

University	Department	The GRE Biochem is:	Link
Harvard University	Molecular & Cellular Bio	StrRec *	<a href="http://v">http://v</a>
Harvard University	Chemical Biology	Required	<a href="http://c">http://c</a>
Stanford University	Biochemistry	Recommended	<a href="http://r">http://r</a>
Stanford University	Biophysics	Recommended	<a href="http://r">http://r</a>
Stanford University	Cancer Biology	Recommended	<a href="http://r">http://r</a>
Stanford University	Developmental Biology	Recommended	<a href="http://r">http://r</a>
Stanford University	Genetics	StrRec	<a href="http://r">http://r</a>
Stanford University	Molecular & Cellular Physiology	Recommended	<a href="http://r">http://r</a>
Stanford University	Neuroscience	Recommended	<a href="http://r">http://r</a>
Stanford University	Structural Biology	Recommended	<a href="http://r">http://r</a>
University of California Berkeley	Department of Molecular & Cellular Bio	StrRec	<a href="http://r">http://r</a>
University of California Berkeley	Comperative Biochemistry	Required	<a href="http://c">http://c</a>
University of California Berkeley	Plant & Microbial Bio	Recommended	<a href="http://r">http://r</a>
MIT	Biology	Recommended	<a href="http://v">http://v</a>
MIT	Microbiology	Recommended	<a href="http://v">http://v</a>
Caltech	Biochemistry and Molecular Bio	StrRec	<a href="http://v">http://v</a>
Caltech	Bioengineering	StrRec	<a href="http://v">http://v</a>
Columbia University	Biological Sciences	StrRec	<a href="http://v">http://v</a>
Columbia University	Microbiology	StrRec	<a href="http://v">http://v</a>
University of Chicago	Biomedical Sciences	Recommended	<a href="http://b">http://b</a>
University of Chicago	Molecular Biosciences	Recommended	<a href="http://r">http://r</a>
Yale University	Cell Biology	Recommended	<a href="http://v">http://v</a>
Yale University	Computational Bio & Bioinformatics	Recommended	<a href="http://v">http://v</a>
Yale University	Genetics	Recommended	<a href="http://v">http://v</a>
Yale University	Molecular Biophysics & Biochemistry	StrRec	<a href="http://v">http://v</a>
Yale University	Neuroscience	Recommended	<a href="http://v">http://v</a>
Cornell University	Biochemistry, Molecular & Cell Bio	StrRec	<a href="http://b">http://b</a>
University of California San Diego	Chemistry and Biochemistry	Required	<a href="http://c">http://c</a>
University of California San Diego	Molecular Pathology	Required	<a href="http://c">http://c</a>
UCLA	Biological Chemistry	Recommended	<a href="http://v">http://v</a>
University of Wisconsin - Madison	Biochemistry	Required	<a href="http://i">http://i</a>
University of Wisconsin - Madison	Microbiology	Recommended	<a href="http://v">http://v</a>
University of Wisconsin - Madison	Biomolecular Chemistry	Recommended	<a href="http://v">http://v</a>
University of Wisconsin - Madison	Genetics	Recommended	<a href="http://v">http://v</a>
University of Washington	Biochemistry	Required	<a href="http://c">http://c</a>
University of Washington	Biomolecular Structure & Design	Required	<a href="http://c">http://c</a>
University of Washington	Microbiology	Recommended	<a href="http://c">http://c</a>
University of Washington	Molecular & Cellular Bio	StrRec	<a href="http://c">http://c</a>
University of California San Francisco	Neuroscience	Recommended	<a href="http://v">http://v</a>
University of California San Francisco	Biomedical Sciences	Required	<a href="http://b">http://b</a>
University of California San Francisco	Immunology	Required	<a href="http://i">http://i</a>
University of California San Francisco	Chemistry and Chemical Bio	Required	<a href="http://c">http://c</a>

University of California San Francisco	Genetics	Required	<a href="http://t">http://t</a>
University of California San Francisco	Cell Biology	Required	<a href="http://t">http://t</a>
University of California San Francisco	Biochemistry	Required	<a href="http://t">http://t</a>
Johns Hopkins University	Biochemistry	StrRec	<a href="http://v">http://v</a>
Johns Hopkins University	Biophysics	StrRec	<a href="http://v">http://v</a>
Johns Hopkins University	Cell Biology	StrRec	<a href="http://v">http://v</a>
Johns Hopkins University	Developmental Biology	StrRec	<a href="http://v">http://v</a>
Johns Hopkins University	Molecular Biology	StrRec	<a href="http://v">http://v</a>
Tokyo University	Biophysics & Biochemistry	Required	<a href="http://v">http://v</a>
Rockefeller University	ALL DISCIPLINES	StrRec	<a href="http://v">http://v</a>
Duke University	Biochemistry	Recommended	<a href="http://v">http://v</a>
Duke University	Biological Chemistry	Recommended	<a href="http://v">http://v</a>
Duke University	Cell & Molecular Biology	Recommended	<a href="http://v">http://v</a>
Duke University	Immunology	StrRec	<a href="http://v">http://v</a>
Duke University	Molecular Cancer Bio	Recommended	<a href="http://v">http://v</a>
Duke University	Molecular Genetics and Microbiology	Recommended	<a href="http://v">http://v</a>
University of Minnesota - Twin Cities	Biochemistry, Molecular Bio & Biophysics	StrRec	<a href="http://c">http://c</a>
University of Minnesota - Twin Cities	Molecular, Cellular & Structural Bio	StrRec	<a href="http://r">http://r</a>
University of California, Santa Barbara	Molecular, Cellular & Developmental Bio	Required	<a href="http://v">http://v</a>
University of Colorado, Boulder	Biochemistry	StrRec	<a href="http://v">http://v</a>
University of Colorado, Boulder	Molecular, Cellular & Developmental Bio	Recommended	<a href="http://r">http://r</a>
University of Texas at Austin	Neuroscience	StrRec	<a href="http://v">http://v</a>
Pennsylvania State University	Biochemistry and Molecular Bio	Recommended	<a href="http://v">http://v</a>
Vanderbilt University	Biochemistry	Recommended	<a href="https://">https://</a>
University of California, Davis	Genetics	StrRec	<a href="http://b">http://b</a>
University of California, Davis	Neuroscience	StrRec	<a href="http://r">http://r</a>
Rutgers State University	Molecular Biosciences	StrRec	<a href="http://l">http://l</a>
University of Pittsburgh	Biological Sciences	Recommended	<a href="http://v">http://v</a>
University of Pittsburgh	Neuroscience	Recommended	<a href="http://c">http://c</a>
University of Pittsburgh	Molecular Biophysics & Structural Bio	Recommended	<a href="http://v">http://v</a>

\*StrRec = Strongly Recommended