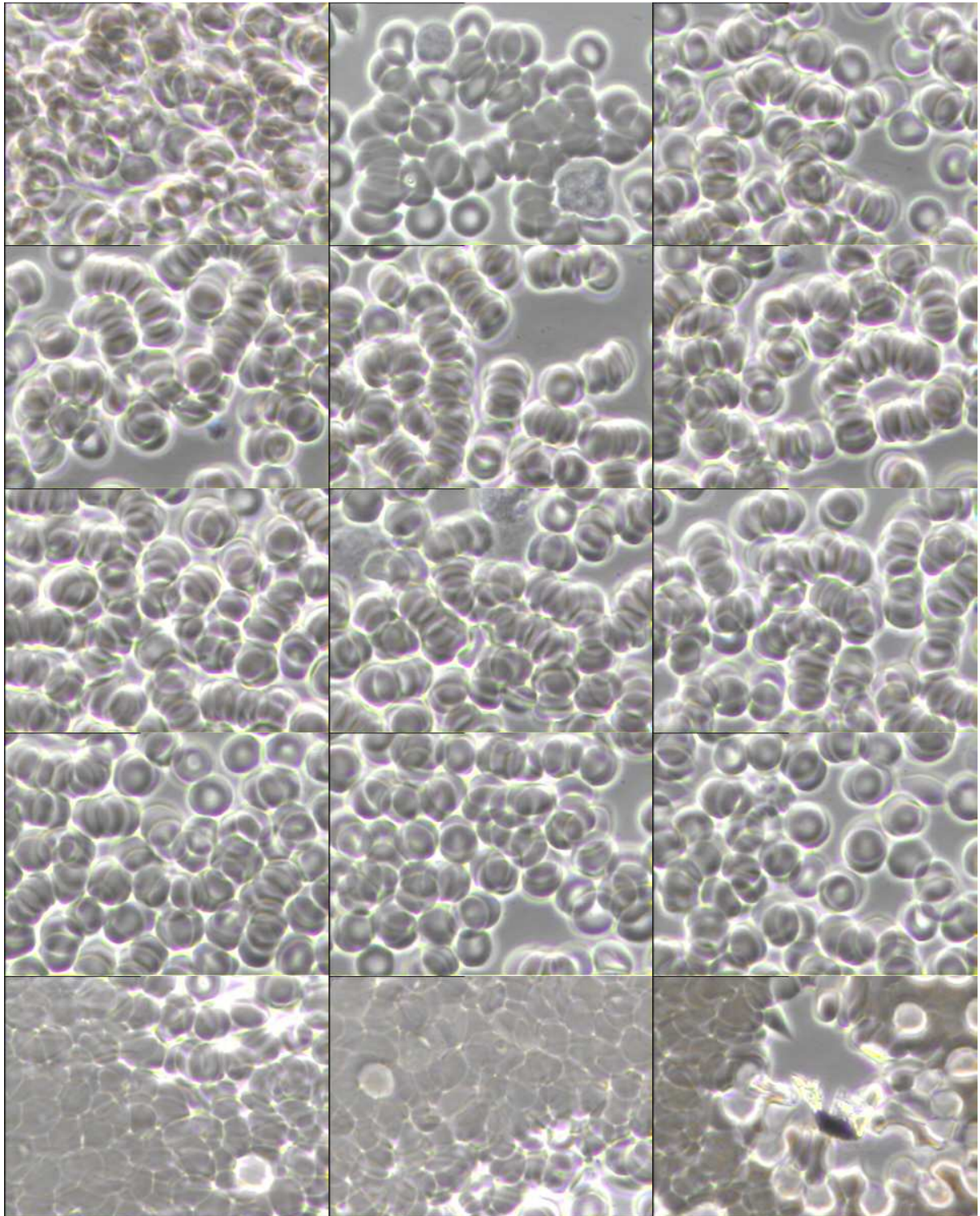
Prior to exposure to EMFs Subject Fourteen displayed High levels of Rouleau, which increased to Very High following exposure to EMFs and remained High -Very High following Harmonising with Electrodot.

Prior to exposure to EMFs Subject Fourteen displayed no levels of Aggregation, which increased to Very High following exposure to EMFs and decreased to High following Harmonising with Electrodot.

**Subject Fourteen - Prior to exposure to EMFs, on arrival**

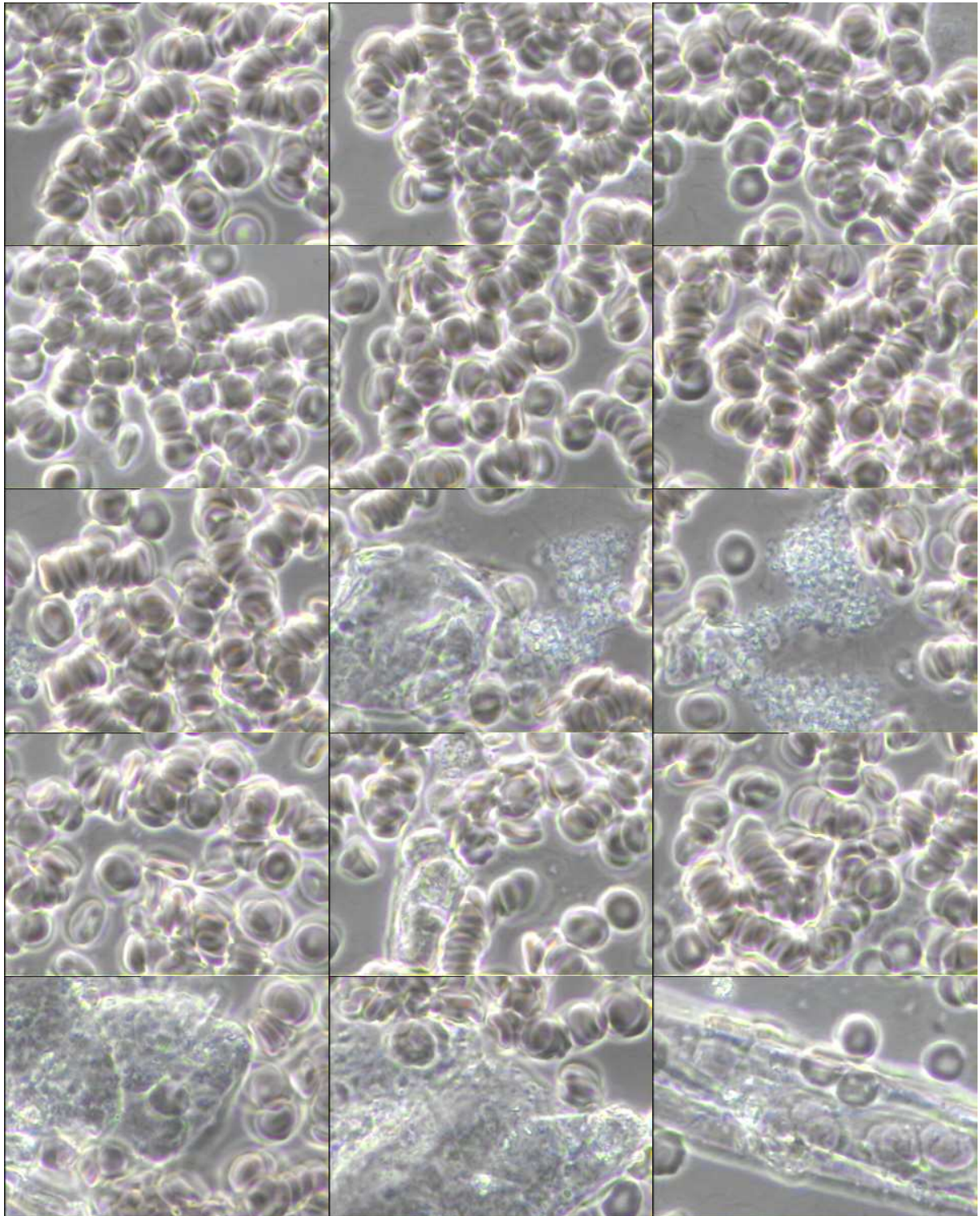


**Subject Fourteen - After exposure to EMFs for one hour**



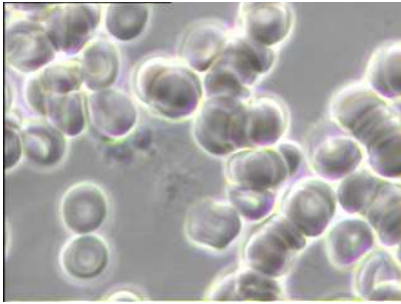


**Subject Fourteen - After harmonising with Electrodot for one hour**



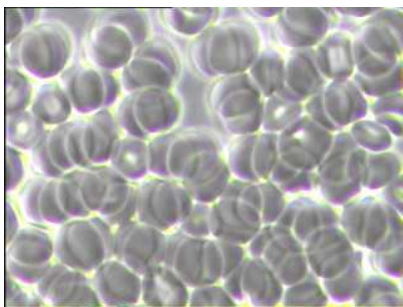
## Subject Fifteen

### “Rouleau”



This picture is from Subject Fifteen’s bloods.

- Prior exposure to emfs from mobile phones Medium
- After exposure to emfs from mobile phones Medium - high
- Sensitivity to exposure to emfs Very Low
- Following use with the Electrodot Harmoniser Medium
- Reaction to use of Electrodot Harmoniser Very Low



This picture is from Subject Fifteen’s bloods.

### Erythrocyte (RBC) Aggregation including Schistocytes

- Prior exposure to emfs from mobile phones None seen
- After exposure to emfs from mobile phones Medium

- Sensitivity to exposure to emfs Medium
- Following use with the Electrodot Harmoniser Very Low
- Reaction to use of Electrodot Harmoniser Low - Medium

## Observations

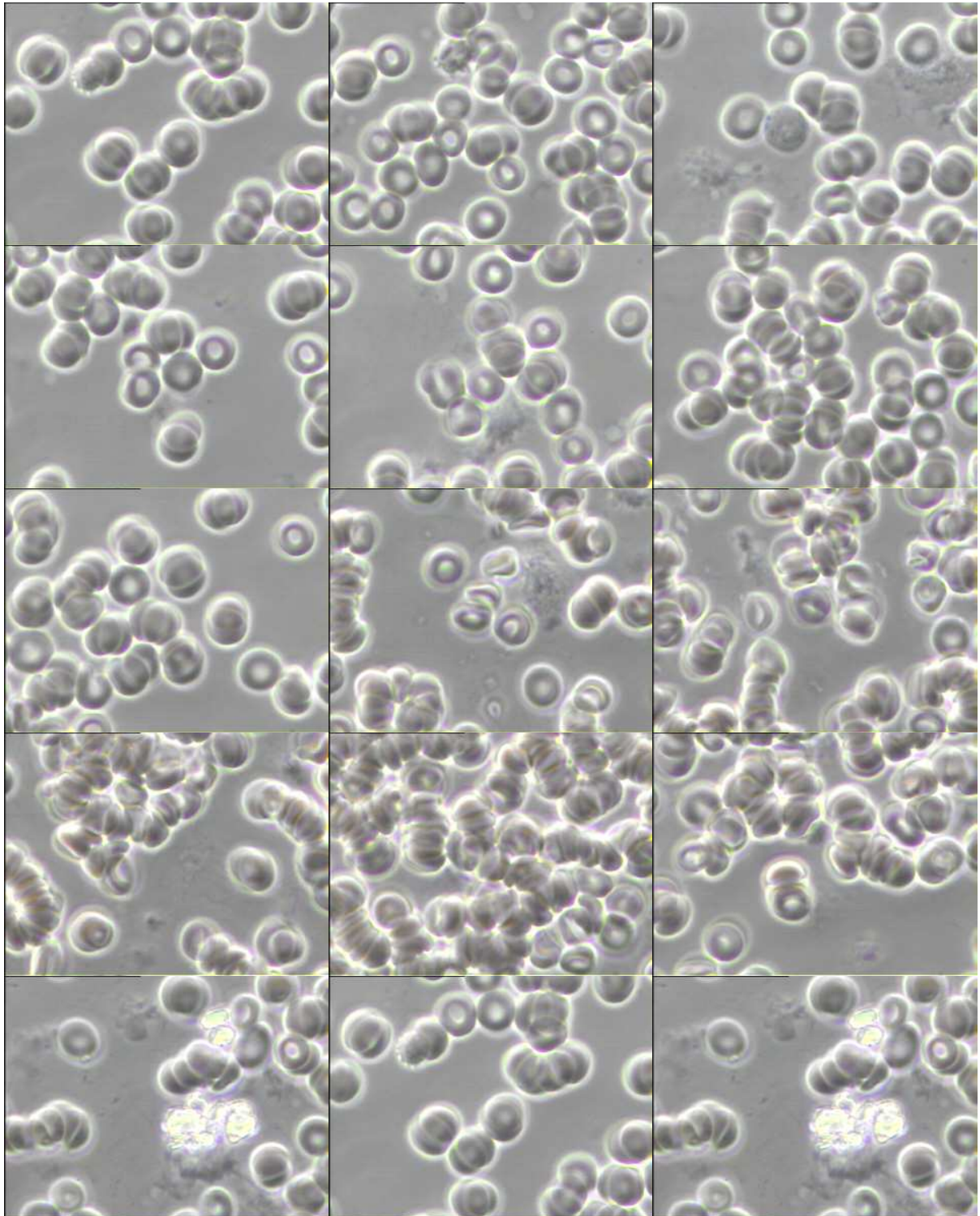
Subject Fifteen stated during exposure to EMFs that they experienced 'Pain in the lower back increasing.' 'Heady and buzzing in head. Heart, especially at back. Feels pressure and vibration. Shoulder becoming more painful and spreading to other shoulder and side. Feels faint and light headed, tired and getting really tired. Headache beginning and need water. Head tingling and itchy. Getting quite down and depressed. Right hand getting numb. Pain up arm. Getting really thirsty. Pissed off, angry and cold. Indigestion, hiccups. Itch all over. Angry, sleepy, cold. Headache bad now.'

Following harmonising with Electrodot, Subject Fifteen stated 'felt rush of energy out of crown, slowly started to calm but still headache, though lessening, but feel a bit stressed and less centered, still feel anxious in chest and pains in back and shoulders. Now I feel, great and pain free.'

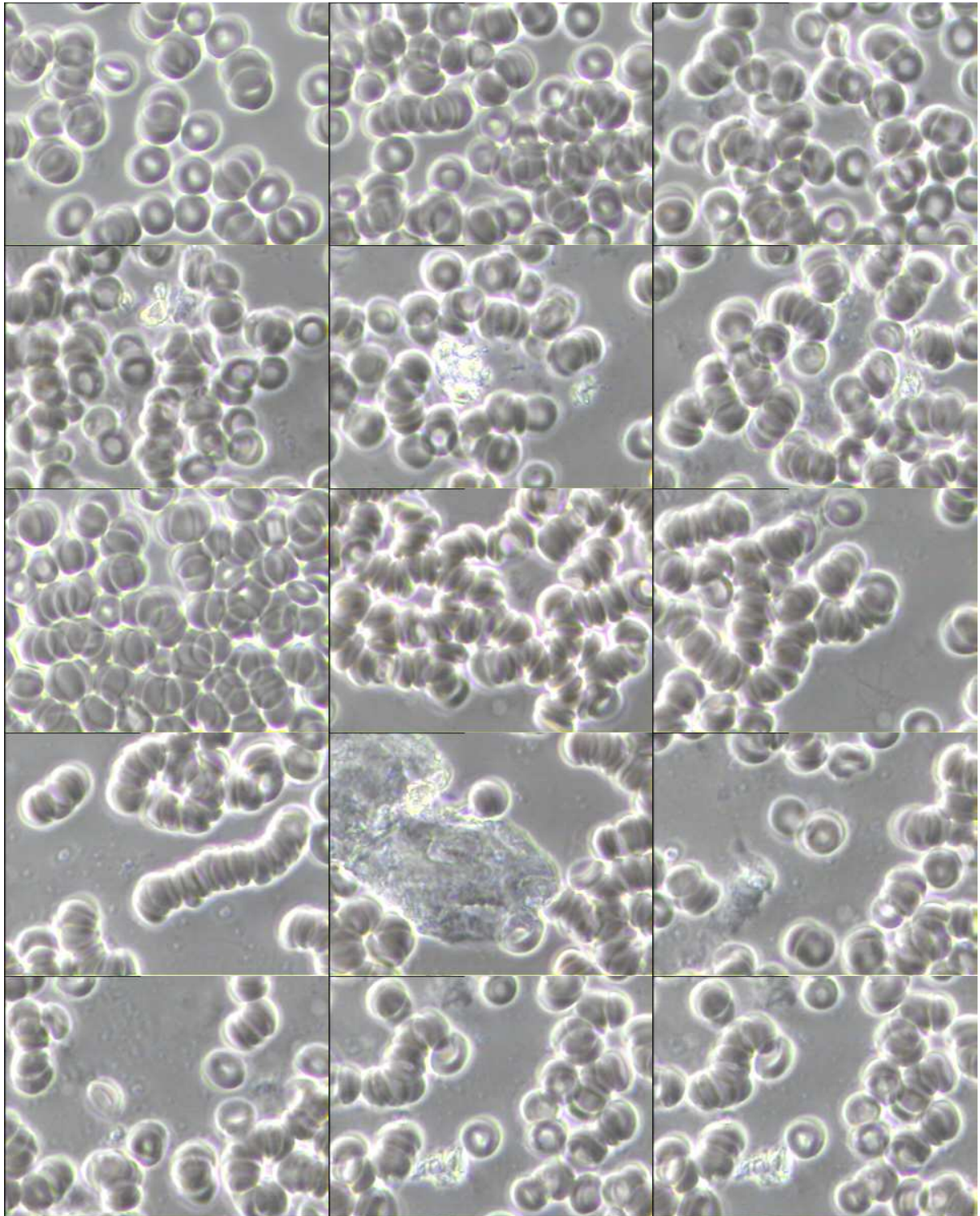
Prior to exposure to EMFs Subject Fifteen displayed Medium levels of Rouleau, which increased to Medium - High following exposure to EMFs and decreased to Medium following Harmonising with Electrodot.

Prior to exposure to EMFs Subject Fifteen displayed no Aggregation, which increased to Medium following exposure to EMFs and decreased to Very Low following Harmonising with Electrodot.

**Subject Fifteen - Prior to exposure to EMFs, on arrival**



**Subject Fifteen - After exposure to EMFs for one hour**



**Subject Fifteen - After harmonising with Electrodot for one hour**

