Case study

Anthony Nolan fights leukaemia with Oragene® saliva kits

About the project

Anthony Nolan, the UK’s largest bone marrow donor registry, uses HLA DNA testing to find matches for leukaemia patients who need a lifesaving transplant. For someone with leukaemia, a bone marrow transplant can be their only hope of life. Anthony Nolan uses its registry and research to find people who can elevate hope and save lives by donating their stem cells.

Main challenges

There are currently over 400,000 people included in Anthony Nolan’s register but many more participants are needed. 70% of patients needing a transplant cannot find a compatible match from within their families and rely on registries to find an unrelated donor for lifesaving procedures. Until 2010, Anthony Nolan asked people to give blood samples to establish their tissue type, which meant visiting a doctor or attending a recruitment event in their area. The organization evaluated alternative methods to blood collection in order to reach out to younger audiences, especially young men, who are more likely to become donors. Their goal is to significantly increase donor recruitment.

Collection methods considered

The Anthony Nolan research and labs teams spent several months comparing saliva collection with traditional blood samples and other systems like buccal (mouth) swabs to establish which would be the best system for both people joining the register and to integrate into their labs for efficient processing and reliable results.

They initially looked at DNA from Oragene® in comparison to buccal scrapes with nylon bristle cytology brushes (Fisher) and Omniswabs (Whatman). Full length PCR suggested that the level of large intact DNA present in saliva preparations is more accommodating across a wider range of typing protocols (Figure 1).

Photo credit: Alexandra Simms

Some DNA Genotek products may not be available in all geographic regions, contact your sales representative for details.
Anthony Nolan also compared the DNA extracted from saliva kits against that from blood samples and found that the quality was just as good for tissue typing purposes. They found that unlike buccal swabs, saliva collection with Oragene gave long, intact strands of DNA which are better suited to a variety of tissue typing methods. This means that they are able to test samples to a higher resolution – i.e., a more detailed level of typing – which is crucial when finding the best possible donor match for a patient.
Why Oragene

The laboratory results confirm that Oragene provides the high quality DNA needed by Anthony Nolan. Using saliva has many practical advantages for Anthony Nolan but the main one is that Oragene kits are designed for self-collection – i.e., a person can use the kit by themselves and send it back via the standard postal system for testing.

Another important advantage is that the reagent in the saliva kits preserves the cells so they can be kept at ambient temperature for up to two months. This is much longer than blood which requires cold chain logistics and must be processed within a couple of days. Unlike swabs, the plastic tube design provides a liquid sample that is compatible with existing lab processing and decreases manual manipulation of samples, thus improving lab efficiency.

Results

Oragene has allowed a problem-free transition from blood collection to saliva as a source of material for HLA typing. It offers the self-collection benefits of buccal swabs in combination with the advantageous liquid handling and DNA extract qualities possible with blood. In addition, the extended sample viability alleviates the concerns regarding transit and laboratory delays experienced with blood.

The use of Oragene also allows the charity to benefit from the reduced costs involved in infrastructure and staffing donor recruitment events. They will be able to use more volunteers (instead of trained professionals) to support donor recruitment because of the simplified process.

In the pilot phase of the program, Anthony Nolan successfully added over 5,000 new donors to the register. The feedback from new donors joining the register has been very positive with no reported problems using the new kits. The Oragene saliva kits enable Anthony Nolan to recruit many more people to the register much more quickly and efficiently and because they can extract high quality DNA for tissue typing, they will continue to provide a world-leading service to transplant centres.

“We're really excited about the switch to saliva testing. Ultimately, this is about saving more lives. Anthony Nolan provides two potentially lifesaving transplants every day, but there is an equal number that we can’t currently help. We urgently need to increase the number of people on our register, and saliva testing will help us do that much more quickly and effectively.”

Henny Braund
Chief Executive of Anthony Nolan