Integral apolipoproteins increase surface-located triacylglycerol in intact native apoB-100-containing lipoproteins

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Abstract  High-resolution NMR was used to measure the presence and quantity of triacylglycerol (TAG) in the surface of intact native apolipoprotein B-100-containing lipoprotein particles that are made by chickens in response to estrogen treatment and that in hens are deposited in yolk follicles (VLDLy). Integration of $^{13}$C NMR resonances shows that intact VLDLy particles contain more surface TAG (5.1 ± 0.6 mol%, 6.7 ± 0.8 weight %) than predicted by apolipoprotein-free models using similarly acyl-heterogenous TAG. Change in downfield chemical shift values of surface to core TAG in VLDLy was 0.8 ppm compared with 1.3 ppm in vesicles prepared with purified egg phosphatidylcholine and TAG isolated from the VLDLy, indicating that reduced surface TAG hydration may contribute to the resistance to lipase hydrolysis characteristic of this lipoprotein species. Apolipoprotein-mediated changes in surface lipid composition and lipid hydration provide possible general mechanisms for selectivity in lipoprotein substrate characteristics.—Boyle-Roden, E., and R. L. Walzem. Integral apolipoproteins increase surface-located triacylglycerol in intact native apoB-100-containing lipoproteins. J. Lipid Res. 2005. 46: 1624–1632.

Supplementary key words  apolipoprotein B-100 • yolk-deposited very low density lipoproteins • $^{13}$C nuclear magnetic resonance • surface lipid • estrogen • birds

Lipoprotein particle metabolism exemplifies the complex biological chemistry that is reliant on the integrated function of apolipoproteins, enzymes, and transfer proteins and fundamentally dependent on the accessibility of lipoprotein lipids to those proteins. Mechanistic studies often focus on protein-based interactions that regulate particle metabolism and uptake. Tremendous advances in genetic manipulation and protein chemistry continue to drive rapid progress in these areas. Studies with model triacylglycerol (TAG)-rich lipoprotein particles show that metabolism also depends on surface lipid composition (1, 2). Paradoxical outcomes, such as increased apparent lipase activity with low-affinity substrates, occur when only whole particle lipid substrate composition is considered (2). This occurs presumably because most reactions involving nonpolar lipids take place at the interface between the particle and the surrounding aqueous medium; thus, both the affinity of the enzyme for the interface and the specific accessibility of the substrate molecules to the lipase drive reaction kinetics, rather than total particle lipid content per se (2). The presence of relatively small quantities of both substrate and nonsubstrate lipids can alter the affinity of an enzyme for the interface (3–5). Thus, the more metabolically relevant description of lipoprotein particle lipids is their specific composition and concentration within the surface layer.

Lipoprotein particles possess an outer amphipathic layer of proteins, unesterified cholesterol (UC), and phospholipids (PLs) and an inner core of nonpolar TAG and cholesteryl ester (CE). The major surface components of apolipoprotein B-100 (apoB-100)-containing lipoprotein particles are well characterized in terms of their general mass, orientation, and surface area (6–9). Miller and Small (8) prepared emulsions from the lipids extracted from human VLDLs and then broke these same emulsions by ultracentrifugation to obtain a pelleted surface and a floating core, or oil, phase. Lipids present in each physically separated phase were quantitated and used to determine the distribution of lipid classes between surface and core components of these emulsions. TAG accounted for 3.63 ± 0.6 weight percent (wt%) of the surface of those emulsions, whereas in a similarly prepared sample of mon-

Abbreviations: apoB-100, apolipoprotein B-100; CE, cholesteryl ester; DES, diethylstilbestrol; NOE, nuclear Overhauser enhancement; PC, phosphatidylcholine; PL, phospholipid; TAG, triacylglycerol; UC, unesterified cholesterol; VLDLy, yolk-deposited very low density lipoprotein.

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key lymph chylomicrons, TAG was determined to constitute 2.1 wt% of the surface phase. The chemical composition data from these experiments were combined with hydration data to create four components, namely neutral (TAG + CE), polar [phosphatidylcholine (PC) + phosphatidylethanolamine + sphingomyelin + lysophosphatidylcholine], UC, and water; subsequently, they were used to construct ternary phase diagrams. To model relationships found in biological systems, the authors made detailed analyses within the 90% water region of the diagram. Specifically, they predicted the distribution of UC between the surface and core phases of intact lipoprotein particles as well as particle diameters. They concluded that the methods worked well, that the potential effect of apolipoprotein on the distribution of UC could be assessed using the phase diagrams, and that the presence of apolipoproteins in intact lipoprotein particles did not significantly alter UC partitioning. However, they also concluded that the effect of apolipoproteins on the partitioning of neutral lipids such as TAG and CE could not be determined (8).

Successful assembly of VLDL requires the cotranslational association of apoB-100 with polar and neutral lipids within the rough endoplasmic reticulum (10, 11). The essentiality of this association between lipids and apolipoprotein suggests that specific lipid and apolipoprotein interactions are necessary for proper particle formation (6). Moreover, apolipoproteins are essential for normal lipoprotein particle metabolism. Ryan’s group (12) used 13C NMR to document the presence of surface-located diacylglycerol in insect lipoproteins. Miller and Small (8) did not find diacylglycerol in VLDL preparations, but they did find this lipid wholly partitioned into the surface fraction of coalesced monkey lymph chylomicron preparations. Insect lipoproteins do not contain TAG, the major metabolic energy storage molecule of avians and mammals (12). However, TAG has been also documented in PL surfaces of vesicles and emulsions by the measurement of 13C carbonyl-enriched TAG (13–18). Measurements of the amount of TAG in the surface of PL vesicles generally agree with the emulsion data (8, 9), but neither system contains protein. The identification of TAG in the surface of PL-stabilized emulsions indicates that TAG is likely present in the surface of native lipoproteins but is of insufficient 13C signal intensity to be detected by NMR (17). Thus, although numerous 13C NMR spectra of native lipoproteins have been published, surface-located TAG has not previously been detected (19–22) by this approach.

We increased the 13C signal intensity of TAG by taking advantage of the estrogen-dependent augmentation of hepatic VLDL assembly processes that underlie yolk formation in birds (23). Hens secrete large numbers of VLDLs with highly uniform physical dimensions and chemical composition known as VLDLs because they are targeted for yolk deposition (24). VLDLs are TAG-rich (>60% particle lipid) and relatively CE-poor (<5% particle lipid) particles surrounded by a surface composed of integrally associated apoB-100, PL, and UC (25). VLDLs are half the diameter of non-yolk-targeted VLDL, 25–30 nm in diameter compared with 50–60 nm (24). Each VLDL particle from Gallus domesticus contains one apoB-100 molecule in combination with 16–23 dimers of an estrogen-induced apoVLDL25 (25, 26). ApoVLDL25 is thought to mediate particle diameter reduction (25) and functions to inhibit LPL activity (27, 28). Thus, VLDLs are poorly metabolized in the vascular space and, as a result, are ideally suited to transport TAG to the developing egg yolk follicles (24). Exogenous estrogen administration rapidly increases VLDL assembly even in fasting male birds (29). In the absence of active ovarian follicular uptake, VLDLs accumulate to high concentrations in the blood vasculature and is readily harvested from plasma (30). Thus, birds fed [1-13C]palmitate and tri-[1-13C]oleoylglycerol could incorporate isotopically enriched lipid into native VLDLs to enhance NMR signal and reveal surface-located TAG. The objective of this study was to produce native lipoprotein particles enriched in carbonyl 13C-labeled TAG for investigations of surface lipid composition.

**MATERIALS AND METHODS**

[1-13C]palmitate and tri-[1-13C]oleoylglycerol were purchased from Cambridge Isotope Laboratories (Cambridge, MA). Pentadecanooic acid, heptadecanoic acid, and fatty acid methyl ester standards were purchased from NuChek Prep, Inc. (Elysian, MN); olive oil (Star Extra Light) was purchased from a local grocery store (Safeway, Davis, CA). Myverol 18-99 (distilled monoglycerides) was from Eastman Chemical Co. (Kingsport, TN). Deuterium oxide (99.9%) was purchased from Aldrich Chemical Co. (Milwaukee, WI). Thin-layer chromatography plates (K6 silica gel 60 Å) were purchased from Whatman, Inc. (Clifton, NJ). Protein assay reagents, sodium cholate, oleic acid, diethylstilbestrol (DES), and GPO-Trinder enzymatic TAG test kits were purchased from Sigma Chemical Co. (St. Louis, MO). Day-old Hy-Line W36 male chicks were purchased from Hy-Line International (Lakeview, CA), fed a commercial starter diet (Start ‘n Grow, 3% fat; Purina Mills, St. Louis, MO), and provided 12 h of light per day. The basal diet was supplemented with 60 g/kg corn oil for at least 10 days before study. Animal care committees of both institutions approved the bird husbandry and experimental protocols.

**Preparation of intubation emulsions**

Emulsion mixtures were freshly prepared on the day of use by slowly dispersing pentadecanoic acid, palmitic acid, and/or trioleoylglycerol in olive oil with stirring, followed by the addition of distilled monoglycerides. Sodium cholate solution was then added, and the resulting emulsion was mixed for 1 h at 45°C. The compositions of intubation mixtures used in the three studies are shown in Table 1. Treatment birds were intubated with warm emulsions containing [1-13C]palmitate and tri-[1-13C]oleoylglycerol, and their matched controls were intubated with emulsions composed of the same amounts of native (non-13C-enriched) palmitate and trioleoylglycerol.

**Intubation and production of VLDLs**

Cockerels of the Hy-Line W36 strain, 0.4–2.0 kg body weight, were used in these studies. The time required to reduce mean circulating VLDL particle diameter to that typical for VLDLs was established by injecting six cockerels with a 6 mg/kg dose of the synthetic estrogen DES dissolved in olive oil into the inguinal skin...
fold. Blood was drawn before and again at 4, 7, and 20 h after DES injection for VLDL isolation from plasma. To study fatty acid incorporation into VLDLy, feed was removed from four birds on the evening before intubation. Two birds were injected with DES, and two served as vehicle-injected controls. The next day, 20 gauge, 1.25 inch catheters (Insite; Becton Dickinson, Sandy, UT) were inserted into the humeral vein, capped (Argyle intermittent infusion plugs; Sherwood Medical, St. Louis, MO), and flushed with 2 ml of sterile saline. Blood clotting in the catheter was prevented by filling the end cap with 0.5 ml of sterile saline containing 2.05 mM Na₂EDTA. Birds were intubated first with 10 ml of a lipid emulsion that contained pentadecanoic acid as a tracer fatty acid (Table 1, study 1), followed by 25 ml of 0.04 M sodium cholate in water soon after emulsion intubation. A third pair of birds were intubated with equivalent amounts of native lipid emulsion, and control birds were intubated with normal palmitate and triolein.

TABLE 1. Composition of intubation mixtures

| Emulsion Component | Study 1: Native Lipid | Study 2: tri-[1-13C]palmitate and [1-13C]oleoylglycerol | Study 3: tri-[1-13C]oleoylglycerol and [1-13C]palmitate |
|--------------------|----------------------|---------------------------------------------|---------------------------------------------|
|                    | g                    | g (mol percentage)                          | g (mol percentage)                          |
| Olive oil          | 10.0                 | 3.9                                        | 2.0                                        |
| Palmitic acid      | 3.9                  | 2.0                                        | 1.0                                        |
| Triolein           | —                    | —                                          | 2.0                                        |
| Pentadecanoic acid | 0.1                  | 0.1                                        | 0.2                                        |
| Myreverol 18:99    | 0.8                  | 0.4                                        | 0.4                                        |
| Sodium cholate     | 0.1                  | 0.05                                       | 0.05                                       |
| Water              | 20.0                 | 10.0                                       | 10.0                                       |

Intubation mixtures were prepared the day of use by slowly melting and dispersing free fatty acid into oil with stirring, followed by the addition of Myreverol 18:99. Sodium cholate in water was then added, and the resulting emulsion was mixed for 1 h at 45°C. Birds were orally intubated with 10 ml of the specified lipid emulsion followed by an additional intubation of 25 ml of 0.04 M sodium cholate in water. Treatment birds were intubated with [1-13C]palmitate and tri-[1-13C]oleoylglycerol, and control birds were intubated with normal palmitate and triolein.

Fig. 1. Timeline for yolk-deposited very low density lipoprotein (VLDLy) induction and isotope enrichment protocol. DES, diethylstilbestrol.

Cockerels were intubated with 5 ml of emulsion containing 1 g of tri-[1-13C]oleoylglycerol and 0.5 g of [1-13C]palmitate, and two cockerels were intubated with emulsion containing equivalent amounts of native lipids. All cockerels were provided access to the basal low-fat diet until 11 h after DES injection.

Separation of VLDLy

Approximately 10 ml of plasma was recovered from each bird. An aliquot of plasma from each bird was retained, and the bulk was sent on ice via express delivery to Maryland for NMR analysis. Within 36 h of blood draw, VLDLy were isolated from plasma by density ultracentrifugation, and the isolated VLDLy fraction was held at 4°C before analysis. Within 24 h of isolation, 0.5 ml of neat VLDLy was placed directly into 5 mm NMR tubes, and 13C NMR spectra were obtained. Density solutions used to isolate VLDLy for NMR analysis were prepared in 99.9% deuterium oxide to provide a lock signal.

Biochemical analysis

After the addition of heptadecanoic acid as an internal standard, total lipid was extracted from 50 μl aliquots of VLDLy using a modified Folch extraction (31). One-half of the lipid extract was methylated by the addition of 2 ml of acetyl chloride-methanol (1:15) and held at 60°C for 2 h. Tridecanoic fatty acid methyl ester was added as a second internal standard after methylation. The resulting fatty acid methyl esters were separated by gas chromatography on an HP 5890 series II gas chromatograph equipped with a flame ionization detector and a DB-23 capillary column (J&W Scientific, Folsom, CA), peak identity was assigned relative to retention times of authentic standards (Nuchek 68A), and individual fatty acid amounts were calculated by area relative to internal standards. To determine the fatty acid composition of individual lipid classes, 10 μl aliquots of VLDLy lipid extract were plated onto thin-layer chromatography plates (Whatman), overlaid with 20 μg of cholesterol nonadecanone (19:9) as an internal standard, and separated with hexane-ethyl ether-formic acid (80:20:2) (32). CE, TAG, free fatty acids, and PL bands were scraped from thin-layer chromatography plates and extracted from silica with benzene before methylation, and gas chromatography analysis was performed as described above. Total cholesterol was measured by enzymatic assay. Total protein was measured using a modified micro-Lowry assay with BSA as the standard (Sigma kit P-5456).

Particle diameter analysis

Aliquots of neat VLDLy were transferred to a glass cuvette containing 1 ml of water to yield an intensity output of >200 kHz on the PSS Nicomp model 370 submicron particle analyzer (Santa Barbara, CA) or diluted with saline and placed directly into the analytical cell of a Microtrac 9200 (Microtrac, Clearwater, FL) (17, 33). Data were collected in five cycles of 5 min each. Lipoprotein particle diameter distributions were determined both before and immediately after NMR analysis. Diameter distribution is presented as mean particle diameter ± SD on a number-weight basis.
Fatty acid methyl esters prepared as described above were separated and identified using a Hewlett-Packard model 6890 gas chromatograph equipped with an HP-5 capillary column and a Hewlett-Packard 5973 mass selective mass spectrometer (Wilmington, DE). Ion fragments were identified using the National Institute of Standards and Technology Mass Library Spectra Database (18).

**13C NMR spectroscopy**

**13C NMR spectra** were acquired at 75.6 MHz using a QE 300 NMR spectrometer (Fremont, CA). A 5 mm 1H/13C probe was used with parameters set to either maximize the signal-to-noise ratio (sweep width, 20,000 Hz; block size, 16,000 points; excitation pulse, 60°; recycle time, 2.5 s) or with broadband heteronuclear decoupling) or adjusted to determine T1 relaxation times and nuclear Overhauser enhancement (NOE) values for measurable carbonyl resonances. T1 relaxation times of carbonyl resonances were determined according to the methods of Opella, Nelson, and Jardetzky (34). The number of acquisitions ranged from 2,000 to 36,000 depending on the sample and specific experiment. Samples were spun at a rate of 17–19 Hz. Spectra were obtained at 25 and 37°C after 1H NMR analysis of a sucrose standard and the VLDLy sample for comparison of magnetic homogeneity. Data were analyzed using MacFID software by Teqmag (Houston, TX), and treated with baseline correction and exponential multiplication of 0.5–5.0 Hz before Fourier transformation. Chemical shift values (δ) were referenced to the terminal methyl carbon of lipid acyl chains at 14.10 ppm (15). Peak assignments for surface-located lipids were made based on published values for TAG in PC vesicles (13–16) and assignments for core TAG were based on published values of TAG in lipoprotein particles (19). Line width at half-height, area, and signal intensity values were measured digitally using MacFID software. To compare the relative intensity of resonances within a single spectrum, areas were normalized to the 1H,13C-carbonyl resonance of TAG in the core set to 100.

**Calculation of 13C enrichment by NMR**

The ratio of the integrals of carbonyl signals to terminal methyl signals from the spectra of VLDLy obtained from cockerels intubated with [1,13C]palmitate and tri-[1,13C]oleoylglycerol or comparable non-13C-enriched lipids was used to calculate the amount of 13C enrichment over natural abundance. The ratio was multiplied by the natural abundance of 13C (1.11%) to yield total 13C enrichment (35). When comparing intensity of resonances between different spectra, variation in signal intensity resulting from differences in the concentration of lipid or the number of acquisitions was eliminated by normalizing peak areas to the terminal methyl carbon in each spectrum. The ratio of terminal methyl carbons to carbonyl carbons of either TAG or PL was constant regardless of total lipid concentration.

**Estimation of surface lipid content**

The percentage of TAG in the surface (% TAGSURFACE) versus the core of VLDLy was calculated from the ratio of areas of 13C carbonyl resonances of TAG in the core and surface phases corrected for NOE, as described by Hamilton and Small (13) according to equation 1.

$$\text{% TAG}_{\text{SURFACE}} = \frac{\text{Area TAG}_{\text{SURFACE}}}{\text{Area TAG}_{\text{SURFACE}} + \text{Area TAG}_{\text{CORE}}} \times 100 \quad (\text{Eq. 1})$$

The mass of TAG in the surface phase was calculated based on the % TAGSURFACE and the chemical analysis of TAG in VLDLy after NMR (TAGVLDLy) according to equation 2.

$$\text{mg TAG}_{\text{SURFACE}} = \% \text{TAG}_{\text{SURFACE}} \times \text{mg TAGVLDLy} \quad (\text{Eq. 2})$$

It was assumed that the total mass of PL and 85% of UC determined via chemical analysis of VLDLy after NMR (mg PLVLDLy and UCVLDLy) was located at the surface (8, 36). The total lipid mass of the surface was calculated from equation 3.

$$\text{mg Lipid}_{\text{SURFACE}} = \frac{\text{mg TAG}_{\text{SURFACE}}}{\text{mg Lipid}_{\text{VLDLy}}} + 0.85 \left( \frac{\text{mg UC}_{\text{VLDLy}}}{\text{mg Lipid}_{\text{VLDLy}}} \right) \quad (\text{Eq. 3})$$

Lipid weights were converted to moles using the average molecular weight calculated for TAG from the fatty acid profile (Table 2). An average molecular weight of 770 was used for PL. Values were then used to calculate the mol% surface content of each lipid. The limitations and assumptions used to estimate surface lipid content were as follows: 1) integration accuracy of the small surface TAG peaks relative to core TAG peaks; 2) number of samples analyzed; and 3) the assumption that TAG carbonyls in surface and core phases experience similar mechanisms and degrees of relaxation during acquisition. An alternative approach to estimate the surface lipid content would calculate the ratio of signal intensities of surface TAG carbonyl peaks to PL carbonyl peaks. Although this approach was considered, it was not used because the estimates generated would carry additional uncertainty introduced by the accuracy of 13C lipid class enrichment determinations (17). Based on the limitations and assumptions used, the experimental error for TAGSURFACE was estimated to be ±15% of the calculated value.

**RESULTS**

**Production of VLDLy**

VLDLy accumulation in plasma was monitored by increases in plasma TAG concentration coincident with reductions in VLDL particle diameter. The VLDL diameter decreased from 70 ± 5 nm before DES injection to 58 ± 4.50 ± 6, and 29 ± 1 nm at 4, 7, and 20 h after dosing, respectively. Experiments conducted 18–22.5 h after DES injection confirmed that infused free fatty acid, using penta-decanoic acid as a marker, was incorporated into VLDLy lipid pools (data not shown).

**Composition of VLDLy**

Lipid and protein compositions of VLDLy recovered from [1,13C]palmitate- and tri-[1,13C]oleoylglycerol-intubated cockerels did not differ from those of cockerels intubated with emulsions prepared with native lipid and were typical of normal laying hen VLDLy composition. The fractional composition of the analyzed VLDLy particles was 22.4% PL, 58.1% TAG, 2.8% CE, 4.6% UC, and 12.1% protein by weight. There were no significant differences in total protein content, lipid-to-protein ratio, or particle diameter distribution of VLDLy isolated from 13C-intubated and native lipid groups. The mean particle diameter of VLDLy used in all studies was 23.6 ± 2.2 nm (n = 6). The results of GC-MS analysis of the fatty acid profile and corresponding 13C isotopic enrichment of TAG, PL, and CE of VLDLy varied between the tri-[1,13C]oleoylglycerol- and [1,13C]palmitate-intubated birds, as shown in Ta-
of birds intubated with native lipids (Fig. 2) that the [1-13C] label in intact VLDLy of 13C-intubated birds compared with the spectra of VLDLy of tri-[1-13C]oleoylglycerol- and [1-13C]palmitate-infused birds. Note that the spectrum in Fig. 3B was obtained under suboptimal shimming conditions. The carbonoyl resonances of TAGSURFACE2 are obscured by the spinning side band at +35 Hz in Fig. 3B; however, it can be reliably assigned as TAGSURFACE2 in Fig. 3A because there are no apparent spinning side bands in this spectrum. The TAGSURFACE2 resonance is also distinguished from a spinning side band in Fig. 3A by its frequency difference from the major peak, +29 Hz compared with +35 Hz.

Changes in chemical shift values, and the difference in chemical shift values between TAG located in the surface and core of VLDLy, provide separate strong evidence of the positioning of TAG in the surface of VLDLy (Table 4). The 13C chemical shifts of PL and acylglycerol carbonyls are exquisitely sensitive to hydration, with a documented downfield shift (i.e., increase in ppm) with either an increase in hydration or solvent polarity (37, 38). The differences in chemical shift values (∆Δ) between TAGSURFACE1,3 and TAGCORE1,3 is 0.8 ppm in VLDLy, much less than the 1.3 ppm typical of TAG in PL vesicles or the 1.2 ppm typical of emulsions containing long-chain TAG (13, 17). This indicates different contributions from the physical environment on the TAGSURFACE1,3 carbonyl resonances between VLDLy and vesicles or emulsions. Changes in the physical environment that could affect chemical shifts include differences in hydration, the lateral packing density of lipids, or the radius of curvature of VLDLy lipids compared with vesicles or emulsions. Changes in the radius of curvature of the inner versus the outer leaflet of PL vesicles can result in a chemical shift change of ∆~0.2 ppm for PC (17). Because the change in chemical shift for TAG was >0.2 ppm, particle diameter may contribute to the changes noted here but would not completely explain the observation. It is more likely that hydration and packing density had the greater effect. Specifically, the smaller

### Table 2. Fatty acid profiles and 13C isotopic enrichment of TAG, CE, and PL extracted from 13C-enriched VLDLy

| Fatty Acid | Tri-[1-13C]oleoylglycerol and [1-13C]palmitate* | [1-13C]palmitate* |
|-----------|-----------------------------------------------|-------------------|
|           | Tri-[1-13C]oleoylglycerol and [1-13C]palmitate* | [1-13C]palmitate* |
| % FA      | % 13C | % FA | % 13C | % FA | % 13C | % FA | % 13C | % FA | % 13C | % FA | % 13C | % FA | % 13C |
| 15:0      | 1.2 ± 0.2 | 0.4 ± 0.02 | 0.4 ± 0.02 | 4.7 ± 0.7 | 4.7 ± 0.7 | 4.7 ± 0.7 | 4.7 ± 0.7 | 4.7 ± 0.7 | 4.7 ± 0.7 | 4.7 ± 0.7 | 4.7 ± 0.7 | 4.7 ± 0.7 | 4.7 ± 0.7 | 4.7 ± 0.7 |
| 16:0      | 25.0 ± 1.7 | 18.0 | 22.8 ± 0.4 | 9.8 | 32.8 ± 5.6 | 13.8 | 24.5 ± 1.9 | 5.0 | 40.9 ± 2.6 | 2.2 | 29.4 ± 2.2 | 16.6 | 22.6 ± 1.9 | 5.0 | 40.9 ± 2.6 |
| 18:1n9    | 2.6 ± 0.5 | 9.3 | 1.4 ± 0.4 | 4.8 | 0.4 ± 0.02 | 0.4 | 3.2 ± 0.2 | 1.0 | 28.6 ± 1.0 | 2.8 | 3.2 ± 0.2 | 1.0 | 28.6 ± 1.0 |
| 18:0      | 5.1 ± 1.0 | 2.8 | 4.7 ± 0.1 | 5.83 | 17.4 ± 1.3 | 6.8 | 6.0 ± 0.6 | 1.0 | 18.0 ± 1.8 | 3.8 | 23.5 ± 2.1 | 1.6 | 6.0 ± 0.6 | 1.0 | 18.0 ± 1.8 |
| 18:2n6    | 53.0 ± 1.0 | 52.0 | 27.3 ± 1.1 | 32.9 | 19.0 ± 2.6 | 41.9 | 33.0 ± 2.5 | 4.2 | 30.8 ± 2.1 | 2.7 | 16.1 ± 1.8 | 19.0 | 33.0 ± 2.5 | 4.2 | 30.8 ± 2.1 |
| 18:3n6    | 0.4 ± 0.1 | 0.6 | 0.6 ± 0.2 | 0.4 | 0.1 ± 0.1 | 0.2 | 0.2 ± 0.04 | 0.1 | 0.6 ± 0.2 | 0.4 | 0.1 ± 0.1 | 0.2 | 0.2 ± 0.04 |
| 20:4n6    | 0.4 ± 0.04 | 3.5 | 0.2 | 8.6 ± 0.5 | 0.1 | 8.6 ± 0.5 | 0.1 | 8.6 ± 0.5 | 0.1 | 8.6 ± 0.5 | 0.1 | 8.6 ± 0.5 | 0.1 | 8.6 ± 0.5 |
| Other     | 1.1 ± 0.4 | 5.7 | 1.7 | 5.6 | 0.1 | 5.6 | 0.1 | 5.6 | 0.1 | 5.6 | 0.1 | 5.6 | 0.1 | 5.6 | 0.1 |
| Average molecular weight | 892.4 | 661.8 | 13.3 | 121 | 657.9 | 2.5 | 5.7 |

CE, cholesteryl ester; PL, phospholipid; TAG, triacylglycerol; VLDLy, yolk-targeted very low density lipoprotein. Values are percentages of total fatty acids and are averages of duplicate analyses, with two birds per treatment. Total lipid was separated by TLC after internal standard addition into TAG and PL fractions. Isolated lipid classes were scraped from the plates, methylated, and quantified using added internal standard by GC with a flame-ionization detector. 13C isotopic enrichment was determined from mass spectral data.

*From VLDLy of tri-[1-13C]oleoylglycerol- and [1-13C]palmitate-infused birds.

**From VLDLy of [1-13C]palmitate-infused birds.

†nm, not measured.

‡Average molecular 13C enrichment.
downfield chemical shift indicates that surface-located TAG in VLDL may be less hydrated than surface TAG in vesicles or emulsions, and/or that the TAG has a different molecular orientation and degree of mobility arising from the lateral packing density of surface lipids in VLDLy.

**DISCUSSION**

The mean surface lipid composition of VLDLy was calculated as 5.1 ± 0.6 mol% TAG, 26.3 ± 0.3 mol% UC, and 68.6 ± 0.5 mol% PL. These values translate to 6.7 ± 0.8 wt% TAG, 13.9 ± 0.1 wt% UC, and 79.3 ± 0.7 wt% PL. The amount of TAGSURFACE was significantly (P < 0.02) greater than the 3.6 ± 0.6 wt% determined using physically separated phases of emulsions prepared from human VLDL (8). Each VLDLy particle contains one integral apoB-100 molecule in combination with other apolipoproteins, primarily the estrogen-induced apolipoprotein apoVLDLII (39). Like apoB-100, apoVLDLII is a nonexchangeable (i.e., integral) apolipoprotein (39). ApoB-100 has a pentapartite structure that surrounds the lipoprotein particle and is partially embedded in the surface shell, contributing to the surface area and particle integrity (6, 40, 41). Sequenced portions of avian apoB-100 are similar to those of human apoB-100 (42). The structural contributions of integral apolipoproteins such as apoB-100 and apoVLDLII could be expected to affect the fundamental solubility and hydration of TAGSURFACE in TAG-rich lipoproteins.

It is intriguing that VLDLy, a TAG-rich lipoprotein with well-documented resistance to LPL hydrolysis, would have significantly more surface-located TAG than human VLDL.

![Fig. 2](https://www.jlr.org/)

**Fig. 2.** $^{13}$C NMR spectra of native VLDLy processed with baseline correction, 3.0 Hz line broadening, and Fourier transformation. VLDLy was from birds infused with native lipid, 36,000 scans (A), [1-13C]palmitate, 35,000 scans (B), and tri-[1-13C]oleoylglycerol and [1-13C]palmitate, 36,000 scans (C). Peaks are referenced to the terminal methyl carbon at 14.10 ppm and identified as the phospholipid (PL) carbonyls, sn-1,3 carbonyls of triacylglycerol (TAG) in the core (TG1,3), sn-2 carbonyls of TAG in the core (TG2), olefinic carbons (=C), β-methylene carbons (CH2), and the terminal methyl carbons (CH3). Particle diameter distributions (mean particle diameter ± SD on a number-weighted basis) of VLDLy from each sample were 26.2 ± 4 nm (A), 25.4 ± 5 nm (B), and 23.1 ± 4 nm (C).
apoB-100 is expected to mediate this effect, as avian VLDLs digitally, and referenced to the terminal methyl carbon. Spec-
sations of VLDL y appears to be the result of TAG SURFACE and those reported here are the intact structure of the native lipoprotein particles and specifically the presence of integral apolipoproteins. Based on results from vesicles and emulsions, it could be predicted that the presence of UC would reduce the amount of TAG SURFACE in intact VLDL y resulted from differences in TAG fatty acyl chain length or composition. Nor are the differences attributable to temperature, because 13C NMR spectra were acquired at 37°C, within 2 K of published measurements for TAG SURFACE in model systems (13–15). The mean particle diameter of VLDL y was in the range of PC vesicle diameters (20–30 nm) used in previous measurements of TAG SURFACE (13–15). The major differences between previous measurements of TAG SURFACE and those reported here are the intact structure of the native lipoprotein particles and specifically the presence of integral apolipoproteins. Based on results from vesicles and emulsions, it could be predicted that the presence of UC would reduce the amount of TAG SURFACE in VLDL y compared with UC-free PC vesicles. However, this was not the case, and the greater than expected amount of TAG SURFACE in intact VLDL y appears to be the result of structural contributions from apolipoprotein moieties of the intact VLDL y particle.

In summary, substantially more surface-located TAG was present in intact native apoB-100-containing lipoproteins than would be predicted from PC vesicle or emulsion model systems containing similar amounts of UC. More-

| Resonance          | Chemical Shift | Palmitate       | Triolein Glyceryl and Palmitate |
|--------------------|----------------|----------------|--------------------------------|
|                   | δ ppm          | (13C)          | (13C)                          |
| PL carbonyl       | 173.6          | <0.2           | 1.8                            |
| TAG carbonyl Surface          | 172.6          | 0.4            | 16.5                           |
| TAG carbonyl Core         | 171.8          | 2.1            | 52.3                           |
| CH=CH-CH =CH-            | 130.0          | 26.4           | 28.2                           |
| Glycerol -CH,              | 62.0           | 8.9            | 10.9                           |
| CH2-CH=CH-CH=CH-         | 29.9           | 199.0          | 195.3                          |
| CH=CH2-CH2=CH=CH-        | 25.9           | 7.7            | 8.8                            |
| -CH3=CH2- COOH           | 25.1           | 16.8           | 27.5                           |
| Terminal methyl         | 14.1           | 10.0           | 10.0                           |

Values are from 13C NMR spectra of neat VLDL y and are averages of duplicate samples from each of two birds per treatment group. Spectra were processed with 3.0 Hz exponential line broadening, integrated digitally, and referenced to the terminal methyl carbon.

- Insufficient signal intensity to integrate. Values are from NMR spectra of VLDL y from birds intubated with matched native lipids.
- Resonances are significantly different from those of matched controls at P < 0.05 by Student’s t test.
- Resonances are significantly different from those of matched controls at P < 0.01 by Student’s t test.
over, TAGSURFACE was less hydrated and/or in a different molecular conformation in native VLDL particles compared with apolipoprotein-free lipid vesicles. These factors indicate that apoB-100 and apoVLDLII provide structural support that accommodates greater amounts of TAG in the surface of colloidal particles. Additionally, apoVLDLII may serve as a barrier to hydration and so mediate VLDL’s well-known resistance to LPL-mediated lipid hydrolysis. It remains to be determined whether other apoB-100 or apoB-48 particles show class-specific differences in surface lipid content that result in differences in substrate properties. The combination of specific 13C isotopic enrichment and 13C NMR provides a powerful strategy for distinguishing factors that influence the composition of lipids in the surface of intact native lipoproteins.

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Table 4. T1 relaxation times, line widths, and NOE values for lipid carbon resonances in VLDL

| Resonance        | Chemical Shift | T1 (s) | Line Width (Hz) | NOE |
|------------------|----------------|--------|-----------------|-----|
| PL               | 173.70         | 2.2 ± 0.2 | 11.3 ± 2.2 | 1.2 |
| TAGSURFACE1,3    | 172.61         | 1.9 ± 0.8 | 10.2 ± 1.2 | 1.2 |
| TAGSURFACE2      | 172.28         | nm      | 6.1 ± 1.2     | nm  |
| TAGCORE1,3       | 171.82         | 2.2 ± 0.3 | 2.8 ± 1.0     | 1.3 |
| TAGCORE2         | 171.53         | 1.6 ± 0.4 | 2.4 ± 0.5     | 1.3 |
| Terminal methyl  | 14.10          | 2.2 ± 1.1 |                |     |

NOE, nuclear Overhauser enhancement. Chemical shift values are referenced to the terminal methyl carbon. T1 relaxation time and NOE were calculated from a single VLDL sample.

a Line width is the average of VLDLs from two birds.

b Values measured manually.

c nm, not measurable.

Fig. 3. Enlarged carbonyl region of 13C NMR spectrum of VLDL recovered from cockerels intubated with 1.0 g of tris-[1-13C]oleoylglycerol and 0.5 g of [1-13C]palmitate. A: The spectrum represents 2,048 acquisitions processed with baseline correction, exponential multiplication of 1.5 Hz, and Fourier transformation. Peaks are referenced to the terminal methyl carbon at 14.10 ppm and identified as the PL carbonyls, sn-1,3 carbonyls of TAG in the surface (TG1,3), sn-2 carbonyls of TAG in the surface (TG2), sn-1,5 carbonyls of TAG in the core (TG1,5), and sn-2 carbonyls of TAG in the core (TG2). The TG2 peak is +29 Hz from the major peak TG1,3. B: The spectrum represents 20,000 acquisitions processed with baseline correction exponential multiplication of 1.0 Hz and Fourier transformation. Peaks are identified as PL carbonyls, sn-1,3 carbonyls of TAG in the surface (TG1,3), spinning side bands (ssb), sn-1,5 carbonyls of TAG in the core (TG1,5), sn-2 carbonyls of TAG in the core (TG2), and spinning side bands (ssb). From downfield to upfield, spinning side bands are +35 and +17 Hz from TAG1,3, and −18 and −32 Hz from TAG2.
