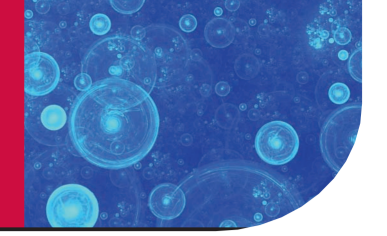
Laboratory Products Focus



Rapid Evaporation Solutions for Natural Product Extraction Processes

Working with natural products as candidates for pharmaceutical leads has a reputation of being very difficult. Sample collection, preparation, extraction, and drying is extremely labour intensive and not easily reproducible from a process standpoint. The traditional bottleneck in the natural product pipeline has been the drying of solvent extracted sample. Recently, the use of new technology has facilitated and sped up this process, helping to eliminate the bottleneck.

The National Center for Natural Products
Research (NCNPR), a research entity within the
School of Pharmacy at the University of
Mississippi, has a long history of discovering
novel compounds from natural products.
NCNPR has a dedicated team of research
scientists whose expertise is very diverse.
Teams of botanists, biologists, and chemists
have developed models to identify and isolate
new active components from natural products.
The repository at the NCNPR is responsible
for producing plant extract for such research
efforts.

The key benefit to the NCNPR Repository of the SampleGenie™ was that we could potentially eliminate the transfer step.

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Repository Natural Product Process

Teams of botanists who harvest plant material and create the taxonomic vouchers for our expanding plant collection harvest plants or marine organisms.

These samples are lyophilised and ground, and stored in our repository. Each sample is weighed out and extracted with ethanol using the Dionex ASE®300 (Accelerated Solvent Extraction) unit. The unit has been programmed to repeat the extraction process to ensure we remove as much of the organic material as possible. This extracted material is collected in 250 mL glass bottles. This extracted solvent is dried using various pieces of equipment until the sample is condensed to a typically dark, crude 'sludge'.



Figure 1. Solvent Extract from Dionex ASE®300 and Final Dried Extract Samples

This process is an art rather than an exact science. The Associate R&D Chemist who conducts this work has to make a judgment call to determine how much plant material is needed to generate enough crude extract 'sludge' for our bioassay work. Often times, the same sample is extracted again or another sample is extracted to achieve this required amount. This 'sludge' is used for primary bioassay discovery. Results from these efforts dictate which natural products are fractionated for further work. These fractions are also screened in our bioassays. Again, the active fractions are isolated to identify the pure compound(s) for verification of activity again in the bioassays. Once a novel pure compound has identified, synthetic chemists work to scale up synthesis for further work.

The Bottleneck

The Dionex ASE®300 produces 11 samples per a production run which generates ~150-200mL of extract in solvent per sample. The time consuming task is to dry the solvent down to produce the 'sludge' extract. Historically we utilised RotoVap®, SpeedVac®, and Genevac® HT-12 evaporation methods in combination to remove the solvent from the extract. This typically could take anywhere from a couple of hours per sample to days to completely dry. Various natural product samples contain many essential oils which often take time in a desiccator or even some lyophilisation to get the sample to its 'sludge' state. Often times, a single sample would have to be dried in a SpeedVac® to

reduce the total volume from ~200mL to ~50mL. Most times when the SpeedVac® was used, the sample bottle would have to be solvent washed to remove all organic material. This obviously creates more sample to dry. This was a necessary step to

ensure that all material would be transferred to an 8 dram vial before its final drying step. These 8 dram vials were used as the permanent storage container for our crude 'sludge' extract.

The Rocket™ & SampleGenie™ as a solution

The NCNPR was first exposed to SampleGenie™ technology at ALA (Association of Lab Automation) Expo 2008. At this meeting, the Genevac® sales reps showed how the SampleGenie™ could take a bulk sample and dry it into a very small container, one where you want the sample to finally reside.



Figure 2. SampleGenie™ using Natural Product Extract

The key benefit to the NCNPR Repository of the SampleGenie™ was that we could potentially eliminate the transfer step. Early 2009 the Genevac® sales representative sent me literature of the Rocket™. We received a trial unit in the fall of 2009 and for the first time used it to dry down natural product extracts. This unit performed the same task in such a manner that would allow us to dry down a week's worth of samples in a single day. The Rocket's® unique design and operational parameters allowed us to quickly dry down the sample, under low vacuum and low temperatures, and not affect the integrity of the sample. The Rocket $^{\text{TM}}$ can typically dry six samples in approximately 1 to 2 hours. We do have to deal with the phenomenon of 'crashing' using the Rocket™ with natural products (crashing is where some of the sample clings to the wall of the SampleGenie™ during the drying process). Crashing requires a rinse, however this is not an issue as the Rocket will dry the remaining solvent down in less



Figure 3. Rocket™ in Operation

than an hour. The final sample is dried down into 20mL Scintillation vials. This is another benefit as we now can store more of our samples in our long-term storage freezer. The use of the Rocket and the SampleGenie™ allows us to run samples in a more efficient manner which removes the biggest

bottleneck in the natural product extraction process.

The author

John Hester is a Principal Research and Development Engineer who supervises the Repository at the

Acknowledgements

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Dionex ASE®300 is a registered trade mark of Dionex Inc, 3000 Lakeside Drive; Suite 116N;

Bannockburn, IL; 60015 United States.

Mississippi, USA. (Phone: 662-915-3443,

 Genevac® is a registered trademarks and SampleGenie™ and Rocket™ are trademarks of Genevac Ltd, Ipswich, UK.

National Center for Natural Products Research facility

at the University of Mississippi located in University,

Conclusions

The use of natural products for pharmaceutical research presents a unique challenge. Besides the chemistry issues of isolation, the fundamental process of extracting and preparing the natural product can be very time consuming. The use of the Rocket™ and the SampleGenie™ has allowed the NCNPR Repository to save time. Time is saved in eliminating a transfer step by the quick patented drying process of the Rocket™ and the SampleGenie®.

Fully Automated Assay Offers Increased Productivity

Siemens Healthcare Diagnostics has introduced a fully automated ADVIA® Chemistry HbA1c assay, consolidating specialist testing onto routine high throughput analysers.

The fully automated ADVIA Chemistry HbA1c assay is fast, accurate and precise. The method utilises a proprietary enzyme in immunoanalysis to allow accurate determination of HbA1c in the presence of HbS and HbC variants.

The ADVIA Chemistry HbA1c assay is directly traceable to the International Federation of Clinical Chemistry (IFCC) reference calibrators. HbA1c results can be reported in both National Glycohaemoglobin Standardisation Program (%) and IFCC (mmol/mol) units in line with recent UK reporting requirements.

Ibti Rashid, Product Manager for Clinical Chemistry & Automation at Siemens Healthcare Diagnostics, said: "Consolidating HbA1c testing onto ADVIA Chemistry systems will minimise turnaround time and eliminate costs involved in purchasing, maintaining and operating a dedicated HbA1c system."

Through ADVIA Chemistry and DCA Vantage*, Siemens can now offer HbA1c testing solutions for both routine laboratories as well as point of care settings.





Compact Dry Bath is Personal Incubator/Chiller/Freezer



Torrey Pines Scientific announces its EchoTherm™ Model IC20XR, Peltier driven, compact Chilling/Heating Dry Bath. This unit offers the broadest variety of precision-made aluminum sample blocks available anywhere.

The Model IC20XR can freeze, chill or heat samples from -10°C to 110°C in assay plates, centrifuge tubes of all sizes, vials, and most any size test tube.

It is particularly well suited to the molecular biology lab for doing hybridizations, sample prep for PCR, ligations, enzyme reactions and much more. It is also ideal for robotic applications where a small footprint and RS232 I/O port are required for remote control and data gathering.

The Model IC20XR has digital display and control of temperature to 1°C; count down timer in days, hours, minutes and seconds to 30 days; data logger; and RS232 interface to control the unit by computer or to record data.

The compact unit measures 6.5" (16.5cm) wide by 8.75" (22.23cm) deep by 3.5" (8.9cm) tall. It comes complete with chiller/heater module, universal power supply, AC line cord, and instructions. A variety of over 25 standard sample blocks are available.

The EchoTherm™ Model IC20XR is UL, CSA and CE certified.

LAB PRODUCTS Circle no. 511

