

App\Controllers\Api  
\ApiPostController\createFungi

App\Controllers\Api  
\ApiPostController\handleLogin

App\Controllers\Api  
\ApiPostController\registerUser

App\Controllers\Api  
\ApiPostController\validate  
RequiredFields

```
graph LR; A["App\Controllers\Api<br>\ApiPostController\createFungi"] --> D["App\Controllers\Api<br>\ApiPostController\validate<br>RequiredFields"]; B["App\Controllers\Api<br>\ApiPostController\handleLogin"] --> D; C["App\Controllers\Api<br>\ApiPostController\registerUser"] --> D;
```

The diagram illustrates a dependency or inheritance relationship. Three separate API controller methods on the left (createFungi, handleLogin, and registerUser) are shown in white boxes. Blue arrows point from each of these methods to a single, larger gray box on the right representing the validateRequiredFields method. This suggests that the three methods on the left rely on or inherit from the validation logic provided in the validateRequiredFields method.