

## City of San Antonio Contract Summary Sheet

Date: 11/21/2013 Agenda Item: 13-853

Name/Title (Caption as shown on agenda): Annual Contract for Vaccines and Biologicals 6100003236 VF		
This contract will phiologicals. These of immunizing infarthe State Cooperation	of Item(s) and Use: provide the San Antonio Metro Health District (SAMHD) with a supplier for vaccines and eitems are utilized at various health department centers throughout the City for the purpose ints, children, adults and college students. This purchase is being made in accordance with tive Program passed on Resolution No. 91-39-53 dated 9/12/1991; Texas Procurement and TPASS) Managed Contract # 269-M1, Vaccines and Biologicals.	
Total \$:	\$101,000.00 annually	
Contract Period:	Upon award through December 31, 2014 with three, one year renewal options	
Method of Procurement:	Cooperative: State Term Contract No. 269-M1	
Price Trend:	8% increase	
Contract Info:	Formal Annual _X_ Support/Maintenance Lease	
Recommended Contractor(s):	GlaxoSmithKline, LLC, Three Franklin Plaza, 3F0605, 1600 Vine Street, Philadelphia, PA 19101 Item(s): 1 - 7  Novartis Vaccines & Diagnostics, One Health Plaza, Bldg. 431, 5 <sup>th</sup> Floor, East Hanover, NJ 07936 Item(s): 8  Regimed Medical, 106 Arabian Path, St. Peters, MO 63376 Item(s): 9  Sanofi Pasteur, Inc., Discovery Drive, Swiftwater, PA 78370 Item(s): 10 - 18	
Previous Contractor(s):	GlaxoSmithKline, M/S 3F0625 1600 Vine Street, Philadelphia, PA 19102 Sanofi Pasteur, Inc. ATTN: Customer Account Mgmt., Discover Drive, Swiftwater, PA 18370	
	CT International, 4340 Sante Fe Road, San Luis Obispo, CA 93401	
Comments:	N/A	
Anticipated Future Requirements and Action:	N/A	

Procurement Alternative:	Should this contract not be approved, SAMHD will be required to purchase the vaccines and biologicals on an as needed basis wherein increased costs due to non-contract buying could be realized. The lack of contracts could also affect delivery times of required vaccines and biologicals.
Using Department (s):	Health