







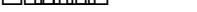



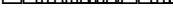








[illegible][illegible]

**A**




- ☐    
☐ C   
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☐ A   
☐   
☐ 

TECHNICAL

- 
- The diagram illustrates the assembly of a protein complex. It begins with a single subunit (top left), followed by a dimer (top right), then a trimer (middle left), and finally a hexamer (middle right). The subunits are represented by rectangles with internal patterns, and the assembly is shown as a series of steps with arrows.

HOBBIERAD | EEE

- ☐ C  
C F G

- ☐ 
- ☐ 
- ☐ 
- ☐ 

FFCE7 F CE

□A□2021 - A□G 2021

- [illegible]

Force Effect on H

□A□2021- □A□2021

- ☐ A   
E 





