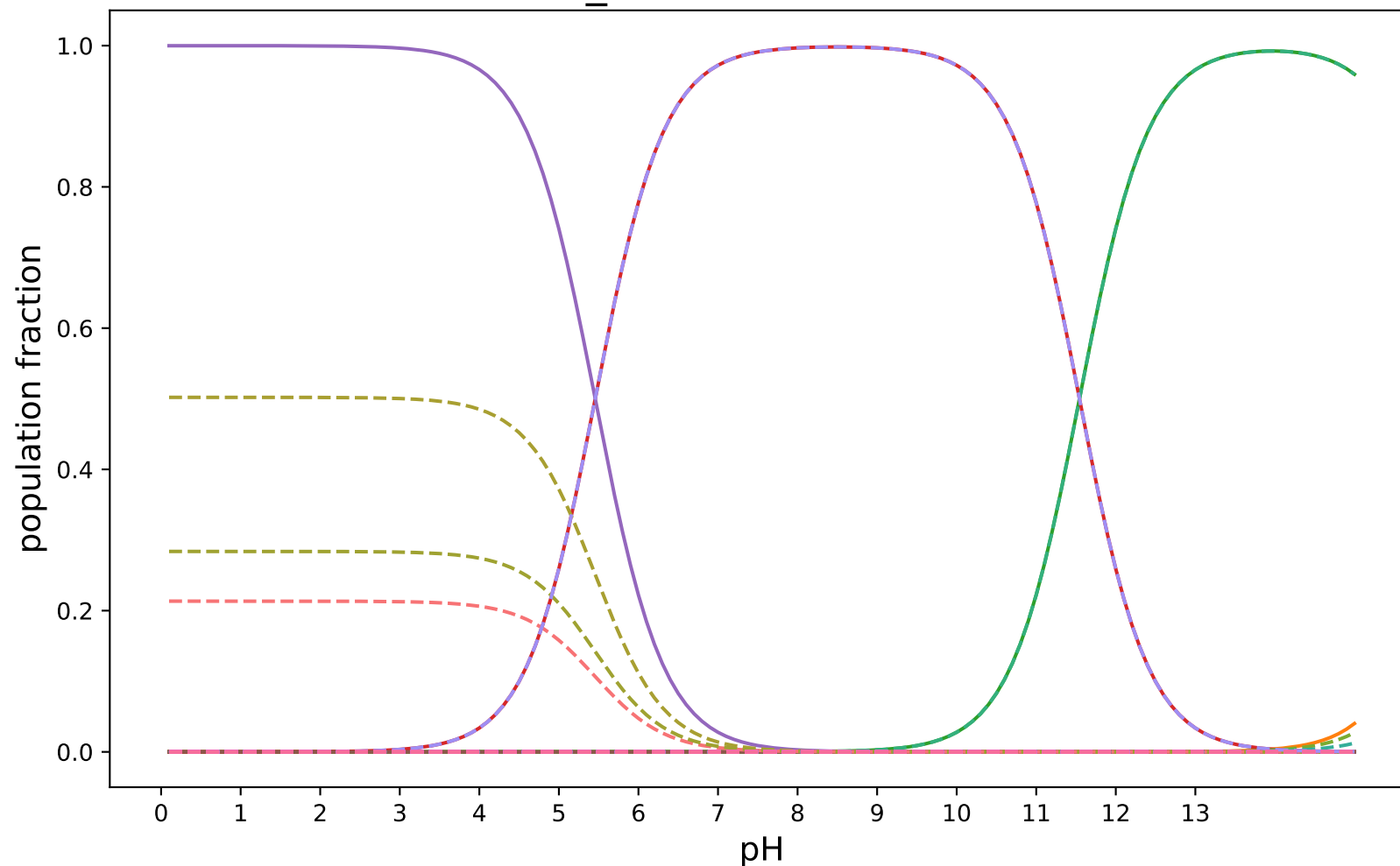


# PKA\_ECRISM:SAMPL8-14



-3	SAMPL8-14_extra009	SAMPL8-14_micro010	SAMPL8-14_micro023
-2	SAMPL8-14_extra010	SAMPL8-14_micro011	SAMPL8-14_micro024
-1	SAMPL8-14_extra011	SAMPL8-14_micro012	SAMPL8-14_micro025
0	SAMPL8-14_extra012	SAMPL8-14_micro013	SAMPL8-14_micro026
+1	SAMPL8-14_micro001	SAMPL8-14_micro014	SAMPL8-14_micro027
+2	SAMPL8-14_micro002	SAMPL8-14_micro015	SAMPL8-14_micro028
SAMPL8-14_extra001	SAMPL8-14_micro003	SAMPL8-14_micro016	SAMPL8-14_micro029
SAMPL8-14_extra002	SAMPL8-14_micro004	SAMPL8-14_micro017	SAMPL8-14_micro030
SAMPL8-14_extra003	SAMPL8-14_micro005	SAMPL8-14_micro018	SAMPL8-14_micro031
SAMPL8-14_extra004	SAMPL8-14_micro006	SAMPL8-14_micro019	SAMPL8-14_micro032
SAMPL8-14_extra005	SAMPL8-14_micro007	SAMPL8-14_micro020	SAMPL8-14_micro033
SAMPL8-14_extra006	SAMPL8-14_micro008	SAMPL8-14_micro021	SAMPL8-14_micro034
SAMPL8-14_extra007	SAMPL8-14_micro009	SAMPL8-14_micro022	reference
SAMPL8-14_extra008			