





AlphaFold

Protein structure prediction using deep learning



Protein structure prediction using DeepMind's AlphaFold






Lost in thought the 40-year-old
man sat for an interview, an
audience in the room. His eyes
shift to his hands roll
unconsciously,









<div>SETTING</div>	<div>INTERVIEW STAGE.</div> <div>TIC / GOLF ACTION</div>	<div>REFERENCE.</div>
<div>  </div> <div> <p>Lost in thought the 40-year-old man sat for an interview, an audience in the room. His eyes shift to his hands roll unconsciously,</p> </div>	<div>  </div>	<div>  </div>

DINING - MAN WITH THE FORK

SETTING

TIC / GOLF ACTION

REFERENCE.



Within an opulent fine dining establishment, A butler, takes the role of a professional caddy, presents a meticulously curated array of silverware as if they were golf clubs. We see the man on the table agonizing over the selection between a fork, discarding it for a spoon, and then reconsidering again. Replicating there conversation between a golfer and a caddy before a shot.



AT A FINE DINING RESTAURANT