

REPUBLICA DE COLOMBIA
RAMA JUDICIAL

JUZGADO OCTAVO DE FAMILIA EN ORALIDAD
Medellín, Catorce de febrero de dos mil veintidós (2022).

PROVIDENCIA	AUTO SUSTANCIACION
RADICADO	05001 31 10 008 2018 - 912 -00
PROCESO	EJECUTIVO POR ALIMENTOS
REFERENCIA	SE ACCDE A LO SOLICITADO.

Se accede a lo pedido en los escritos anteriores, y en aras de mantener a salvo los derechos del adolescente MATIAS LONDOÑO FERRER, se ordena oficiar a ALMACEN LOS BOMBONES, para comunicarles el embargo decretado en este proceso, sobre el 30% del salario y demás prestaciones sociales legales y extralegales, previas las deducciones de ley, que recibe el demandado señor JAVIER ANDRES LONDOÑO AGUDELO, como empleado de dicho establecimiento de comercio.

Se remite a la Apoderada, al auto del enero de 2019, mediante el cual se decretó el embargo en el 30% del salario y prestaciones.

De una vez, y de conformidad con el artículo 446 del C.G.P se corre traslado por el termino de tres días de la liquidación del crédito presentada que presenta la Apoderada de la parte demandante.

NOTIFIQUESE



ROSA EMILIA SOTO BURITICA
JUEZA

THE UNIVERSITY OF CHICAGO
DIVISION OF THE PHYSICAL SCIENCES
DEPARTMENT OF CHEMISTRY
5708 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637
TEL: 773-936-3700
FAX: 773-936-3701
WWW: WWW.CHEM.UCHICAGO.EDU

RESEARCH INTERESTS
The research interests of the laboratory are in the synthesis and properties of novel materials, particularly those with low-dimensional structures. The laboratory has been particularly active in the synthesis of carbon nanotubes and fullerenes, and in the study of their physical and chemical properties. The laboratory is also interested in the synthesis of other low-dimensional materials, such as nanowires and nanoribbons, and in the study of their properties.

EDUCATION
The laboratory has a long history of training graduate students in the field of low-dimensional materials. The laboratory has been particularly active in the training of students in the synthesis and properties of carbon nanotubes and fullerenes. The laboratory has also been active in the training of students in the synthesis and properties of other low-dimensional materials, such as nanowires and nanoribbons.

RESEARCH ASSISTANTS
The laboratory has a number of research assistants who are currently working on projects in the field of low-dimensional materials. The research assistants are currently working on projects in the synthesis and properties of carbon nanotubes and fullerenes, and in the synthesis and properties of other low-dimensional materials, such as nanowires and nanoribbons.