



MEMORANDUM OF UNDERSTANDING

Policy on Fast Field Cycling NMR Relaxometry Sample Testing: Complimentary and Fee for Services.

Complimentary Sample Testing Service:

Stelar has a well-equipped applications laboratory which offers complimentary Fast Field Cycling (FFC) NMR measurements on a small number of selected samples to prospective customers who wish to understand if the tools and methods of FFC technique will give or has the potential to present the information required in a particular application of interest. The main objective of this complimentary service is to encourage commercial interest in Stelar's relaxometers (Spinmaster and SMARtracer) and therefore Stelar reserves the right to give precedence to prospective customers who have expressed intention to purchase an instrument from Stelar.

Stelar will discuss the sample measurement needs directly with the prospective customer. All measurements will be carried out and timelines agreed on at the discretion of Stelar. Timelines may be subject to some change during particularly busy periods of sample testing, if samples are found to have long run times, or if Stelar needs to make the instrument used for sample testing available for other purposes, or any technical problems with the instrument or samples. Any changes of this kind will be communicated to the customer.

Stelar reserves the right to refrain from testing samples if it does not believe that the purpose of the tests correspond to the objectives of the applications laboratory.

Stelar will send the data produced from sample testing in electronic format. This data and any test methods used remain the property of Stelar. The data is provided to the customer exclusively for assessing Stelar instrument performance. The customer must seek permission from Stelar before publishing or using the data for any other purpose. Such permission will not be withheld unreasonably. If the data is published, the abstract of the publication must mention Stelar's relaxometer and also include the name of the Stelar scientist who ran the measurements and elaborated the data.

Shipping:

The prospective customer or client will be responsible for the preparation of the sample, packaging, documentation, and delivery to Stelar DDP destination. After the completion of the testing the samples will be destroyed by Stelar according to the directions of the customer/client or returned to the customer or client at the expense of the customer/client.

Fee for Service Sample Testing:

Stelar also offers clients fee for service arrangements in conducting FFC NMR relaxometry sample testing. This service is suitable for customers who wish to run lengthy FFC studies and should be discussed directly with Stelar to agree on measurements costs and timelines.

Representing Stelar, s.r.l.

Representing Client

Name: _____

Name: _____

Date: _____

Date: _____