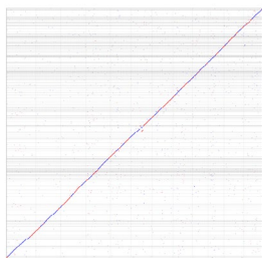
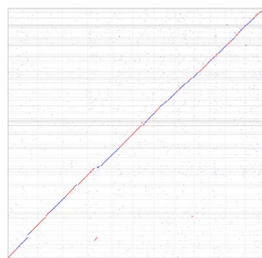




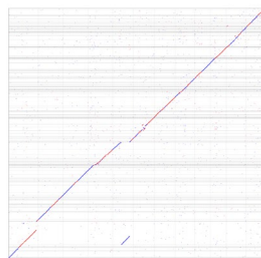
CW323



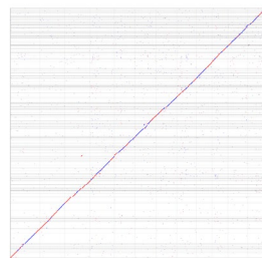
CW331



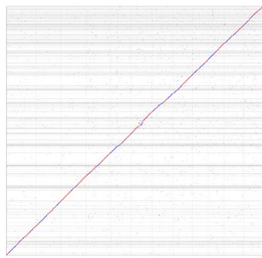
CW332



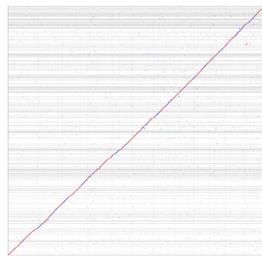
CW333



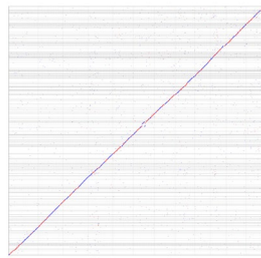
CW334



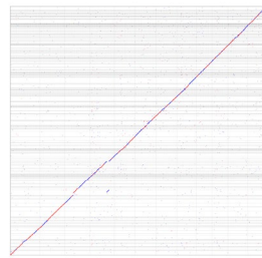
CW335



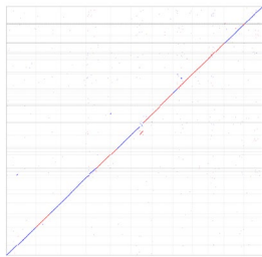
CW336



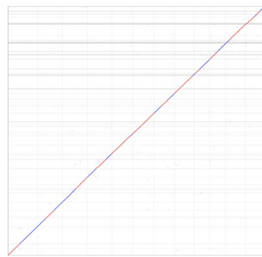
CW337



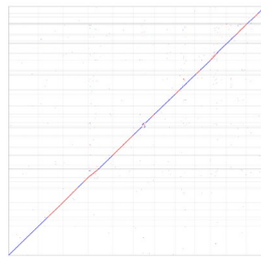
NH001



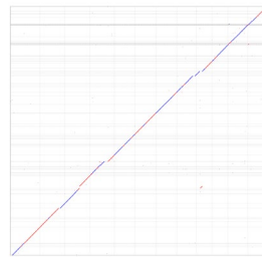
NH002



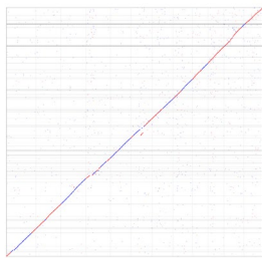
NH003



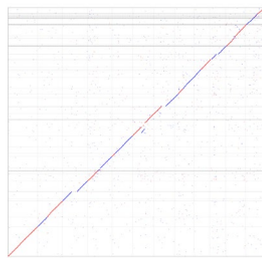
NH005



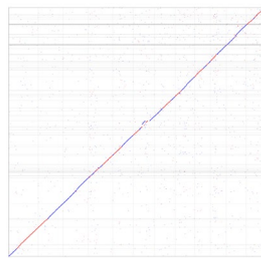
NH006



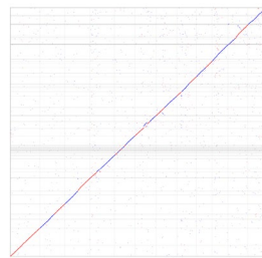
NH007



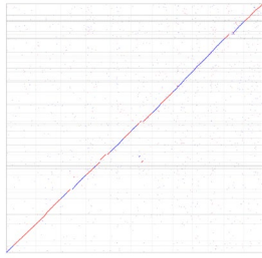
NH008



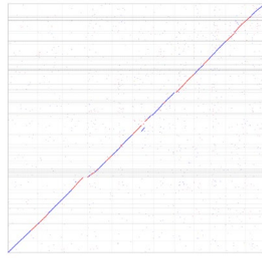
NH009



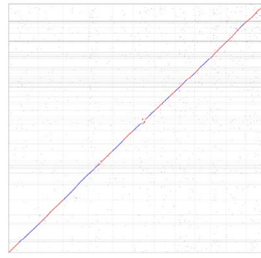
NH010



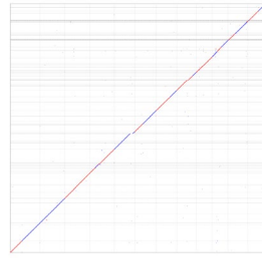
NH011



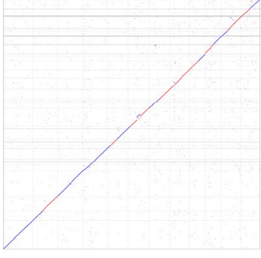
NH012



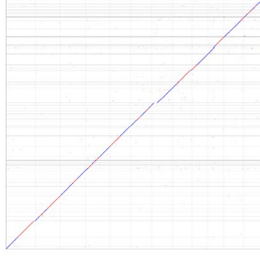
NH013



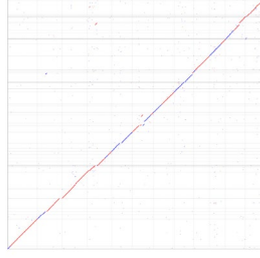
NH014



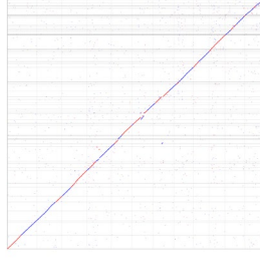
NH016



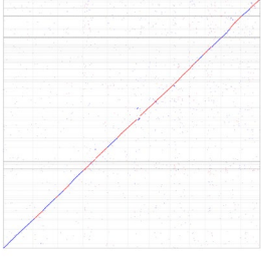
NH017



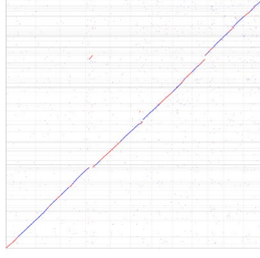
NH018



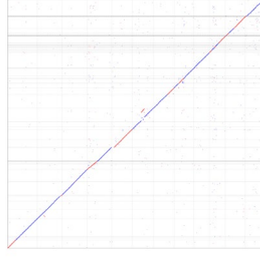
NH019



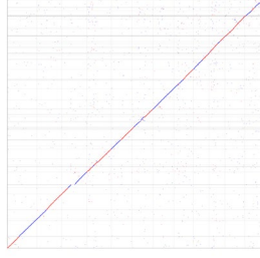
NH021



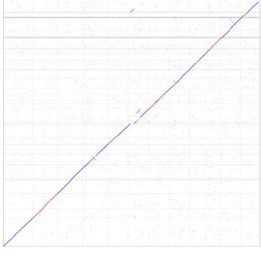
NH022



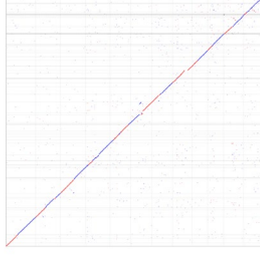
NH024



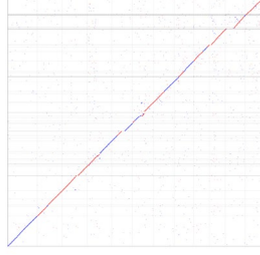
NH025



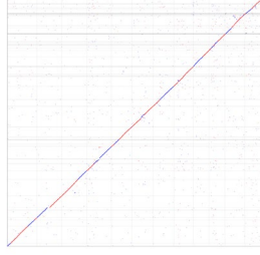
NH026



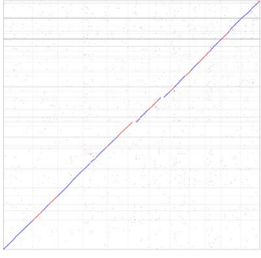
NH027



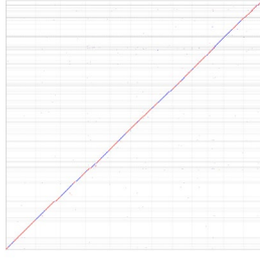
NH028



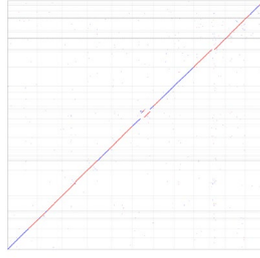
NH029



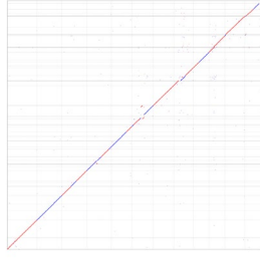
NH030



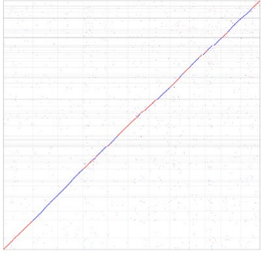
NH033



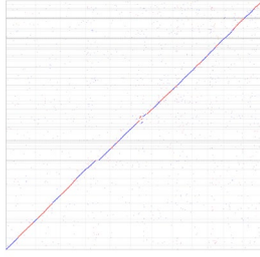
NH034



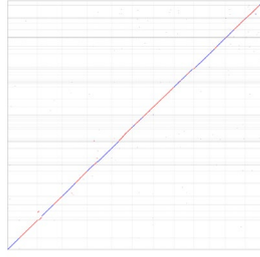
NH035



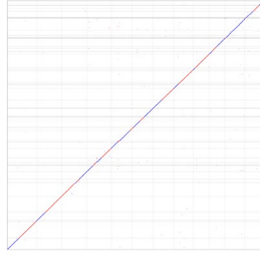
NH036



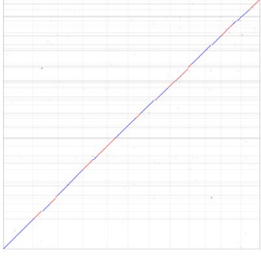
NH038



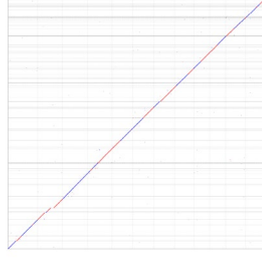
NH039



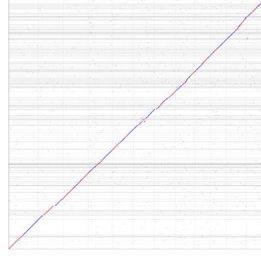
NH040



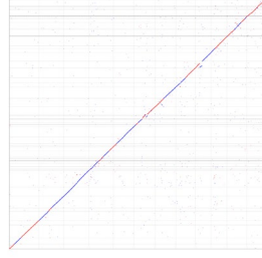
NH041



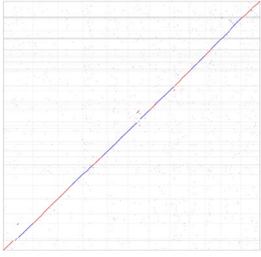
NH042



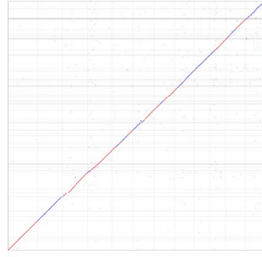
NH044



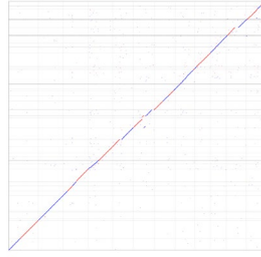
NH045



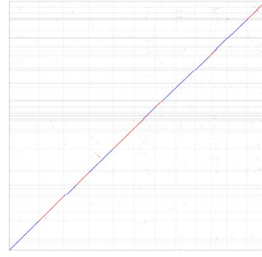
NH046



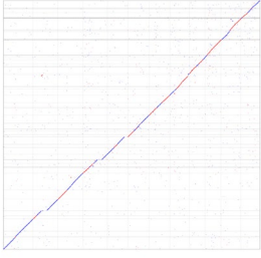
NH047



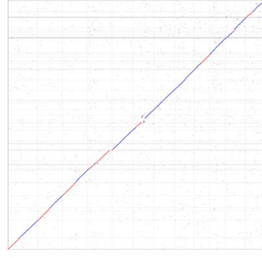
NH048



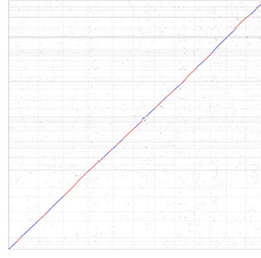
NH051



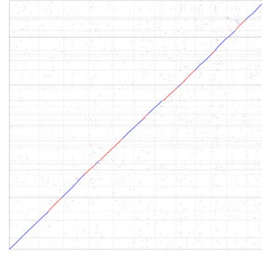
NH052



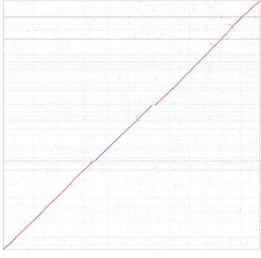
NH053



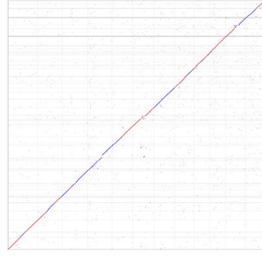
NH054



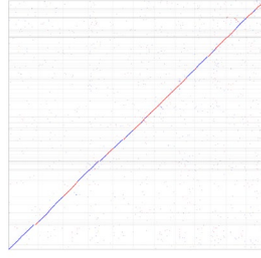
NH055



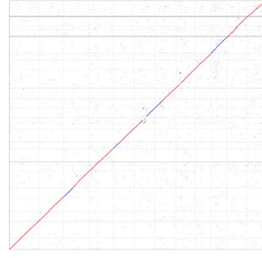
NH056



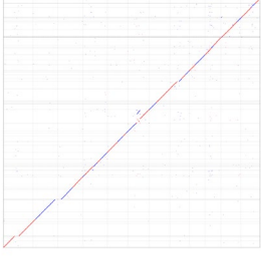
NH057



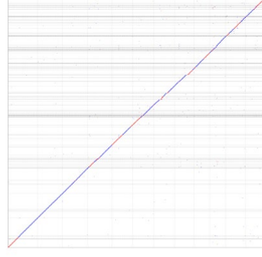
NH058



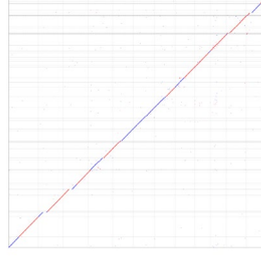
NH060



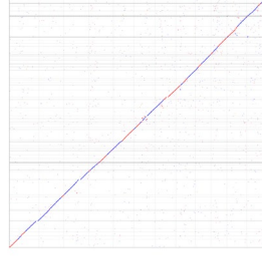
NH061



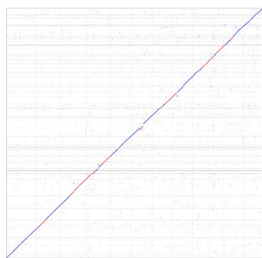
NH062



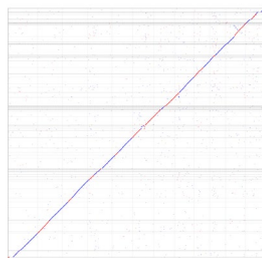
NH063



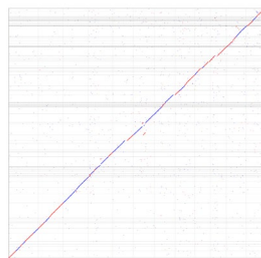
NH064



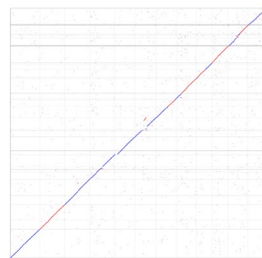
NH065



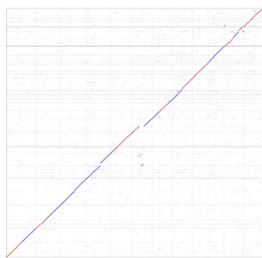
NH066



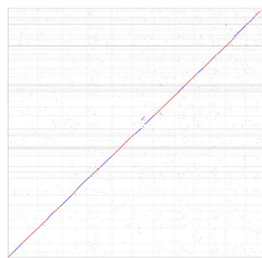
NH067



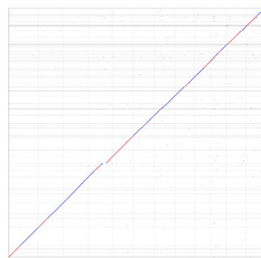
NH069



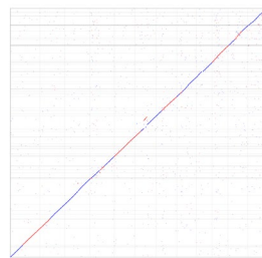
NH070



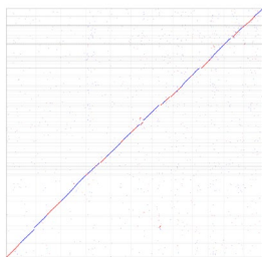
NH072



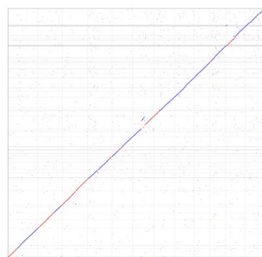
NH073



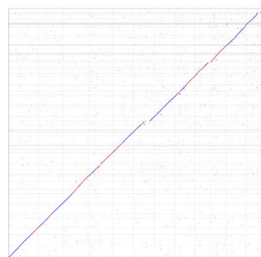
NH074



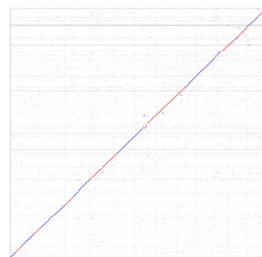
NH075



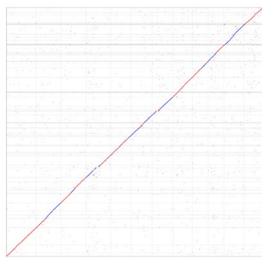
NH076



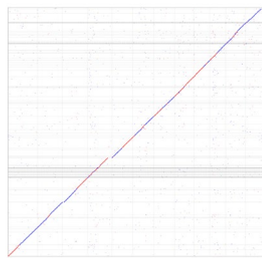
NH077



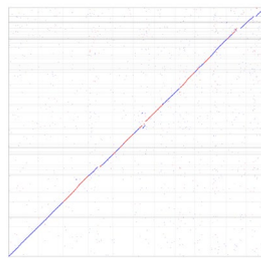
NH079



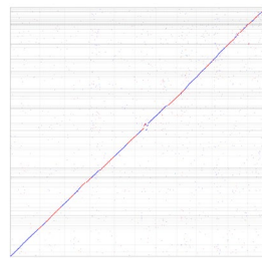
NH080



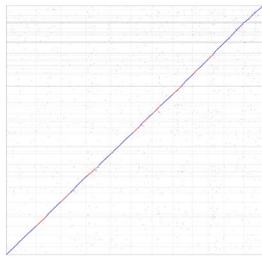
NH081



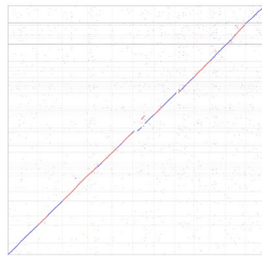
NH082



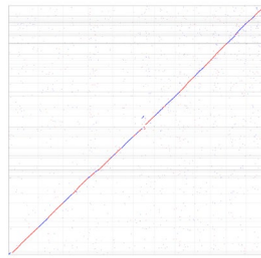
NH083



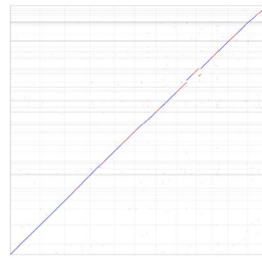
NH084



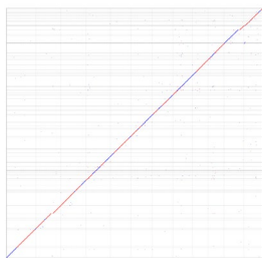
NH085



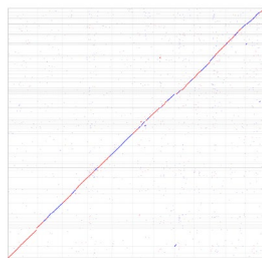
NH087



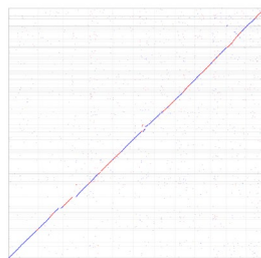
NH089



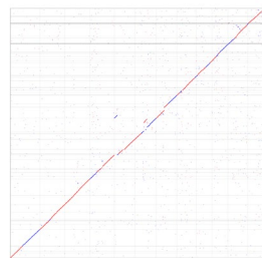
NH090



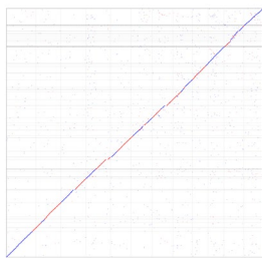
NH091



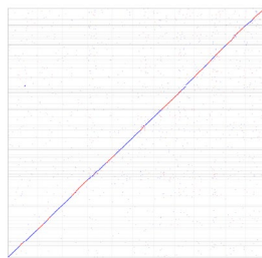
NH092



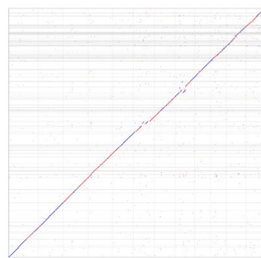
NH093



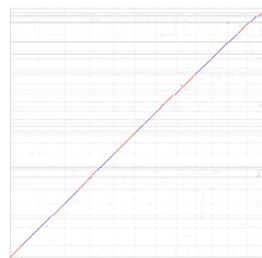
NH094



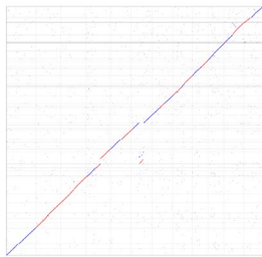
NH095



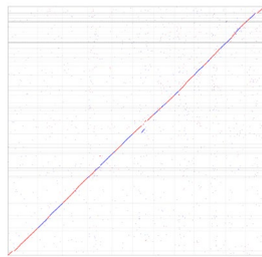
NH096



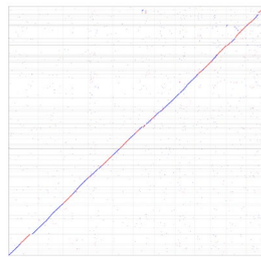
NH097



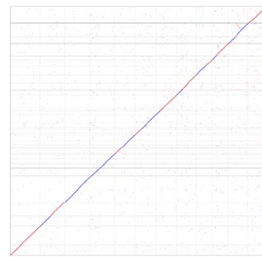
NH098



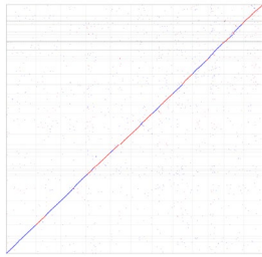
NH099



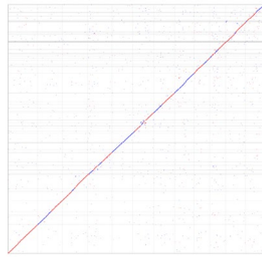
NH100



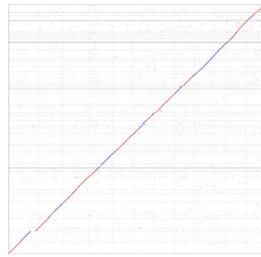
NH101



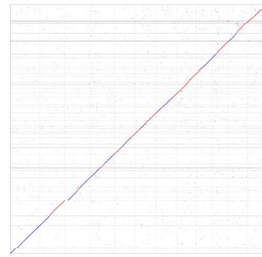
NH103



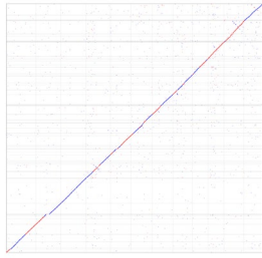
NH104



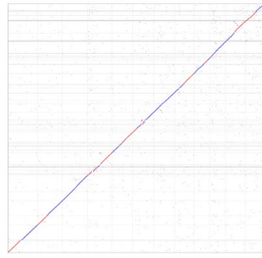
NH105



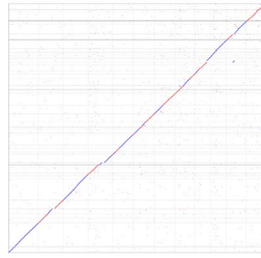
NH107



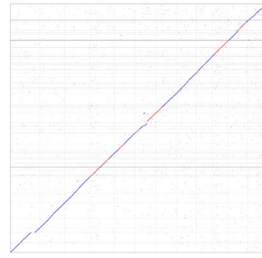
NH109



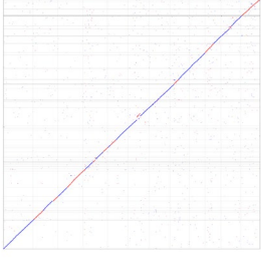
NH110



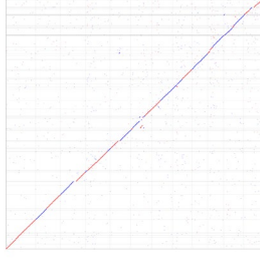
NH111



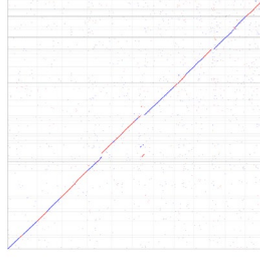
NH112



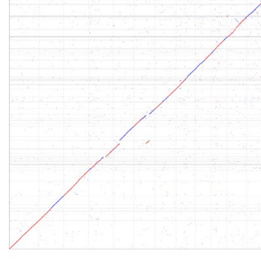
NH113



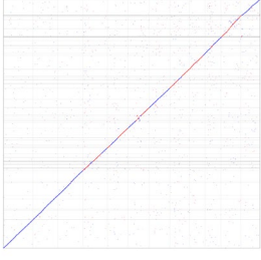
NH114



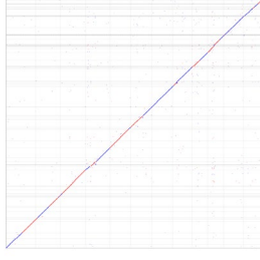
NH115



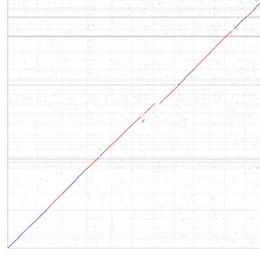
NH116



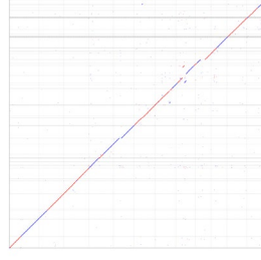
NH117



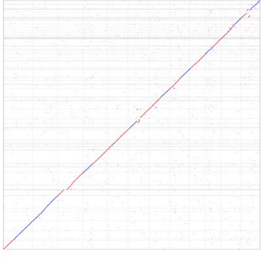
NH118



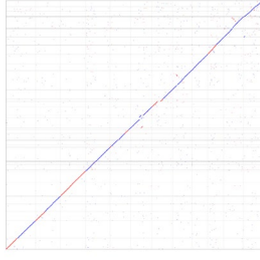
NH119



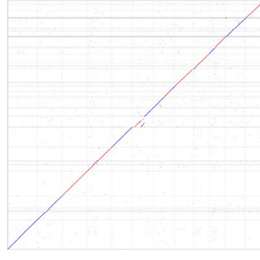
NH120



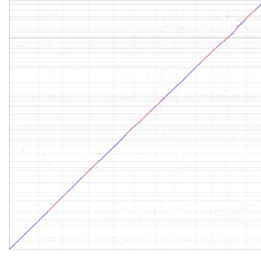
NH122



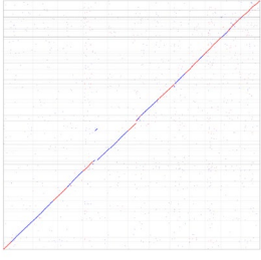
NH123



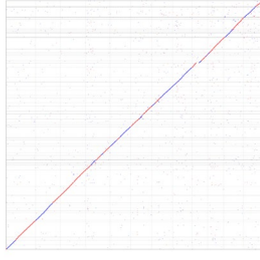
NH125



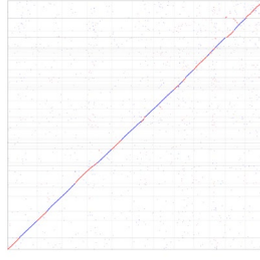
NH128



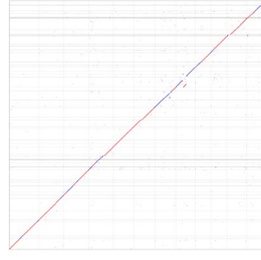
NH129



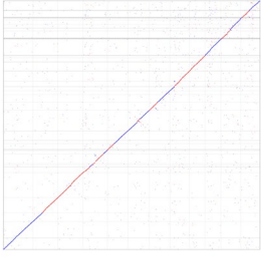
NH130



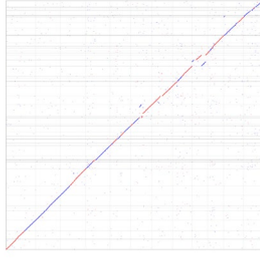
NH131



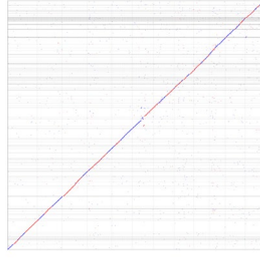
NH132



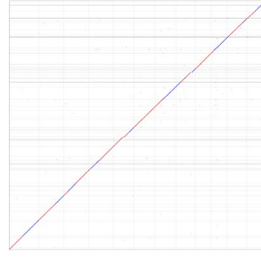
NH133



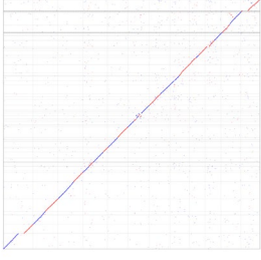
NH134



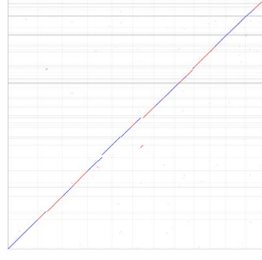
NH135



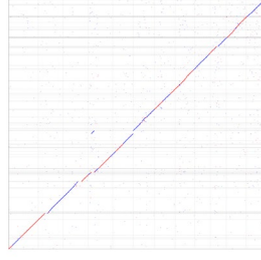
NH136



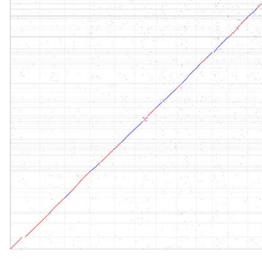
NH137



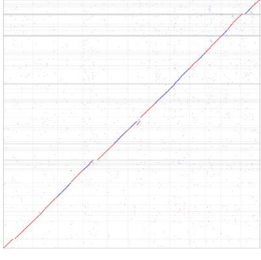
NH138



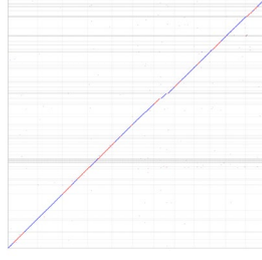
NH139



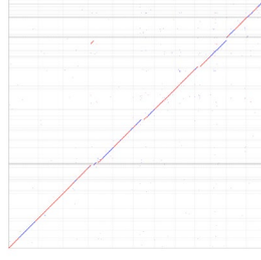
NH140



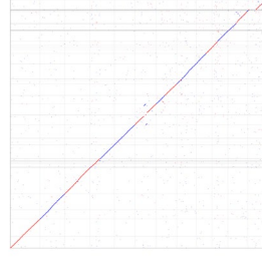
NH141



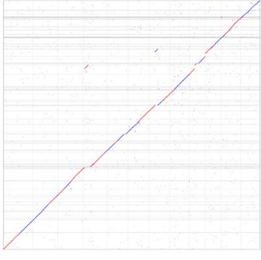
NH142



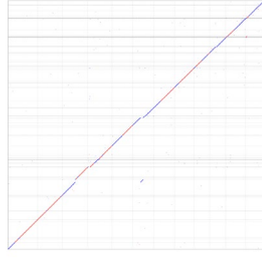
NH143



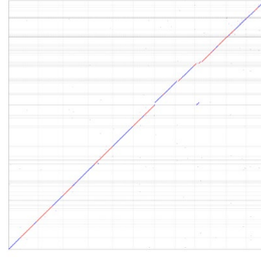
NH144



NH145



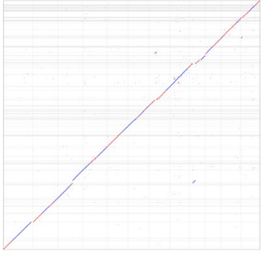
NH146



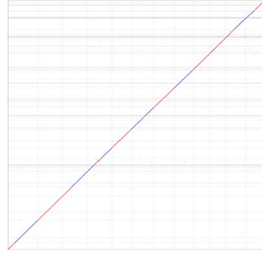
NH147



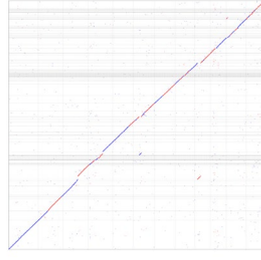
NH148



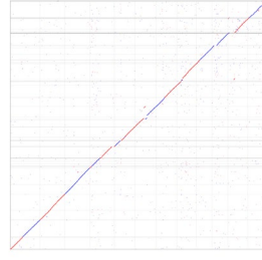
NH149



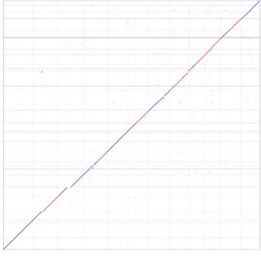
NH150



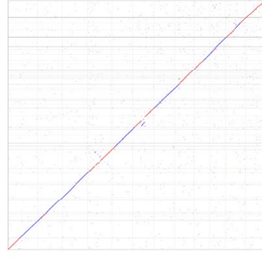
NH151



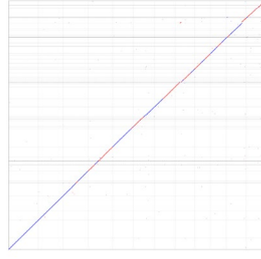
NH152



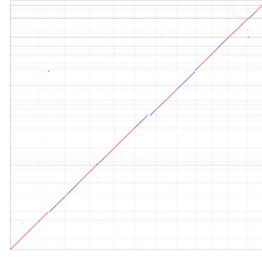
NH153



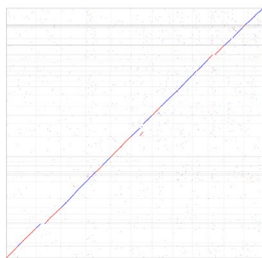
NH155



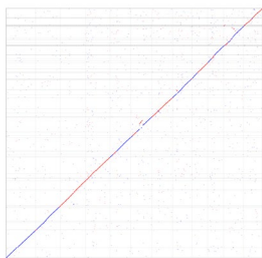
NH156



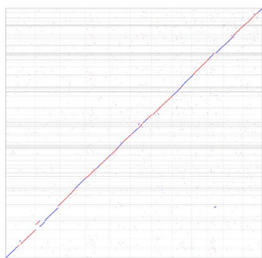
NH157



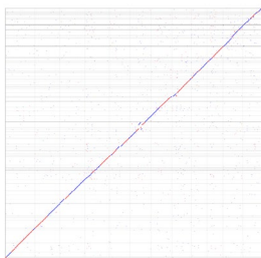
NH158



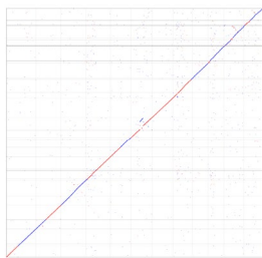
NH159



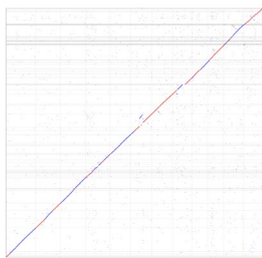
NH162



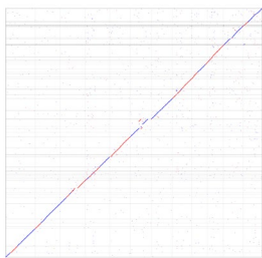
NH164



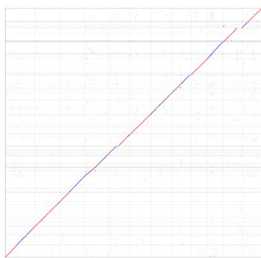
NH166



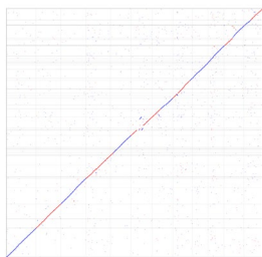
NH167



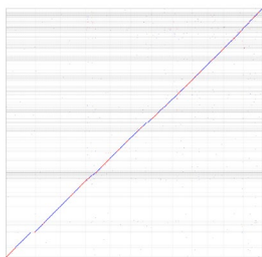
NH168



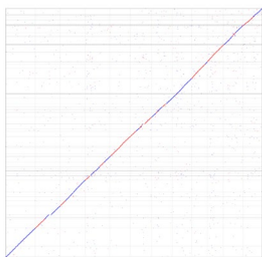
NH170



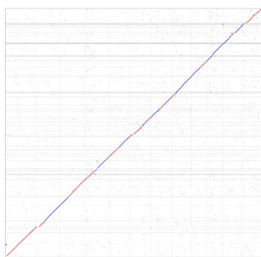
NH171



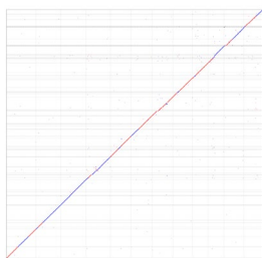
NH173



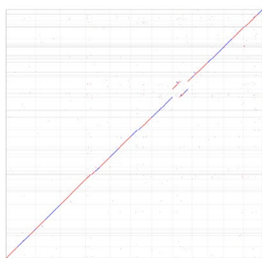
NH174



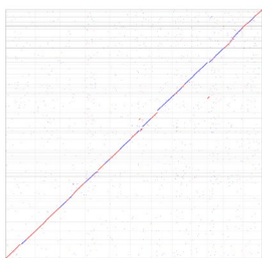
NH175



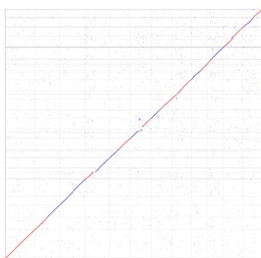
NH176



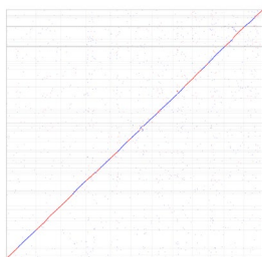
NH177



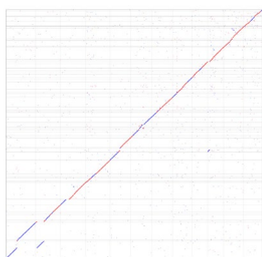
NH178



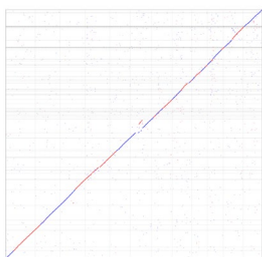
NH179



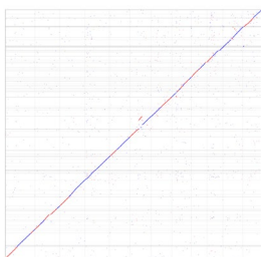
NH181



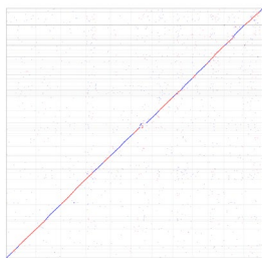
NH182



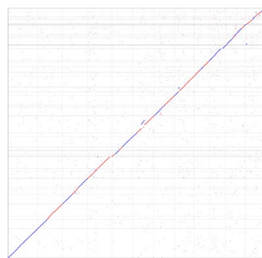
NH183



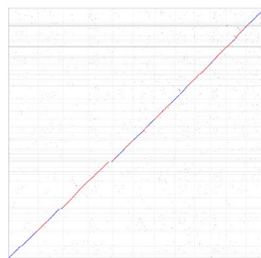
NH184



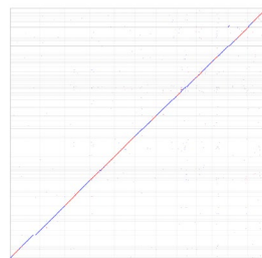
NH186



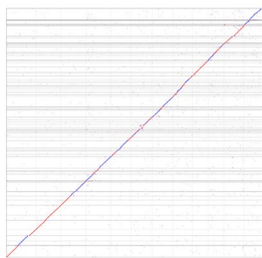
NH187



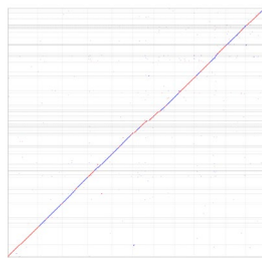
NH189



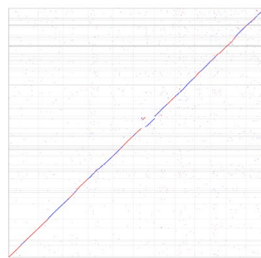
NH190



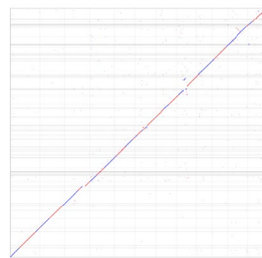
NH191



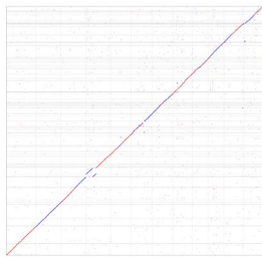
NH192



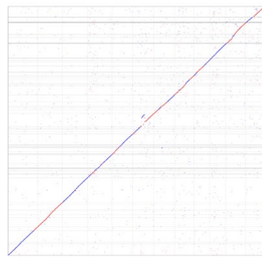
NH193



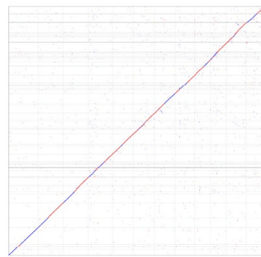
NH194



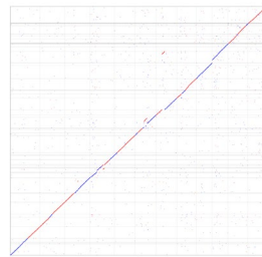
NH196



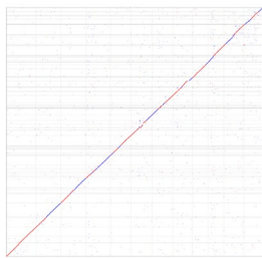
NH197



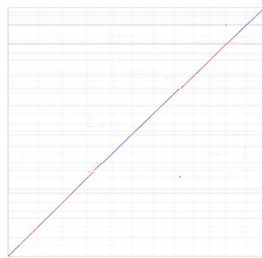
NH198



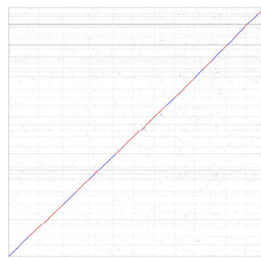
NH199



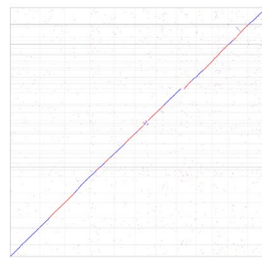
NH201



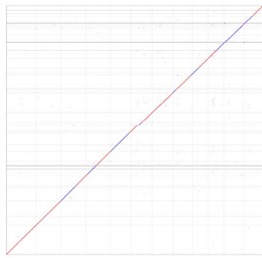
NH202



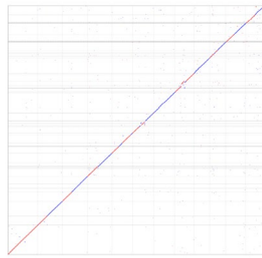
NH203



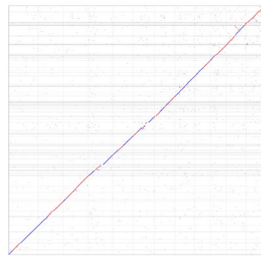
NH204



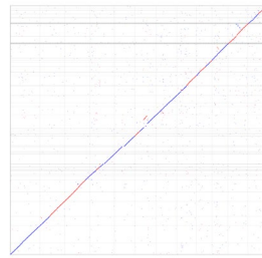
NH205



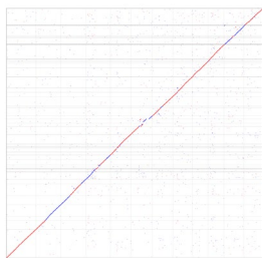
NH206



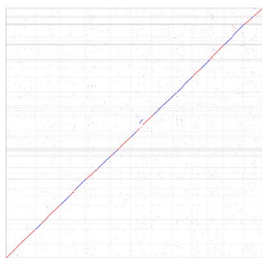
NH207



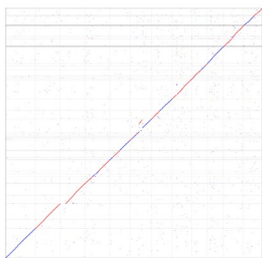
NH208



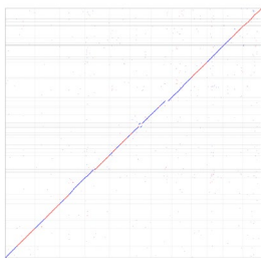
NH210



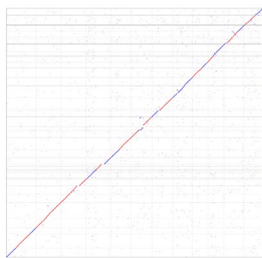
NH211



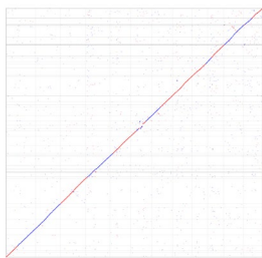
NH212



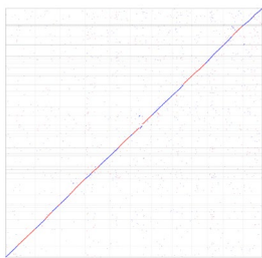
NH213



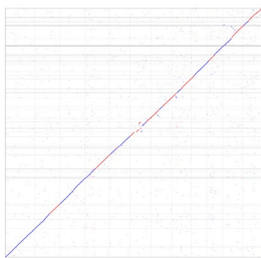
NH214



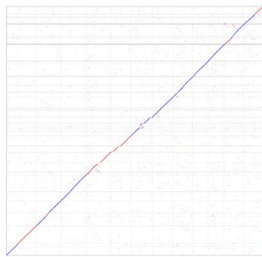
NH215



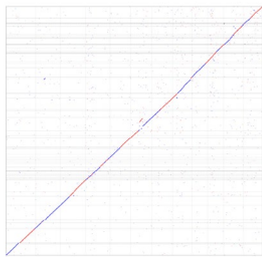
NH216



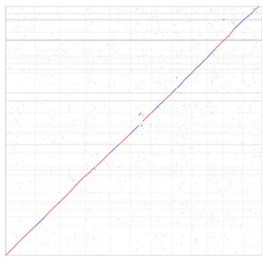
NH218



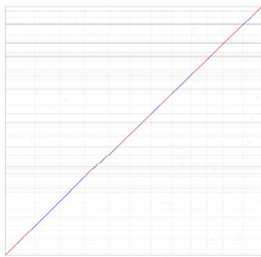
NH219



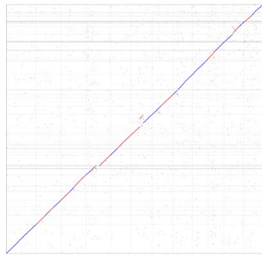
NH220



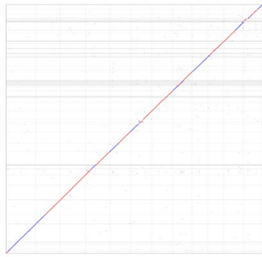
NH221



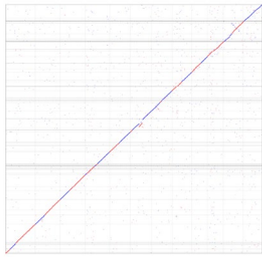
NH222



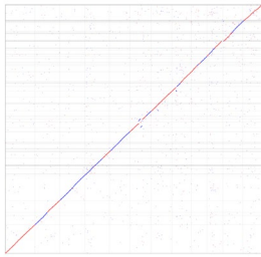
NH223



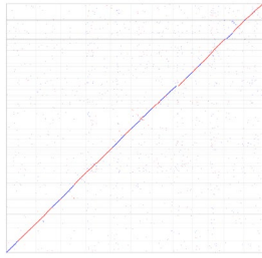
NH224



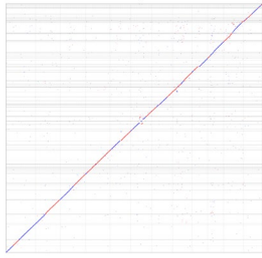
NH226



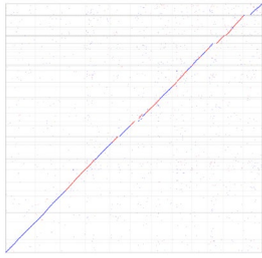
NH227



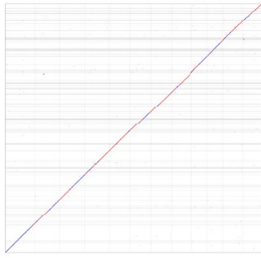
NH229



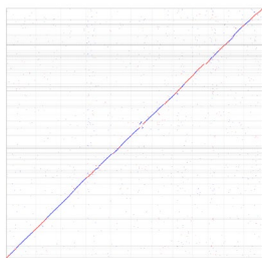
NH231



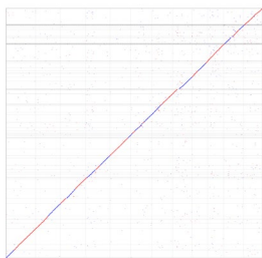
NH232



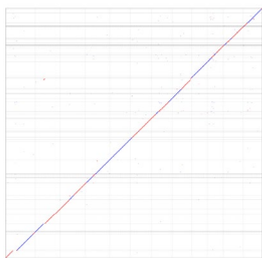
NH236



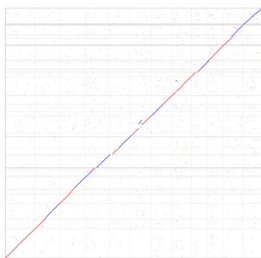
NH237



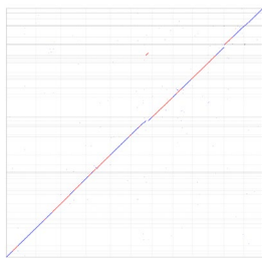
NH238



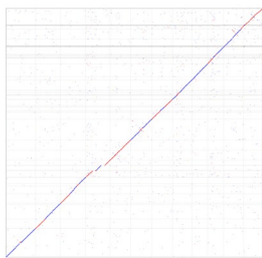
NH239



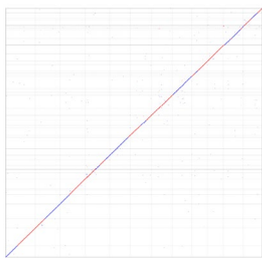
NH240



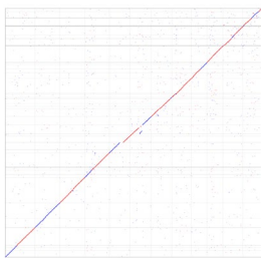
NH241



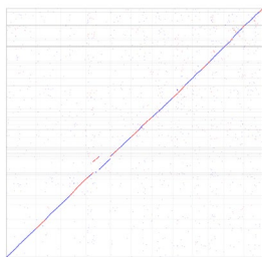
NH242



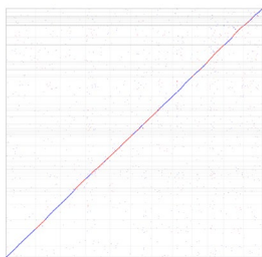
NH243



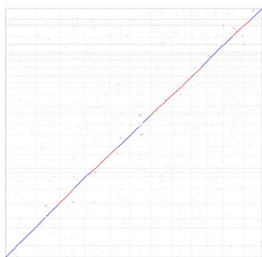
NH246



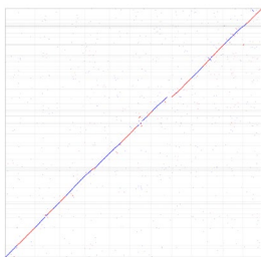
NH247



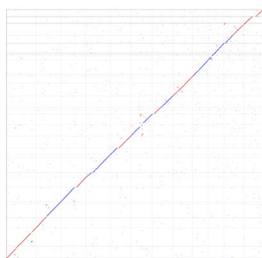
NH265



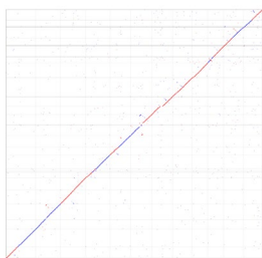
NH266



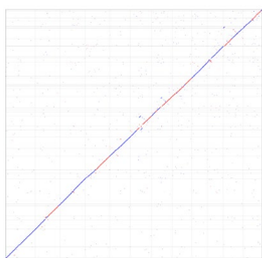
NH267



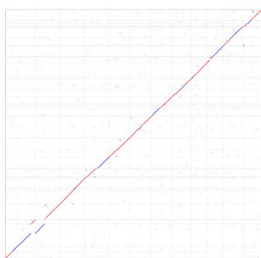
NH268



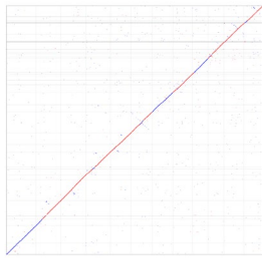
NH269



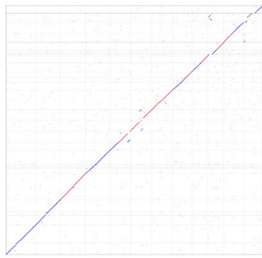
NH270



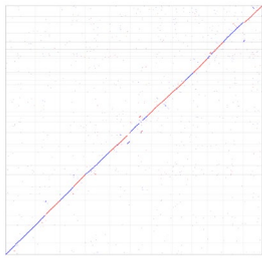
NH271



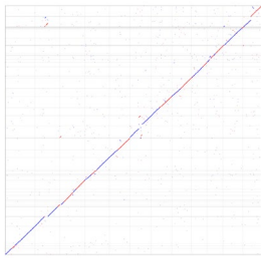
NH272

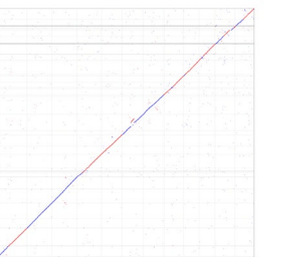
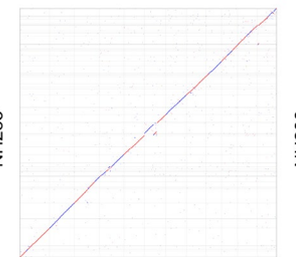
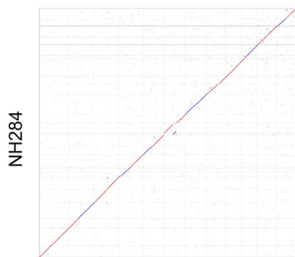
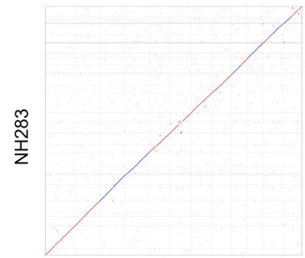
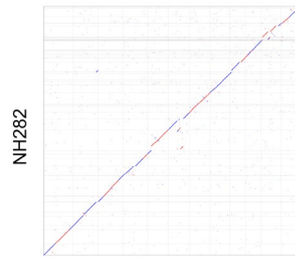
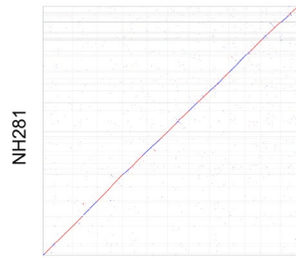
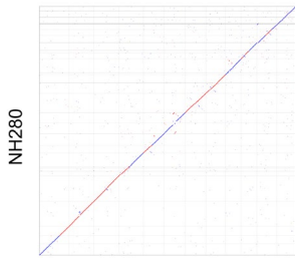
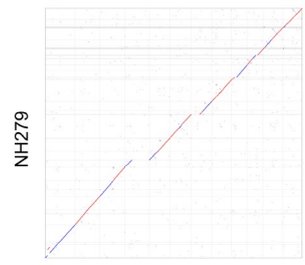
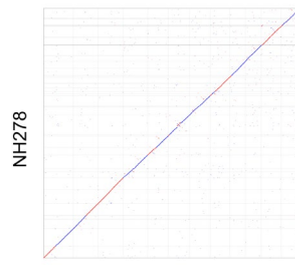
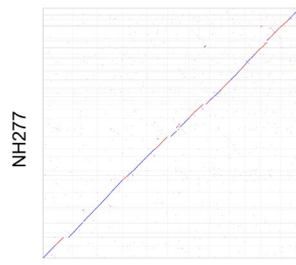
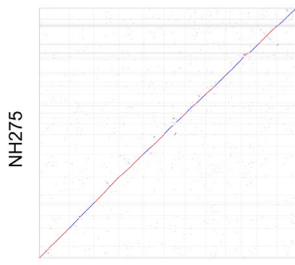


NH273



NH274





Note: The X- and Y-axis refer to the Nipponbare and accession, respectively.