

ANEXO I

Aquisições ao abrigo de DL 60/2018 de 3 de agosto

Anúncio Convite

Referência: 37_2023_DL60_DQ

Entidade Adjudicante: FCT NOVA

Data da Publicação: 14/11/2023

Prazo final da proposta/ Deadline: 3 business days after the publication date

Assunto do contrato/contract subject: Acquisition of microplate reader with Absorbance and Fluorescence detection.

Características Técnicas/ technical Characteristics:

General	<ul style="list-style-type: none"> - Absorbance and Fluorescence - Plate type: 6- 96 well plates - Xenon flash lamps
Absorbance:	<p>Monochromator</p> <p>Wavelength range: 200–1000 nm</p> <p>Wavelength selection: 1.0 nm increments</p> <p>Wavelength Bandwidth: ≤ 5 nm full width half maximum</p> <p>Wavelength Accuracy: ±2 nm across wavelength range</p>
Fluorescence:	<p>Wavelength range: 250–850 nm</p> <p>Sensitivity (fluorescein): 1 pM</p> <p>Filter for Fluorescein/FITC</p>
Shaking:	Linear, orbital, and double orbital
Temperature control:	4°C above ambient to 45°C
Endpoint reading:	Absorbance and Fluorescence
Kinetic reading:	Absorbance and Fluorescence

Software:	Included , with possibility of data export and design and save protocols.
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Critério de Escolha / Choice criteria: Lower price and Lower delivery time

Preço base (sem IVA): 20500,00 euros

Condições de pagamento: 30 days after invoice

Enviar proposta para: vanessacabral@fct.unl.pt



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