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at	GPT3.5	GPT4	GPT3.5ICL			GPT4ICL			galactica	LLaMo	ours
The molecule is a natural product found in Piper aequale with data available.	The molecule is a complex polyoi structure featuring multiple sugar units, specifically a branched polysaccharide with numerous hydroxyl (-OH) groups and annihilated amine functionalities.	The molecule is a complex organic compound featuring multiple arcmatic rings and other linkages.			er units and acetylated amino groups, likely derived from a natur				The molecule is a natural product found in Piper acquale with data available.	The molecule is a natural product for Krameria erects with data available.	The molecule is a natural product found in Fiper aequale with dat available.
The molecule is the (2)-stereolsomer of 30- nonadecencic acid.	The molecule is a complex polyol with multiple hydroxyl (-OH) groups, featuring a long carbon chain with several double bonds and branching.	The molecule is a long-chain fally acid known as cleic acid.			ultiple hydroxyl groups and a sulfate group, likely derived from a	The molecule is a natural produc available.	t found in marine organisms, particularly	in soft corals, with data	The molecule is a natural product found in the fung Aspergillus niger with data available.	us The molecule is a natural product fo Monascus purpureus with data avail	
The molecule is a natural product found in Actinomadura melliaura with data available.	The molecule is a complex polycyclic compound feeturing multiple sugar-like structures and eater functionalities.	The molecule is a complex organic compound featuring a polycyclic structure with multiple functional groups.	The molecule is a comp biological activity.	lex natural product with multiple suga	er and anomatic moleties, likely derived from a plant source, eahi		The molecule is a complex lipid with multiple eater and ether linkages, likely derived from natural sources such as plants or marine organisms, with data available.		The molecule is a natural product found in the fung Aspengilius fumigatus with data available.	The molecule is a natural product for Actinomadura melliaura with data av	
The molecule is a natural product found in Aspergillus with data available.	The molecule is a complex carbohydrate derivative featuring multiple sugar units and functional groups, including acetyl and artise functionalities.	The molecule is a naturally occurring organic compound known as alpha-tocopherol, which is a form of vitamin E.	The motecula is a complex polysectricité derinative with multiple hydroxyl and scelly groups, indicating potential biological activity and indicating potential biological activity and indicating polysectricity.					The molecule is a natural product found in the fung Aspergillus niger with data available.	The molecule is a natural product for Aspergillus with data available.	The molecule is natural product found in Aspengillus with data available.	
The molecule is a natural product found in Salvia aspera with data available.	The molecule is a complex polyphenoic compound featuring multiple aromatic rings, methoxy and hydroxyl functional groups, and several sugar moleties.	The molecule is a complex organic compound featuring a polycyclic structure with multiple hydroxyli groups.								The molecule is a natural product fo Lepecanthus vestitus with data avail	
				gt	GPT3.5	GPT4	GPT3.SICL	GPT4ICL	galactica	LLaMo	ours
col-discribing also particular pa					The molecule is a complex polysaccharide derivative featuring multiple sugar units interconnected by glycosidic bonds, with several hydroxyl (-OH) groups and acetylamine functionalities.					found in Aspergillus flavus with data	The molecule is a natural produ- found in Dracaena draco with data available.
c-cccs-cc-cc(s)c(s)c(s)c(s)c(s)c(s)c(s)c(s)c(s)c(s						The molecule is a complex polyhydroxytated macrolide with multiple conjugated double bonds and a suffonate ester group.	The molecule is a natural product found in Aconitum hemsleyanum with data available.			found in Aglaia lawii with data	The molecule is a natural produ- found in Amphidinium with data available.
cozcecceci-dionicipazione/sociococciccoccccci-dionacisidosiciologicalisi				The molecule is a natural product found in lpomoea pes-caprae with data available.	The molecule is a complex polycyclic compound featuring multiple sugar-like structures and ester linkages.	The molecule is a complex carbohydrate derivative specifically a highly substituted oligosaccharide ester.	The molecule is a colorless, flammable liquid.			Ine molecule is a 3-hydroxy-4-	The molecule is a natural product found in Ipomoea pes-caprae with data available.
col-discription (action) processes (s) of section (action (action) action (action) action (action) (ac				The molecule is an amino sugar.	The molecule is a complex carbohydrate derivative featuring multiple sugar units and functional groups, including acetyl and amine groups.	The molecule is a complex glycosylated compound, specifically a glycopeptide, consisting of multiple sugar units linked to an acetylated amine group.	The molecule is a natural product found in Citrus medica and Citrus hassaku with data available.	The molecule is an amino	The molecule is a natural product found in the leaves of the plant, Cinnamornum camphora with data available.	The molecule is an amino sugar.	The molecule is an amino sugar
Codes (5-CC) (-0) CCC				The molecule is a natural product found in Microcystis seruginosa with data available.	The molecule is a complex polyphenolic compound featuring multiple aromatic rings and sugar moleties.	The molecule is a complex polyphenolic compound, specifically a glycosylated flavonoid	The molecule is a natural product found in Streptomyces with data	found in Microcystis aeru	iginosa in the fungus Aspengillus furnigatus with	found in Arundina graminifolia with	The molecule is a natural produ- found in Microcystis aeruginosa with data available.
	The medicals is a salary product four in Piper seque with side a relative. The medicals is to the CD describerance of the medical sequence of the control of the control of the medicals as admired product found in Admirestance and in the evaluation. The medicals is a solaried product found in Admirestance and the describerance and the evaluation. The medicals is a solaried product found in Safety and the solaried and the sola	The molecule is a minute product found in Paper assigned with data enables. The molecule is a minute product found in Paper assigned with data enables. The molecule is a minute product found in Paper assigned with control of the product of the molecule is a complex paper and control of the product desire functionalities. The molecule is a complex product found in Managements and in the product found in Managements and in the control of the molecule is a complex polycopic compound featuring multiple sugge that discusses and eather foundations are in these existents. The molecule is a multiproduct found in Management and the molecule is a complex polycopic compound featuring multiple sugge data discusses and eather foundations are in the existent. The molecule is a multiproduct found in Solide. The molecule is a multiproduct found in Solide in Management and the molecule is a complex polycopic compound featuring multiple sugge only and functional graps, including entity and existent increasities. The molecule is a multiproduct found in Solide in the molecule is a complex polycopic compound featuring multiple super only and functional graps, including entity and existent increasities. The molecule is a multiple featuring multiple super only and functional graps, including entity and existent increasities. The molecule is a multiple featuring multiple super only and functional graps, including entity and existent increasities. The molecule is a multiple featuring multiple summit: Figs, restlery and report functional graps, are source organ multiple summit: Figs, restlery and report functional graps, are source organ multiple summit in Figs, restlery and report functional graps, are source organ multiple summit in Figs, restlery and report functional graps, are source organ multiple summit in Figs, restlery and report functional graps, are source organ multiple summit in Figs, restlery and report functional graps, are source organ multiple summit in Figs, restlery and restlery functional graps, are source o	The midesical is a sample product found in Paur management and a complex project compound featuring analysis segments, specifically a bronched projectorial with the members by device (CH) groups, and congleted with foundations. The midesical is a complex project compound featuring middle semantic rough and device being and device being middle semantic rough and middle	The molecule is a situate product found in Paper assigned with old a residue. The molecule is a complex opport compound floating project compound floating in the complex opports compound floating project compound floating in the complex opports compound	The milescale is a complex regard composed feature of the milescale is a complex project composed featuring and project comp	The milescale is a simple product found in Paur assessment of the immediate is a complex graphy and product with an adjust opposite of the product with an adjust opposite of the product with an adjust opposite of the product with margins upgrowth and accepted amining program of the margins upgrowth accepted amining program of the margins upgrowth and accepted amining program of the margins upgrowth accepted amining program of the margins u	The mission is a standar product found in Paul* The mission is a complet project composed featuring pr	The mission is a standar product found in Plant securities and standard securities pulsy activation in Plant securities and standard securities sequel with set a sample polysocharide with nutibles and product found in supple and entirely better formation in Plant securities and standard securi	The melacula is a sample projuct front in Plays are grown of the Temperopal and servicing again company of servicing again compan	The melitical is a studied point of larger or larger and particular the melitical particular the	Remitted is a standar product found in facility and particular standard product found in a company particular standard product found in particular standard product found in a company particular standard product found in particular standard product found in a company particular standard product found in a c

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