	acetic_acid	methanol	anol	formic_acid	_	C02		acetic_acid	70	methanol		formic_acid		CO2
	0	0		1000		200		0		0		1000		200
k_5	k_4a 0 0 0	0	k_4 = □ O	o an formaldehyde	k_3a <u>_</u>	 	k_2a	0 H20	k_2	₩ 8	k_1a	0 ■	0	H2
	200	0		0		0		200		0		0		0
k_5	k_4a 00 0		k_4 acetic_acid	o E	k_3a	O formic_acid	k_2a	0 002	k_2	o an acetic_acid	k_1a _	k_1 0 methanol		o
k	200	(k	1000	ı		ı		k	o I	(1000
_5a	_4a 	H20	<_4 □ Ω	- 00	_3a	formaldehyde	C 3	무 2 0	<_2	H20	_1a	<_1	_	ି ୁଙ୍ଗ formaldehyde
	0	200	0	0		0		0		200		0		0
k_5a	k_4a formic_acid	0 CO2	k_4 === 20	o acetic_acid	k_3a _] anol	k_3	O Tormic_acid	k_2	0 CO2	k_1a	o acetic_acid	U	> ■ methanol
	1000	200	0	0		0		1000		200		0		0
k_5a	o 7 2 'a formaldehyde	₽ 2 0 	k_4 = °	0 H2O	k_3a	0	k_3	k_2a k_2a tournaldehyde	k_2a ≭	0 P	k_1a	k_1 0 0	0	₽
	0	0		200		0		0		0		200		0
k_5a	k_5 methanol	o formic_acid	k_4 acid	0 CO2	k_3a	o en la acetic_acid	k_3	o methanol	k_2a	o	k_1a _	k_1 CO 0		o ■ acetic_acid
	0	1000		200		0		0		1000		200		0
k_5a	k_5 O	-	o e formaldehyde	₽ ? 0	k_3a	0 H2O	k_3	© S	k_2a	o a i	k_2	k_1 ₽ 0	0	H2O
	0	0		0		200		0		0		0		200
k_5a	OO acetic_acid	o methanol	k_4a loue	o Tormic_acid	k_3a	0 CO2	k_3	o eti c_acid	k_2a	O methanol	k_2	0 formic_acid	0	CO2
	0	0		1000		200		0		0		1000		200
k_5a	k_5 0 0 0	0	k_4a ∌ ○	o Trans (i	k_4 <u>_</u>	 ₽ Ω	k_3	O H2O	k_2a	0	k_2	k_1a 0 lorwaldehyde	0	H2
	200	0		0		0		200		0		0		0
k_5a	k_5 ₩ 0	0	k_4a	0	k_4	0	k_3	0	k_2a	0	k_2	k_1a ■ 0	0	