



Polyclonal Antibodies Against Human Serum Apolipoproteins

UNT HEAL

Learn more! Robert McClain, PhD Associate Vice President robert.mcclain@unthsc.edu 817-735-2618

Research Tool 2007-104

Our Inventors Dr. Andras Lacko andras.lacko@unthsc.edu

Dr. Walter McConathy

Application

Useful for studies of the cholesterol transport process and characterization of serum apolipoproteins.

Details

Sheep anti-human Apo A-I Goat anti-human Apo B Sheep anti-human Apo C-I Goat anti-human Apo C-II Goat anti-human Apo C-III Sheep anti-human Apo D Goat anti-human Apo F > Each usable in Western blotting at 1:250 > Monospecificity of each confirmed by imm

Monospecificity of each confirmed by immunoblotting of whole plasma on 3-15% SDS PAGE

3500 Camp Bowie Blvd Fort Worth, TX 76107 Phone: 817-735-5147 FAX: 817-735-5485 techtransfer@unthsc.edu

4/29/12