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(54) **Time-resolved fluorescence energy transfer (TR-FRET) assay for detecting exposure to an infectious organism**

Zeitaufgelöster Fluoreszenzenergietransfer-(TR-FRET)-test zum Nachweis eines Inkontaktkommens mit einem infektiösen Organismus

Procédé de détection de l'exposition à un organisme infectieux par transfert d'énergie par résonance de type Förster en temps résolu (TR-FRET)

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