

Our clinics are all fully accredited by all pertinent regulatory authorities, featuring North America's leading physicians, cutting-edge facilities, and the most advanced medical equipment. We are committed to upholding the highest standards of service quality, ensuring the provision of reliable and exceptional healthcare.

Our stem cell therapy primarily focuses on anti-aging and rejuvenative treatments. We specialize in clinical improvements for autoimmune, neurological, metabolic, and other complex conditions that are often difficult to treat or ineffective with conventional medical methods.



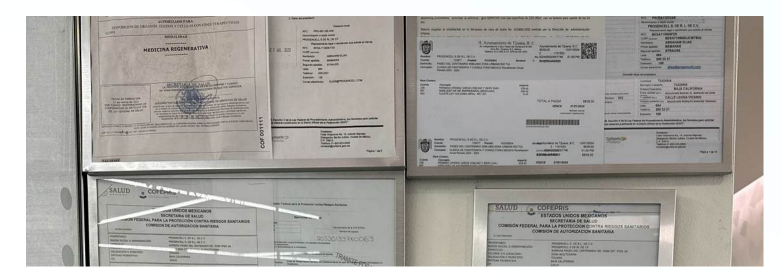
We are a team of distinguished professors, seasoned consultants, and technology innovators specializing in information technology, biotechnology, and artificial intelligence. At the forefront of cutting-edge technologies, we offer cross-sector consultation and comprehensive solutions to address both business and personal needs of our institutional and individual clients. Our mission is to bridge the gap between technological advancements and practical applications, ensuring symbiotic growth for both carbon-based life forms and silicon-based entities.

www.noahtach.life (650) 489-5808 San Diego, CA



Fully Compliant + High Quality

Full licensed & Compliant



(Real photo of licenses and permits)

All our clinics are certified by the federal and local authorities:

- Solicitud de Autorización Sanitaria (SAS)
- Certificado de Buenas Prácticas de Fabricación (BPF)
- Good Manufacturing Practices (GMP) by COFEPRIS (Comisión Federal para la Protección contra Riesgos Sanitarios)

Live Stem Cells - Never Frozen



(Real photo of stem cells labs)

All our clinics have on-site stem cell lab, therefore our stem cells are:

- 100% live cells and never frozen
- 100% free of preservatives, DMSO (Dimethyl Sulfoxide), and EDTA (Ethylenediaminetetraacetic Acid), which can cause headaches, kidney damage, blood disorders, and more.
- Over 99% viability and potency



Product & Services

- Neurological Stem Cell Therapy
- Anti-aging Stem Cell Therapy
- Immunological Stem Cell Therapy
- Metabolic Stem Cell Therapy
- Ophthalmic Stem Cell Therapy
- Autism Stem Cell Therapy
- Male Wellness Stem Therapy
- Female Wellness Stem Cell Therapy
- Male Sexual Enhancement Stem Cell Therapy
- Prostate Stem Cell Therapy





Stem Cell Therapy For





Anti-Aging



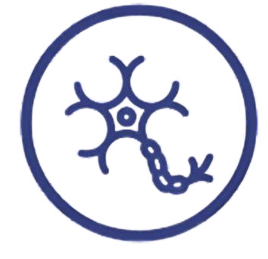
Joint Injections



Erectile Dysfunction



Neuropathy



Pain and Inflammation



Neurological (Intrathecal)



Autoimmune Diseases

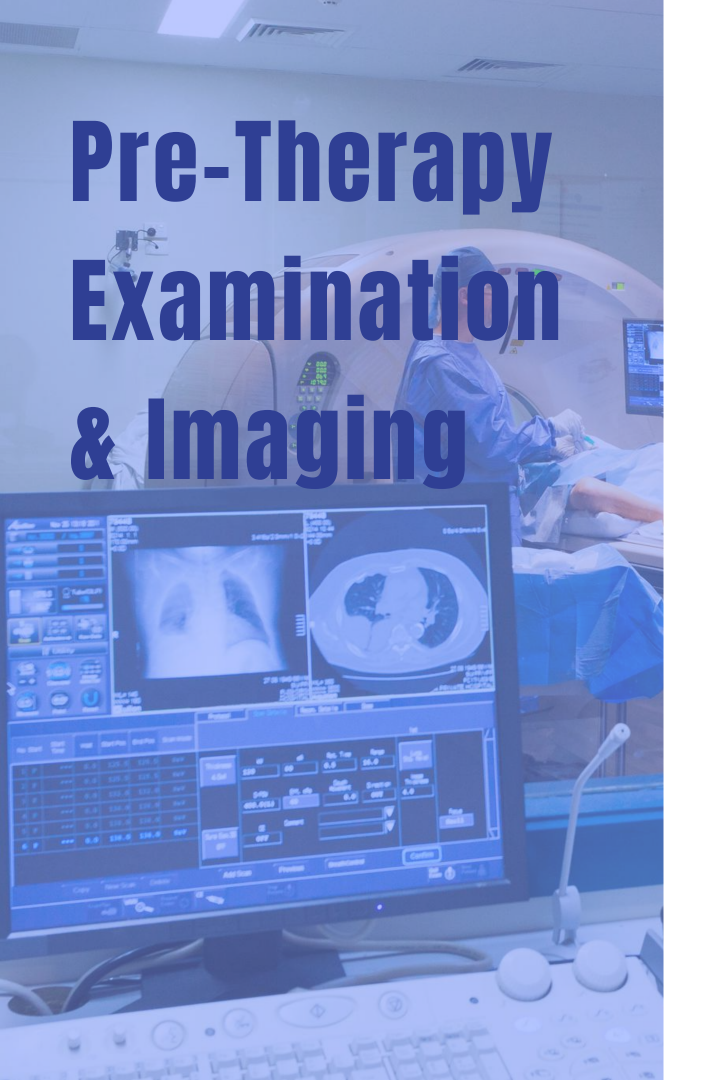


Chronic Conditions



Customer Journey





Category	Test/Service
Genomic Tests	
	Whole Genome Sequencing (20,000+ genes).
	Monogenic Genetic Disorder Screening
	Polygenic Risk Assessment.
	Pharmacogenomics
	Nutrition and Health Characteristics
Blood Tests	
	CBC (Complete Blood Count).
	Cancer Biomarkers (male-specific, female-specific).
	Liver Function
	Kidney Function
	нву
	Thyroid Function
	Five Myocardial Enzyme Profile
	Pre Diabetes (including insulin sensitivity).
	Lipid Profile
	Homocysteine levels.
	Bone Metabolism Markers
	Hematopoietic Material
	Electrolyte Panel
	Urine Test
Cancer Screering	
	WB-MRI
	Low-Dose CT for Lung Cancer
	Breast Ultrasound and Mammography for Breast Cancer (female)
	Thyroid Ultrasound for Thyroid Cancer.
	TCT and HPV Testing for Cervical Cancer (female)
	Colonoscopy or alternative methods for Colon Cancer.

CI3 UBT for Stomach Cancer.

Metabolic Assessments	
	Continuous Glucose Monitoring (CGM).
	Body Composition Analysis (via MRI).
	Hormonal Levels Assessment.
	Insulin Sensitivity Test
	Thyroid Function
	Bone Density Tests.
Cardiovascular Tests	
	24-hour Holter ECG
	Lipid Profile
	Homocysteine
	Carotid Ultrasound
	CT Coronary Artery Calcification Score
	Electroca rdiogram
	Echocardiography
Neuro/Brain Assessments	
	MRI of the Brain and Noncontrast MRI of the Cerebral Blood Vessels
	Alzheimer's Disease Risk Analysis
Report Analysis	Face-to-Face Test Report Consultation (30 minutes)



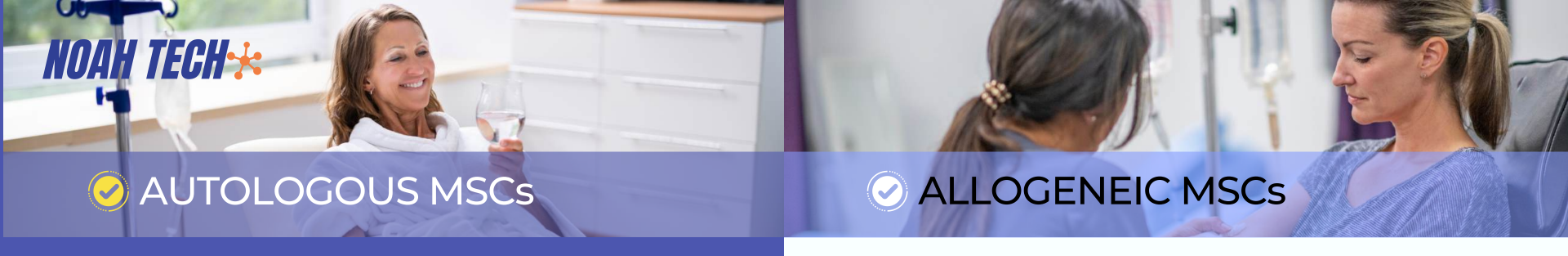


Therapy Procedures

- Pre-therapy physician consultation
- Medical history review
- Imaging and lab diagnosis (optional)
- Conditioning infusion IV
- Stem cell IV
- Post-IV observation
- Booster infusion IV and injection (optional)
- Follow up physician consultation







- They do not replicate fast enough when cultured.
- These come from the patient's own body.
- They are the only type of MSCs available in the USA, Canada, Australia, and most European countries due to regulations that do not allow the administration of cultured and expanded MSCs.
- If a patient has an autoimmune disease, the use of its own stem cells is not recommended since the MSCs are not working properly.
- They are generally obtained from bone marrow and adipose tissue, which requires a considerably painful procedure for the patient.
- The biggest disadvantage when doing a treatment with these MSCs in another country is that since they cannot be replicated and expanded and must be administered the same day, the number of MSCs applied for the treatment is insufficient to have good results.

- They come from ethical healthy donors.
- They are excellent for anti-aging because they are from the youngest possible tissue and their telomere length is longer.
- They replicate (expand) very quickly, so it is possible to have many cells available for treatments in a short time.
- There is no risk of rejection by the recipient because the MSCs lack human leukocyte antigen (HLA).
- Ideal for autoimmune diseases as they come from the youngest tissue with minimal immune interaction, allowing them to reprogram the recipient's immune system effectively.
- The sanitary regulation in México allows the cultivation, expansion, and therapeutic use of MSCs to those labs and clinics that have the official authorized licenses like ours.

DILETEC

Diagnóstico Molecular de Leucemias y Terapia Celular SA. de C.V.

Basiliso Romo Anguiano 124, 2º piso, Col. Industrial, Gustavo A. Madero, 07800, CDMX Teléfono: (55) 5739-0334

ID: 4129-0007

Laboratorio: Laboratorios Sanmiguel Solicita: Dr. Leopoldo Sanmiguel Paciente: Mesenquimales 1 Edad: Sin especificar

Sexo: Sin especificar

Recepción de muestra: 08/05/2024 Proceso de muestra: 08/05/2024 Entrega de resultados: 09/05/2024 Muestra: Cultivo celular

Fecha de toma de muestra: Sin especificar

R-5.8-001

Código: Sin especificar

Highest Quality Ms

99.28

0.03

0.00

99.38

99.77

99.94

0.01

0.03

0.02

8.53

VIABILITY

CD34+

CD45+

CD73+

CD90

CD105

CD14

CD19

HLA DR

PEARLS

FSC-A ate Number %Total %Gated

4129-7

[B] CD90 PC5.5-A / CD73 PE-A

102 103 104 105 106

0.08

0.16 60 0.55

ate Number %Gated 10,956 100.00

10,870 99.22

CD90 PC5.5-A

15,725 89.99 100.00

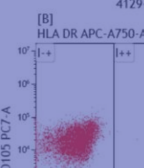
11,035 63.15 70.17

Anexo 1

Gate Number %Gate 11,035 100.0 10,956 99.2

(x 10³)





	102		104	
	1	HLA [OR APO	
Gate	Number	%Ga	ted	
All	10,956	100	.00	
1	7	0	.06	
1-+	10,947	99	.92	
1+-	0	0	.00	
Law	2	0	02	

	104	104	10°
	1	HLA D	R APC
Gate	Number	%Gat	ed
All	10,956	100.	.00
1	7	0.	.06
1-+	10,947	99.	92
1+-	0	0.	.00
1++	2	0	02

Inmunofenotipo

Perfil de células Mesenquimales

Método: Citometría de flujo

	%	No EVENTOS	Cel/mL
TOTAL MUESTRA	70.17%	11035	1537979.09
VIABILIDAD	99.28%	10956	1526968.64
CD34+	0.03%	3	418.12
CD45+	0.00%	0	0.00
CD73+	99.38%	10887	1517351.92
CD90	99.77%	10930	1523344.95
CD105	99.94%	10949	1525993.03
CD14	0.01%	1	139.37
CD19	0.03%	3	418.12
HLA DR	0.02%	2	278.75
PERLAS	8.53%	1435	

Resultados validados por: Víctor Hugo Rosales García Ced. Profesional: 7453238

Comentarios: se analiza solo la población correspondiente a células Los resultados reportados en Negritas se encuentran fuera del intervalo de referencia. La interpretación de los resultados es responsabilidad del médico tratante. ** Prueba subcontratada

Q.F

Página 1 de 2



Located in the vibrant city of Tijuana, Mexico, just 3 minutes from San Diego, our award-winning clinic offers exceptional customer service and world-class healthcare. Unlike other clinics that lack lab facilities and use thawed frozen stem cells, our fully licensed on-site stem cell cultivation lab ensures high-potency live cells that have never been frozen. This guarantees seamless patient experiences and access to top-tier on-site and adjacent VIP facilities and amenities.



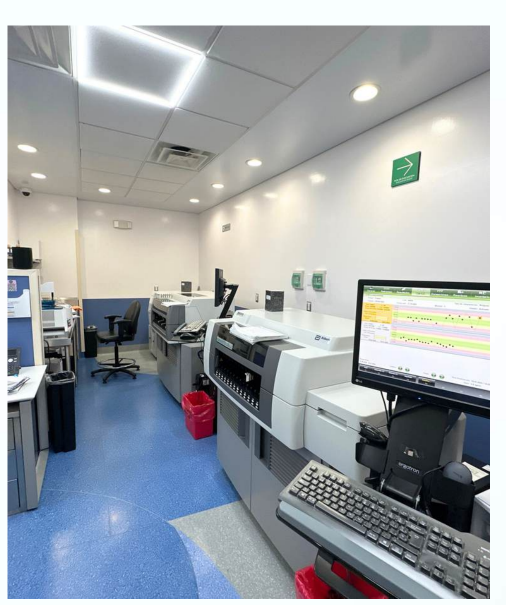
On-side GMP Compliant MSC Lab







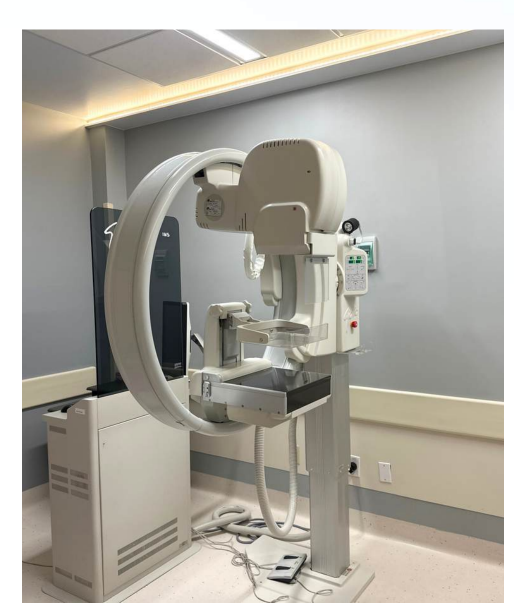








Cutting-edge Imaging Center

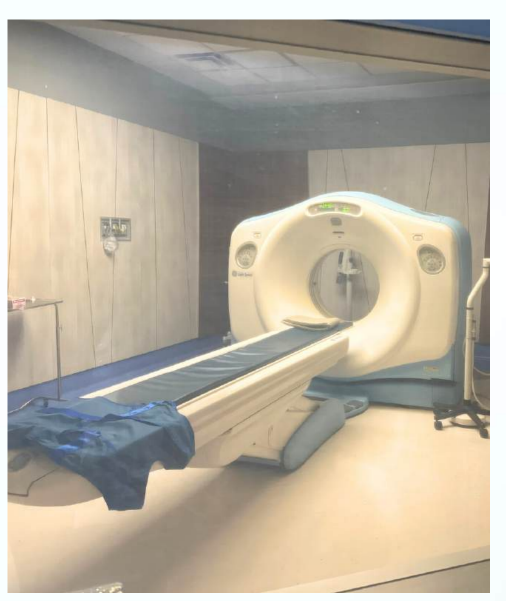








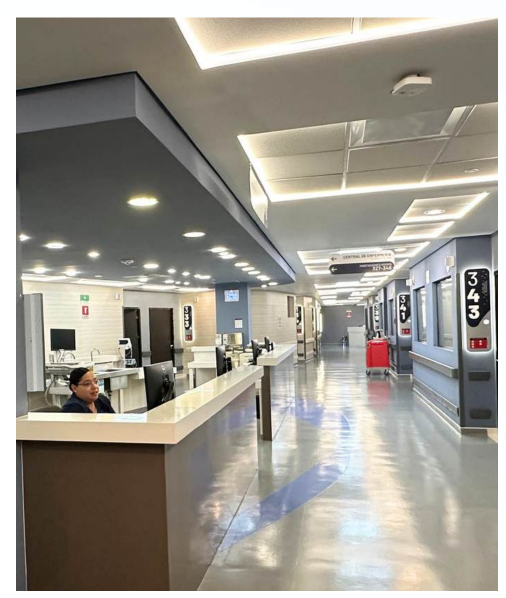


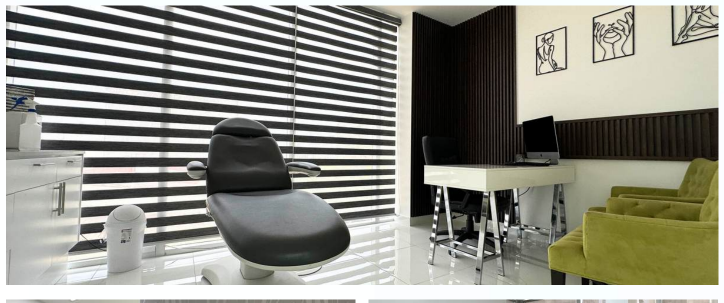






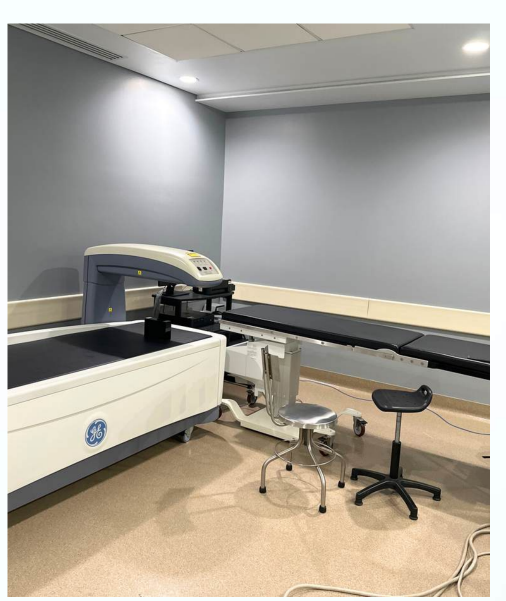
Exclusive Therapy Facility







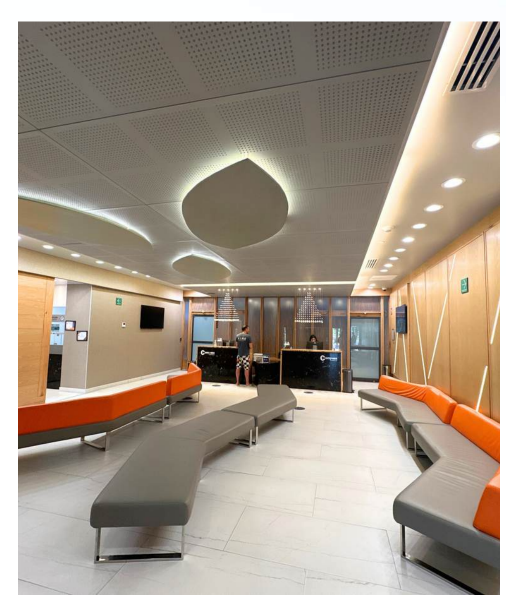








5-Star Supporting Facility

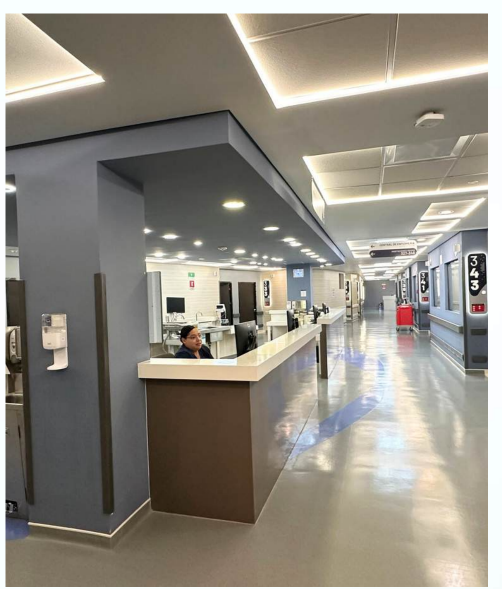














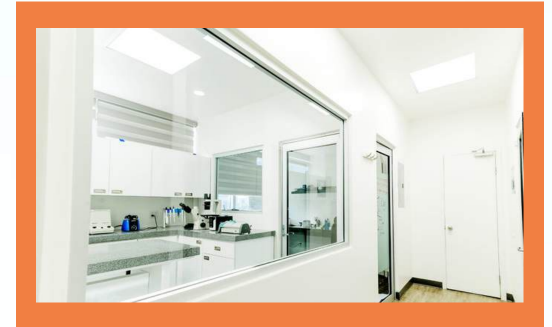


Unique Advantages



100% Licensed & Compliant

Certified with SAS, BPF, and GMP licenses by COFEPRIS (Comisión Federal para la Protección contra Riesgos Sanitarios).



On-site Stem Cell Lab

Our fully licensed on-site lab provides high-potency, neverfrozen stem cells, ensuring superior therapy quality, potency, and outcomes.



Fully-equipted Facility

On-site diagnostic and imaging equipment, including MRI, CT, ultrasound, fluoroscope, X-ray, mammography, and a full-service bloodwork laboratory.



(Real photo of our facility and equipment)



THANK YOU

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- 7220 Trade St., San Diego, CA, U.S.A.

