chi2/dof	0	0	0	1	43	1	3	0	0	0	100
closetrk	-11	-1	-46	51	-3	-13	-8	-12	-44	100	0
docatrk	18	1	64	-34	2	12	5	14	100	-44	0
iso	0	0	-2	9	-1	11	5	100	14	-12	0
pvips	-3	0	5	40	-9	68	100	5	5	-8	3
pvip	-11	1	-5		23	100	68	11	12	-13	1
maxdoca	-6	0	-10	6	100	23	-9	-1	2	-3	43
alpha	-22	0	-49	100	6	45	40	9	-34	51	1_
fls3d	16	0	100	-49	-10	-5	5	-2	64	-46	0
У	0	100	0	0	0	1	0	0	1	-1	0
pt	100	0	16	-22	-6	-11	-3	0	18	-11	0
pt y fl <sub>S3d</sub> alp <sub>ha</sub> m <sub>axdoca</sub> pvip Pvips iso do <sub>catrk</sub> closetrk											Setrk Chi2