

---

Subject: Re: Combinatorial Library

Posted by [nbehrnd](#) on Tue, 16 Apr 2024 20:18:47 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi becky26,

based on the screen photos shared by you, I set up a small combinatorial library with 10 by 10 reagents proposed by DW (version 06.01.03 in Linux Debian). There was no particular problem observed, many different products were generated (though no oxadiazole), see the .zip archive attached below. There however is a small discrepancy between the reaction scheme you report with CombLib1.png (a two component reaction) vs the reagent array you eventually used (CombLib2.png) indicating three components to yield the product.

Norwid

---

File Attachments

1) [2024-04-16\\_dw\\_combinatorial.zip](#), downloaded 458 times

---