

# Are you conducting **Human Genetic Research?** Easy & non-invasive sample collection with **DNA & RNA from saliva**

Come along to our afternoon tea to learn more about how Oragene products can integrate into your workflow from collection to genetic analysis.

## Seminar Details:

UKM Kuala Lumpur Campus

**When:** Monday, November 22, 2010

**Time:** 2:30pm-3:30pm

**Where:** **UKM Kuala Lumpur Campus**

Block A, Main Meeting Room

Kuala Lumpur

Malaysia

Info call: +1 613 723 5757 x 310

[lauren.scully@dnagenotek.com](mailto:lauren.scully@dnagenotek.com)



Sponsored by:



- Increase patient compliance.
- Median yield of 100 ug.
- Sample stability for years at room temperature.
- The quality of DNA is equivalent to that of blood, and is fully functional for all downstream applications.



- Increase patient compliance.
- High quality total RNA.
- Sample stability for months at room temperature.
- Ideal for Human mRNA expression profiling and developing expression signatures of disease.

# Are you conducting **Human Genetic Research?** Easy & non-invasive sample collection with **DNA & RNA from saliva**

Come along to our afternoon tea to learn more about how Oragene products can integrate into your workflow from collection to genetic analysis.

## Seminar Details:

UKM Medical Molecular Biology Institute

**When:** Monday, November 22, 2010

**Time:** 9:00am-10:00am

**Where: UKM Medical Centre (UKMMC)**

Education Block

Lecture Hall 1 (DK1)

Cheras, Kuala Lumpur, Malaysia

Info call: +1 613 723 5757 x 310

[lauren.scully@dnagenotek.com](mailto:lauren.scully@dnagenotek.com)



Sponsored by:



- Increase patient compliance.
- Median yield of 100 ug.
- Sample stability for years at room temperature.
- The quality of DNA is equivalent to that of blood, and is fully functional for all downstream applications.



- Increase patient compliance.
- High quality total RNA.
- Sample stability for months at room temperature.
- Ideal for Human mRNA expression profiling and developing expression signatures of disease.