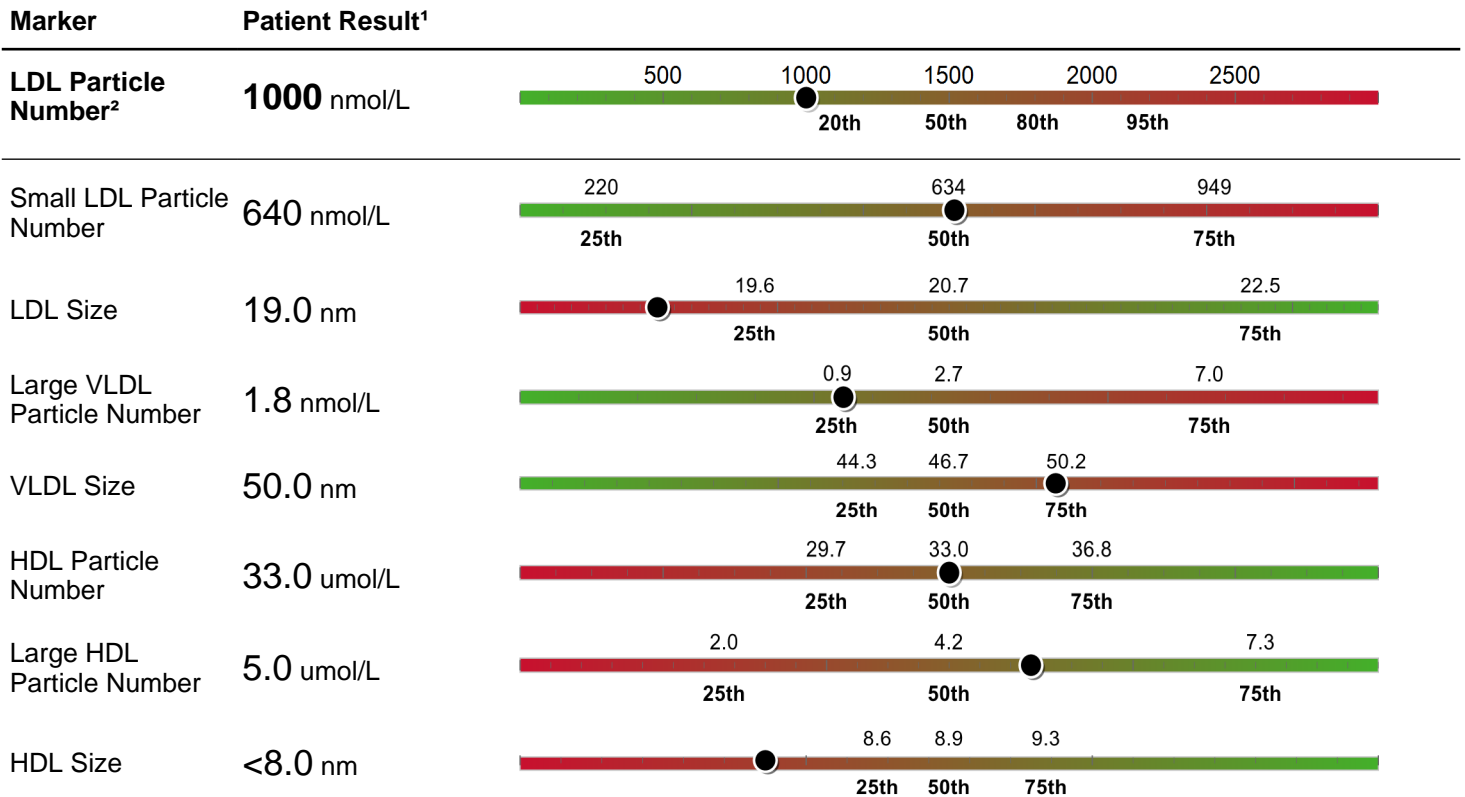


Patient: EME, NMRLIPFITP COMPLIANCE
 DOB: 01/01/1985 Age: 32 Gender: F
Patient Identifiers: 9521
Visit Number (FIN): 9595

Client: ARUP Example Report Only
 500 Chipeta Way
 Salt Lake City, UT 84108
 Physician: TEST

ARUP Test Code: 2013715
 Collection Date: 05/19/2017
 Received in lab: 05/19/2017
 Completion Date: 05/19/2017

Lipoprotein Markers



¹Shaded bar indicates optimal range, refer to the second page for break out of ranges. Chart also indicates percentile in reference population (ex.: 25th, 50th, 75th).

²Percentiles consistent with those from NCEP ATP III LDL-C cutpoints of 100 mg/dL (20th percentile) and 160 mg/dL (80th percentile).



LipoFit by NMR, Particle Count Only

Patient: EME, NMRLIPFITP COMPLIANCE | Date of Birth: 01/01/1985 | Gender: F | Physician: TEST
Patient Identifiers: 9521 | Visit Number (FIN): 9595

ATP III Classification²

<u>Marker</u>	<u>Ref Interval</u>	<u>Marker</u>	<u>Ref Interval</u>
LDL Particle Number	<=1135 nmol/L	VLDL Size	<=46.7 nm
Small LDL Particle Number	<=634 nmol/L	HDL Particle Number	>=33.0 umol/L
LDL Particle Size	>=20.7 nm	Large HDL Particle Number	>=4.2 umol/L
Large VLDL Particle Number	<=2.7 nmol/L	HDL Size	>=8.9 nm

Test Information

Small LDL Particle Number and LDL Particle Size are associated with CVD risk, but not after LDL Particle Count is taken into account.

See Compliance Statement B: aruplab.com/CS



Patient: EME, NMRLIPFITP COMPLIANCE
ARUP Accession: 17-139-103920
4848