

model.map.InfectedLaboratory.
AddVirologist

model.strategy.DefInject.
Inject

model.equipments.Glove.Inject

model.Virologist.TargetedWith

```
graph LR; A["model.map.InfectedLaboratory.AddVirologist"] --> D["model.Virologist.TargetedWith"]; B["model.strategy.DefInject.Inject"] --> D; C["model.equipments.Glove.Inject"] --> D;
```

The diagram illustrates a dependency or flow where three different components on the left point to a single component on the right. The components on the left are: 'model.map.InfectedLaboratory.AddVirologist', 'model.strategy.DefInject.Inject', and 'model.equipments.Glove.Inject'. The component on the right is 'model.Virologist.TargetedWith'. Blue arrows indicate the direction of the flow from each left component to the right component.