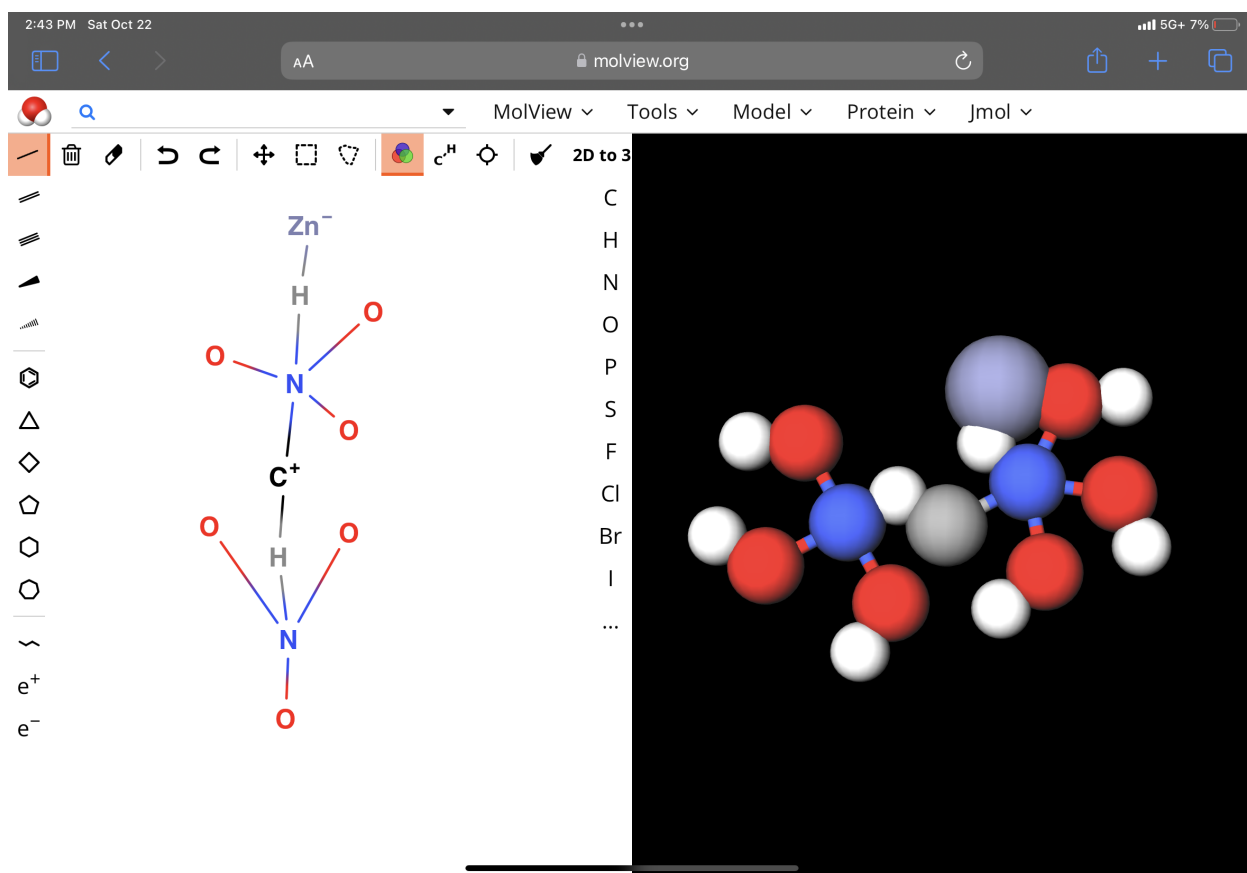


Permafrost : Cellular Life Molecules of Extraterrestrial Planets



Hydracarzynite H₂N₂O₆CZn



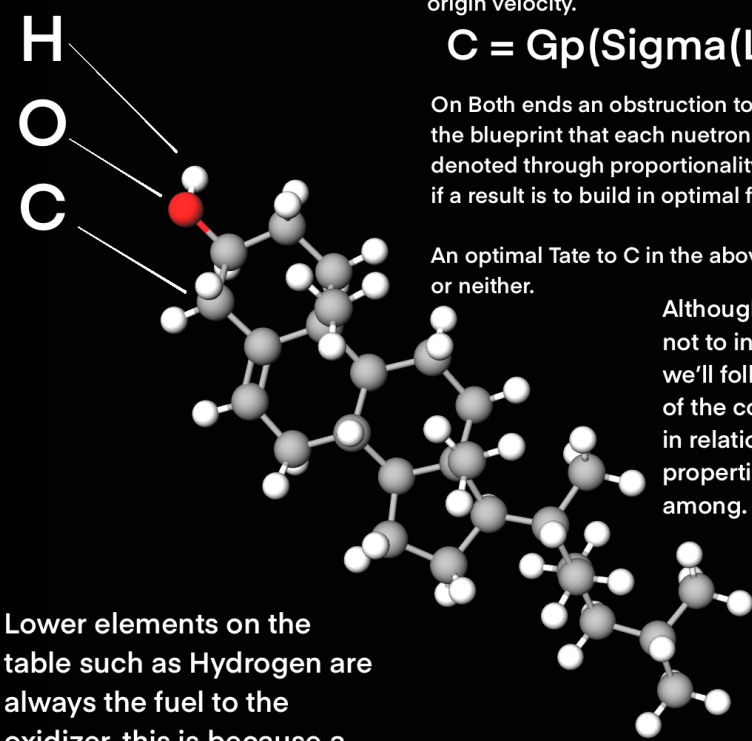
Important Raw Guidelines to follow when performing hand to equipment and material interaction within micro gravity or a vacuum, see attached:

“Cholesterol Velocity and Human Interaction with Energy Sources.”

Conduction = Gas proportional * multiplied at the:(Sigma of (Liquid congruency) ^ 2 Squared)

This method can be followed to operate diet contributions from technology developed with space travel in mind or even operate equipment developed with materials that adhere to this formula allowing for optimal safety and performance.

Cholesterol



Cholesterol only has one origin per organic that carries blood, thus an asymmetric consumption of the maintaining to cholesterol building blocks are denoted by the source's velocity to the cholesterol origin velocity.

$$C = Gp(\text{Sigma}(Lcg^2))$$

On Both ends an obstruction to the velocity of the blueprint that each neutron is again is denoted through proportionality and not parallel if a result is to build in optimal form.

An optimal Tate to C in the above formula: on, off or neither.

Although Cholesterol is not to involve electricity we'll follow a mechanic of the conduction rule in relation to the gas properties that we walk among.

Lower elements on the table such as Hydrogen are always the fuel to the oxidizer, this is because a lower element such as Helium and it's neutron's velocity obstructs the velocity of the Hydrogen neutron; in simple terms Helium makes the Hydrogen dirty.

Servings

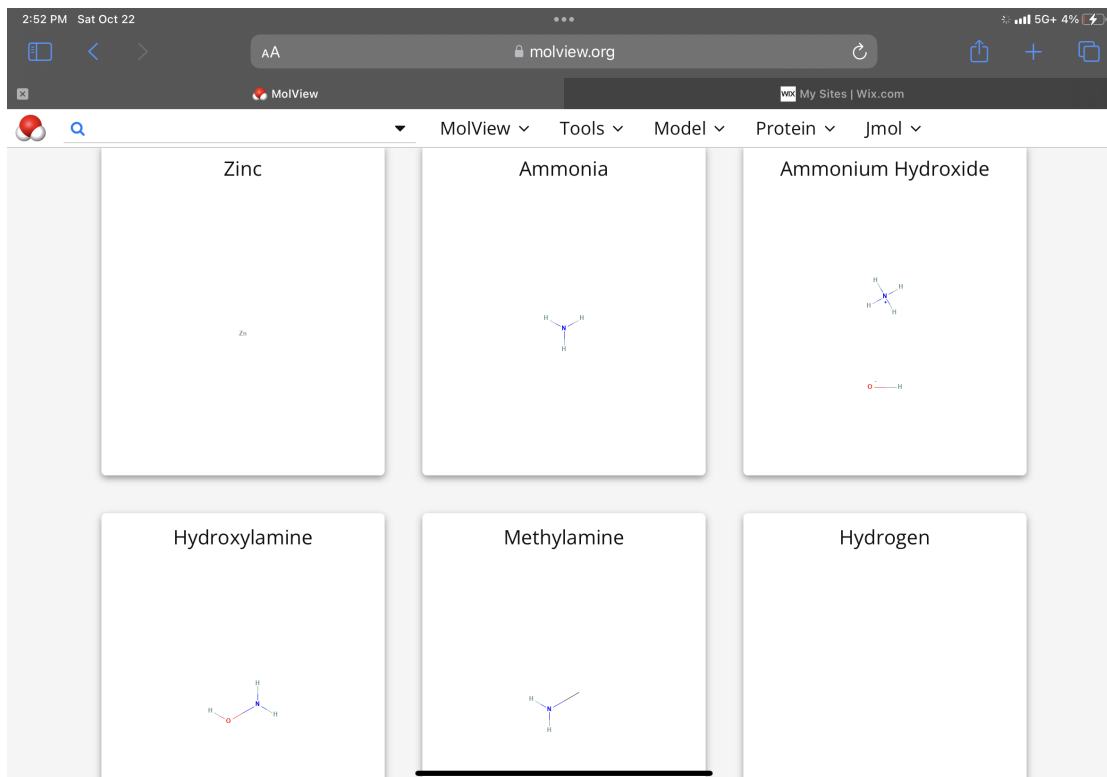
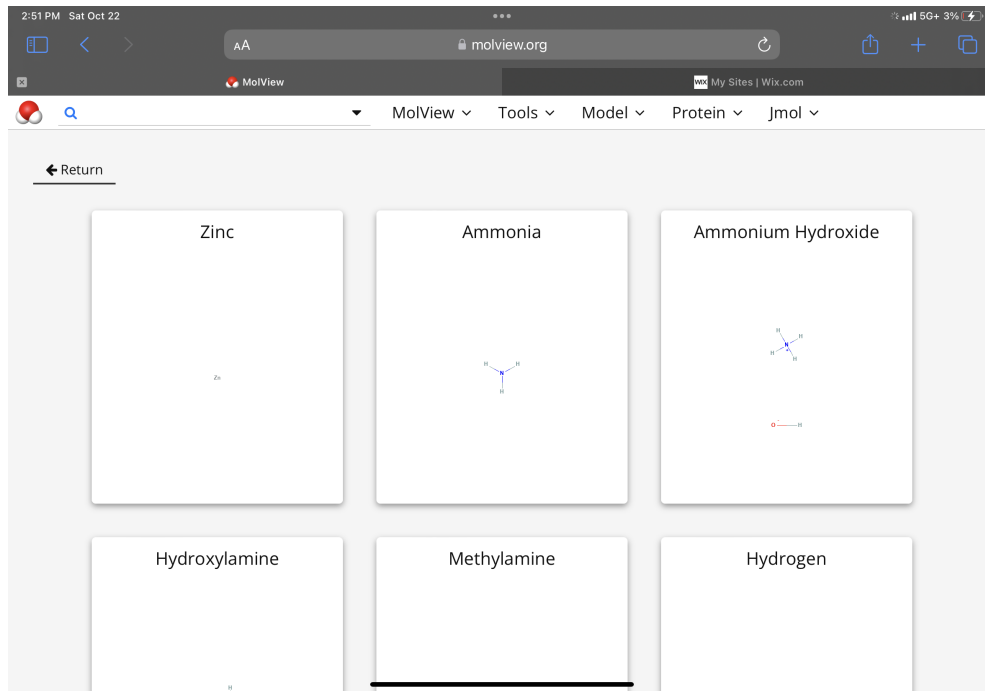
- Primary
- Basic
- Probability

Post Consumption by an organic such as the human.

	H	O	C
H	○	○	○
H	○	○	○
H	○	○	○

A parallel Serving to the Probability of consuming a third serving asymmetrically, due to either serving size or a different source of Cholesterol.

Superstructure to Hydracarzynite Below



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<p>Methane</p>	<p>Carbon</p>	<p>Deuterium oxide</p>
<p>Water</p>	<p>Tritium</p>	<p>Deuterium</p>

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





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<p>Ammonium</p>	<p>Ammonia n-13</p>	<p>Tritium oxide</p>
<p>Zinc ion</p>	<p>Hydroxide</p>	<p>Deuterium hydride</p>

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




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<p>Azide</p> 	<p>Oxide</p> 	<p>Atomic oxygen</p> 
<p>Hydroxyl radical</p> 	<p>(2H4)Methane</p> 	<p>Carbon-14</p> 

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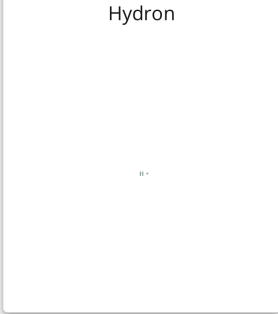
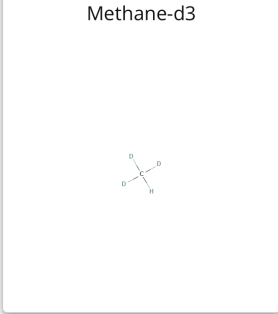
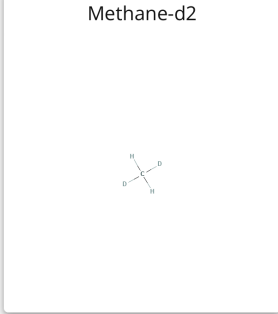
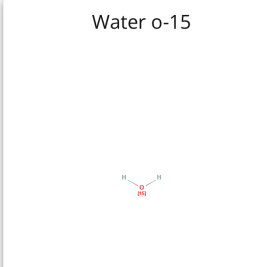
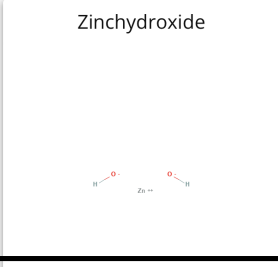
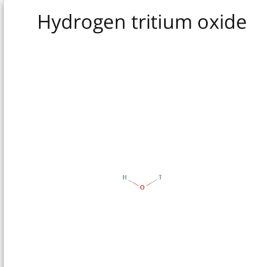
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<p>Hydron;hydroxide</p> 	<p>Hydrogen(.)</p> 	<p>Methylammonium</p> 
<p>Hydride</p> 	<p>Oxonium</p> 	

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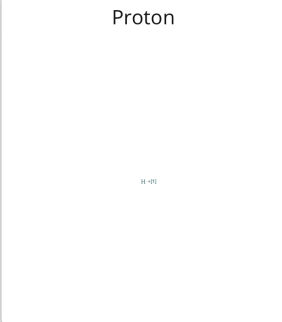
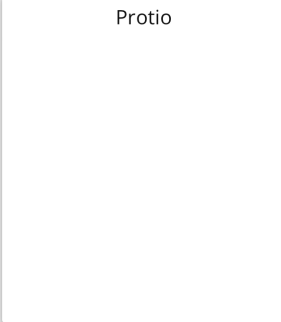
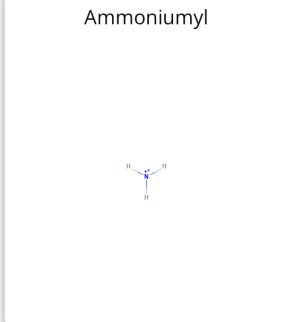
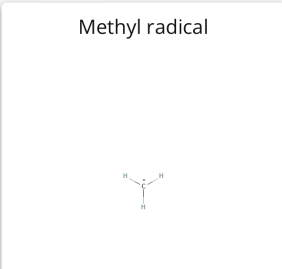
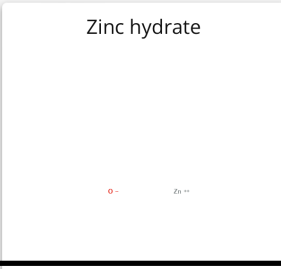
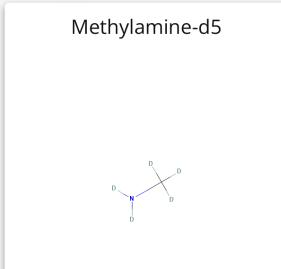
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Hydron 	Methane-d3 	Methane-d2 
Water o-15 	Zinhydroxide 	Hydrogen tritium oxide 

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





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Proton 	Protio 	Ammoniumyl 
Methyl radical 	Zinc hydrate 	Methylamine-d5 

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


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<p>Methyl-d3-amine</p> 	<p>Carbon(1+)</p> 	<p>Water dimer</p> 
<p>Ammonia-d3</p> 	<p>Methylene</p> 	<p>Carbon-11</p> 

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<p>Water-18O</p> 