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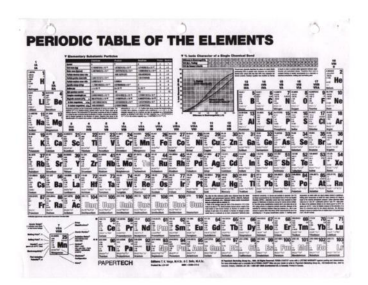
NAME (Print): Chemistry 320N 2nd Midterm Exam	
EID March 7, 2024	
SIGNATURE:	
Please print the first three letters	
of your last name in the three boxes	
Please Note: Please take your time. You have three hours to take this exam. Please do not rush, we want you to show us everything you have learned this semester so far! Making careless mistakes is not good for anyone! If you find yourself getting anxious because of a	
problem, skip it and come back. Please do not second guess yourself! Keep track of the questions worth a lot of points. (This does not mean they are hard, it just means we think they cover important material.)	
One last thing: I recommend you close your eyes for a moment, then take some nice deep breaths before you begin. YOU GOT THIS!	
breatis before you begin. 100 do 111110:	
FINALLY, DUE TO SOME UNFORTUNATE RECENT INCIDENTS YOU ARE NOT ALLOWED TO INTERACT WITH YOUR CELL PHONE IN ANY WAY, IF YOU	
TOUCH YOUR CELL PHONE DURING THE EXAM YOU WILL GET A "0" NO MATTER WHAT YOU ARE DOING WITH THE PHONE. PUT IT AWAY AND LEAVE IT THERE!!!	

Student Honor Code for the University of Texas at Austin

"I pledge, as a member of The University of Texas at Austin community, to do my work honestly, respectfully, and through the intentional pursuit of learning and scholarship."

- I pledge to be honest about what I create and to acknowledge what I use that belongs to others.
 I pledge to value the process of learning in addition to the outcome, while celebrating and learning from mistakes.
- community.

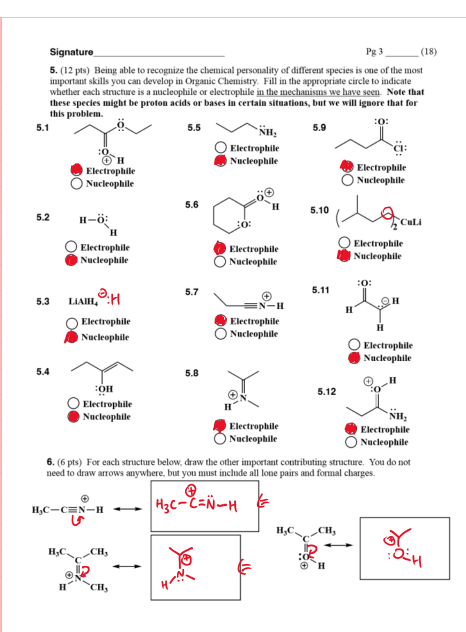
(Your signature)



Compo	ound	pK _a
Hydrochloric acid	H-CI	-7
Protonated alcohol	⊕ RCH ₂ O <mark>H₂</mark>	-2
Hydronium ion	H₃O [⊕] O	-1.7
Carboxylic acids	O ∥ R−CO- <u>H</u>	3-5
Thiols	RCH₂S <u>H</u>	8-9
Ammonium ion	<u>H</u> ₄N [⊕]	9.2
β-Dicarbonyls	O O RC-C <mark>H</mark> ₂ -CR'	10
Primary ammonium		10.5
β-Ketoesters	O O RC-CH ₂ ·COR'	11
β-Diesters	O O ROC-C <mark>H₂·</mark> COR'	13
Water	– HO <mark>H</mark>	15.7
Alcohols	RCH ₂ O <mark>H</mark>	15-19
Acid chlorides	O RC <mark>H₂-CC</mark> I	16
Aldehydes	O ∥ RC <mark>H₂</mark> -CH	18-20
Ketones	O RCH ₂ -CR' O RCH ₂ -COR'	18-20
Esters	∏ RC <u>H₂</u> -COR'	23-25
Terminal alkynes	RC≡C— <u>H</u>	25
LDA	H-N(i-C ₃ H ₇) ₂	40
Terminal alkenes	$R_2C = C - H$	44
Alkanes	CH₃CH₂- <mark>H</mark>	51

Signature			Pg 1	(36
. (5 pts) What is the most	important question in org	anic chemistry?		
. (1 pt each) Fill in each bl	ank with the word that be	st completes the sent	ences. Yep, this is	the MRI
0.1	enostic technique of 1.		2.	
3	() is based of	on the same principle	s as 4.	,
namely the flipping (i.e.	5) of nuclear spins	of H atoms by	
	frequency irradiation			
7.	8	. Magnetic fie	eld 9.	
	info			
	around the center of			olane (i.e.
12.	inside patient). In a	n MRI image, you ar	e looking at indivi	dual
13.	that when 14.	1	nake up the three-	
	atoms			
19.	, in the different 20.		,	
. (10 pts) Amides are best i	represented as the hybrid	of three contributing	structures. Draw	the second
nd third important contribu	ing structures in the space	es provided. (No nee	d to draw any arro	ws for this.)
မု(∶ဇ္ဂီး∕	Э <u>.</u> ö:		 	
H-C-C-N-H	→ Jagar	1)		1-4
й й	The state of the s	ノ	P.	1
	"(('		'((•

Signature	Pg 2	_(18)	
4. (6 pts each) Write an acceptable IUPAC name or draw molecules:	a structural formula for the following		
molecules:			
	_		
·	Н		
O			
в.			
CI			
 In the box, draw the structure corresponding to the follow (E)-N,N-diethyl-3-methylpent-2-e or (E)-N,N-diethyl-3-methyl-2-penter 			
or (E)-N,N-dietnyi-3-metnyi-2-pente	enamide		



Signature	Pg 4	(16)
oignaturo	* 5 ·	_()

7. (16 pts) As described in class, the reactivity of carboxylic acid derivatives with nucleophiles is correlated with leaving group ability. We also pointed out that leaving group ability can be correlated with the pK_a of the protonated form of the leaving group anion. Here are a series of related alcohols with their pK_a values listed below each one.

OH OH
$$O_2N$$
 O_3N O_4 O_5N O_7N O_8 O_8N O_8

A) (1 pt each) Rank the stabilities of each of the following anions from 1-4. Put a "1" under the most stable anion, and a "4" under the least stable anion (then a "2" and "3" as appropriate).

B) (1 pt each) Rank the following esters from 1-4 for reactivty with nucleophiles such as HO or an amine. Put a "1" under the most reactive with nucleophiles, and a "4" under the least reactive with nucleophiles (then a "2" and "3" as appropriate).

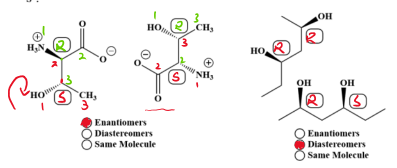
$$\frac{4}{3} \quad \frac{3}{2} \quad \frac{1}{2}$$

C) (2 pts each) Rank the following carboxylic acid derivatives from 1-4 for reactivty with nucleophiles such as water or an amine. Put a "1" under the most reactive with nucleophiles, and a "4" under the least reactive with nucleophiles (then a "2" and "3" as appropriate).

$$\frac{4}{4} \qquad \frac{1}{2} \qquad \frac{3}{2} \qquad \frac{2}{2}$$

Signature	Pg 5	(26)
Signature	Pg 5	(20)

8. (12 pts) Being good at identifying relationships between molecules is an important skill in Organic Chemistry. Fill in the circle to identify the stereochemical relationship between each pair of molecules. In the boxes provided, you need to write whether each chiral center is "R" or "S".



 $\mathbf{9}$. (14 pts) The following two intermediates are encountered in the reaction of LiAlH $_4$ with amides and esters, respectively. In each case, draw the appropriate arrows and only the next intermediate of the mechanism. No need to continue on with the mechanisms, we only want arrows on the structures we drew, and we only want you to draw the next intermediate in the mechanism. Remember to write all products of the step, and include all lone pairs and all formal charges. In the box over the arrow, indicate what type of step this is (add a proton, make a bond, etc.) HINT: These are not the last steps of the mechanisms, so writing "Aluminum Salts" is not appropropriate, you need to indicate the structure of the Aluminum species produced in this step.

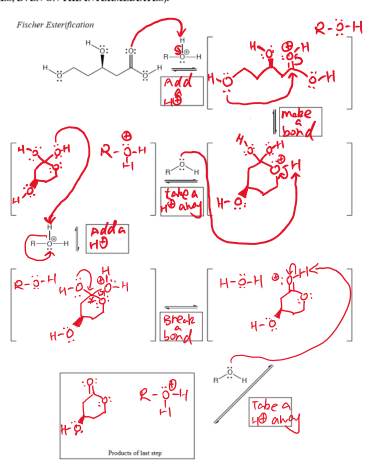
Signature	Pg 6	(35)

10. (35 pts) For this reaction, use arrows to indicate movement of all electrons, write all lone pairs, all formal charges, and all the products for each step. Remember, I said all the products for each step. IF A NEW CHIRAL CENTER IS CREATED IN AN INTERMEDIATE, MARK IT WITH AN ASTERISK AND LABEL THE MOLECULE AS "RACEMIC" IF APPROPRIATE. FOR ALL CHIRAL PRODUCTS YOU MUST DRAW ALL ENANTIOMERS WITH WEDGES AND DASHES AND WRITE "RACEMIC" IF APPROPRIATE. In the boxes provided by the arrows, write which of the 4 most common mechanistic elements describes each step (make a bond, break a bond, etc.).

Signature
Acid Chlorides Reacting with Amines Ci: N-CH3 CH3 CH3 CH3 CH3 CH4 CH3 CH4 CH4
Proton Transfer Proton Transfer Break a No need to draw arrows Proton Transfer H. O. C.I.: No need to draw arrows Proton Transfer H. O. C.I.: No need to draw arrows Proton Transfer H. O. C.I.: No need to draw arrows Proton Transfer H. O. C.I.: No need to draw arrows
Products of last step

Signature	Pg 8	(25)

12. (35 pts) For this reaction, use arrows to indicate movement of <u>all</u> electrons, write <u>all</u> lone pairs, <u>all</u> formal charges, and <u>all</u> the products for each step. Remember, I said <u>all</u> the products for each step. IF A NEW CHIRAL CENTER IS CREATED IN AN INTERMEDIATE, MARK IT WITH AN ASTERISK AND LABEL THE MOLECULE AS "RACEMIC" IF APPROPRIATE. FOR ALL CHIRAL PRODUCTS YOU MUST DRAW ALL ENANTIOMERS WITH WEDGES AND DASHES AND WRITE "RACEMIC" IF APPROPRIATE. In the boxes provided by the arrows, write which of the 4 most common mechanistic elements describes each step (make a bond, break a bond, etc.). NOTE: For the chiral centers already on the starting material, you need to show them with WEDGES and DASHES, EVEN ON THE INTERMEDIATES).



Signature	Pg 9	(18)

enantiomers and write "racemic" under the structur	nd a racemic mixture is formed, you must draw both re. Use wedges (—) and dashes (
HCN HCN	HO MEN CONOH
NC OH Strong acid heat	HO I HO C''YOH
$ \begin{array}{c c} O \\ \hline NH & 1) \text{ LiAIH}_4 \\ \hline 2) \text{ H}_2O \end{array} $	Cy-H
O-CH ₃ O 1) O 1	HOCH

Signature	Pg 11(15)
13. (cont.) (3, 4 or 5 pts.) Write the predominant propertion of transformation. If a new chiral center is created at enantiomers and write "racemic" under the structure indicate stereochemistry. To get full credit, you or You do not have to worry about the other products	nd a racemic mixture is formed, you must draw both re. Use wedges () and dashes () to alv need to write the the major organic product for these
OH SOCI2	Cycl
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3
NH ₂ O 1) Strong acid heat 2) SOCl ₂ 3) OH	Shor
$ \begin{array}{c} $	
O heat	

Signature	Pg 12(13) starting material or reagents as appropriate. ntain carbon atoms from your reagent!		
1)L:AlH4 2)H20	он но		
Dmgº/Ether 2) yor 3) Hc1/H20	H))
1) NaOH 2) HC1/H ₂ 3) SOCl ₂ 4) 2 HN	O (mild)	CI (1) COH (2)	.)
1)DIBA; 2)H2O	H HO		

Signature	Pg 13	(8)

15. (8 pts) Here is a synthesis warm-up. For the following series of reactions, we have given you the final product and starting material. Work backwards and in the box provided write the missing reagents. Note: we gave you the first two

Signature	Pg 14(10)	
16. These are synthesis questions. You need to show product(s) shown. You may use any reactions we have	how the starting material can be converted into the elearned provided that the product(s) you draw for	
each step is/are the predominant one(s). Show all the synthesized along the way and be sure to pay attention	reagents you need. Show each molecule	
preferences for each reaction. You must draw all stered indicate chirality at each chiral center. Write racemic	oisomers formed, and use wedges and dashes to	
must come from carbons of the starting material.		
le	8	
A) (10 pts)		
	H2504 ((at.)	
	(
	0	
	OH + HO	
	TH-(ra. 1) H-21	o (o.ald
	[2) 1/202/	7/40-1
	1) BH3 TH2CrO4 (2) H2O2/	

Signature Pg 15(16) 16. (cont.). These are synthesis questions. You need to show how the starting material can be converted into the product(s) shown. You may use any reactions we have learned provided that the product(s) you draw for each step is/are the predominant one(s). Show all the reagents you need. Show each molecule				
synthesized along the way and be sure to pay attention to the regiochemistry and stereochemistry preferences for each reaction. You must draw all stereoisomers formed, and use wedges and dashes to indicate chirality at each chiral center. Write racemic when appropriate. All the carbons of the product must come from carbons of the starting material.				
B) (16 pts) OH ?	ms/ether	^	PBrz	
1)2 ~ mgBr 6 2) Hc1/420	<i>-</i> ,	√ Br	£ 3	Not
YOR				
O TH2504(cot.)				
$ \begin{array}{cccc} & & & & & & \\ & & & & & \\ & & & & & $				
Nope, there are no MCAT style questions on this exam. Have a relaxing and safe spring break. And remember to exercise every chance you get!				