Input1_																																								
ivitie 161121 ia Disrega		_female_aver	aged_sensitivi	ies_rhodopsin	JB.csv																																			
Spect Davright																																								
anst TRI																																								
		0.6400428	0.024672																																					
	690			71 nm	660 cm	650 000	640 nm	632 nm	620 nm	610 nm	600 nm	589 nm	580 nm	570 nm	560 nm	550 nm	540 nm	532 nm :	520 nm 5	510 nm 5	500 om	492 nm	480 nm	470 nm	460 nm 4	450 nm 4	140 nm 43	30 nm 420	non 41	10 nm 4	mn 002	390 nm	383 nm	370 nm 3	360 nm 3	350 nm 3	340 nm 3	330 nm 3	320 nm	310 nm
700 1111						112.22328				148 47593	148 75601																	49 44258		8,79958							63.80163			
	50815	-	21 64067	45 42301		78 32382	93.40512	104 31991	110 68777	120 57056		124 58899				92 42495	75 90271	66 5752	48 08832	49.88521	52.26059	66 51864	91 19707		106 72157	94 3882	75 7901	45 24566	21.88927	8 10647		26 54461	35 21074	40.98794	45 1460	50 20511	57.89441	72.8860	90.82697	7 145
60.	12484	21.64067	0	24.34956	38,79654	59,3032	75,25981	87.07528	94,35804	105.27508	108,54826	111.62156	108,17271	106.1917	96.58411	85.00821	70.11361	61.59232	44.23122	45,42621	47,28364	60,29202	83.19072	97,13019	98,5205	87.87981	70.97215	42.58714	20.64174	7.64742	16.42862	24,97698	33.00438	38.2913	41,93419	46.67316	52.88677	66.09176	82,00465	
82	53624	45 42301	24.34956	0		36.86601	53.81120	66 67750	75 04500	87 19313	91 73561	96 30231	93.84356	93 52261	85 89172	76 28004	63 30157	55 71286	39 51417	39 72233	40 71250	52 00801	72 58194	85 66750	87 8064	70 55508	64 94856	30 3404	19 13738	7.09225	15 22668	23.05041	30.26106	34 921 23	37.89832	41 60016	46.62665	57 75851	71 43377	
94	68245	59.01859	38,79654			22,44071	40.06234		62,76996		81.11197	86,64656	84.82283	85.57013	79.21195	70.87554		52.03466	36.05276	34,74176	34.33386	43,75388	62.12904	74.54485	77.61398	72.0554	59.86874	36.85302	18.01787	6.66432	14.28652	21.43333	27.8126	31.81858	34.01609	36,52446	40.31248	49,5804	61,48855	
	22328	78 32382	59 3032	36.86601			18 28560	32,78043	42 94918	57 17641	63.85706	70.96033	70 17825		68 42911	62 21043		46 30889		27 35754	24 41427	30 58482	45.40827	56 57111	60.86954	59 57815			16 41311	6.08787	13.00516	19 23626	24 43307	27.40330	28 61968	29 52094	31 68363	38 67907	48 61487	85 85
126.	01079	93,40512	75.25981	53.81129	40.06234	18.28569	0	15.11614	26.08213	41.3236	49.11807	57,55459	57.66879	61.69316	59.26146	54.89126	46,93523	41.72536	27.62419	22,34604	17.06154		31,70818	41.537	46.33868	48.02933	43,72094		15.06716	5,62764		17.36738	21.49201	23,7388	24.01036		24,75929	30,46643	39,44387	
	49422 1		87.07528	66.67759		32,78043			11.56674	27.66517	36,42077	45,99906	46,88987	52,23021	51.40366	48.67153	42,42722	38.12992		19,46256				27,4508	32.19754	35,73452	34.65182	25,7374	13,6767	5.16615		15.22746	18.11434	19.54468	18,99952	17.58514	17,73869		31.68213	3 62
140		110.68777	94.35804	75.04599	62,76996	42.94918	26.08213		0	16.688	26.24369	36.76042	38.29504	44.73379	45.26808	43.95099	39.26646	35.85796	25.28815	19.21696	11.89588	4.70362	7.11553	14.26909	18.51078	22.42754	23.32765	20.1973	12.06524	4.74565	9.62376		14.29885		13.90986	11.44007	10.84597	16.49332		29 55
148.	47593 1	120,57056	105.27508	87,19313	75,7470		41.3236			0	10.61099		24,99165		35,52626	36.20501		31.63583	24.13052	19,42067	14,27949	9.03323	4,56599	7.00827	9,6062	11.69976	11.65891	11.07574	8.59077	4.03562	7.43019	9,25582	10.40152	11.04163	9.6714	6.38287	5.08124	12.01144	21.36396	16 4
148.	75691 1		108.54826	91.73561	81.1119	63.85706	49.11807	36.42077	26.24369	10.61099	0	12.63365	15.75562	24.83094	28.5913	30.5249	29.51011	28.22778	22.67828	19.00222	15.21055	11.4638	8.07848	8.0795	9.05584	9.39099	7.82082	5.54309	4.91759	3.06671	5.57244	7.48186	8.72353	9.39846	8.05166	4.40286	2.42414	10.38018	19.45963	53 4
148.	30305 1	124.58899	111.62156	96.30231	86.64650	70.96033	57.55459	45.99906	36.76042	22.50312	12.63365	0	3.80181	14.13147	19.52775	23.07245	23.85719	23.60514	20.42926	17.99897	15.68858	13.43671	11.37414	10.94507	11.1054	10.4798	8.51012	5.481	4.47918	2.3504	4.57661	6.47002	7.6685	8.31255	7.07347	3.54492	1.12125	9.24707	17.61226	6 4
142.	.49947 1	120.30522	108.17271	93.84356	84.82283	70.17825	57.66879	46.88987	38.29504	24.99165	15.75562		0		16.45083	20.47191	21.79754	21.84903	19.35048	17.29032	15.36268	13.50079	11.82875	11.49137	11.61749	10.97017	9.1443		5.17535	2.5933	4.67406	6.37023	7.49724	8.11316	6.9161	3.5452	1.39646	9.01628	17.10938	38
136.	57343 1	116.92576	106.1917	93.52261	85.5701	72.68567	61.69316	52.23021	44.73379	33.02933	24.83094	14.13147	10.55787	0	7.12905	12.5835	15.49158	16.41145	15.77436	14.62054	13.60382	12.55818	11.62516	11.49121	11.61618	11.05694	9.59565	7.42899	5.64838	2.62581	4.63675	5.9684	6.91437	7.45196	6.39071	3.49264	1.91145	8.26894	15.50162	52 3
	.26789 1	105.65272	96.58411	85.89172	79.2119	68.42911	59.26146	51.40366	45.26808	35.52626	28.5913	19.52775	16,45083	7.12905	0	6.19329	10.19069		12.30421	11.72154	11.20205	10.57674	10.02559	10.05712	10.25802				5.09317	2.35641	4.19951		6.29885	6.79877	5.83569	3.18383	1.7288	7.56959	14.16764	54 3
			85.00821	76.28004	70.87554	62.21043	54.89126	48.67153	43.95099	36.20501	30.5249	23.07245	20.47191	12.5835	6.19329	0	4.82318	6.91132	8.77824			8.60057	8.42915					5.98713		2.09059	3.7527		5.66097	6.12106	5.26268	2.87203	1.55466	6.8425	12.74305	.5 2
			70.11361	63.30157	59.09283	52.43225	46.93523	42.42722	39.26646	33.75042	29.51011	23.85719	21.79754	15.49158	10.19069	4.82318	0	2.31631	4.95202	5.30435		5.36228				5.74523			2.61039	1.32017	2.73061			5.29577	4.54299	2.28672		5.98527	11.18723	23 2
	.63818		61.59232	55.71286	52.0346	46.30889	41.72536	38.12992	35.85796	31.63583	28.22778	23.60514	21.84903	16.41145	11.7111		2.31631		2.97237							4.65943	3.92579		2.14061	1.13323	2.48087		4.49585	4.921		2.17297	0.77866	5.58388		
		48.08832	44.23122	39.51417	36.05271	31.02829	27.62419	25.61811	25.28815	24.13052	22.67828	20.42926	19.35048		12.30421		4.95202	2.97237	0	0.81976		1.40387		2.45183			4.23925	3.96602	3.04235	1.41893	2.76445		4.1473		3.94271	2.33014	1.53191	5.11271	8.73156	
	.53766		45.42621	39.72233	34.74171		22.34604	19.46256	19.21696	19.42067		17.99897	17.29032		11.72154		5.30435			<u> </u>	0.47081	0.42961					5.34561		3.29831	1.33024	2.77019			4.54409		2.51295	1.86679	5.21727	8.64144	
	14119		47.28364	40.71259	34.33381	24.41427			11.89588	14.27949		15.68858	15.36268		11.20205	8.7933		3.89858		0.47081			1.27942	2.64533				4.84657	2.99555	1.22322	2.47881	3.31734	3.87937		3.68646	2.13891	1.33827	4.90573	8.17553	
						30.58482						13.43671				8.60057		3.82198		0.42961			1.05701	2.42655	3.55094				2.63122	1.1354	2.17638	2.92369	3.4553		3.27311	1.72359	0.68385		7.88616	
		91.19707				45.40827	31.70818		7.11553			11.37414				8.42915		3.62868			1.27942		0		2.60063		4.26943	3.56811	2.0803	1.00681	1.79194	2.40324	2.86322		2.73047	1.42241	0.50781		7.09929	
				85.66759		56.57111	41.537		14.26909	7.00827	8.0795			11.49121		8.61454							1.40769		1.26171	2.63549	3.15519	2.73852	1.62373	0.8555		2.0061	2.41387		2.33721	1.27249	0.62006		6.28672	
		106.72157		87.8064		60.86954	46.33868		18.51078	9.6062		11.1054				8.88344		4.46313						1.26171	0	1.47534	2.15556	2.06708	1.26763	0.72323			2.08105		2.04781	1.15324	0.62794		5.58047	
									22.42754	11.69976		10.4798						4.65943 3.92579				4.77148 5.18643			1.47534 2.15556		0.86169	0.58954	0.80476					1.90936				2.34962	3,49823	
												8.51012																0.58954			0.77899					0.90121				
									20.1973			5.481								3,29831		4.45433			2.06708		0.58954	0.09838	0.09838	0.32044	0.58408					0.89407		0.8473	0.69397	58 27
						6.08787			4 74565											1 33024					0.72323		0.45073		0.27904	0.27904	0.49947	0.77846	0.78205			1.0181	1.00477			
									9,62376			4,57661												1.48553				0.58408		0.10006	0.19098	0.47975	0.78205			1.09893		0.79469		
									12.65563						5.42352											1.35789		0.87668		0.47975	0.20061	0.29961	0.61606	0.55518	0.73135	0.86842			1.16529	
				30.26106					14.29885		8,72353									4.21832								1.15492			0.61606	0.00004	0.31201	0.33310	0.44166	0.65037				20
		40.98794	39 3013								9,39846				6.79877					4.54409					2.32284				1.25339	0.78205	0.8431			0.23629	0.44100	0.65037				26
						28,61968			13,90986											4.01009								1.28466						0.22212		0.40070	0.61119			
				41.60016					11.44007						3.18383			2.17297		2.51295					1.15324			0.89407			1.05099	0.86842	0.65037		0.20020	0.2023	0.37025			
							24 75929		10.84597																			0.33207				0.95464	0.83907		0.61119	0.37025		0.64648		20
						38,67907														5,21727								0.8473			0.96993				1.09213		0.64648		0.76958	
																												1.87358				1.16529			1 57018					
																												3.7172									3.4592		2.89885	
						84.88389																															12.73598			