DESCRIPTION

The *Journal of Clinical Lipidology* is published to support the diverse array of medical professionals who work to reduce the incidence of morbidity and mortality from *dyslipidemia* and associated *disorders of lipid metabolism*. The Journal's readership encompasses a broad cross-section of the medical community, including cardiologists, endocrinologists, and primary care physicians, as well as those involved in the treatment of such disorders as *diabetes*, *hypertension*, and *obesity*. The *Journal* also addresses allied health professionals who treat the patient base described above, such as pharmacists, nurse practitioners and dietitians.

Because the scope of *clinical lipidology* is broad, the topics addressed by the Journal are equally diverse. Typical articles explore *lipidology* as it is practiced in the treatment setting, recent developments in pharmacological research, reports of treatment and trials, case studies, the impact of lifestyle modification, and similar academic material of interest to the practitioner. While preference is given to material of immediate practical concern, the science that underpins lipidology is forwarded by expert contributors so that evidence-based approaches to reducing *cardiovascular* and *coronary heart disease* can be made immediately available to our readers. Sections of the *Journal* will address pioneering studies and the clinicians who conduct them, case studies, ethical standards and conduct, professional guidance such as ATP and NCEP, editorial commentary, letters from readers, *National Lipid Association* (NLA) news and upcoming event information, as well as abstracts from the NLA annual scientific sessions and the scientific forums held by its chapters, when appropriate.

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AUDIENCE

Medical professionals who work to reduce the incidence of morbidity and mortality from *dyslipidemia* and associated disorders of lipid metabolism. Cardiologists, endocrinologists, primary care physicians,
pharmacists, nurses, dietitians and those involved in the treatment of diabetes, hypertension and obesity.

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INTRODUCTION
The Journal of Clinical Lipidology is published to support the diverse array of medical professionals who work to reduce the incidence of morbidity and mortality from dyslipidemia and associated disorders of lipid metabolism.

Journal of Clinical Lipidology provides rapid online electronic and print publication of the most important current scientific developments in the field of lipids and lipidology. The Journal publishes both clinical and basic original, peer-reviewed articles devoted to diagnosis and treatment of human lipid disorders. Original research reported in the Journal must include specimens or data from humans; studies exclusively in animals or cell culture are not accepted. Sections of the Journal address pioneering studies and the clinicians who conduct them, case studies, ethical standards and conduct, professional guidance such as ATP and NCEP, editorial commentary, letters from readers, National Lipid Association (NLA) news and upcoming event information, as well as abstracts from the NLA annual scientific sessions and the scientific forums held by its chapters, when appropriate.

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