Texas Higher Education Coordinating Board

Expenditures for Stem Cell Research by Source of Funds, Texas Universities and Health-Related Institutions, Fiscal Year 2019

Table 1. Expenditures for Stem Cell Research, Human Stem Cells - Adult

Institution	Federal	State and Local - Appropriated	State and Local - Contracts & Grants	Institution	Private - Profit	Private - Non-Profit	Total				
Independent - Universities											
Total for Independent – Universities	\$0	\$0	\$0	\$0	\$0	\$0	\$0				
Public - Universities											
Texas A&M AgriLife Research	\$0	\$0	\$0	\$0	\$19,976	\$0	\$19,976				
Texas A&M Engineering Experiment Station	\$972,541	\$0	\$0	\$0	\$0	\$0	\$972,541				
Texas A&M University	\$0	\$0	\$0	\$0	\$0	\$26,040	\$26,040				
The University of Texas at Austin	\$1,411,658	\$0	\$0	\$0	\$0	\$64,928	\$1,476,586				
University of Houston	\$289,125	\$0	\$969,635	\$0	\$0	\$0	\$1,258,760				
Total for Public - Universities	\$2,673,324	\$0	\$969,635	\$0	\$19,976	\$90,968	\$3,753,903				
Independent – Health-Related											
Total for Independent – Health-Related	\$0	\$0	\$0	\$0	\$0	\$0	\$0				
Public - Health-Related											
The University of Texas Health Science Center at Houston	\$1,375,530	\$0	\$19,049	\$4,420,055	\$752,418	\$1,209,577	\$7,776,629				
The University of Texas Health Science Center at San Antonio	\$2,389,202	\$0	\$92,774	\$35,317	\$66,327	\$733,132	\$3,316,752				
The University of Texas M.D. Anderson Cancer Center	\$592,477	\$0	\$0	\$0	\$259,517	\$52,593	\$904,587				
Total for Public - Health-Related	\$4,357,209	\$0	\$111,823	\$4,455,372	\$1,078,262	\$1,995,302	\$11,997,968				
Total for Human Stem Cells - Adult	\$7,030,533	\$0	\$1,081,458	\$4,455,372	\$1,098,238	\$2,086,270	\$15,751,871				

Table 2. Expenditures for Stem Cell Research, Human Stem Cells - Embryonic

Institution	Federal	State and Local – Appropriated	State and Local – Contracts & Grants	Institution	Private – Profit	Private – Non-Profit	Total				
Independent - Universities											
Rice University	\$839,178	\$0	\$44,266	\$186,030	\$0	\$135,853	\$1,205,327				
Total for Independent – Universities	\$839,178	\$0	\$44,266	\$186,030	\$0	\$135,853	\$1,205,327				
Public - Universities											
Total for Public - Universities	\$0	\$0	\$0	\$0	\$0	\$0	\$0				
Independent – Health-Related											
Baylor College of Medicine	\$0	\$0	\$0	\$0	\$0	\$54,871	\$54,871				
Total for Independent – Health-Related	\$0	\$0	\$0	\$0	\$0	\$54,871	\$54,871				
Public - Health-Related											
Texas Tech University Health Sciences Center	\$39,436	\$0	\$0	\$0	\$0	\$0	\$39,436				
The University of Texas Health Science Center at Houston	\$522,239	\$0	\$467,142	\$0	\$37,336	\$813,232	\$1,839,949				
The University of Texas Health Science Center at San Antonio	\$284,444	\$0	\$0	\$0	\$0	\$0	\$284,444				
Total for Public - Health-Related	\$846,119	\$0	\$467,142	\$0	\$37,336	\$813,232	\$2,163,829				
Total for Human Stem Cells - Embryonic	\$1,685,297	\$0	\$511,408	\$186,030	\$37,336	\$1,003,956	\$3,424,027				

Expenditures for stem cell research by source of funds are reported by public institutions in the Sources & Uses Annual Financial Reports