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Standardise and compare results. The AMPTS II is a universal platform for all anaerobic biodegradability, methane potential (BMP) and specific methanogenic activity (SMA) test protocols, allowing for the standardisation of measurement procedures, data interpretation and reports.

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The effect of IFN- γ and TGF- β in the functional activity of mononuclear cells in the presence of *Entamoeba histolytica*: L. Campelo Albuquerque Moraes, et al. ; Parasit.Vectors 8, 413 (2015), Application(s): ELISA using culture supernatant of human MN cells, Abstract; Full Text

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3rd Annual . Big Data for Clinical Trials. Harnessing & Unlocking the Potential of Existing Data Sources . April 24-25, 2017. The vast volumes of data collected across the clinical trials process offers pharma and biotech the opportunity to harness the information in these big data sets

for improved clinical trial design, patient recruitment, site selection, monitoring insights and overall ...

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Unchained Labs cuts the ribbon on new contract testing lab in North America! January 15, 2019 "Pleasanton, CA" Unchained Labs, the life sciences company that's all about getting biologics researchers the right tool for the job, opened the doors to its new contract testing lab today. The lab is located at the company's headquarters in Pleasanton, California and provides identification ...

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The Standards. Published in Science in 2015 (), the Transparency and Openness Promotion guidelines include eight modular standards, each with three levels of increasing stringency. Journals select which of the eight transparency standards they wish to implement and select a level of implementation for each.

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Figure 1. Characteristics of current CAR T cell treatments and products: (a) Treated patients per institution "University of Pennsylvania treated most of the patients to date. (b) Target and origin of cells "products are mainly autologous anti-CD19 CAR T cells. (c) Culture time during manufacturing of CAR T cells "most products are manufactured in ~20 days.

[comparison of different drying methods on chinese ginger](#)

The drying time, energy consumption and extraction yield were different in the selected drying techniques. As shown in Table 1, FD had the

longest drying time and highest energy consumption, with drying time of 44.5 ± 2.0 h and energy consumption of 33.7 ± 0.53 kW h/g H₂O.
Air-dried samples went through the second longer drying time of 12.0 ± 0.5 h, but its energy consumption was ...