






LabXchange Pathway for ABE Labs

LabXchange offers a range of materials that will help you extend the ABE experience online, including [virtual simulations of all six core ABE labs](#) in addition to other useful content like scrollable interactives, videos, and assessments. The tool includes a variety of [multimedia playlists or “pathways”](#) that highlight the different concepts and techniques underlying each lab. You can use the pathways as they are, or [create a copy of the pathway](#) and add different content from the LabXchange library, or [incorporate new content you create](#) yourself. You can join the LabXchange class “Resources for ABE Teachers” (class code: ABELXC) to find guides, lesson plans and more, and to share your experiences, challenges, or questions with fellow ABE teachers. The image below shows just a few of the items you can use.

	<p>Lab Simulations LabXchange Our free virtual lab simulations let you practice lab techniques in a virtual space. Unlike a real lab, the virtua... 4 Views • 3 Remixes</p>
	<p>Tour of the LabXchange Simulations Lab Notebook LabXchange This text provides a tour of the different sections that m... 1 Favorite • 3 Views • 1 Remix</p>
	<p>Tips & Tricks For LabXchange Simulations LabXchange This text outlines some of the features of the LabXchange simulations and provides some tips on how to interact w... 3 Views • 2 Remixes</p>
	<p>Gel Electrophoresis LabXchange  “This is an example of just one of the many virtual lab simulations offered on LabXchange.” 1 View • 5 Remixes</p>

To get you started using LabXchange, they have designed a new resource, [Remote Learning with LabXchange](#), featuring step-by-step guides and tutorials.

Please feel free to [let LabXchange know](#) if you have questions.