SOME IMPORTANT COMMON NAMES

STRUCTURE	COMMON NAME	IUPAC NAME
0	Constitution	Mathemati
н — С — н	formaldehyde	Methanol
0 H — C—0 — H	Formic Acid	Methanoic Acid
О СН ₃ — С —Н	Acetaldehyde	Ethanol
0 11 (H3 — C—OH	Acetic Acid	Ethanoic Acid
CH0		
 CH0	Gloxal	
О С-он		
 - -	Oxalle acid	Ethan, 1,2-dioie acid
CH0		
CITO	Phthaldehyde	Benzene-1,2-dicarbaldehyde
CHO	mhaidenyae	DEPRENTE 1,2 GIEGIOUI ARTIYAC
\wedge		
<u> </u>	A (a	
CH3 CH3	Ace tone	
0		
H / C -OH	formic acid	Methanoic Aud
CH3- COOH	Acetic aud	Ethanoic Acid
H00 C — C00H	Oxalic Acid	Ethanedioic Aud
	O ALOCI C THORSE	CIMORIZATION OF THE
0 C-0H	- A B I	
	Benzoic Aud	Benzene carboxylic Acid
CH2C00H		
	Phenylacetic Acid	2-Phenyl ethanoic Aud

COOH	Phthalic Aud	Benzene-1,2-dicarboxylic Aud
	Benzoquinone	
(H3-C	Acetophenone	