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Capturing students' identification of the relevance of organic chemistry in writing

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Appealing to students' affect in academic settings, such as demonstrating chemistry's relevance to their life, is one strategy instructors may use to support students' in learning. This study investigates the types of connections that students make to organic chemistry when responding to an open-ended writing assignment. Students enrolled in an introductory level organic chemistry course were asked to choose and write about an organic molecule they felt was important to their life, in doing so students wrote about the molecule's relevance to their life. Analysis of the writing was supported by semi-structured interviews with a subset of the students in which they discussed their approach to completing the assigment. Conclusions from this study suggest that students successfully made connections between their chosen moleucle and their life. Considered through the lens of relevance, students can both seek and find relevance in organic chemistry topics on a personal, societal, or vocational level; and therefore may reinforce their comprehension and appreciation of chemistry.

1 Introduction

31 Attention to students' affect when learning has increased $\frac{23}{m}$ 2 32 recent years with many studies measuring students' sef-3 33 4 efficacy, interest, attitudes, and motivation when taking 34 Ъ 5 chemistry courses (Cicuto and Torres, 2016; Ferrell and Barber 35 6 2015; Flaherty, 2020; Glyn and Koballa Jr., 2006). After 36 developing various instruments to measure student affect 7 37 9 these researchers, along with others (Ferrell et al., 2016; Reig 8 38 2008), have shown explicit connections between affect and 9 39 40 10 assessment performance. Implications stemming from these studies heavily suggest that facilitating positive student affect can support student achievement. Creating opportunities that cancelically appeal to students' interests therefore may 41 11 42 12 ₄₃ 13 specifically appeal to students' interests, therefore, may enhance their learning of chemistry. Assignments which provide 44 14 45 15 students with the opportunity to shape their response, such a deciding what topic they focus on, could serve as a vehicle for 46 16 students to explore their interests and thus elicit positive ₄₇ 17 <u>3</u>9 ₄₈ 18 affective responses. 40

50 20 Affect and learning in chemistry

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while learning will vary. Students' learning can be supported by explicitly relating content to students' individual interests, which is directly connected to relevance. However, the Royal Society of Chemistry found that, in general, the public does not see chemistry as personally relevant (TNS BMRB, 2015). Efforts to demonstrate chemistry's relevance in education have increased as various research teams have since developed relevance frameworks to try to capture the ways in which course material can be relevant to students (Albrecht and Karabenick, 2018; Hartwell and Kaplan, 2018; Priniski et al., 2018). Recognizing the importance of relevance, some studies have directly measured perceived relevance (Hermanns and Keller, 2021), whereas others have analyzed how chemistry classroom interventions appeal to students' perceptions of relevance (Broman et al., 2022; Pernaa et al., 2022). Transforming research into practice, classroom interventions and assignments may be designed to elicit students' thoughts on the relevance of chemistry. Considering the students' affective experiences and relevance, specific attention has been given to studying factors that influence performance of students in organic chemistry

Students have their own individual perspectives and

experiences, therefore what each student finds meaningful

courses (Austin et al., 2018; Gibbons and Raker, 2019; Liu et al., 2018; Lynch and Trujillo, 2011; Raker et al., 2019; Villafañe et al., 2016). These quantitative studies indicate that a qualitative perspective is needed to further understand student affect, as qualitative methods may provide rich details of individual's views or experiences within a given context (Libarkin and Kurdziel, 2002). Reviewing past literature on affective studies in

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chemistry education, Flaherty (2020) reported that just 5% used 3 52 purely qualitative methods and 10% used mixed methods, th08 4 53 further supporting the need for qualitative methods. Flah 54 (2020) also described student affect as "fluid and inhere $4t_{0}$ 6 55 susceptible to impression from several influences." The benefits 56 of qualitative research methods may allow us to better capt **1** 8 57 the complex nature of affect and characterize stude 11:33 9 10 58 experiences at the individual level and not reduce them to 1234 11 59 descriptive and less accurate depictions. 115

the framing of argumentative essays in locally relevant socioscientific issues led to increased agency for students. These reports are consistent with principles for writing assignment design, which indicate that providing students with opportunities where they can exercise agency is important for creating meaningful writing experiences for students (Eodice et al., 2017).

Study aims

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13 61 Writing to support affect 117 14 62 Writing is a common instructional practice in STEM, and 15 63 chemistry specifically (Finkenstaedt-Quinn et al., 20221bl)9 16 64 Research related to writing in chemistry courses is primatized 17 65 divided between using writing to support sciended 18 66 communication skills (Çetin and Eymur, 2017; Rootmail-22 19 67 Grange and Retief, 2018; Walker and Sampson, 20123 20 68 conceptual learning (e.g., Cox et al., 2018; Finkenstaedt-Qulin214 21 69 et al., 2020; Moon et al., 2018; Schmidt-McCormack et 125 22 70 2019), and disciplinary reasoning (e.g., Petritis et al., 2012)6 23 71 Watts et al., 2022, 2020). As a whole, these studies demonstrated 24 72 that students can engage with scientific practices and chemist28 25 73 content through the act of writing. Furthermore, writing 1229 26 74 useful practice as it captures and makes explicit the writ $\mathbf{\hat{d}}\mathbf{\hat{d}}\mathbf{\hat{o}}$ 27 75 thinking and reasoning (Flower and Hayes, 1981). That 31 28 76 examining students' writing can provide insight for both 29 77 instructors and researchers on what and how students are 30 78 132 learning.

31 79 More recent studies have examined student affect related 32 80 to writing assignments, with some specific studies indicating 33 81 that students' recognition of the relevance of course contegs 34 82 can be facilitated via writing. Ho et al. (2021) described 1986 35 83 results from implementing a service-learning intervention 36 84 which incorporated reflective writing into an analyticag 37 85 chemistry course. They found that the reflective writing 38 86 supported positive engagement and attitudes. Within 120 39 87 organic chemistry context, two studies have looked at the 40 88 students' affective experiences with scaffolded writing-to-leage 41 89 assignments (Gupte et al., 2021; Petterson et al., 2022). Using a 42 90 combination of surveys and interviews, both studies found that 43 91 students had positive affective learning experiences, partially 44 92 attributed to the assignment helping students identify the 45 93 relevance of course content to authentic contexts. Additionally7 46 94 the assignments helped students to recognize the connectionage 47 95 between course concepts and prior coursework. Finkenstaedto 48 96 Quinn et al. (2022) reported similar findings in a biochemistry 49 97 course context for a science communication assignment 50 98 designed to support students with recognizing the relevance of 51 99 course content. Also using qualitative methods to analyze 52100 surveys and interviews, they found that translating a research 53101 seminar for the general public led students to recognize ting 54102 relevance of course content beyond the course. Outside196 chemistry, Balgopal and Wallace (2013) described a series 55103 56104 assignments centered around socio-scientific issues (i.e., issues 57105 important to both society and science). They identified that in 58106 addition to supporting conceptual learning and argumentatiped

Organic chemistry has a reputation as a "gatekeeper" course for many students who struggle with its abstract nature (Austin et al., 2018; Liu et al., 2018; Lynch and Trujillo, 2011). Therefore, we have chosen to provide students with an assignment that will encourage them to identify the relevance of course content in organic chemistry. We designed this study to examine how students identified organic chemistry as relevant when respond responding to an assignment. Furthermore, given the benefits of qualitative methods (e.g., the ability to gain a more nuanced view of student affect) our investigation focuses on an analysis of students' writing and interviews. Our study is guided by the following research questions:

- What types of connections are students making 1. between their lives and organic molecules?
- 2. How do students approach selecting and describing their connection to their organic molecule?

Conceptual Framework

This study is guided by Stuckey et al.'s (2013) relevance in science education framework. This framework is situated within theories of the affective domain of learning and motivation, where the relevance of course content to students and society can function as a motivator to students' learning (Keller, 1983; Turner and Paris, 1995). In their framework, Stuckey et al. (2013) synthesized the ways in which relevance has been conceptualized in the field of science education to create a three-dimensional model that incorporates individual, societal, and vocational relevance. Each of these dimensions is presented as having two axes: one capturing intrinsic versus extrinsic relevance to the student and the other capturing present versus future relevance to the student. The individual dimension considers what students identify as relevant for themselves, either based on their interests or the knowledge and skills they recognize as important for progress and success. The societal dimension considers what is important for students to know to behave in a socially conscious way (i.e., actively contributing to the current and future society). Lastly, the vocational dimension considers what is important for students to know or learn to pursue a vocation, as well as providing students information on the range of vocations available to them. Together, the three dimensions capture what students deem and recognize as relevant, but also what others (i.e., educators, policymakers) deem relevant to their development. In the context of this study, students complete the writing assignment by describing their reasons for identifying their molecule as important to their lives. Through the act of

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9 165 **Context and participants**

222 This study examined how students responded to a low stakes, ¹⁰166 ¹¹167 writing assignment developed to support students as $t\overline{bg_{M}}$ ¹²168 recognize the relevance of organic chemistry through identification of a personal connection to an organic molec $\frac{1}{246}$ ¹³169 ¹⁴170 The writing assignment was incorporated in a first-semester ¹⁵171 introductory organic chemistry course at a large, research ¹⁶172 intensive university in the midwestern United States. $\frac{2428}{2448}$ ¹⁷173 assignment was given to students at the beginning of $\frac{229}{100}$ ¹⁸174 ¹⁹175 semester and had roughly a month to complete it. The course objectives are directed at students gaining an understanding $\frac{231}{2}$ ²⁰176 fundamental principles of organic chemistry. Major to pies ²¹177 covered in the course include structural representations, ²²178 stereochemistry, organic reactions involving functional group ²³179 interconversions, spectroscopy, and aromaticity. Students ²⁴180 attend lectures taught by the primary course instructor three ²⁵181 ²⁶182 times per week and a discussion section led by a graduate teaching assistant once per week. Approximately 150-2008 ²⁷183 students are enrolled in the course each semester. The course ²⁸184 primarily consists of chemistry, biochemistry, and chemical $\frac{240}{ano}$ ²⁹185 biomolecular engineering majors. Data collection occurred ³⁰186 during the Fall 2020 semester, during which time the lectures ³¹187 and discussion sections were held remotely. Of the $\frac{243}{44}$ ³²188 students enrolled in the course, 143 completed the writing ³³189 assignment and consented to participate in the study. Of the 35³⁴190 students, 11 students were also recruited to participate in 246 ³⁵191 interview about the assignment. This study received ³⁶192 Institutional Review Board approval and all data were $\frac{248}{48}$ ³⁷193 identified prior to analysis. Pseudonyms are used when ³⁸194 250 discussing student responses. ³⁹195 251

⁴⁰196 **Positionality Statement**

41 The study team consists of the instructor for the course in which 42¹⁹⁷ 4₃198 data was collected (SCZ), one graduate student researcher (SLM) and a former graduate student researcher (NFG) 256₄₄199 research scientist (SFQ), and a chemistry education research 45²⁰⁰ 46²⁰¹ faculty member (GVS). One author designed the assignment and implemented it in their classroom with the goal of making 47²⁰² organic chemistry less abstract for students and increase 48²⁰³ 49²⁰⁴ engagement (SCZ). Three members of the research team (NF 61 ₅₀205 SFQ, and GVS) brought their prior experience with designing 262₅₁206 implementing, and researching non-traditional writing 5²207 assignments in chemistry classrooms to this project. 7493 5<u>3</u>208 experiential background informed how we thought about 264 54²⁰⁹ refinement and implementation of the assignment and hov465₅₅210 best incorporate it into the course. It also informed 200 56²¹¹ qualitative approach to the study where we have found from 57²¹² prior studies that the writing is a rich source of data t_{148}^{148} 58²¹³ complements the context gained through interviews. Mucl46P59²¹⁴ the data analysis was led by one member (SLM); this was theip

first chemistry education research project and thus they approached the analysis with a blank slate and searched for patterns within the early stages in the analysis. The primary research focus of the other member of the research team involved in the data analysis (SFQ) is on the use of writing-tolearn in STEM courses, with a recent trend towards affect and engagement related to writing. Their prior research experiences shaped the lens through which they viewed and analyzed the data, such as suggesting the use of the relevance framework (Stuckey et al., 2013) to analyze the interviews and consider the data as a whole.

Assignment Description

A few years prior to data collection for this study, the primary instructor for the course (SCZ) designed the writing assignment to help students identify how organic chemistry was relevant to their daily lives. The assignment is described in Garza et al. (2022) and presented in full in Appendix – Writing Assignment Description; students were asked to identify an organic molecule that is important to their life and describe how it was related. Intended to be a low stakes assignment, it made up 8% of students' course grade. As long as the students' connection to the molecule was clear and they provided a correct 2D and 3D representation of their molecule they received full credit. Each student's molecule choice was reviewed by the primary instructor of the course to ensure that they chose a different molecule than their classmates and to ensure that it was an organic molecule. Students were required to choose a unique molecule because the instructor felt it would encourage students to focus on their own connection rather than hearing from a classmate and following their lead if their molecule or story was different. This also assured that there would be no duplicate submissions of the same assignment. Additionally, the strength of the connection between the student and the selected molecule was strongly emphasized in the assignment description. As the purpose of this assignment was to lead students to explore the significance of organic chemistry to them personally and not about content accuracy, students were not required to include chemical descriptions or research on the molecule aside from the inclusion of the molecule's IUPAC name and an image of the molecule's 2D and 3D structure. Students were given the writing assignment at the beginning of the semester and had approximately a month to complete it. All assignments were submitted remotely in the form of a pdf or document. The primary instructor for the course (SCZ) read each submission and provided individualized feedback to students.

Data Collection and Analysis

The data for this study consisted of 143 writing assignments and 11 interviews. The primary course instructor shared the writing assignments with the research team, and they were deidentified prior to analysis. The writing assignments served as a rich source of data as the writing revealed what types of connections students were making with an organic molecule and how they described it. All students were emailed with the opportunity to participate in an interview about their

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3 271 experiences with the writing assignment. There were 3284 272 incentives affiliated with participating in the interview. Ele329 5 273 students agreed to participate. The interviews were sedad0 ₆ 274 structured in form and conducted remotely via Zoom by 31 7 275 member of the research team (NFG) not affiliated with $3B_{2}$ 8 276 institution where the assignment was implemented. Questi 9 277 prompted students to think about whether and how 31344 10278 assignment guided them to recognize the relevance of orgad5 11279 chemistry when they were selecting and writing about tBeb6 12280 molecules. They were asked to think about the timeline of the 13281 connection with the molecule, distinguishing whether the 14282 connection with their molecule was tied to their past, present, 15283 or future. The interviews ranged from approximately 10 to 20 16284 minutes in length. The interview protocol was previously 17285 published in Garza et al. (2022). Data from the interviews 18**2**86 provided insight on students' approach for identifying their 19287 molecule and describing how they saw chemistry as relevant 20288 outside of the academic course.

21289 The 143 student responses to the assignment were analyzed 2290 inductively to capture the nature of the connections that 23291 students were making. The coding scheme used to analyze the 24292 writing assignments is presented in Appendix - Writing 25293 Assignment Coding Scheme. The writing was first coded for the 26294 connection students made to their molecule of choice; each 27295 connection was identified as a medicine, food, or other. The assignments were then coded to capture the type 3 98 28296 29297 descriptions students wrote about their molecule. Three types 30298 of description codes were developed: application, function, 339 31299 chemical basis. The definitions for the three types of descriptan 32³⁰⁰ codes varied slightly depending upon the connection code @44 33301 to inherent differences in how students discussed 342 34302 molecules based on the connection they made, which also 35303 served to increase the reliability of the coding. Generally, 344 36304 application code was applied when a student gave a bBi45 37305 general description of the use of the substance or objec 346 38306 which the molecule is found. The function code was appBed7 39307 when a student described the function of the molecule an 348 40308 effects. The chemical basis code was applied when a studg49 4₁309 incorporated a description of the underlying chemical 350 42310 physical properties of their molecule or the processes that 51 43311 undergoes in their chosen connection. Each writing assignm 352 was considered a unit of analysis and could receive 353 44312 45313 connection code and as many types of description code 354 46314 applied. 355

47315 The writing assignment coding scheme was developed 35% 48316 two members of the research team (SFQ and SLM) throgg7 49317 iterative application and refinement of the codes. Dugiss 50318 refinement of the coding scheme, the two research te359 51319 members coded the writing in 16% subsets of the data 360 52³²⁰ determined the reliability of the coding. The final inter-rate ₅₃321 reliability values for this subset of data were a Cohen's kapp 362 ₅₄322 0.85 for the connection codes and a fuzzy kappa of 0.85 for 363 55³²³ type of description codes, both of which are considered for 56324 indicate strong agreement (Watts and Finkenstaedt-QuB65 57³25 2021). Once acceptable inter-rater reliability values web ₅₈326 determined for both the connection and type of descript367 codes one member of the research team (SLM) coded 368 59327

remaining data. The finalized coding was then then thematically analyzed by connection by one member of the research team (SLM; Braun and Clarke, 2006).

The interviews were transcribed and analyzed using NVivo (2018) and were initially coded deductively based on the relevance in science education framework (Stuckey *et al.*, 2013) and further refined through inductive coding. The adapted framework that served as our coding scheme for the interviews is shown in Figure 1. The full coding scheme for the interviews is presented in *Appendix – Interview Coding Scheme*.

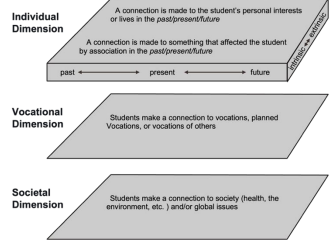


Figure 1: Adapted Relevance in Science Education Framework

The coding scheme is divided into the three dimensions described by Stuckey et al. (2013): individual, societal, vocational. During preliminary analysis of the interviews and the initial development of the coding scheme, it became apparent that the assignment was primarily eliciting relevance aligned with the individual dimension, with minimal societal and vocational relevance. As such, the portions of the interviews that aligned with the societal and vocational dimensions of relevance were coded just along the dimension code. The individual dimension of relevance was more nuanced and thus subcodes were included to incorporate the intrinsic/extrinsic and temporal aspects of the dimension. The intrinsic subcode related to molecules that impacted the student directly whereas the extrinsic subcode was used when the molecule related to the students' environment or individuals they had close relationships with. In addition, although the relevance framework considers relevance in the present and future, many students described a meaningful connection between their chosen molecule and their past. To address this discrepancy, a past temporal element was also incorporated into the coding scheme for the individual dimension. Thus, the resulting codes to characterize student responses along the individual dimension included individual - past, intrinsic; individual - past, extrinsic; individual – present, intrinsic; individual – present, extrinsic; individual - future, intrinsic; and individual - future, extrinsic.

The units of analysis used when coding the interviews were defined as transitions between speakers and each unit could receive as many codes as were pertinent. The coding scheme was developed by two members of the research team (SFQ and

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3 369 NFG) through iterative application of the codes to 4123 4 370 interviews, discussing differences in how the codes were 5 371 applied, and refinement of the code definitions. The final cochage 372 scheme was then applied to all the interview transcripts by b426 6 7 373 members of the research team (SFQ and NFG) who than 8 374 discussed their coding and resolved any differences to reach2a 9 375 final consensus on the applied codes (Campbell et al., 20429 10376 Watts and Finkenstaedt-Quinn, 2021). Another member of 430 11377 research team (SLM) then thematically analyzed the result **431** 12378 the coding (Braun and Clarke, 2006). 432

13379 Limitations

14380 The qualitative studied relied on a large data set including 143 15381 assignments and 11 interviews. However, there are limitations 16382 associated with the assignment design and methods within this 17383 study that influence the results and discussion. Broadly, while 18384 this study is bounded by the qualitative methods used the 19385 methodological approach was chosen in order to better capture 20386 the richness of students' experiences than is allowed through 21387 quantitative data. The data was restricted to a single course and 22388 there may be a self-selection bias in the students who agreed to 23389 participate in an interview. As such, the findings are not 24390 generalizable beyond the context of the study but can inform 25391 how this type of assignment may support students' ability to 26392 identify the relevance of chemistry to their lives in other courses 27393 and institutional contexts. Per the assignment description, 28394 students were limited in their choice of molecule as they were 29395 advised to choose a nonobvious molecule (e.g., not caffeine or 30396 ethanol) and were further required to select a unique molecule 31397 among their classmates. Requiring students to each choose a 32398 unique molecule encourage the students to focus on the 33399 connection rather than following the lead of one of their 34400 classmates. Because of this design, some students webs 35401 restricted from their first choice of molecule if it had alred 36402 been claimed by another student. Additionally, students may not be familiar with this type of writing assignment (one that gives them agency over their writing topic) in STEM courses and 37403 38404 thus may need time to become comfortable with new genres of 39405 writing (Bazerman, 2009). This may have led to students being 40406 441 41407 unsure of how to respond to the writing assignment. 442 42

43 44408 **Results**

445 ⁴⁵409 The aim of this study was to identify what connections students ⁴⁶410 made to organic chemistry and to capture students' perceived ⁴⁷411 relevance of the molecule they chose. We begin by presenting ⁴⁸412 results from the writing assignments. To clarify stude $\dot{\chi}_{9}^{\prime}$ connections, each student quotation will be followed by $\frac{1}{450}$ ⁴⁹413 ⁵⁰414 connection code and a short description of how the molecule 451⁵¹415 relates to the students' life. Next, we present the interview ⁵²416 results which discuss how students expressed their perceived ⁵³417 relevance of their molecule. Each student quotation in $\frac{1}{454}$ ⁵⁴418 interview section will be followed by both the assigned 455⁵⁵419 connection code and relevance types. 456 ⁵⁶420 **Student Writing** 457

57 58⁴²¹ Upon assigning each molecule one of the connection codes,459 59⁴²² noted several themes that emerged across students' 60 assignments. These themes were deemed significant because they either showed up across all three connection codes (i.e., biological impacts, hobbies, or relationships) or they were strongly emphasized when students discussed their connection (i.e., students highlighting their culture when discussing a food). Figure 2 depicts how these themes mapped onto the connection codes along with their frequencies. We first describe findings from examining the connection coding of students' choice of molecules. Then we shift to the analysis characterizing how students described their molecule.

		Connection Codes	
	Food	Medication	Other
		common medication 38	
	9	memory 5	24
	2	hobby 6	18
		medical setting 15	6
Thomas	3	relationship 4	14
Themes	biological impact 8		<i>biological impact</i> 10
	scent 11		scent 6
	<i>culture</i> 15		
		hormone 1	9
			plant 8
			disinfectant 7

Figure 2: Themes by connection codes for the writing analysis. The themes are listed, from most to least frequent, such that the themes at the top were the most prevalent. Assignments were labelled with as many themes as applied; where the numbers indicate the frequency of the theme across all connection codes.

Students identified unique connections to their chosen organic molecule. Students identified a connection between organic chemistry and their lives by selecting a molecule related to an important aspect of their life. About a third of the students (n=47) chose a molecule that aligned with the *medication* code. These students most commonly chose molecules that were an active ingredient in a medication related to a meaningful moment in their lives (e.g., anesthetics or pain killers related to a surgery, antibiotics to treat infections) or that they or someone close to them take on a regular basis (e.g., allergy medication, anxiety medication, hormone regulator). For example, one student reflected on how the molecule impacts their family's health:

"[Exemestane] is important for it being a way to treat breast cancer, however it is important to me personally because in my family breast cancer is hereditary in the women on my mother's side of the family and family is very important to my life." [active molecule in breast cancer treatment, medication]

This student's assignment is an example of when the molecule they chose also impacted their family, and therefore aligns with

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2 ₃ 459 both the medication code and the "relationship" theme should be a should be should be shou 4 460 in Figure 2. 517 5 461 Another student discussed a medical-related molecule that $\sqrt[5]{a}$ 6 462 more commonplace (i.e., falling under the "comn**5dn9** 7 463 medication" theme). Explaining their past with allergies, $t \mathbf{520}$ 8 464 wrote: 521 9 465 *"Levocetirizine has dramatically improved my quality of bf22* 10466 From my daily dose of this drug, my allergy symptoms 5223 11467 under control, and I was able to get my energy ba824 12468 [ingredient in allergy medication, medication] 525 13469 The range of medically-relevant molecules that were selected 14470 demonstrates that across students, they were able to iden 527 15471 the relevance of chemistry in different settings and with vary 528

16⁴⁷² degrees of impact on them or their family's well-being. 529 17473 The second most frequent connections students made was 18474 molecules related to food. About a quarter of the stude o 19475 selected this type of molecule (n=37). Within the assignmental 20476 in which students discussed a molecule that received the $f\overline{b}dd$ 21477 code, many of them identified their molecule as meaningfus B422478 their cultural background and identity: 535

23479"This is the chemical that gives coconuts many of its qualities2480and I feel like it is one of the main factors that identifies25481ethnicity and identity as a result [...] While it is just a sintial26482fruit, [delta-nonalactone] was my main introduction to 539

27483 culture and has helped me to be okay with being differ **540** 28484 than other cultures." [found in coconuts, food] 541

29485This student closely tied their molecule to their culture, 544230486thus would be found under both the food code and 544331487"culture" theme.544

37488 Alternatively, some students selected their food-rela5ed5 33489 molecules because the molecules are responsible for partic 546 34490 smells, which students often linked to significant memories 47 35491 These assignments therefore related to the "scent" 548 36492 "memory" themes. In other cases, students identified 5449 37493 physiological benefits of certain molecules in foods – who are the whole who are the second s 38494 align with the "biological impact" theme. The responses white the mean of the second s 39495 discussed a molecule's physiological benefits were of 552 40496 personal, sometimes connecting the organic molecule 5 ba 41497 significant moments in their past. Recalling how their mole 554 42498 helped them adjust to a difficult situation, one student wrote55

43499"[Apigenin] can relieve anxiety, act as a muscle depress of the
and induce sleep. I can thank my mom for looking out for 55744500and induce sleep. I can thank my mom for looking out for 55745501siblings and I during that hard time and I can give chamor 55846502tea some credit for keeping my stress/anxiety levels 56947503during that time." [ingredient in chamomile tea, food]

48504As this student also discussed how their molecule impacted49505their body, it aligns with the food code as well as the "biological50506impact" theme.563

51507 All molecules that did not fit the food or medication code4 ₅₂508 were compiled under the other code (n=59). Still, the 55 53509 remaining molecules demonstrate that students made a work ₅₄510 variety of connections between organic chemistry and tbeir 55511 lives; the connections were often related to "hobby" 568 ₅₆512 "relationship" themes. Similar to the medication- or food-ba569 57513 molecules, many of the molecules that were categorized $\overline{30}$ 58⁵¹⁴ other were also tied to memories. For example, one stude at 59515 reminisced about learning to play the viola, a hobby, and wrote2 "Pimaric acid is one of the most important molecules to me because it is a component of what allows my instrument to make the sound that I fell so in love with [...]" [found in the resin that encases violins, other]

In some instances, students described how their selected molecule affected their interactions and relationships with others. Discussing the importance of a multi-functioning hormone, one student connected it to their ability to engage socially:

"Vasopressin supports my heart and organs, it might encourage human social interaction, and it is one of the many chemicals that constructed the person I am today." [hormone related to students health diagnosis, other]

Others wrote about molecules with more focus on specific relationships, like those with family members. One student discussed how their molecule, a monomer, was a large part of their father's vocation that supported their family and also encouraged them to pursue chemical engineering:

"With [styrene], my father has been able to sustain and raise a family of six children till this moment [...] If not for styrene, I probably wouldn't be in America right now studying chemical engineering." [monomer in polystyrene that is significant for their father's occupation, other]

This was not the only instance of a student choosing a molecule they perceived as being tied to their participation in science. Another student described how a hormone related to their food allergy led them to their current path toward studying pharmaceuticals:

"My allergies have not only made me more responsible, but have also led me to the current path [pharmaceuticals] that I am on. Who knows, without histamine I may have never made it to Organic Chemistry." [hormone produced during allergic reactions, other]

This molecule was described as other because it did not fit our definition for the medication-related molecules, however it did fall under the "biological impact" and "hormone" themes. Overall, there were a handful of students that chose a variety of molecules with perceived connections to their trajectory in science.

The responses that received the *other* code included a wide variety of connections. Nonetheless, we saw students express how their molecule impacted their interactions with their environments and the people in their lives, similar to how students who described a medicine- or food-related molecule. Additionally, there were a few students who wrote about how their participation in studying science was influenced by their molecule. Across connections, we saw student highlighting similar themes, yet each student identified their own background and experiences and thus wrote about a unique molecule, connection, and story.

Students' descriptions of their molecule varied in level of detail. The assignment prompted students to explain why and how the molecule they selected was important to their life, thus all assignments received the *application* code. However, some students chose to include additional content on the function or underlying chemistry of their molecule. Here, we will focus on

3 573 assignments that received the function or chemical basis code 4 574 because they provide nuance to how students described the 5 575 chosen molecule. About half of the students (n= 42) provi 6 576 some background on how their molecule functions. Many638 7 577 these students chose molecules that related to medicine or toat 8 578 have some biological impact, and thus included explanations 635 9 579 how the molecules interact with the body. Other times 6 10580 descriptions included how their molecule influenced the 11581 performance during a specific task or activity. For example, 638 12582 student described the effect of a supplement they take befoge 13583 going to the gym: 640

14584"L-Citrulline is a non-proteogenic amino acid that works and increasing Nitric Oxide levels in the blood [...] It relaxes that muscles in the blood vessels allowing for more blood to flows16586muscles in the blood vessels allowing for more blood to flows17587This increases oxygen in the cells, resulting in an increased18588performance in the gym." [active ingredient in pre-work outs19589powder, other]

20590Other assignments that didn't describe a molecule's impart21591on the body received the function code if they described as22592specific process their molecule underwent. This student23593described how their chosen molecule, Finasteride, is linked to24594their medical condition:

"What I found out was that testosterone goes throug内592 25595 26⁵⁹⁶ called process 5α-reduction to form ₽6553 (dihydrotestosterone), an androgen hormone. DHT is the 27597 28598 hormone that is responsible for my type of hair lass 29599 androgenic alopecia." [molecule that slows hair loss, 30600 medication]

31601As these biological processes are not covered within this organic32602chemistry course, students either relied on previous knowledge33603or sought out sources external to course material to research34604the background of their molecule.

35605 Students' use of external resources was also demonstrated 36606 by a subset of students who researched and explored the chemical background of their molecule by providing 37607 38608 information about the chemistry related to the relevant aspects 39609 of the molecule (e.g., chemical properties or reactions mechanisms the molecules undergo). The additional effort 40610 41611 students took to research this material was evident by the 42612 citation of external resources within their assignments.

43613 As with the function code, the assignments given the 44614 chemical basis (n=33) code ranged in the depth of their discussion of the chemistry. Chemical basis codes were seen der 45615 46616 many different types of molecules. Some students provided 47617 detail on molecular features, like the molecule's pK_a or 48618 functional groups. Others provided more detail on the funct 0.5%49619 the molecule plays in a relevant chemical reaction, like \$50620 student who detailed galactose's role in how they digest date.

51621"It was only recently that I began to take Lactaid52622supplement containing lactase, the enzyme that initiates53623hydrolysis of lactose into its two byproducts, one of whic53624galactose. This hydrolysis reaction is so important55625someone like me because my body does a horrible job5626digesting lactose by itself." [byproduct from the breakd57627of lactose, other]

Across assignments we found diversity in the types 668 molecules students selected and the level of detail they 60

included in their descriptions. There was a tendency for students to draw on personal experiences that related to the individual relevance level as nearly all connections were centered around molecules that played a major role in memories, relationships, and health and well-being. This focus on personal experiences may be attributed to the assignment description which encouraged a focus on the individual relevance as students were asked to describe a molecule with a personal connection.

Interviews

The interviews provided insight into student's approaches to selecting their molecule. As indicated in the writing assignments, most students focused on personal connections that aligned with the individual level of relevance shown in Figure 1. Among students' individually relevant connections, there was variety along the intrinsic and extrinsic dimensions as well as between the past, present, and future dimensions. We first detail results aligning with the individual level of relevance, starting with the intrinsic dimension and then moving to the extrinsic dimension. Finally, we end on the few connections made in alignment with the societal and vocational levels. Information about each interviewed student, the molecule they chose, the connections they made, and the relevance codes that were applied to them are detailed in *Figure 3*.

Student	Molecule	Relevance Codes				Connection Codes	
		Individual Intrinsic	Individual Extrinsic	Societal	Vocational		
Angela	adenosine diphosphate	x				Other	
Cecilia	cuminaldehyde	cuminaldehyde x x		Food			
Chris	methylene blue	x	x		x	Other	
Clara	topiramate	x				Medication	
Gene	testosterone enanthate	x				Medication	
Holly	melatonin	x		×		Other	
Jane	butane	x	x			Other	
Joseph	allicin	x	×			Food	
Leonard	abietic acid	x				Other	
Noel	geraniol	x				Medication	
Sheldon	chlorhexidine	x	x			Other	

Figure 3: Interview participants and their respective molecule, relevance codes, and connection codes.

Individual-intrinsic – All student described how their chosen molecule was relevant to them personally. Within all the interviews, students described their molecule as being significant to their lives at not only a single moment but in a distributed fashion from the past to the future. However, Angela and Chris specifically mentioned a stronger connection to the past. Angela describes their past experience with running in high school:

"But most specifically, I had a connection to [adenosine diphosphate] in my past because of running cross-country and track. It was something that your body naturally

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3 669 produces [...] And so it'll always be there, but it was mo26 4 670 important around this time." 727 5 671 Similarly, Chris described how their molecule, methylene b 6 672 was important to their experience in their high school chemist $\frac{3}{29}$ 7 673 class. Chris stood out in their discussion in how they chose the 8 674 molecule; they expressed that they had their molecule in might 9 675 during the beginning stages of responding to the assignmental 10676 Holly and Angela also had a molecule in mind prior to think \overline{AB} 11677 of a connection. Notably, Angela discussed having to search 784 12678 a new molecule as their first one choice had already bads 13679 claimed by another student. Regardless of their approach 736 14680 determining a connection prior to or after choosing a molec 7^{167} 15681 all interviewed students claimed they had a connection to the 16682 molecule in their past. 739

17683 Considering impacts on their present life, all interview **7**et 18684 students received the present/intrinsic code. Several of the 1 19685 discussed their molecule as directly affecting their body742 20686 health; this aligned with the fact that for most of 7/4/3 21687 interviewed students the molecule they selected was from 4a 22688 medication or substance that was directly introduced to 745 23689 body, aligning with the "biological impact" theme discuszed 24690 among many of the writing assignments. Only Leonard and JaAa 25691 chose a molecule with little to no effect on their physical body8 26692 choosing a molecule found in a musical instrument an $\overline{a}49$ 27693 kitchen tool, respectively. 750

28694 Most of the interviewed students, aside from Angela, Holb 1 29695 and Sheldon, discussed that their molecule will likely 752 30696 important to their future lives. For example, Noel discuszed 31697 their use of a molecule, geraniol, found in a skin care produze54 32698 "I still use this compound currently and probably – 755 33699 assuming will continue to use it. I think that's what kin $\overline{J}56$ 34700 drew me [to] it because it was something that is very 35701 relevant in my life still and not just something that 758 ₃₆702 759 thinking of in the past."

Additionally, Clara and Chris also felt their molecule affectheir future, Clara choosing an ingredient in a medication predicts she will continue to use and Chris choosing a molecthat got them interested in chemistry and inspired their futa1707 career goal of teaching high school chemistry. 764

42708 Individual-Extrinsic – Many students selected molecul65 43709 that were important to their close relationships. While so 766 44710 students made connections exclusively to their personal lives7 45711 other students described how their molecule also had an impa68 46712 on people they had close relationships with, such as friends $\overline{a}69$ 47**7**13 family members. Connections made to people that they 770 48⁷¹⁴ close relationships with were considered as extrinsically 49715 relevant at the individual level. For some, students expres 72 50716 that their choice of molecule was explicitly due to the 51717 relationship to an individual who was close to them. Only five ₅₂718 students—Cecilia, Chris, Jane, Joseph, and Sheldon—discus ₅₃719 an extrinsic connection, but they all verbalized having 72/16 ₅₄720 intrinsic connection as well. 777

55721 Like interviews that displayed individual/intria 56722 connections, students chose extrinsically relevant molecuite 57723 that played a part in various combinations of their past, prese 58724 and future lives. But all of these students stressed the 59725 molecule's connection to the past. Cecilia, Sheldon, and Jane 60 described how their selected molecules were directly or indirectly related to a family member which tied to past memories. Having similar types of connections, Jane and Cecilia both chose a molecule related to time spent in the kitchen with their parents. Jane stated:

"Obviously myself and my parents come in a little bit because they gave [butane] to me. And then my mom because I started baking with my mom when I was like five or helping her, right? Helping her in the kitchen [...]"

A more explicit representation of extrinsic relevance was seen in Sheldon's discussion of their molecule. They spoke about the molecule that plays a part in their brother's health conditions. Sheldon mentioned:

"I chose it because my brother has a genetic disease, and it's one of the compounds that my mom uses when she gives him the infusions he needs [...] it's something that will probably be used for most of my brother's life."

Aside from Sheldon, Joseph was the only other student that expressed having an extrinsic connection with their molecule that extends from their past. Joseph felt that their molecule, a compound responsible for the scent of garlic, plays an important role in their relationship with their significant other:

"[Allicin] has been in my current relationship since the beginning [...] and will continue to be in my relationship just because it's just a chemical that we commonly use for cooking and stuff, which is something I enjoy doing a lot."

While only some students expressed extrinsic connections, we saw that these connections impacted their relationships in various ways. In Jane and Cecilia's cases, the molecules played a role in activities that they did with family members. For Chris, their focus was with a molecule that connected them to their high school chemistry teacher. In Sheldon's case, the molecule had a significant impact on the health of the family member and no direct impact on Sheldon themself.

The results of the interviews described above suggest the prevalence of individual relevance with a tendency toward intrinsic relevance but spanning the scale of temporal relevance. For example, some stated they have cooked ingredients containing their molecule since they were young, and they now think about it as they continue to use it when cooking. And those who chose a medication see themselves as taking it for the rest of their lives. The connections students made also appeared to be personally meaningful as some would keep the same connection and search for a new molecule even when their first choice of molecule was taken. Overall, students recognized that their selected molecules were important to a great portion, if not most, of their life and not just during a snapshot of their life.

Societal and Vocational – Two students described their chosen molecule as societally or vocationally relevant. Although the assignment description was designed to elicit mainly individual relevance, Holly and Chris recognized the relevance of their selected molecule more broadly, in addition to making connections to their individual lives. Holly expanded their connection to apply to a population of college students when they discussed the use of melatonin:

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₃ 782 "[...] to solve the sleep deprivation for the college stud 4 783 And it is like a kind of medicine for solving these kind\$375 784 problems. And I myself take the medicine as well." 838 ₆ 785 We consider Holly relating their molecule to a larger commuBB9786 of students as being aligned with the societal dimension840 7 8 787 relevance. On the other hand, Chris described how tile 1 9 788 molecule impacted their experience of learning chemistan 10⁷⁸⁹ choice when they said: 843

11790 1 "This was a very broad overview of sort of why I ender 844 12791 enjoying chemistry, why I'm planning on teaching chemis845 13792 And so specifically that honors chem teacher is some 84614793 who really figured into that sort of decision." 847

15794 As Chris discussed their molecule, they also talked about t $\mathbf{\mathcal{B}4B}$ 16795 consideration of pursuing a career in teaching chemistry. 849 17796 connection to a future career directly relates to the vocation 50 18⁷⁹⁷ dimension of relevance. Both Holly and Chris, though, did 85fl 19798 go in depth as they made connections to societal and vocations and vocations are societal and vocations and vocations are societal are societat are societad are 20799 relevance, therefore their discussions were not nuan853 21800 enough to distinguish between implicit and explicit or p85t4 22801 present, and future varieties.

Demonstrated by interviews with students, we saw that 23802 despite the focus of the assignment on eliciting individual 24803 25804 connections with student's lives, some were successful ₹⁄ making connections to a wider scope outside of their personal 26805 859 27806 lives. 860

--30⁸⁰⁷ Discussion

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863 31808 What types of connections are students making between their 864 32809 lives and organic molecules? 865

³³810 Students chose a wide variety of molecules when males ³⁴811 connections to their lives. The students' written responsed ³⁵812 detailed a variety of both molecules and levels of descript 868 ³⁶813 while the interviews revealed how students made decisi869 ³⁷814 when completing the assignment. Both the interviews 870 ³⁸815 student responses detailed the connections to various org ³⁹816 molecules, which were predominantly characterized as relevant 40<mark>8</mark>17 at the individual level. This focus on the individual leveBøß ⁴¹818 relevance aligns with Stuckey et al.'s (2013) claim that no 804 42819 students tend to recognize individual relevance. 875

⁴³820 There were also instances in the writing assignments 876 ⁴⁴821 two of the interviews where students indicated connections ⁴⁵822 aligning with the vocational and societal dimensions 878 ⁴⁶823 relevance. Students who wrote about their molecule being 879 47<u>8</u>24 to their desire to pursue or study a science field demonstra ⁴⁸825 ⁴⁹826 ⁵⁰827 their consideration of a future vocation. Other students chase molecules related to food and wrote about how their cha was related to their connection and participation within t ⁵¹828 culture; these connections to cultural communities align v884 ⁵²829 the societal dimension of relevance. Further support 885 ⁵³830 connections between chemistry and society are nee 886 ⁵⁴831 considering the research report published by Royal Societ 887 ⁵⁵832 Chemistry in 2015 that found the public felt chemistry laces ⁵⁶833 concrete examples of its applications (TNS BMRB, 2015). Scenes ⁵⁷834 studies have also emphasized the need for the public890 ⁵⁸835 recognize chemistry's relevance (Anderson et al., 2021; Hove) 59

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et al., 2021; Raaijmakers et al., 2021). Although students in this study primarily demonstrated their abilities of recognizing individualized relevance, they could be further guided to consider connections to society and vocations through the assignment design.

While making connections to their lives, students mentioned periods of their life where the molecule was most impactful, which related directedly to the temporal aspects of the Relevance in Science Education framework. In students' responses to the assignment, many of them described having an extended relationship with their molecule. Similarly, in interviews most students described their molecule as being connected to more than just one portion or event in their lives. Connections to variations of the past, present, and future may be due to students' tendency to focus on important memories or individuals as many assignments detailed how important these connections were to them. Collectively, the connections that students described are meaningful and temporally long lasting.

How do students approach selecting and describing their connection to their organic molecule?

Regardless of connection type, students' writing assignments included varying levels of descriptions of their molecules. Some students were invested enough in their molecule that they researched additional information about it. Additional information included discussion of a molecule's function, commonly seen with medicine-related molecules, or details of a molecule's chemical features, primarily regarding the molecule's structure. Much of this added content was not covered in the course, therefore students must have drawn on prior knowledge or retrieved this information from external resources.

In the interviews, students provided insight as to how they approached completing the assignment. Most students identified a connection to their life first and then went on to choose a molecule related to the connection, rather than starting with a molecule in mind. Angela, Holly, and Chris were the only students who described knowing what molecule they wanted to write about prior to thinking about a connection. Of these three, Holly and Chris were the only interviewed students who made societal- and vocational-type connections. The approach of students making a connection first mirrored the form in many of the written assignments. Students commonly began their writing assignments by describing a memory, relationship, or health-related event. When students described a memory first, they would often follow with a connection to an individual that was part of the memory. In other cases, students began with their relationship with an individual and then described memories associated with them. In either case, students commonly ended their assignment with a description of how their molecules fit into those aspects of their life.

Notably, Angela, Noel, and Sheldon all began with an event or individual and then formed a connection to chemistry but had to reconsider their molecule as their first choice had already been claimed by another student. In each case, these students described how they moved on from their first molecule and

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3 892 looked for a different one in the same context. This indicates 2434 893 that the personal connections made to specific individual 948 5 894 events were strong enough that students persisted with 1949 6 895 connection and identified a different molecule despite their 950 7 896 molecule being unavailable to write about. 951 8 897 In general, Stuckey et al. (2013) claimed that nov252

9 898 students tend to see the importance of individual connection53 10899 most prevalently. Our study along with previous studies support 11900 this claim and demonstrate how students make persoftab 17901 connections to science. However, in the present study a 8256 13902 students did consider societal and vocational levels 957 14903 relevance. In response to this assignment, students freque 15904 focused on health-related moments in their lives and there 1959 16905 commonly chose medicine related compounds. In alignme60 17906 with students' tendency to focus on relationships or memor 951 18907 these medications were commonly tied to the students' head 19908 or that of an individual close to them. Connections to vari**963** 20909 health-related events demonstrate students' abilities to 964 21910 aspects of chemistry with varying degrees of imp965 22911 Considering the perspective of younger students, Hartwell 3666 23912 Kaplan (2018) found that students in a 9th grade biology cheef 24913 connected the class content to hobbies, events, activities, 368 25914 other self-relevant areas in their life throughout a serie 969 26915 writing assignments. For students in an upper second 70 27916 chemistry course, Broman et al. (2022) found that they mgdd 28917 similar types of health-based connections. In this case though 2 29918 students were presented with several context based problemas 30919 relating to five different topics (medical drugs, soaps 9774 31920 detergents, fuels, energy drinks, and fat); these topics were are 32921 presented in three different contextualized settings (perso 976 societal, and professional context). Although this assignment 33922 34923 had a much more narrowed lens for interpretation, the students 35924 were able to determine the relevance of the problems, while also finding the applications interesting (Broman et al., 2022)8 36925 Overall, our results align with previous studies because they 37926 38927 showed that students can successfully determine the relevage 39928 of course content regardless of educational level. 981 40

41 42⁹²⁹ **Conclusions and Implications**

43930 This study used a qualitative approach to investigate the was5 44931 in which students identified organic chemistry as relevant to 45932 their lives through choosing an organic molecule and writing 46933 about it. In responding to the assignment, students primarily 47934 considered the individual level of relevance; corresponding 7 48935 we saw most students describing molecules as having a 49936 personal connection to their lives. The majority of chosen 50937 molecules included those found in medications, foods, 988 other common items. Students connected their chosen 51938 52939 molecule to memories, relationships, and hobbies relevant 990 53940 across their lifetimes.

Our findings demonstrate that students could identif 54941 range of meaningful connections that organic molecules had 4255942 their lives, which students may not have been able to explored 56943 57944 with traditional chemistry assignments. The open-ended nature of this assignment may have allowed students to take a more 58945 59946 active role in how they engaged with course material, the 60

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leading them to make molecule selections specific to their experiences. Instructors could consider using a similar openended assignment to allow their students to explore about a chemistry topic of their choice. Alternatively, the assignment could be implemented into other STEM classes in which students could make connections to other course material (e.g., students could be prompted to make connections to a specific biological molecule in a biochemistry course).

We also found that some students made connections to their culture, which has implications for practitioners to explore how similar assignments could support culturally relevant education. Moreover, similar assignments could also be used to encourage students to consider making connections between chemistry and society or future vocations. Responses to such assignments could help instructors recognize when to highlight other course material that may relate to their students' lives, which may in turn support their students' affective learn experiences.

Overall, this assignment's design and objectives should be further adapted to thoroughly explore how students connect chemistry content to their lives, and how this connection could foster their motivation to learn chemistry. Future investigations should be conducted on similar assignments to determine the various ways students view chemistry as relevant, aside from their connection to organic molecules. For example, this assignment could be adapted to include language that explicitly prompts students to consider the vocational and societal relevance of chemistry topics. Lastly, studies should also explicitly investigate the relationship that exists between relevance and motivation.

Author Contributions

Safron L. Milne: conceptualization, formal analysis, investigation, methodology, visualization, writing - original draft. Solaire A. Finkenstaedt-Quinn: conceptualization, formal analysis, methodology, validation, writing - review and editing. Nicholas F. Garza: investigation, methodology, formal analysis. Steve Zimmerman: conceptualization, investigation, resources. Ginger V. Shultz: funding acquisition, project administration, supervision, writing - review and editing.

Conflicts of interest

There are no conflicts to declare.

Appendix

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Writing Assignment Description

In Course X, you will engage in multiple forms of writing, including MWrite assignments, case comparison assignments, and experimental notebook pages. These assignments focus on important skills, concepts, and reactions in organic chemistry, and are based on different ways scientists write in their careers. Scientific writing tends to be clear, concise, and objective, which does not always give as much room for personal expression. So

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₃ 997 for this assignment, you will 'choose your own adventure, 1007 4 998 relate organic chemistry directly to your own life. 1008 5 999 For this assignment, select an organic compound/molecule1009 61000 relates to your life. Please avoid obvious choices 1040 71001 ethanol/caffeine/etc. You should explain why the compaond പ്പ002 you chose is important in detail, both to you personally and the o1003 society as a whole. Your response should tell a story 1:013 1,2004 describes why the compound is important to you. You are 1<u>1</u>005 required to include any 'chemistry' content about 1/0115 1,1,006 compound beyond its IUPAC name and a common name if thete

is one; your focus should be on telling the story of how the chemical compound relates to your life.

Your response should be approximately 350-750 words in length. You must include a drawing of your compound that is hand-drawn or produced in either ChemDraw or ChemDoodle (no Google images or screenshots from online). For all figures that you include in your response, you must cite the source (using either ACS or APA format) or indicate if they were drawn by you (e.g., in ChemDraw or on paper). You must additionally cite any other outside sources used in writing your response.

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Connection Code	Description Level Code	Definition	Exemplar
Medication	Application	Describes what medication or medicine- related substance the molecule is present in and what they use the medication for.	Years later, I took my uncle to a doctor's visit as an interpreter and found out he was taking Diazepam to help his anxiety. Diazepam is mainly used as an anxiety medication []
	Function	Explains how the molecule is affecting the body, often a specific bodily process is described. No chemical mechanisms or reactions are mentioned.	Isotretinoin is a vitamin A derivative that reduces sebum production and shrinks the size of the sebaceous glands.
	Chemical Basis	Provides in-depth description of how the medication works within the body's chemical processes or gives chemical background on the molecule (e.g. structure, properties, functional groups, etc)	Structurally, [Carbamazepine] is made from two benzene rings connected by an unsaturated seven-member ring with a nitrogen replacing a carbon, commonly called an azepine ring. Connected to the nitrogen in this ring is a carbon that has a double bond to an oxygen and a single bond to a nitrogen.
Food	Application	States what food item contains the molecule. May also state that the molecule is responsible for the food item's taste/smell.	There is a reason for adding garlic into almost every recipe; it is because of garlic's taste and smell. 1,3-Dithiane contributes to the alliaceous and roasted tasting component of the garlic.
	Function	Characterizes the molecule contained in a food item as affecting the body in some way (e.g. performance, mood) when consumed.	I did some digging and learned that in chamomile tea there is a molecule Apigenin [] this molecule can relieve anxiety, act as a muscle depressant, and induce sleep.
	Chemical Basis	Details any chemical description of the molecule (e.g. structure, properties, functional groups, etc)	[Glycopyrrolate] contains a nitrogen atom with a formal charge of +1 in one of its cyclopentane groups, this charge being balanced by a Br- ion in solution.
Other	Application	Labels the molecule as being contained in a substance or a simple description is given for what the molecule is used for.	Lithium Stearate is used within the creation of lithium grease which is utilized within suspension components, bearings, and any other moveable object [in a car].
	Function	Defines a function of the molecule, more specific than what the substance is used for but less descriptive than the chemical background of the molecule.	Salicylic acid is successful in acne targeted skin care products because it dissolves the moisture that is holding the dead skin cells together, allowing them to shed from the surface of the skin.
	Chemical Basis	Provides any chemical description (e.g. structure, properties, functional groups, etc) is given with where the molecule is found/how it is used.	3-(8Z-pentadecenyl)-catechol, nicknamed urushiol II with the chemical formula $C_{21}H_{34}O_2$ [] has a very long hydrocarbon chain sprouting from the benzenediol. Like some people are with peanuts, a poison ivy rash is actually an allergic reaction that people get from making contact with this compound.

Dimension Time/Motivation Definition

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59 60 Exemplar

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Individual	Past/Intrinsic	A connection is made to students' personal interests or lives in the past	I picked this because it is something that I've used on my skink kind of a lot in the past years [] (Noel)
	Past/Extrinsic	A connection is made to something that affected students by association in the past (i.e., to a family member)	I guess my past is using the kitchen torch and same as my present and the future. Yeah. I don't know. I don't plan to stop baking anytime soon. (Jane)
	Present/Intrinsic	A connection is made to students' personal interests or lives in the present	So let's see, because this is medication, so I take it daily. I take it every morning and every night and it affects how I live. (Clara)
	Present/Extrinsic	A connection is made to something that affects students by association in the present (i.e., to a family member)	The molecule has been in my current relationship since the beginning of the relationship. It's presently in my relationship and will continue to be [] (Sheldon)
	Future/Intrinsic	A connection is made to students' personal interests or lives in the future	I have to take supplemental testosterone. I've been taking it for a number of years now, and I will most likely have to continue for the rest of my life probably. (Gene)
	Future/Extrinsic	A connection is made to something that will affect students by association in the future (i.e., to a family member)	[] because it's something that will probably be used for most of my brother's life (Sheldon)
Societal		Students make a connection to society (health, the environment, etc.) and/or global issues	How to solve the sleep deprivation for the college student. And it is like a kind of medicine for solving these kinds of problems. (Holly)
Vocational		Students make a connection to vocations, planned vocations, or vocations of others	[] because I'm hoping to be a secondary, so high school, chemistry teacher. (Chris)

Table 3: Interview Participant Codes

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Student	Molecule	Connection Code	Description of connection	Relevance Codes
Angela	adenosine diphosphate	Other	related to their running career that they had in the past, but they recognize the molecule's importance for every day function in the body	Past/Intrinsic
Cecilia	cuminaldehyde	Food	ingredient in the spice cumin that they use for cooking a lot in their culture with their dad	Past + Present + Future/Intrinsic, Past/Extrinsic
Chris	methylene blue	Other	first molecule that interested them in chemistry, they learned about it in their chemistry class and relate the memory to their future career goal of becoming a chemistry teacher	Past + Future/Intrinsic, Past/Extrinsic; Vocational
Clara	topiramate	Medication	medication they take to combat migraines	Past + Present + Future/Intrinsic
Gene	testosterone enanthate	Medication	medication they began taking in their teens and continue to take weekly	Past + Present + Future/Intrinsic
Holly	melatonin	Medication	medication they and other people take to combat insomnia	Past + Present/Intrinsic; Societal
Jane	butane	Other	fuel for a torch they have used to cook and bake with, linked to memories of cooking with their parents	Past + Present + Future/Intrinsic, Past/Extrinsic
Joseph	allicin	Food	molecule responsible for garlic's scent, they use to cook with often with their significant other	Past + Present + Future/Intrinsic, Past + Present + Future/Extrinsic
Leonard	abietic acid	Other	molecule found in resin that coats a violin, tied to memory of learning to play	Past + Present + Future/Intrinsic
Noel	geraniol	Medication	ingredient in acne medication they take	Past + Present + Future/Intrinsic
Sheldon	chlorhexidine	Other	ingredient in a disinfectant used to clean kits for their bother's medical condition	Past + Present/Intrinsic, Past + Present + Future/Extrinsic

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