## **Texas Higher Education Coordinating Board**

**Expenditures for Stem Cell Research by Source of Funds, Texas Universties and Health-Related Institutions, Fiscal Year 2020** 

**Expenditures for Stem Cell Research, Human Stem Cells - Adult** 

Institution	Federal	State and Local - Appropriated	State and Logal - Contracts & Grants	Institution	Private - Profit	Private - Non-Profit	Total				
Independent Universities											
Rice University	\$414,114				\$136 <b>,</b> 403	\$132 <b>,</b> 424	\$850,594				
Total for Independent Universities	\$414,114	\$0	\$0	\$167,653	\$136,403	\$132,424	\$850,594				
Public Universities											
Texas A&M AgriLife Research	\$0					\$373,571	\$373,571				
Texas A&M Engineering Experiment Station	\$993,070			\$0	\$0	\$0	\$993,070				
Texas A&M University-Corpus Christi	\$96,669			\$0	\$0	\$0	\$96,669				
The University of Texas at Austin	\$3,230,404			\$0	\$0	\$45,303	\$3,275,707				
University of Houston	\$455 <b>,</b> 443		\$741,608		\$0	\$2,669	\$1,199,720				
Total for Public Universities	\$4,775,586	\$0	\$741,608		\$0	\$421,543	\$5,938,737				
Total for All Universities	\$5,189,700	\$0	\$741,608	\$167,653	\$136,403	\$553,967	\$6,789,331				
Independent Health-Related Institutions											
Total for Independent Health-Related Institutons	\$0	\$0	\$0	\$0	\$0	\$0	\$0				
Public Health-Related Institutions											
Texas A&M University Health Science Center	\$889,134					\$0	\$889,134				
The University of Texas Health Science Center at Houston	\$1,187,458		\$23,687	\$2,977,596	\$53,137	\$899,180	\$5,141,058				
The University of Texas Health Science Center at San Antonio	\$3,382,008		\$126,201	\$13 <del>4</del> ,756	\$38,921	\$1,035,140	\$4,717,026				
The University of Texas M.D. Anderson Cancer Center	\$255,757		\$0	\$0	\$99,612	\$200,869	\$556,238				
University of North Texas Health Science Center	\$91,458			\$0	\$0	\$0	\$91,458				
Total for Public Health-Related Institutions	\$5,805,815	\$0	\$149,888	\$3,112,352	\$191,670	\$2,135,189	\$11,394,914				
Total for All Health-Related Institutions	\$5,805,815		\$149,888				\$11,394,914				
Total for Human Stem Cells - Adult	\$10,995,515				\$328,073	\$2,689,156	\$18,184,245				

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

Division of Academic and Health Affairs, January 2021

**Expenditures for Stem Cell Research, Human Stem Cells - Embryonic** 

Institution	Federal	State and Local - Appropriated	State and Logal - Contracts & Grants	Institution Resources	Private - Profit	Private - Non-Profit	Total				
Independent - Universities											
Rice University	\$557,521	\$0	\$0	\$190,677	\$0	\$247,738	\$995,936				
Total for Independent Universities	\$557,521	\$0	\$0	\$190,677	\$0	\$247,738	\$995,936				
Public - Universities											
Total for Public Universities	\$0		\$0		\$0	\$0	\$0				
Total for All Universities	\$557,521	\$0	\$0	\$190,677	\$0	\$247,738	\$995,936				
Independent - Health-Related											
Baylor College of Medicine	\$0	\$0	\$0	\$0	\$0	\$188,723	\$188,723				
Total for Independent Health-Related Institutons	\$0	\$0	\$0	\$0	\$0	\$188,723	\$188,723				
Public Health-Related Institutions											
Texas Tech University Health Sciences Center	\$1,995	\$0			\$0	\$0	\$1,995				
The University of Texas Health Science Center at Houston	\$625,843	\$0	\$371,375	\$0	\$0	\$811,261	\$1,808,479				
The University of Texas Health Science Center at San Antonio	\$113,195	\$0	\$0	\$0	\$0	\$0	\$113,195				
The University of Texas M.D. Anderson Cancer Center	\$218,415	\$0		\$0	\$467,843	\$181,303	\$867,561				
Total for Public Health-Related Institutions	\$959,448	\$0			\$467,843	\$992,564	\$2,791,230				
Total for All Health-Related Institutions	\$959,448	\$0	\$371,375	\$0	\$467,843	\$1,181,287	\$2,979,953				
Total for Human Stem Cells - Embryonic	\$1,516,969	\$0	\$371,375	\$190,677	\$467,843	\$1,429,025	\$3,975,889				

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

Division of Academic and Health Affairs, January 2021