

Texas A&M AgriLife Research - Transparency in State Agency Contracting and Procurement - April 2016

Contract or PO Number	Solicitation Number or Reason	Contract End Date
AM06-16-P017137	Sole Source - Only products that meet specific research requirements to fabricate glass needles used for embryonic injection of mosquito embryos	6/30/2016
AM06-16-P017372	Sole Source - 384 well plate format (only offered by Bio-Rad) is needed for high-throughput analysis to maintain demand of grants from the National Institutes of Health and USDA	5/31/2016
AM06-16-P017251	Sole Source - Equipment and supplies necessary for continuity of research	5/31/2016
AM06-16-P017156	AgriLife Engineering Bid # 0139	5/31/2016
AM06-16-P016603	Group Purchasing Edu. Code, Title 3 Subtitle, A, Chapter, 51.9335, TASB BuyBoard Contract # 464-14	7/31/2016
AM06-16-P017368	AM06-16-B000202	6/30/2016
AM06-16-P017649	Sole Source - Microscope combines stereoscopic, microscopic, and fluorescence imaging capabilities in one, needed for highly sensitive imaging of transgenic plants for research	5/31/2016
AM06-16-P018137	AM06-16-B000262	8/31/2016
AM06-16-P018080	Telephone Solicitation	5/31/2016
AM06-16-P017771	AM06-16-B000239	6/30/2016
AM06-16-P017431	Sole Source - Unit must fit inside a fumehood due to caustic chemicals being used. Only unit available that is small enough and works on 96 and 364 well plates without the need for extra equipment	5/31/2016
AM06-16-P018561	Sole Source - Uniquely analyzes up to five different gene expressions in one sample	5/31/2016
AM06-16-P018669	Shared Contract with other State Agency or Institution of Higher Education, TAMU Contract # 2014-21794	5/31/2016
AM06-16-P018818	AM06-16-B000245	1/31/2017