	PAH6.2flx	PAH7.7flx PAH8.3flx	PAH8.6flx PAH11.3flx	PAH12.0flx	PAH12.7flx	Halpha	IIIO	SII IRAC3	PACS100	SPIRE250	SPIRE350 SPIRE500	Dust_luminosity	Dust_mass	Stellar_mass	Total_gas_mass RHI	X12plogOH		
PAH6.2flx	10	.9 89	2678		4	30.	8. 7	347)5	1	.6	3 7 037		3.	0.	5-0.	03		1
PAH7.7flx	.9	910.9	75 047		3.	D. 7	136	BOY	1	45	76 046	3	.70	9.7	40.9	7		
PAH8.3flx()			. D 60.		25014	60. 5	194	04405 6	1	190	.4084		.6) .f	0	7	- (3.8
PAH8.6flx()				1	2	30.9	129			850	670 57		.6	066	0.704	6013 4		
PAH11.3flx()	8.	77096	2911			99.9	D49	30,890		.60			13.	3.0	0.406	1053 4	- (0.6
PAH12.0flx				10					0.1			.6	D.	9.	2	37		
PAH12.7flx		85		.9					043				D.	3 0.	2	.47		2.4
PAH17.0flx()								124 10			.702.	-	3.	9.0	9.401		1	0.4
Halpha_				_		_	_	49 57			130	-).E	27	.5025			
	-	3463 4			_	92	_	10.7	_		367 22	-).[17	.6055		- (0.2
		35(1)4 4			_	92	_	10.7	_	D- •0	B7E	_).[87	.6055			
IRAC3)_7		35437	{	D.	850	B70	1721	_	3-1)533		1.0	RO	0.0.6	B 33	Ļ	0
PACS100				0-1	74				310			65	64		75. 3	0.64		
SPIRE2500	\rightarrow			\rightarrow				1603			.939			30.0 6		0418		
SPIRE3500					_	_	_	227 081	_	69			19		7-10 2		-	0.2
SPIRE5000	. 70	36 44	B7 (5 .		-	70-(J	22708	_	69	31 10		19	3.6.5	7-10 2	052		
Dust_luminosity				.6					45			110					-	0.4
Dust_mass0	8.	37086	36088		J.	3(1-(137	087 06	-		59 59		310		6-0.	13		
SFR			DO 4 DO	0.3						66			61			3.1		0.6
Stellar_mass_	Q .(8. (U 5 (t d	J.	94	D.U	77069	_	_	164 15).7	4	420.	0.4		0.0
TIR1			D =04	J.4	ЛЦ	0 40			1. 10	D/U	45)75		4.0 69	9 4		J535		
Total_gas_mass	2 4	. U	3.704					56 5.	U.J	141			0.0	120	740.0		-	8.0
	الا.ر	B90.	9 . 1):	4	J/.	V C	43	6 5 07(i	_		340 5)1.7	3.7	261 1			
X12plogOH			J-5/4	5.46	<u>.40</u> .	JAC.		SALC S	0.0	14	HIL	4	/- //	144).	GS 192	.41		-1