Evaporation, filtration and crystallisation

***Education in Chemistry*,** July 2018, rsc.li/2KnJJRd

|  |
| --- |
|  |
| **Evaporation – direct heating with a Bunsen burner** |
| CPD-Illustration_Figure_b_cropped |
| **Evaporation – heating over a beaker of water** |
| C:\Users\saitd\AppData\Local\Microsoft\Windows\INetCache\Content.Word\CPD-Illustration_Figure_c_cropped.png |
| **Evaporation – heating using a sand bath** |
| C:\Users\saitd\AppData\Local\Microsoft\Windows\INetCache\Content.Word\CPD-Illustration_Figure_d_cropped.png |
| **Filtration** |
| C:\Users\saitd\AppData\Local\Microsoft\Windows\INetCache\Content.Word\CPD-Illustration_Figure_e_cropped.png |
| **Filtration under reduced pressure** |