

GIA®

NATURAL PEARL IDENTIFICATION REPORT

August 17, 2015

Shape Varies shaped
 Bodycolor White and Cream
 Overtone Orient

Identification Natural pearls: 1-10
Natural blister pearl: 11

Environment..... Saltwater

Mollusk Undetermined

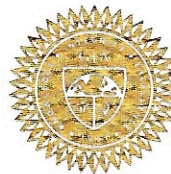
No indications of treatment

Item Description:	Eleven (11) loose undrilled pearls.
Weight:	29.67 carats (118.68 grains) gross
Measurements:	Ranging from 3.46 x 2.80 x 2.17 mm to 11.45 x 8.20 x 6.73 mm
Comments:	Associated shell is present in pearl 11. Mollusk identification is an expert opinion based on a collection of observations and analytical data.

For more information on pearls, including their species, localities, and GIA pearl evaluation methods, go to reportcheck.gia.edu and view this report.



Image is approximate



reportcheck.gia.edu



The results documented in this report refer only to the article described, and were obtained using the techniques and equipment used by GIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see www.gia.edu/terms or call +1 800 421 7250 or +1 760 603 4500.
©2015 Gemological Institute of America, Inc.



GIA®

NATURAL PEARL IDENTIFICATION REPORT

August 17, 2015

RESULTS

Shape Variously shaped
 Bodycolor White and Cream
 Overtone Orient

Identification Natural pearls: 1-10
Natural blister pearl: 11

Environment..... Saltwater

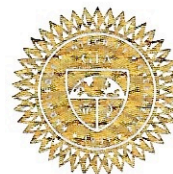
Mollusk Undetermined

TREATMENT

No indications of treatment

Item Description:	Eleven (11) loose undrilled pearls.
Weight:	29.67 carats (118.68 grains) gross
Measurements:	Ranging from 3.46 x 2.80 x 2.17 mm to 11.45 x 8.20 x 6.73 mm
Comments:	Associated shell is present in pearl 11. Mollusk identification is an expert opinion based on a collection of observations and analytical data.

For more information on pearls, including their species, localities, and GIA pearl evaluation methods, go to reportcheck.gia.edu and view this report.



reportcheck.gia.edu

The results documented in this report refer only to the article described, and were obtained using the techniques and equipment used by GIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see www.gia.edu/terms or call +1 800 421 7250 or +1 760 603 4500.
©2015 Gemological Institute of America, Inc.



Image is approximate



2000021797