

Published on ASSIST (https://assist.asta.edu.au)

<u>Home</u> > Laboratory Notes: Phenolphthalein/NaOH agar cube experiment

Laboratory Notes: Phenolphthalein/NaOH agar cube experiment

Posted by sat on Mon, 2018-11-26 11:00

Investigating the effect of cell size on diffusion (absorption) rate (speed) is a common investigation carried out by secondary students. It is modelled with a simple experiment using different-sized cubes of agar containing a pH indicator.

These laboratory notes provide a method for producing Phenolphthalein - sodium hydroxide agar and directions for conducting the experiment. Safety considerations and waste disposal instructions are also included.

 Tags:

 agar

 phenolphthalein

 diffusion

 cells

 AIS

 File:

 ☑
 Laboratory notes: Phenolphthalein/NaOH agar cube experiment

 Source Category:

 ASSIST

 Rhenolphthalein/NaOH agar cube experiment

 Average: 3 (2 votes)

Publication Date: November, 2018 Molecular diffusion

Source URL: <u>https://assist.asta.edu.au/resource/4412/laboratory-notes-phenolphthaleinnaoh-agar-cube-experiment</u>