



Inter Science Institute

944 W Hyde Park Blvd, Inglewood, CA 90302
Email: Requests@interscienceinstitute.com
Phone: 800-255-2873 | 310-677-3322 | Fax: 310-677-2846
LABORATORY DIRECTOR: James Lee, MD, PhD

Patient:	Test, test	Accession:	1186
Patient #:	1007	Birth:	1/6/1969
Client:	TEST, TEST	Age:	56 years
		Gender:	Male
		Collection Date:	1/22/2025 12:00 AM
		Received Date:	1/22/2025 4:55 PM
		External Order Number	ow999999s

Test Name	Result	Units	Flag	Reference Range/Cutoff
Alpha-Melanocyte Stimulating Hormone (a-MSH)				
Specimen Type/Container Type: Plasma/Lavender				
a-MSH	10.0	pg/mL	H	<5.0

Notes: This test has not been cleared or approved by the US Food and Drug Administration.
This test was developed and its performance characteristics determined by Inter Science Institute. Values obtained with different methods, laboratories, or kits cannot be used interchangeably with the results on this report. The results cannot be interpreted as absolute evidence of the presence or absence of malignant disease.



Inter Science Institute

944 W Hyde Park Blvd, Inglewood, CA 90302
Email: Requests@interscienceinstitute.com
Phone: 800-255-2873 | 310-677-3322 | Fax: 310-677-2846
LABORATORY DIRECTOR: James Lee, MD, PhD

Patient:	Test, test	Accession:	1186
Patient #:	1007	Birth:	1/6/1969
Client:	TEST, TEST	Age:	56 years
		Gender:	Male
		Collection Date:	1/22/2025 12:00 AM
		Received Date:	1/22/2025 4:55 PM
		External Order Number	ow999999s

Test Name	Result	Units	Flag	Reference Range/Cutoff
Alpha-Melanocyte Stimulating Hormone (a-MSH)				
Specimen Type/Container Type: Plasma/Lavender				
a-MSH		pg/mL		<5.0
less than 0.5 pg/mL*				
*Result is below the limit of quantitation.				

Notes: This test has not been cleared or approved by the US Food and Drug Administration.
This test was developed and its performance characteristics determined by Inter Science Institute. Values obtained with different methods, laboratories, or kits cannot be used interchangeably with the results on this report. The results cannot be interpreted as absolute evidence of the presence or absence of malignant disease.