

Unified Research Report: Evaluation of Cellular Homeostasis through RadiantPhi StarGate Technology

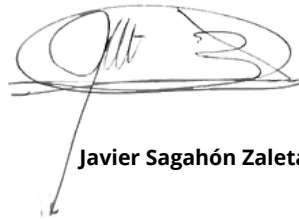
Principal Investigators:

**Norberto Gutiérrez Amézquita: Specialist in Bioenergetics.
Javier Sagahón Zaleta: Specialist in Integrative Medicine and
Regeneration Diagnosis in Dark Field and Phase Contrast
Microscopy.**

Study Date: February 26, 2026

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Dr. Norberto Gutiérrez Amézquita

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Javier Sagahón Zaleta

Abstract

The present study documents the immediate hemodynamic response of three patients with diverse clinical etiologies (metastasis, stroke, and chronic fatigue syndrome) following exposure to StarGate high-frequency technology. Using Dark Field Microscopy as a real-time validation method, blood morphology was evaluated before and after sessions lasting between 34 and 57 minutes.

Baseline findings revealed in all subjects a critical state of erythrocyte congestion characterized by the Rouleaux effect and a loss of zeta potential, conditions commonly associated with tissue hypoxia and metabolic acidosis. Following the intervention, results consistently demonstrated repolarization of the cellular membrane, complete fragmentation of red blood cell aggregates, and a notable clarification of the plasma environment.

It is concluded that the non-invasive bioenergetic stimulation provided by StarGate enables an accelerated restoration of hemorheological homeostasis, optimizing microcirculation and oxygen transport.

1. Introduction and Therapeutic Context

This document compiles the clinical and cytological findings from a research session dedicated to measuring the impact of StarGate frequency technology (RadiantPhi) on immediate blood physiology. The study is based on the premise that chronic pathologies and acute events can alter the electrical potential of the cellular membrane, leading to states of hypercoagulability and deficiencies in oxygen transport.

2. Study Objectives

Restoration of Zeta Potential:

To evaluate the capacity of bioenergetic stimulation to restore the negative electrical charge of erythrocytes, allowing their natural dispersion.

Hemorheological Optimization:

To document the transition from a state of “congested blood” (Rouleaux Effect) to a fluid and oxygenated blood state.

Temporal Validation:

To measure the effectiveness of the technology within short-duration protocols (between 34 and 57 minutes).

3. Profile of the Test Subjects

During the research session on February 26, three subjects with different clinical etiologies were selected in order to observe the versatility of the biological response:

Case 01: Jorge Montiel (Metastasis):

Evaluation of an oncological biological terrain characterized by a high acidic and inflammatory load.

Case 02: José Ángel Cisneros (Post-Stroke):

Analysis of microcirculation in a patient with a history of hemorrhagic stroke.

Case 03: Yuridia Jiménez (Chronic Fatigue/Thyroid):

Observation of the recovery of vital energy and metabolic balance in a case of systemic exhaustion.

4. Diagnostic Methodology

Validation of the results was conducted using Dark Field Microscopy, a technique that allows the observation of live blood without staining, capturing the real-time dynamics of the cells, plasma quality, and the presence of metabolic debris before and after each session.

This report constitutes technical evidence of StarGate's capacity to induce positive biological changes in a non-invasive and accelerated manner.

A - Clinical Case Report: Evaluation of Hemodynamic and Bioenergetic Response

Study Subject: Jorge Montiel

Clinical Diagnosis: Metastasis (Advanced Oncological Terrain)

Date of Study: February 26, 2026

Principal Investigators:

Dr. Norberto Gutiérrez Amézquita (Bioenergetics Specialist)

Javier Sagahón Zaleta (Integrative Medicine and Diagnostic Specialist in Dark Field and Phase Contrast Microscopy)

1. Operational Summary

The objective of this intervention was to evaluate the capacity of StarGate technologies (RadiantPhi) to reverse states of hypercoagulability and metabolic acidosis in a patient with systemic involvement due to metastasis. Monitoring was conducted using Dark Field Microscopy at two critical stages of the protocol.

2. Methodology and Protocol Timeline

- The patient was subjected to a 42-minute exposure sequence, distributed as follows:
- 04:26 PM: Sample 01 (Baseline) collected to establish the morphological reference line.
- 04:35 PM – 05:17 PM: StarGate Bed Session (Duration: 42 minutes).
- Final Sample (Post-Session): Collected immediately after the completion of the exposure.

3. Comparative Analysis Using Dark Field Microscopy

Phase I: Congested State (Baseline Sample)

The initial sample revealed a biological terrain in a critical state of stress:

Severe Rouleaux Formation:

Erythrocytes exhibited massive “stack-of-coins” aggregation, indicating a complete loss of zeta potential (the negative electrical charge of the cellular membrane).

Tissue Hypoxia:

The lack of cellular individuality suggests a severely reduced oxygen transport capacity.

Saturated Plasma:

The presence of metabolic debris and high plasma viscosity was observed, a condition typically associated with chronic inflammatory environments.

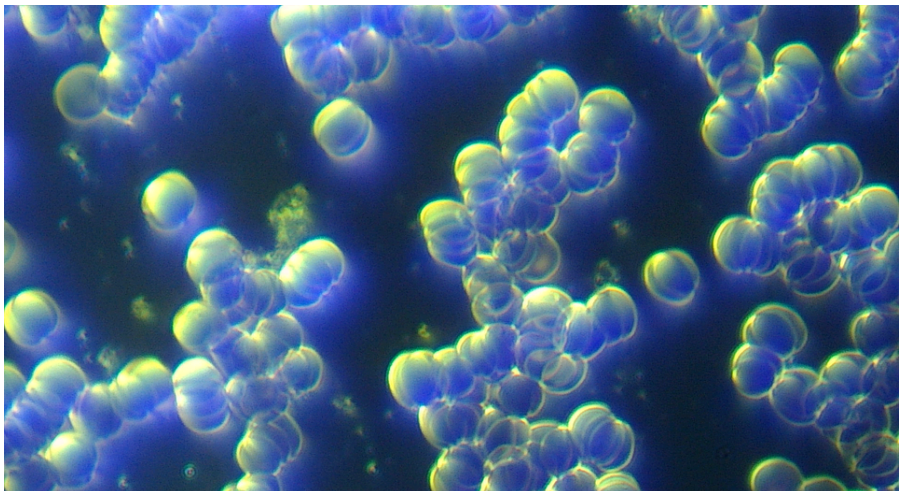


Figure 1 (Before): “Baseline dark field micrograph (04:26 PM). A critical state of hypercoagulability is observed, with severe rouleaux formation and loss of erythrocyte individuality, indicative of low electrostatic membrane charge.”

Phase II: Dynamic Homeostasis and Regeneration (Final Outcome)

After completing the 42-minute StarGate session, the blood exhibited a radical transformation in its morphology and dynamics:

Erythrocyte Individualization:

A complete fragmentation of the rouleaux columns was observed; red blood cells regained their healthy discoidal shape and freedom of movement.

Membrane Repolarization:

The restoration of the electrical charge allowed electrostatic repulsion forces to keep the cells flowing independently.

Optimization of the Biological Terrain:

A notable plasma clarity was observed, suggesting an immediate stimulation of detoxification processes and an improvement in the interstitial environment for cellular nutrition.

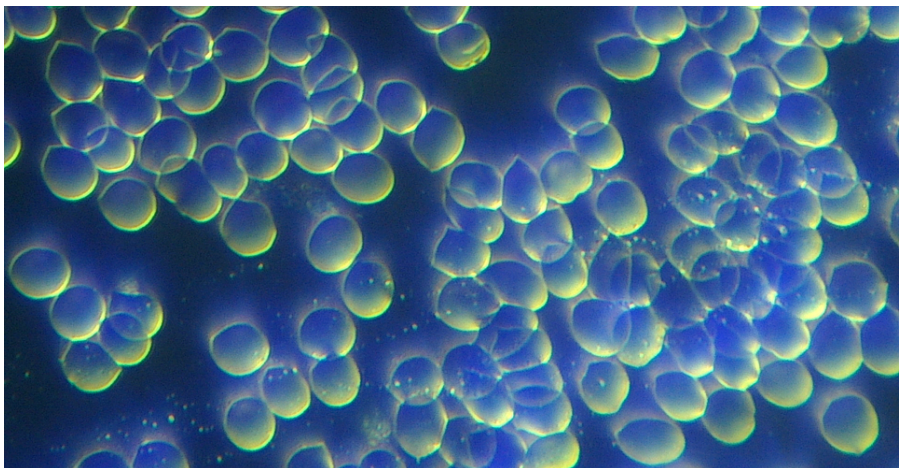


Figure 2 (After): "Post-intervention result after 41 minutes of exposure to StarGate. Evidence of membrane repolarization, with complete fragmentation of aggregates and restoration of the healthy discoidal morphology of erythrocytes."

4. Technical and Clinical Conclusions

The results obtained demonstrate that StarGate technology possesses a high level of effectiveness in intervening in the biophysics of blood in a non-invasive manner. In a patient with metastasis, the transformation of a “frozen” and congested blood state into a dynamic, fluid, and oxygenated system in just 42 minutes represents a clinically significant observation.

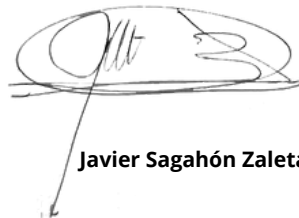
This change supports the capacity of bioenergetic stimulation to correct the cellular electrical potential almost immediately, establishing a fundamental pillar for the regeneration of the biological terrain and the strengthening of the patient’s immune response.

Protocol Registered by:

Dr. Norberto Gutiérrez Amézquita & Javier Sagahón Zaleta



Dr. Norberto Gutiérrez Amézquita



Javier Sagahón Zaleta

B. Clinical Case Report: Evaluation of Hemorheological Homeostasis Post-MedBed

Study Subject: José Ángel Cisneros Santiago

Reference Clinical Diagnosis: Hemorrhagic Cerebrovascular Accident (CVA) / Stroke

Date of Study: February 26, 2026

Principal Investigators:

Dr. Norberto Gutiérrez Amézquita: Bioenergetics Specialist

Javier Sagahón Zaleta: Integrative Medicine and Regenerative

Diagnostics Specialist in Dark Field and Phase Contrast Microscopy

1. Session Protocol and Chronometry

- The technical monitoring focused on the direct impact of the technology on blood rheology:
- Sample 01 (Baseline): 11:38 AM
- StarGate Intervention: From 12:59 PM to 01:33 PM (Duration: 34 minutes)
- Final Sample (Post-Session): Collected immediately after the completion of the exposure.

2. Comparative Analysis Using Dark Field Microscopy

Phase I: Baseline State (Pre-Session)

The initial observation (11:38 AM) revealed a compromised biological terrain:

Massive Rouleaux Effect:

Erythrocytes displayed dense “stack-of-coins” aggregation, indicative of low surface electrostatic charge (zeta potential).

Restricted Oxygenation:

The formation of large cellular clusters reduces the surface area for gas exchange, a critical condition in patients with a history of cerebrovascular events.

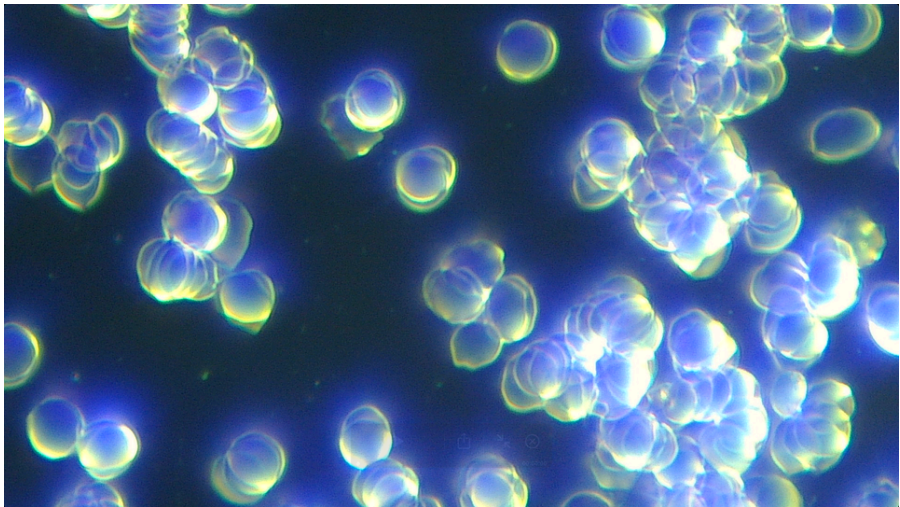


Figure 3 (Before) “Baseline evaluation (11:38 AM) in a post-vascular event patient. The field shows dense plasma congestion and massive erythrocyte aggregation, limiting the capacity for tissue oxygen transport.”

Phase II: Restoration of Homeostasis (Final Sample)

The micrograph captured after 34 minutes in StarGate shows a significant clinical evolution:

Dispersion and Repolarization:

A clear rupture of the rouleaux aggregates is observed. Erythrocytes have recovered their individuality and move independently, confirming the restoration of the membrane's electrical potential.

Normocytic Morphology:

Cells display well-defined edges and a healthy discoidal shape, optimizing microcirculation and facilitating oxygen transport to the recovering tissues of the central nervous system.

Clarification of the Biological Terrain:

The interstitial plasma appears with a reduced load of metabolic debris, suggesting an improvement in systemic detoxification dynamics and a reduction in blood viscosity.

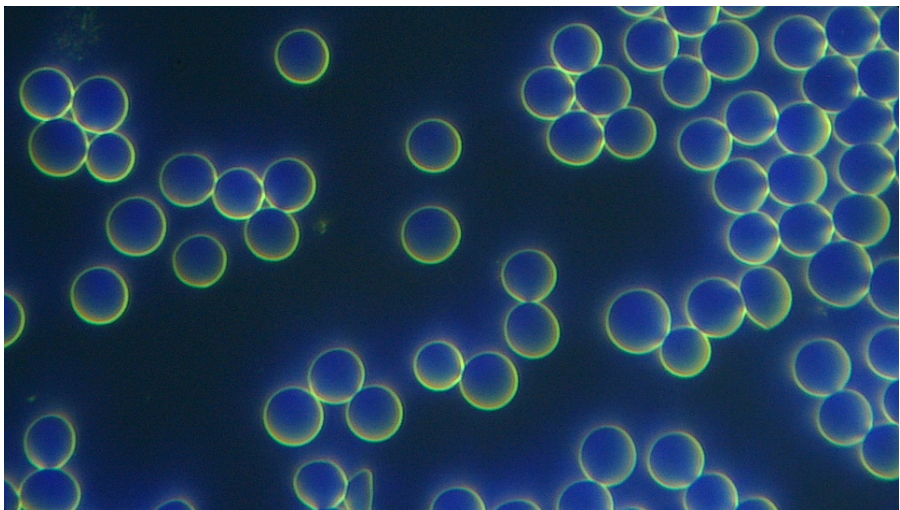


Figure 4 (After) "Hematological state after 34 minutes of session in the MedBed. A notable dispersion of red blood cells and clarification of the plasma environment are documented, optimizing systemic microcirculation."

3. Technical Conclusions

The 34-minute intervention using StarGate technology successfully reversed the morphological hypercoagulable state observed at baseline. For a patient diagnosed with stroke, the transition from aggregated blood to fluid and oxygenated blood is fundamental for preventing new embolic events and promoting the regeneration of tissues affected by prior hypoxia.

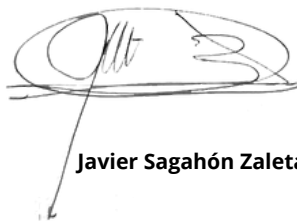
This case reinforces the effectiveness of bioenergetic stimulation in correcting fundamental biological parameters within short exposure times.

Protocol Registered by:

Dr. Norberto Gutiérrez Amézquita & Javier Sagahón Zaleta

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Dr. Norberto Gutiérrez Amézquita

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Javier Sagahón Zaleta

C - Clinical Case Report: Evaluation of Chronic Fatigue and Response to Bioenergetic Stimulation

Study Subject: Yuridia (Yuri) Jiménez Glz.

Reference Clinical Diagnosis: Chronic Fatigue Syndrome / Thyroid Dysfunction (Thyrotoxicosis and Mild Hypothyroidism)

Date of Study: February 26, 2026

Principal Investigators:

Dr. Norberto Gutiérrez Amézquita: Bioenergetics Specialist

Javier Sagahón Zaleta: Integrative Medicine and Regenerative Diagnostics Specialist in Dark Field and Phase Contrast Microscopy

1. Session Protocol and Chronometry

- Technical monitoring focused on the recovery of cellular electrical potential to mitigate metabolic exhaustion:
- Sample 01 (Baseline): Collected at 09:54 AM.
- StarGate Intervention (MedBed): Session from 10:05 AM to 11:02 AM (Duration: 57 minutes).
- Final Sample (Post-Session): Collected immediately after the completion of the exposure.

2. Comparative Analysis Using Dark Field Microscopy

Phase I: Baseline State (Pre-Session)

The initial sample revealed a biological terrain with low energetic reserve:

Rouleaux Aggregation:

A persistent formation of erythrocytes in “stack-of-coins” structures was identified, reflecting a low zeta potential.

Irregular Morphology:

Presence of erythrocytes with heterogeneous hemoglobin distribution, associated with inefficient oxygen transport.

Congested Plasma:

Moderate activity of amorphous debris and symbionts was observed, indicating difficulties in metabolic detoxification processes.

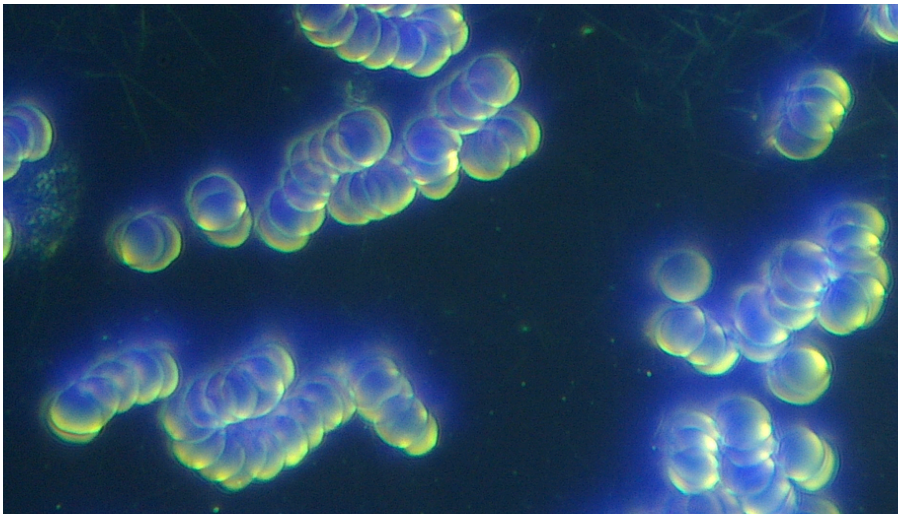


Figure 5 (Before): “Initial sample (09:54 AM) revealing low cellular energy reserve. Presence of erythrocytes in stack-of-coins formations (rouleaux) and plasma containing metabolic debris, characteristic of chronic exhaustion conditions.”

Phase II: Restoration of Homeostasis (Final Sample)

After 57 minutes of exposure to StarGate, the micrographs show a favorable evolution:

Repolarization and Total Dispersion:

A clear rupture of rouleaux aggregates is observed; erythrocytes have recovered their individuality and move freely within the field.

Optimization of Cellular Shape:

Cells display a more defined normocytic discoidal morphology, increasing the efficiency of oxygen and nutrient transport.

Plasma Clarity:

A significantly cleaner dark-field background is evident, suggesting an effective activation of detoxification mechanisms and an improvement in the dynamics of the interstitial space.

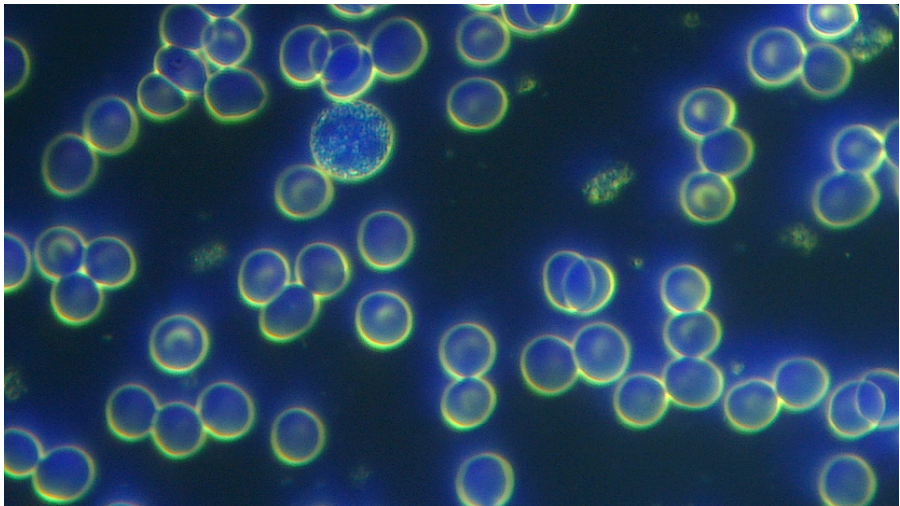


Figure 6 (After): "Recovery phase after 57 minutes of bioenergetic stimulation. Erythrocytes regain their zeta potential and freedom of movement, indicating a restoration of homeostasis and cellular vitality."

3. Technical Conclusions

StarGate technology proved to be highly effective in reversing the morphological parameters associated with chronic fatigue in Yuridia. The transition from aggregated and congested blood to a free-flowing system in less than one hour is a strong indicator of the restoration of cellular electrical potential.

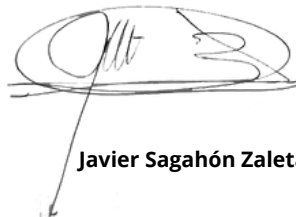
This improvement in blood rheology allows for better perfusion of the endocrine glands and systemic reoxygenation, key factors in mitigating the chronic exhaustion reported by the patient.

Protocol Registered by:

Dr. Norberto Gutiérrez Amézquita & Javier Sagahón Zaleta

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Dr. Norberto Gutiérrez Amézquita

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Javier Sagahón Zaleta

General Conclusions of the Study

Following the completion of the clinical research protocol conducted on February 26, 2026, the investigators Dr. Norberto Gutiérrez Amézquita and Javier Sagahón Zaleta conclude the following:

Restoration of Blood Dynamics:

In 100% of the analyzed cases, a positive transition was observed from states of severe erythrocyte aggregation (Rouleaux) toward complete cellular dispersion. This repolarization of the cellular membrane is fundamental for restoring zeta potential and improving blood fluidity.

Optimization of Oxygen Transport:

The individualization of erythrocytes achieved after the StarGate technology sessions immediately increases the surface area available for gas exchange. This is crucial for patients with diverse conditions such as metastasis, post-stroke sequelae, or chronic fatigue, where tissue hypoxia is a common aggravating factor.

Effectiveness in Short Exposure Times:

The study validates that exposure times between 34 and 57 minutes are sufficient to induce significant and observable biological changes in the morphology of peripheral blood. The speed of this response suggests a direct interaction between bioenergetic frequencies and the electrical charge of the cells.

Impact on Plasma Homeostasis:

Beyond cellular effects, a notable clarification of the plasma environment was documented. The reduction of debris and improved cleanliness of the interstitial space facilitate better cellular communication and more efficient toxin elimination, supporting the body's natural regenerative processes.

Therapeutic Versatility:

The consistency of the results across three very different clinical profiles oncological, vascular, and metabolic/endocrine demonstrates that StarGate acts on the fundamental biophysical principles of life, regardless of the specific pathology, promoting a return to systemic balance.

In summary, the evidence collected through Dark Field Microscopy confirms that external bioenergetic stimulation using StarGate technology from RadiantPhi is a powerful and non-invasive tool for the restoration of cellular health and the optimization of the human biological terrain.

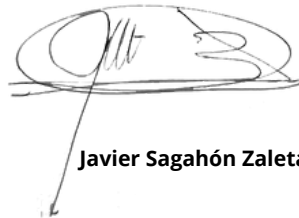
Research and Validation:

Dr. Norberto Gutiérrez Amézquita (Bioenergetics)

Javier Sagahón Zaleta (Dark Field Microscopy)

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Dr. Norberto Gutiérrez Amézquita

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Javier Sagahón Zaleta