

R H Antibody Laboratory

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Press Releases on R H Antibody Laboratory:

<p>Characterization of UDP glucose dehydrogenase and UDP glucose pyrophosphorylase mutants of Proteus mirabilis: defectiveness in polymyxin B resistance, swarming and virulence [Article]</p>	<p>19th March, 2010</p>	<p><i>Characterization of UDP-glucose dehydrogenase and UDP-glucose pyrophosphorylase mutants of Proteus mirabilis: defectiveness in polymyxin B resistance, swarming and virulence Sin-Sien Jiang, Tzu-Yi Lin</i></p>
<p>Increased tolerance to artemisinin in Plasmodium falciparum is mediated by a quiescence mechanism. [Article]</p>	<p>19th March, 2010</p>	<p><i>Increased tolerance to artemisinin in Plasmodium falciparum is mediated by a quiescence mechanism. Benoit Witkowski, Joel Lelivre, Mara Jos Lpez Barragn, Victor Laurent, Xin-zhuan Su, Antoine Berry, WASHINGTON, March 19 /PRNewswire-USNewswire/ -- No matter what Washington does on health reform, there's a lot you can do to reform your own health -- and two of the best places to start are your</i></p>
<p>'Reform Your Own Health'; During National Kidney Month</p>	<p>19th March, 2010</p>	<p>American Clinical Laboratory Association</p>

[Minority, Underprivileged Patients Not as Likely to Be Referred to Specialty Hospitals for Brain Tumors](#) 19th March, 2010

[Asylum Research Showcase MFP 3D AFM at World Future Energy Summit](#) 19th March, 2010

BALTIMORE, March 15 (AScribe Newswire) -- African-American, Hispanic, and economically disadvantaged patients with brain tumors are significantly less likely to be referred to high-volume hospitals. Asylum Research, the technology leader in scanning probe/atomic force microscopy (AFM/SPM), in collaboration with LENS (Laboratory for Energy and Nano Science), MASDAR Institute of Science and

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