

Tematica concursului

- ADN extracelular. Proprietăți, dimensiune, cum se produce.
- Modalități de extracție ADN circulant din diverse medii.
- Interacțiunea ADN cu filtru de silica
- Metode de evaluare puritate ADN circulant
- Analiza ADN extracelular prin Spectroscopia amplificată de suprafață Raman

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