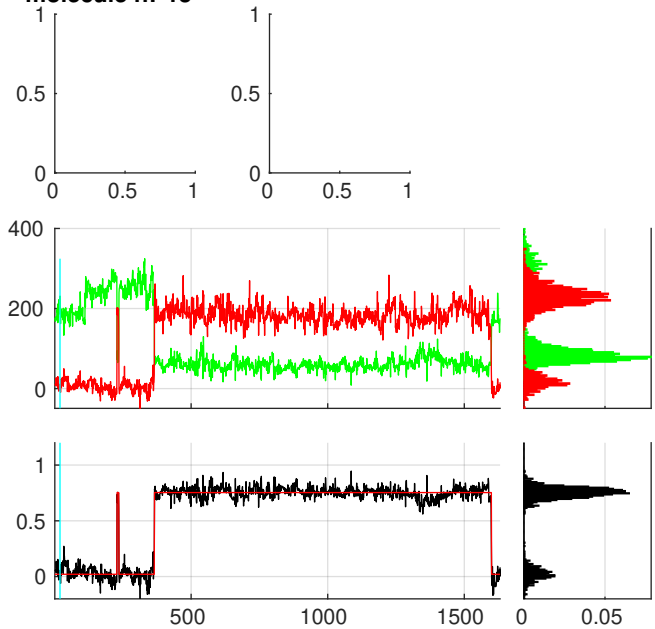
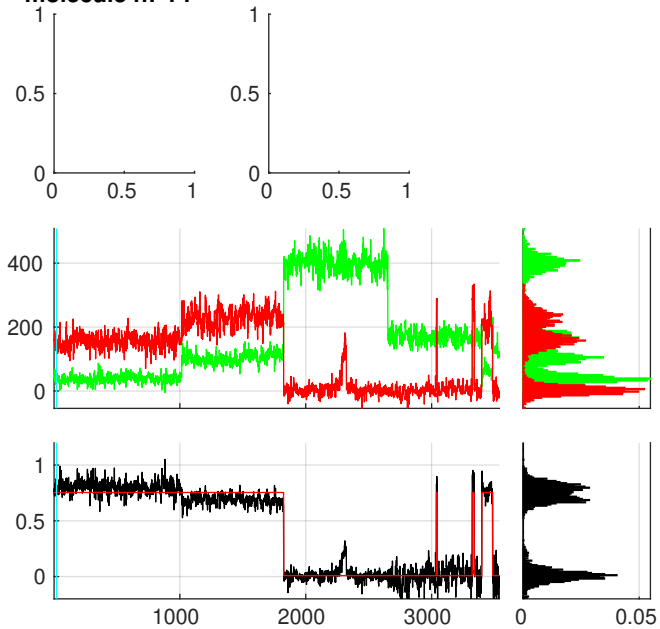
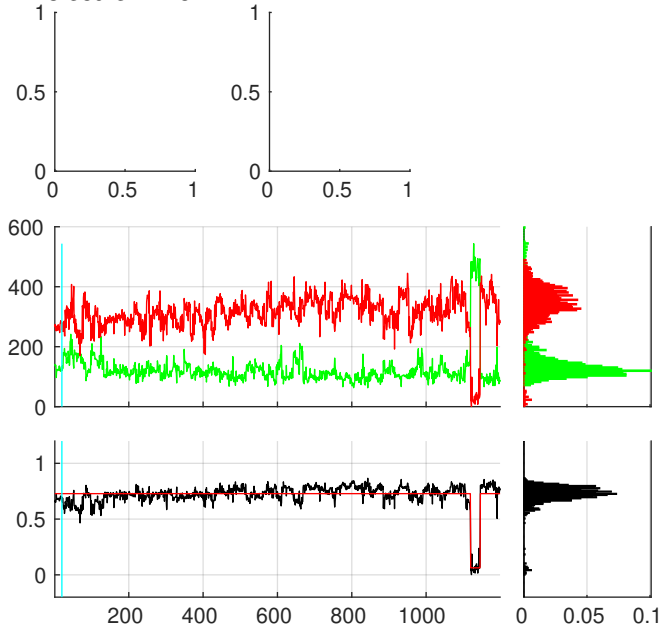
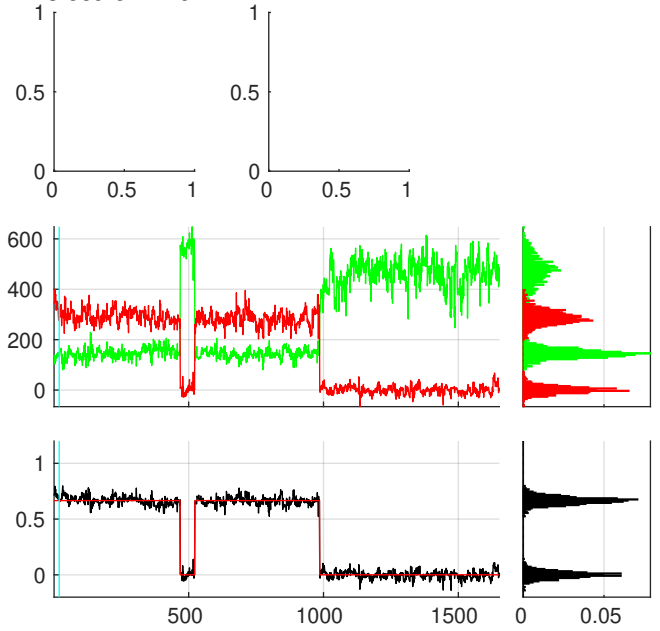
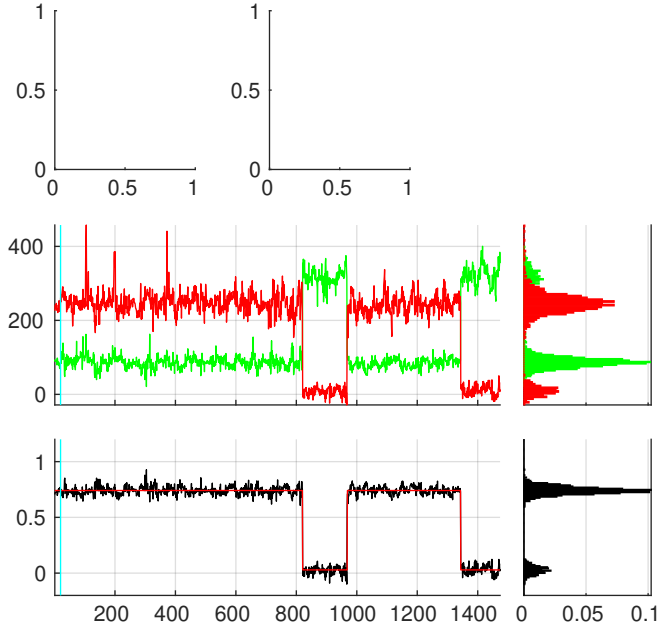
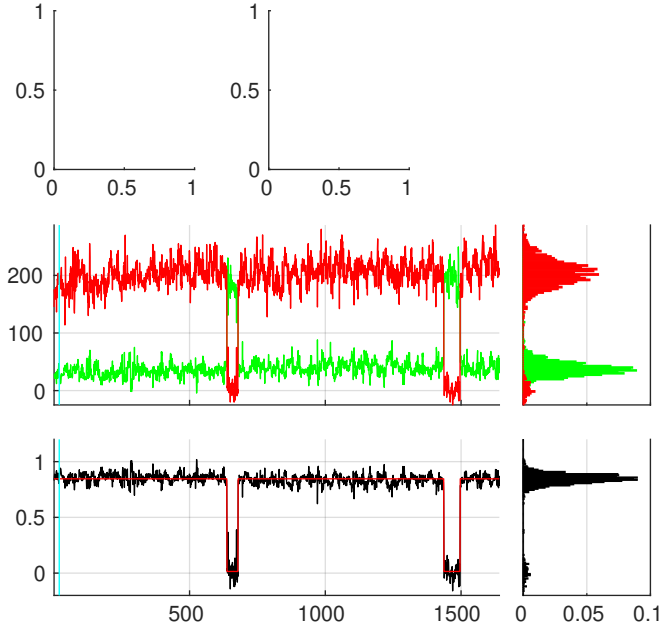
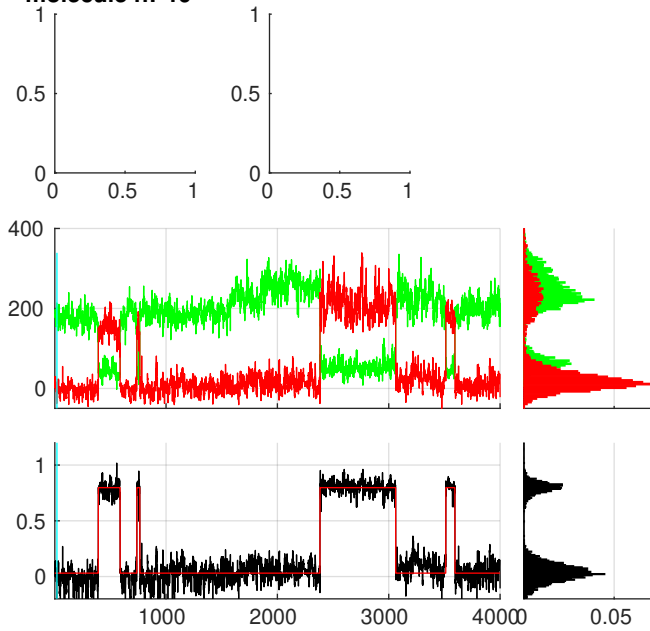
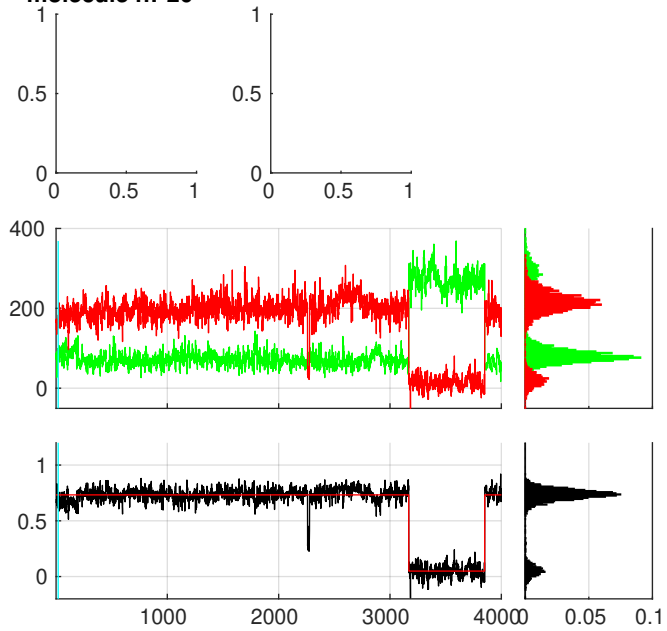
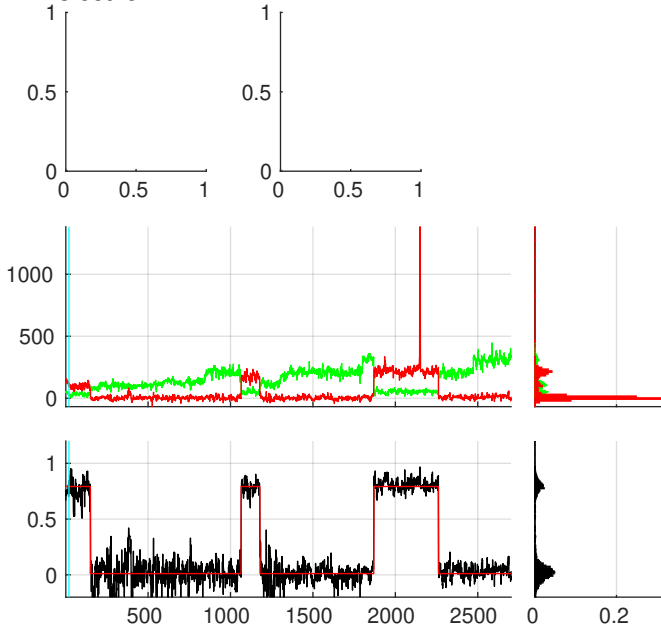
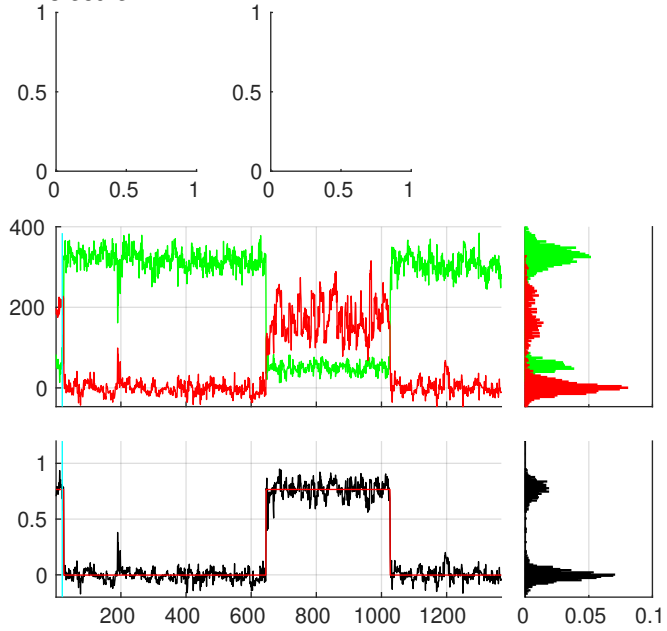
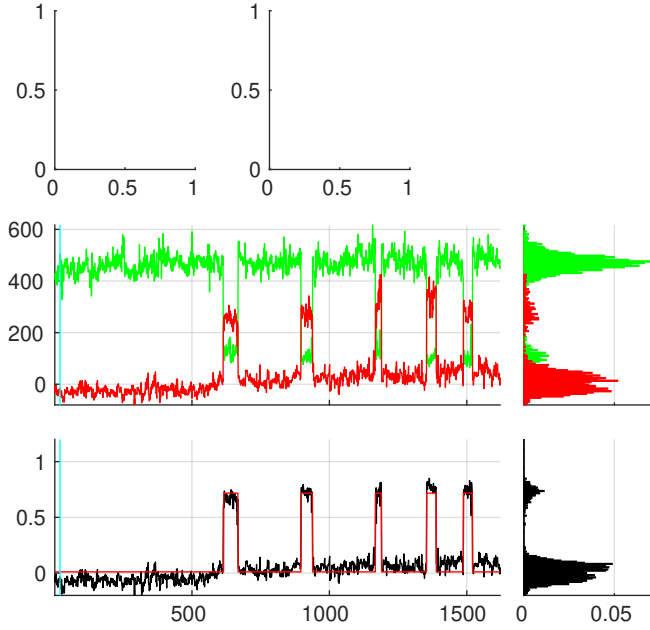
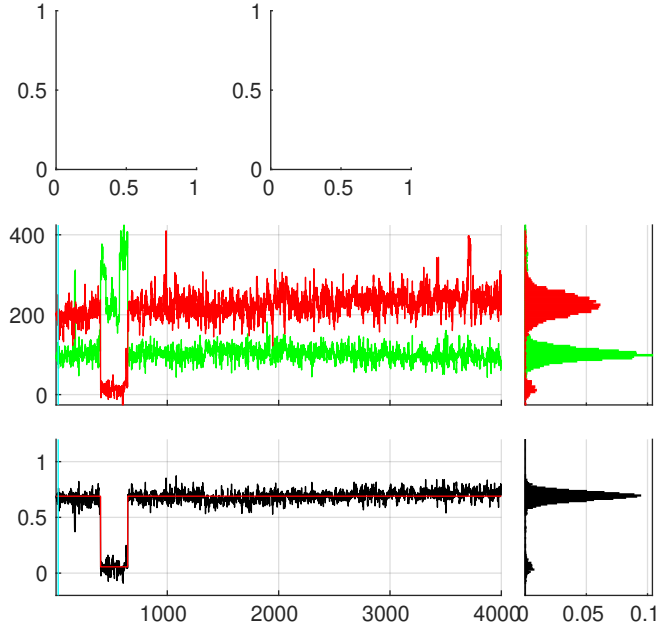
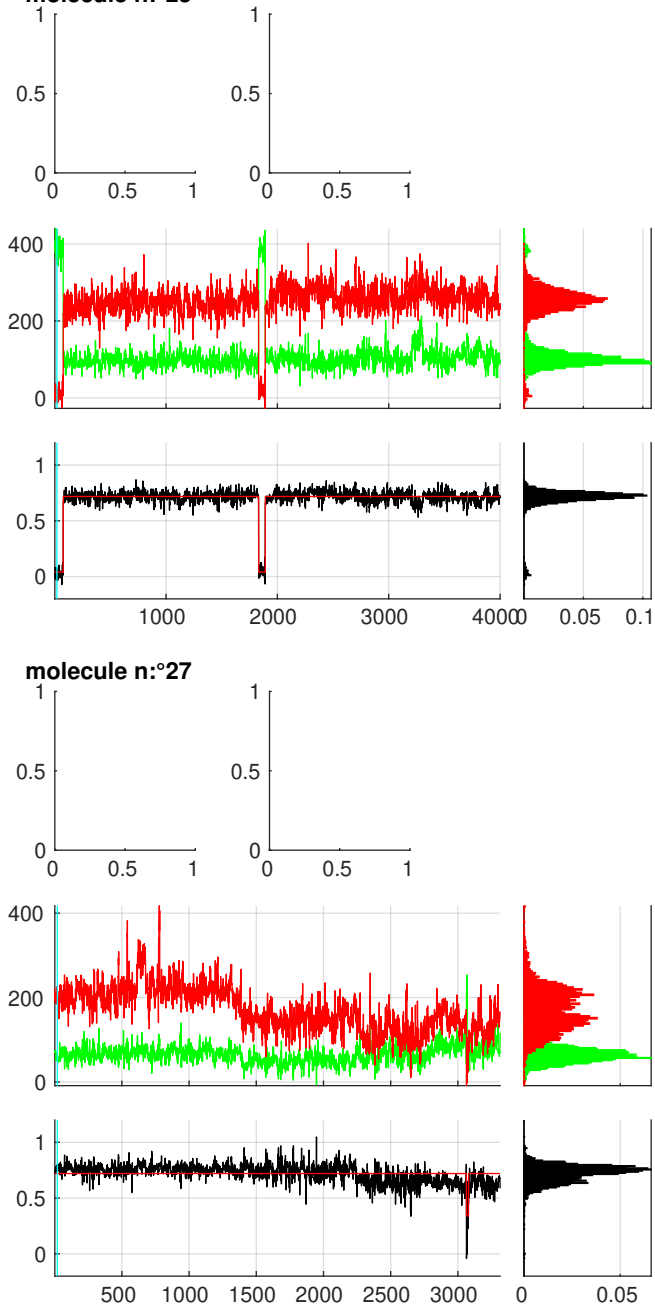
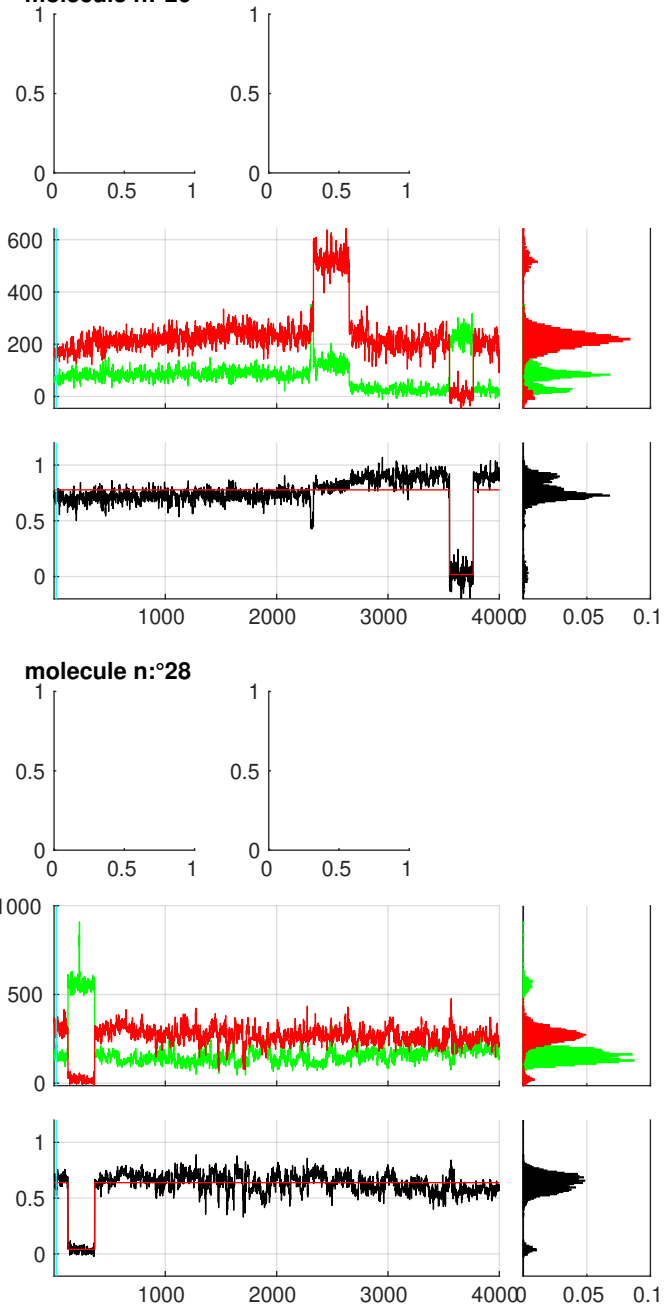
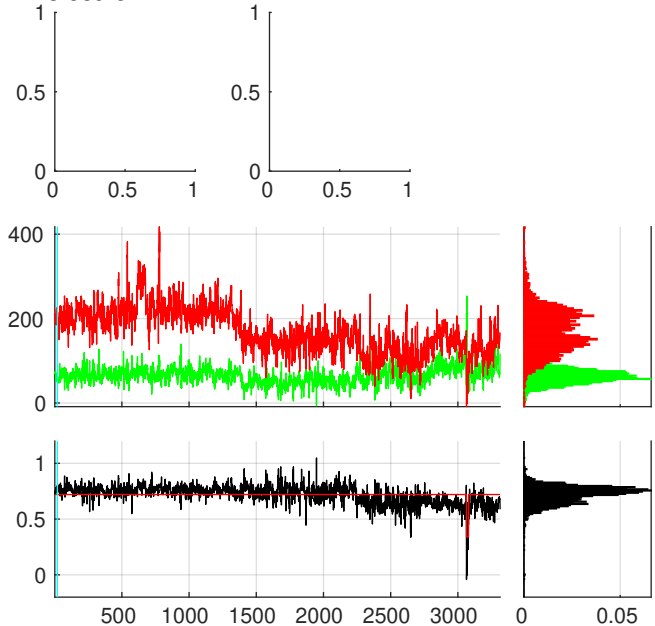
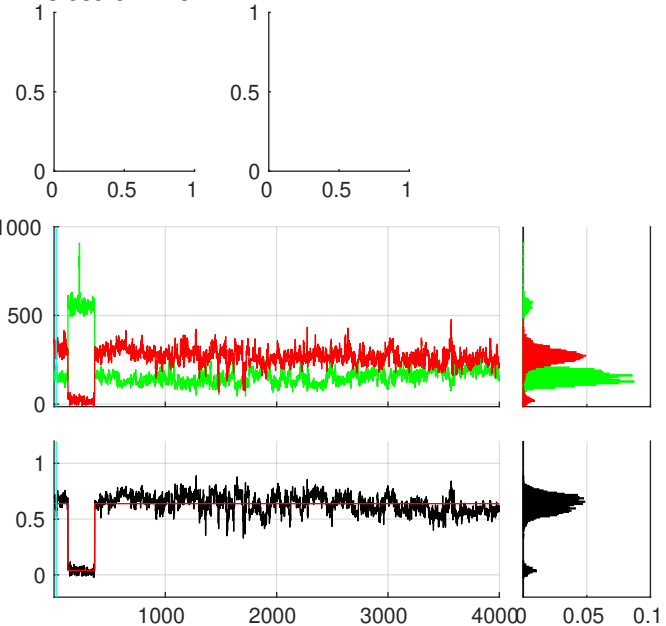
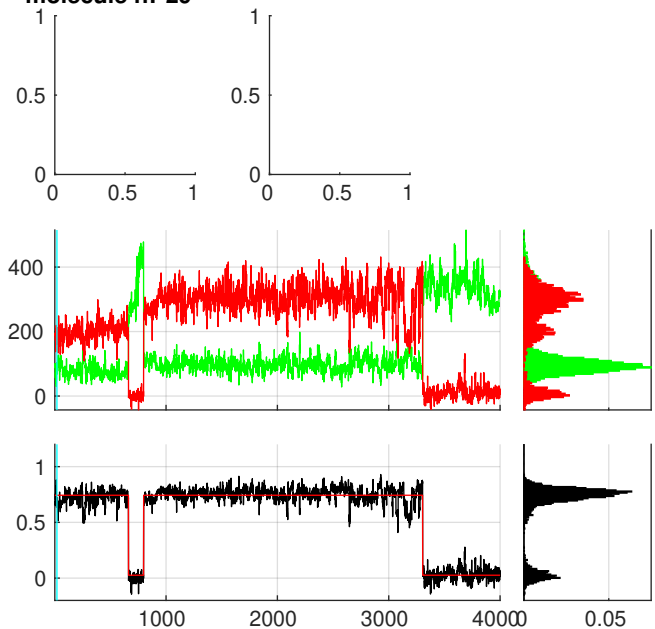
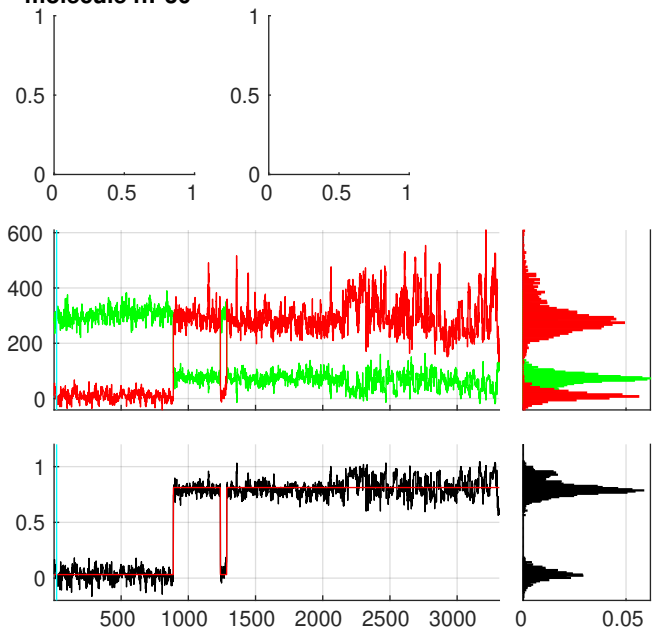
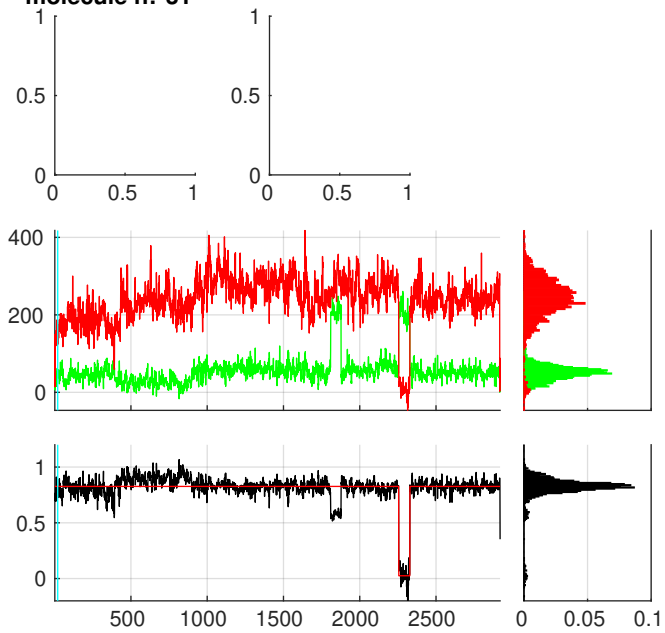
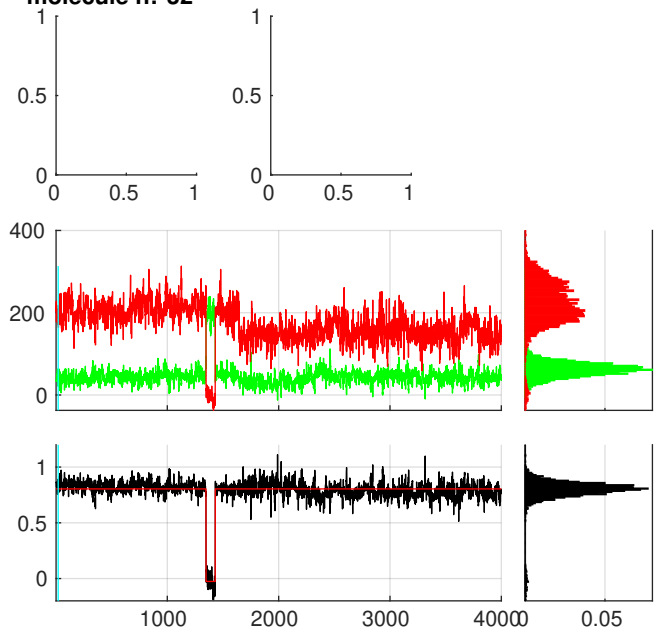
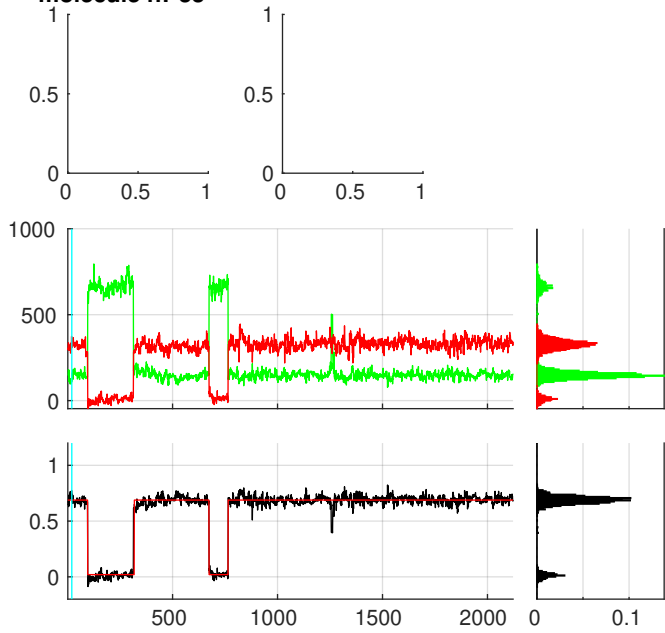
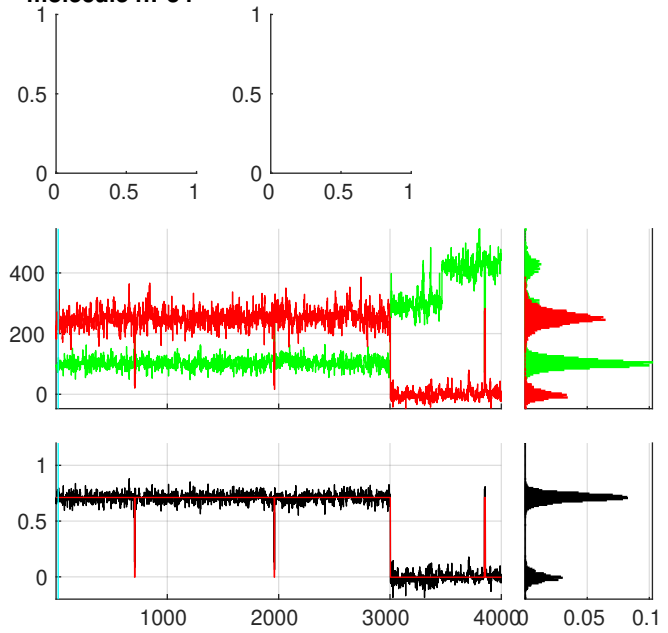
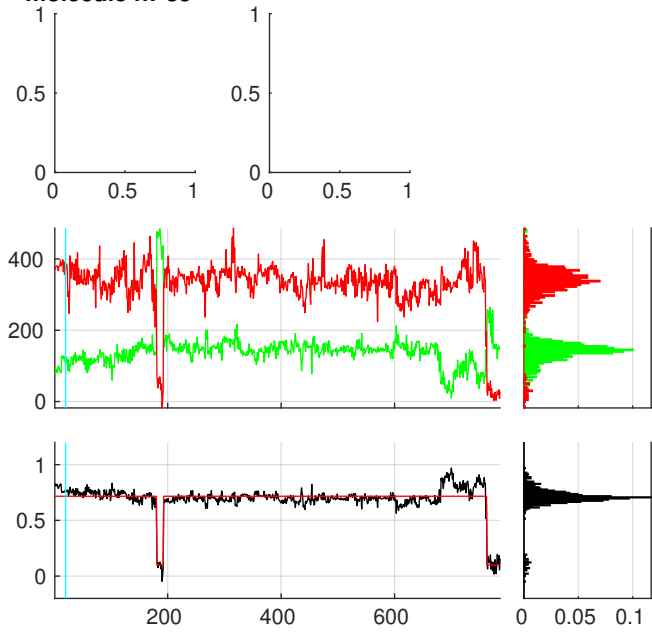
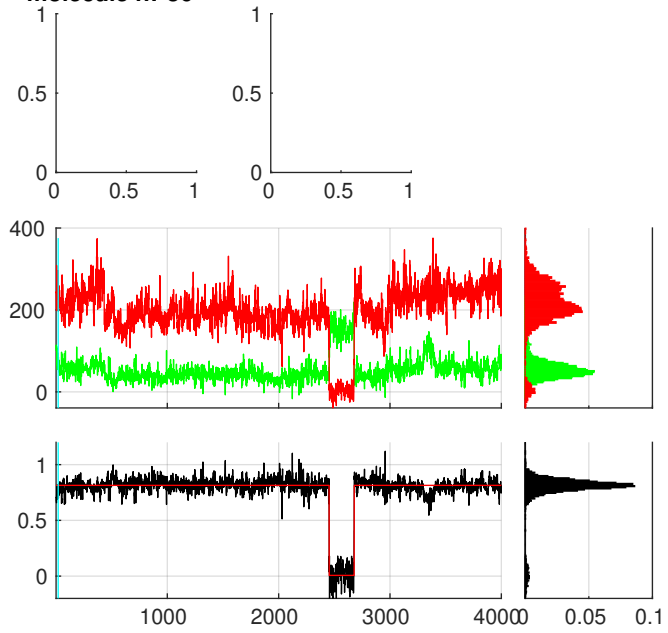
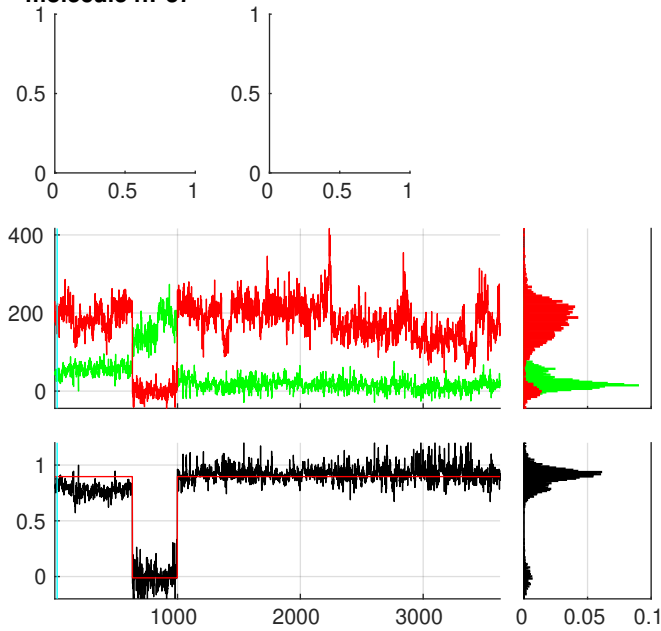
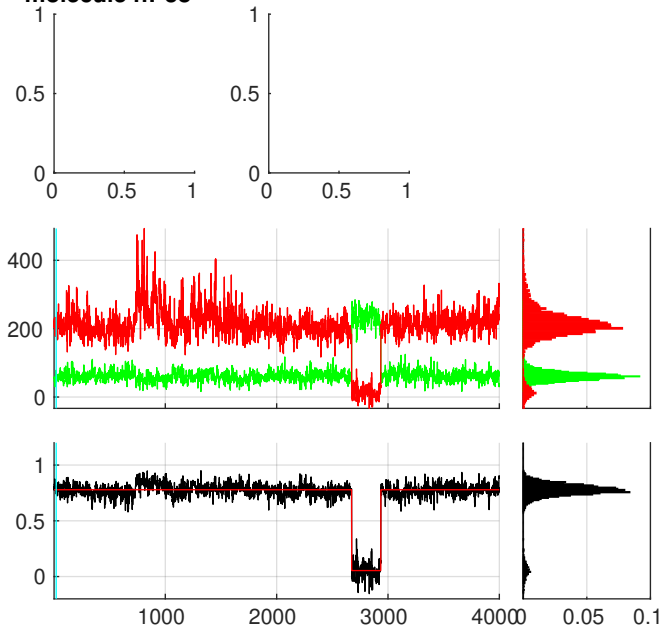
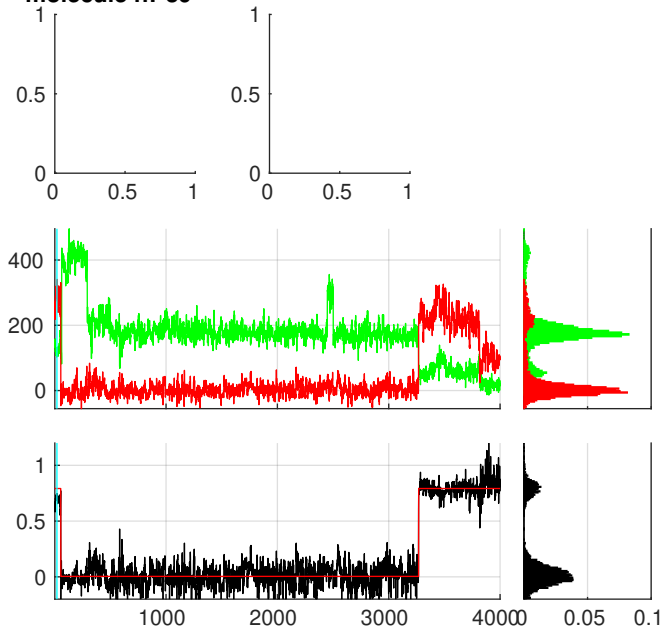
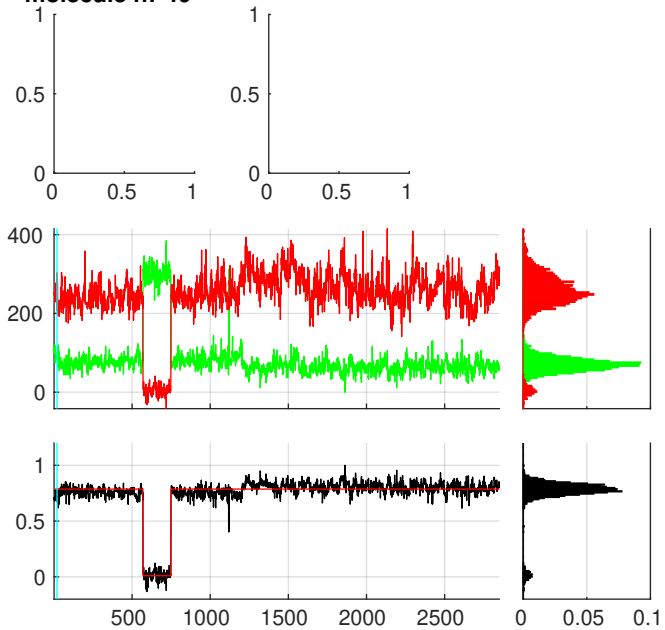
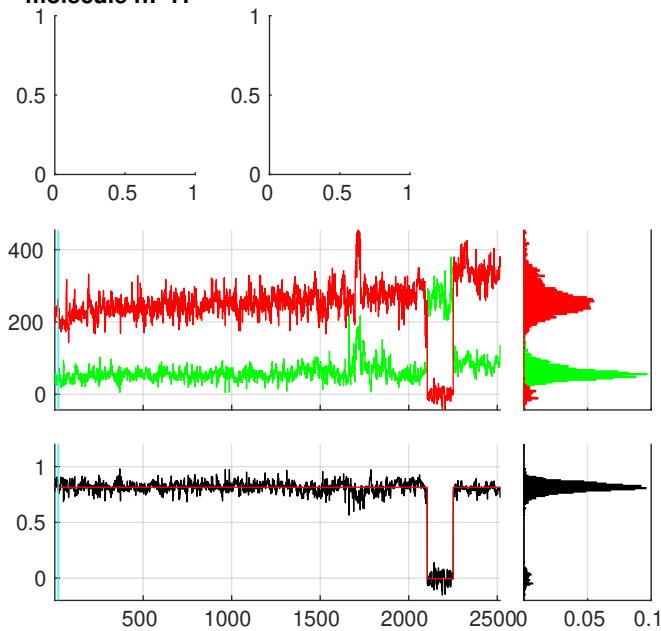
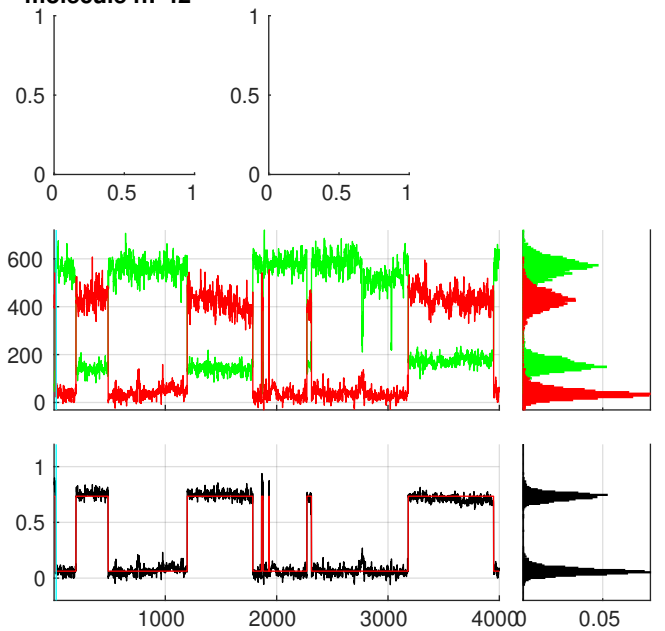


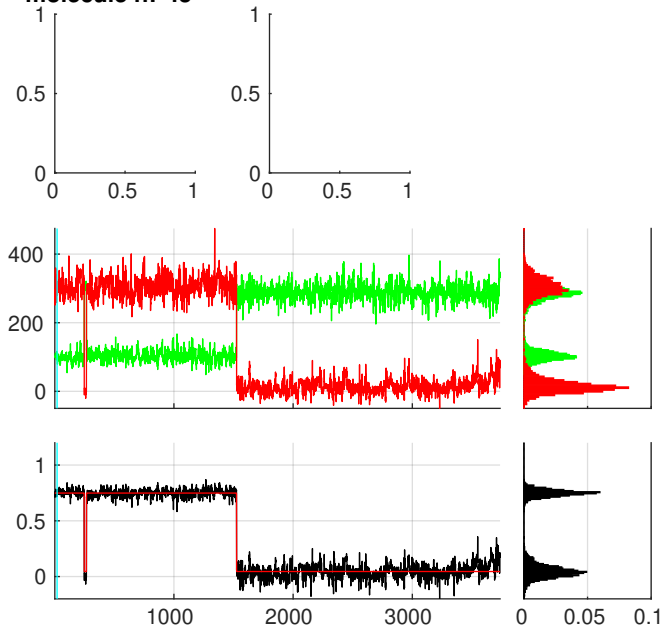
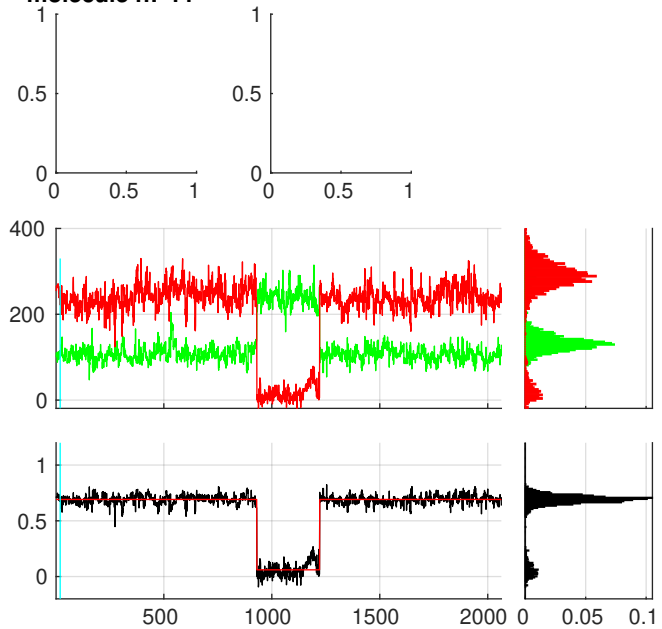
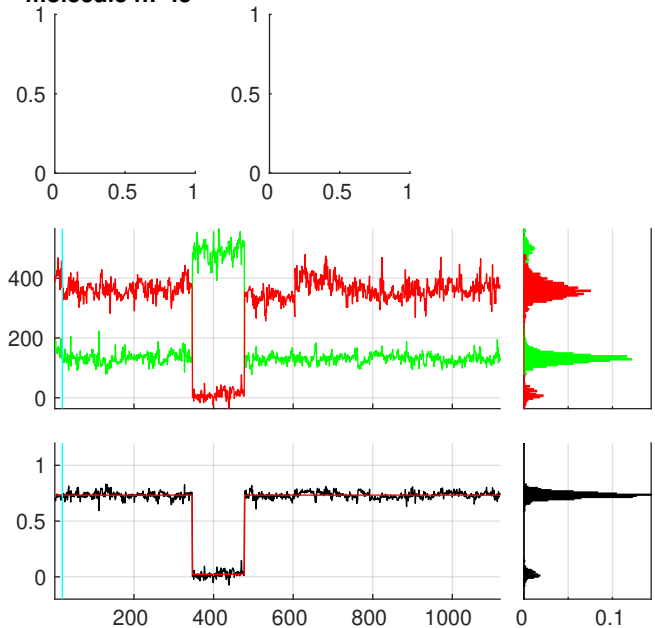
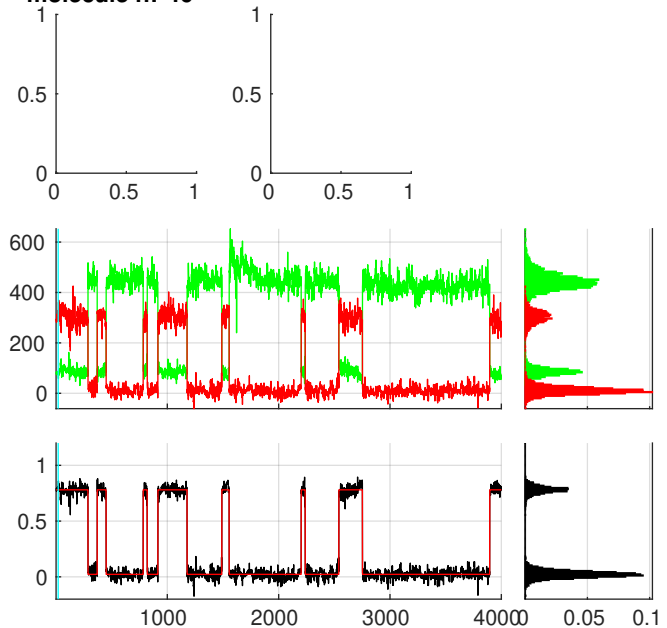
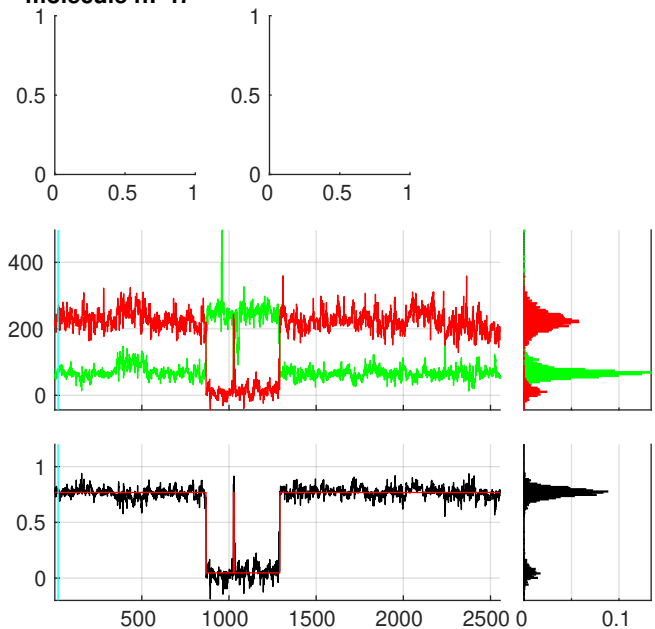
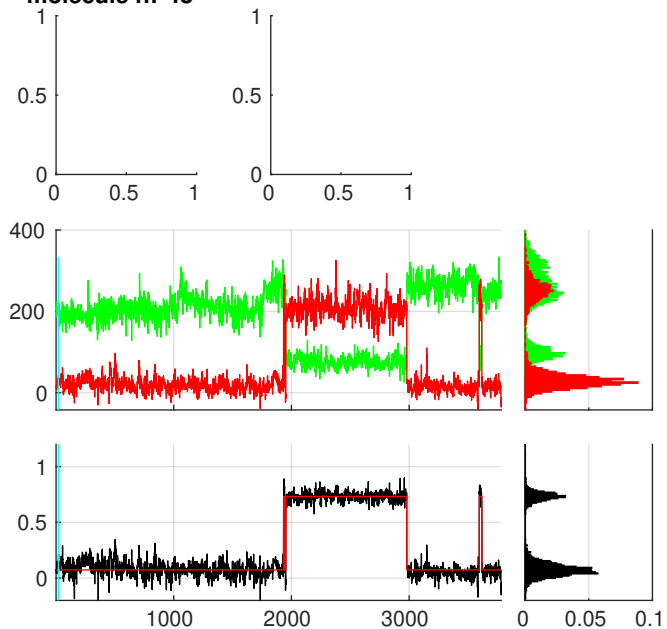
molecule n:^o13**molecule n:^o14****molecule n:^o15****molecule n:^o16****molecule n:^o17****molecule n:^o18**

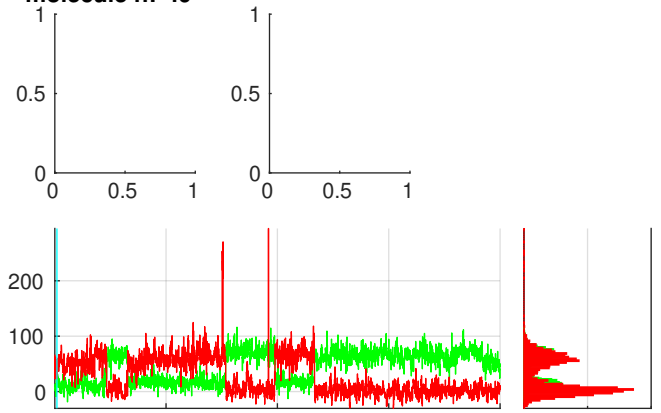
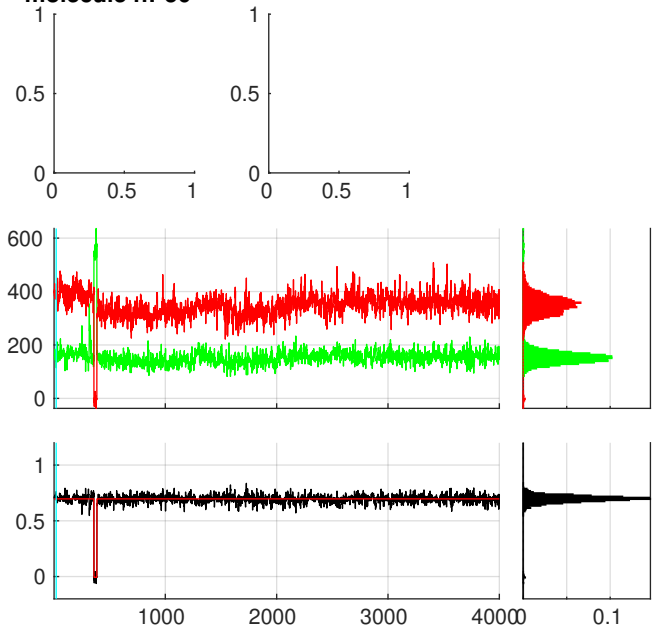
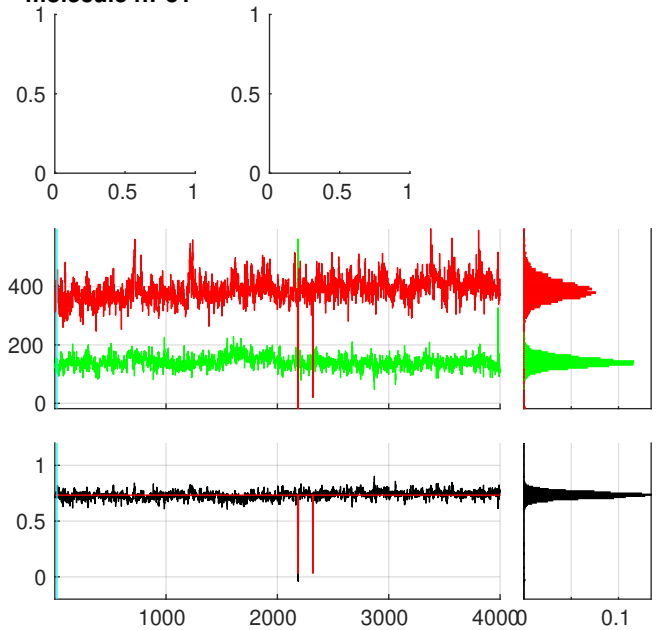
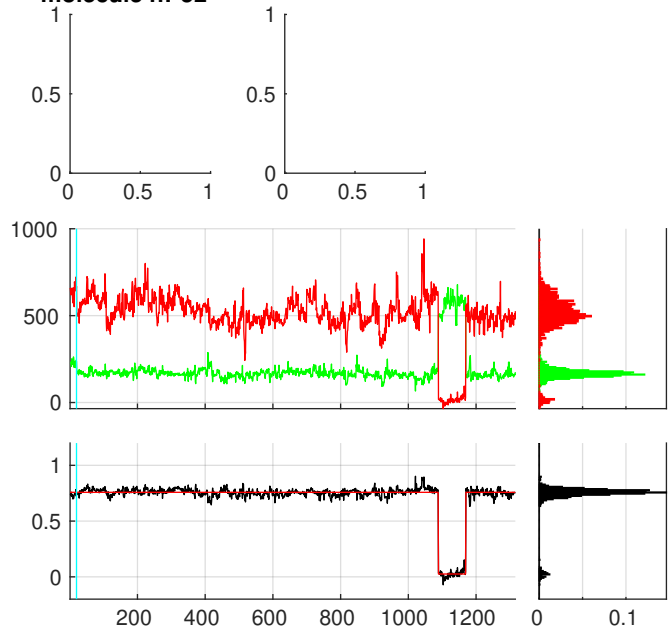
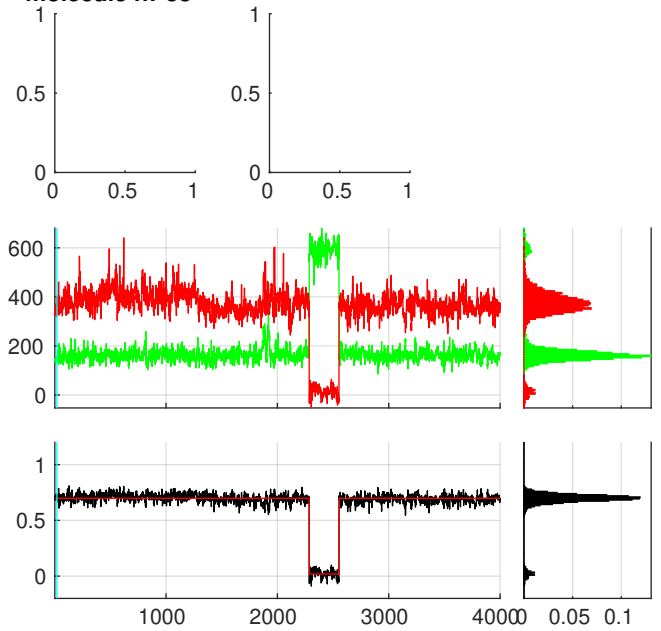
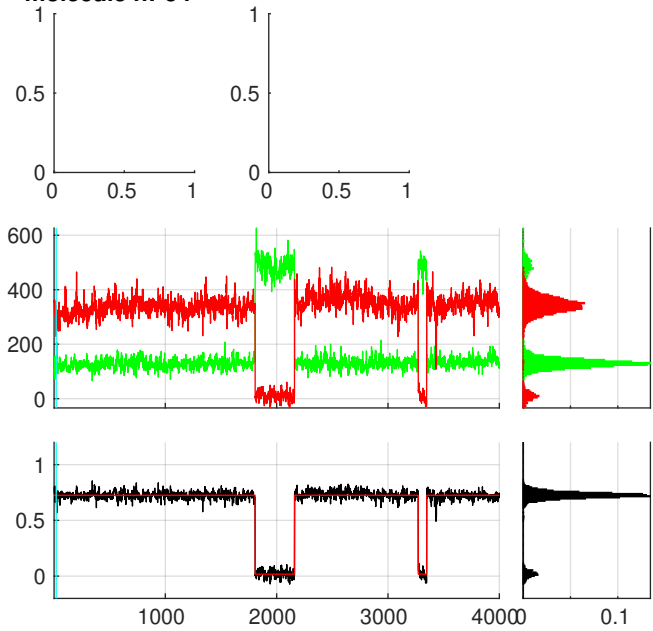
molecule n:°19**molecule n:°20****molecule n:°21****molecule n:°22****molecule n:°23****molecule n:°24**

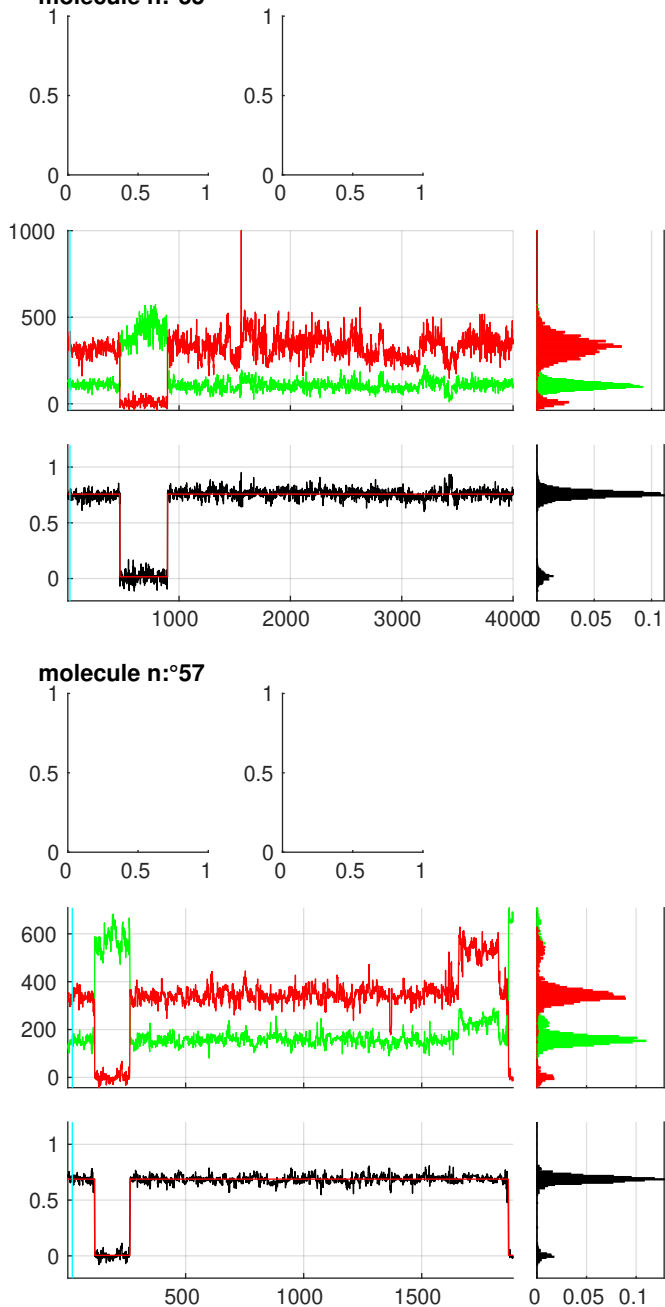
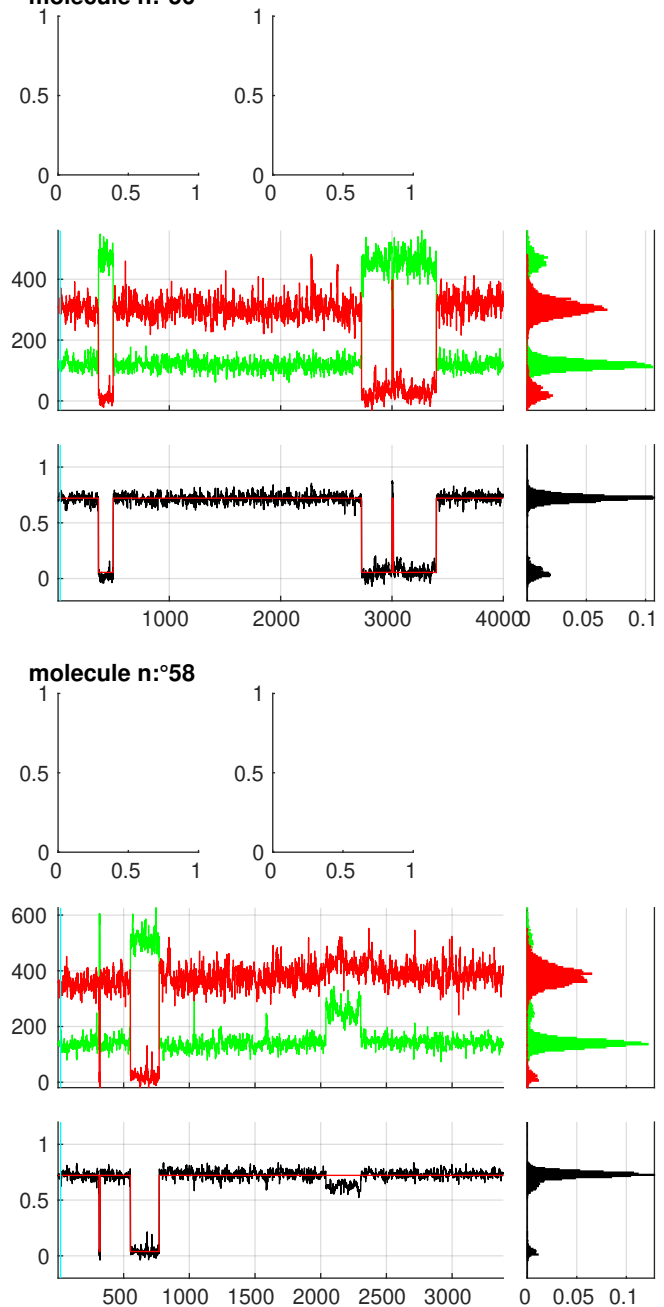
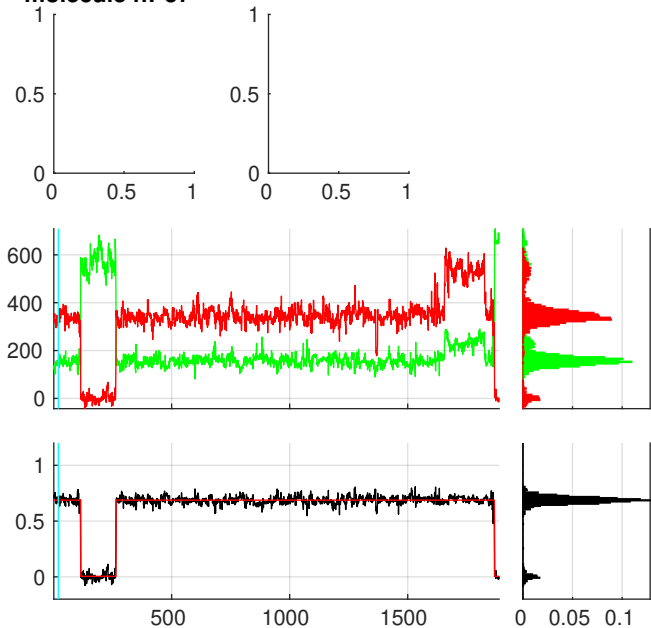
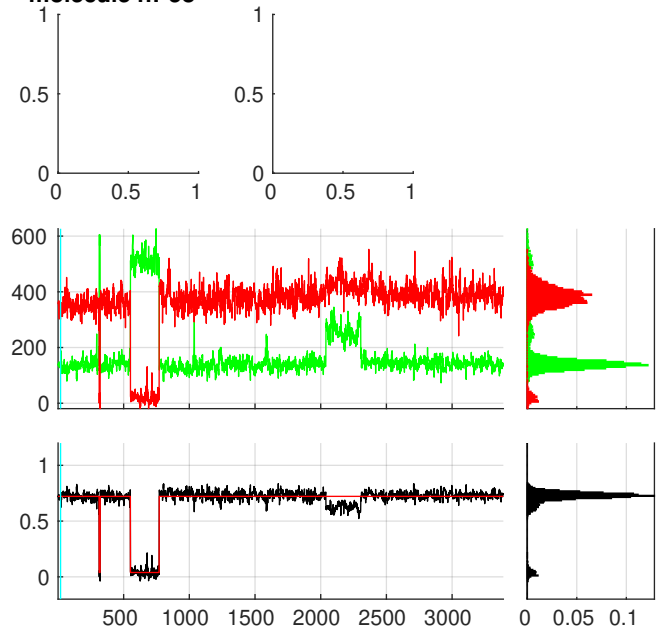
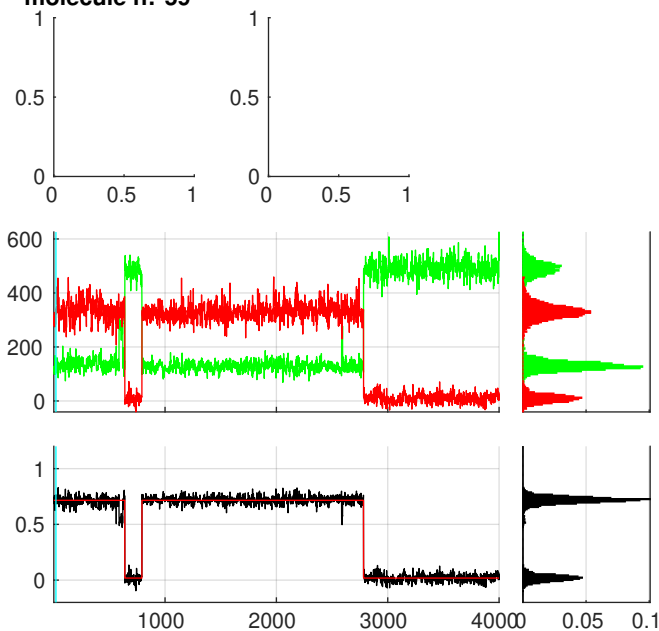
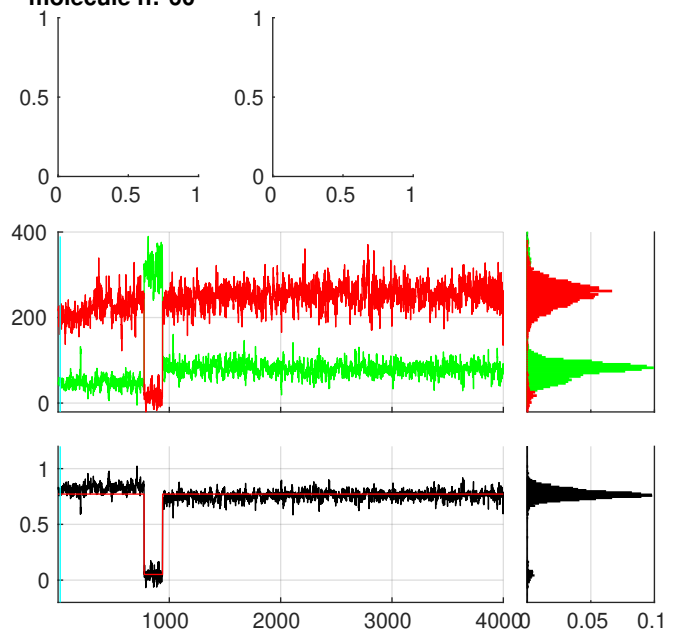
molecule n:°25**molecule n:°26****molecule n:°27****molecule n:°28****molecule n:°29****molecule n:°30**

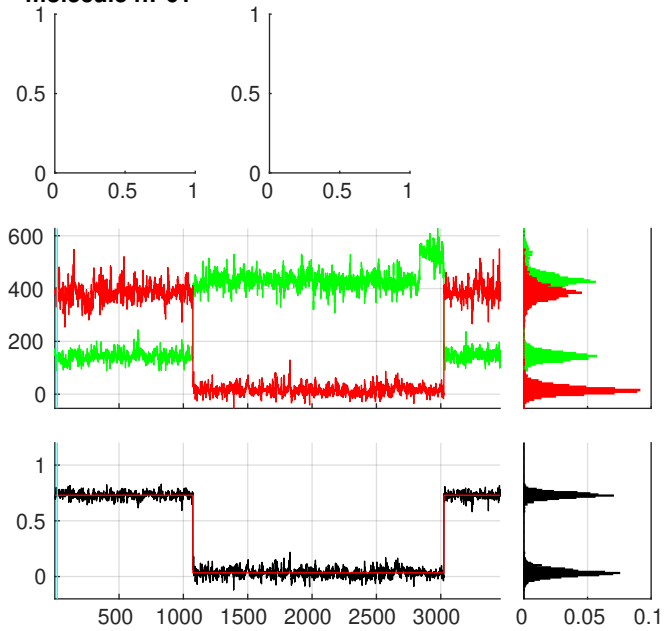
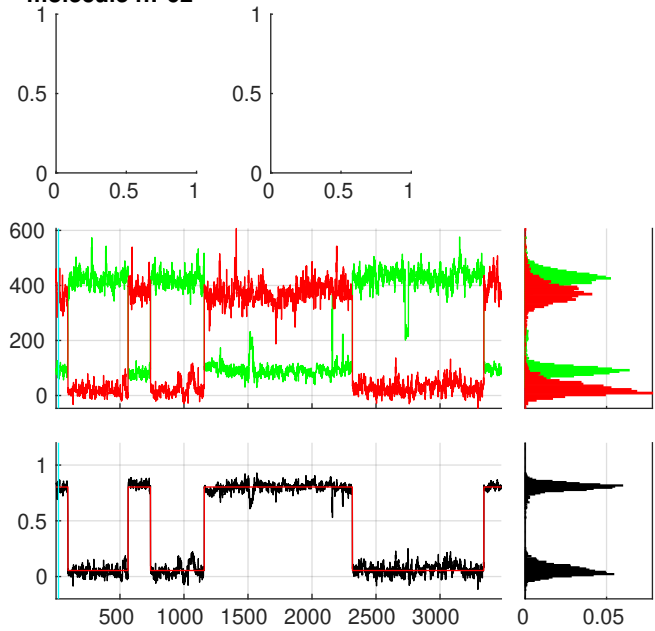
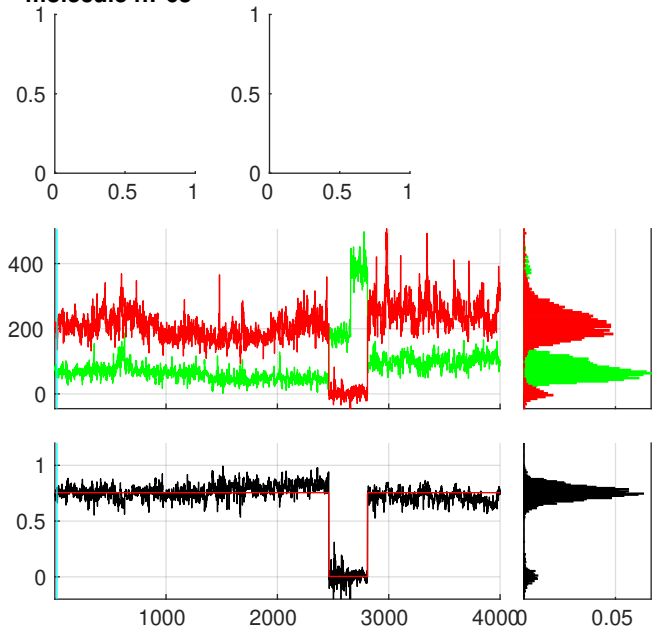
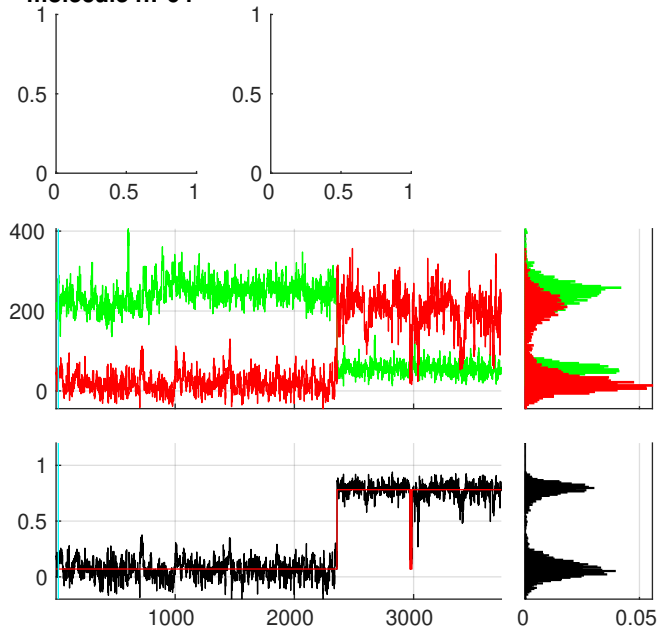
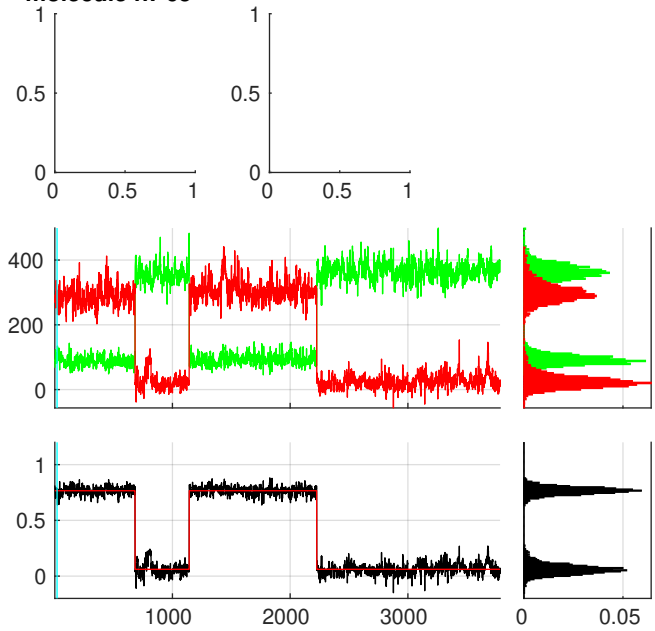
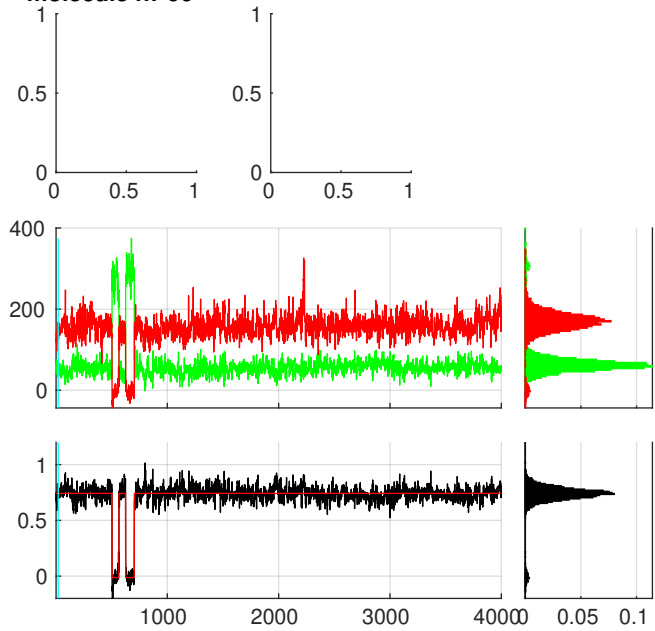
molecule n:°31**molecule n:°32****molecule n:°33****molecule n:°34****molecule n:°35****molecule n:°36**

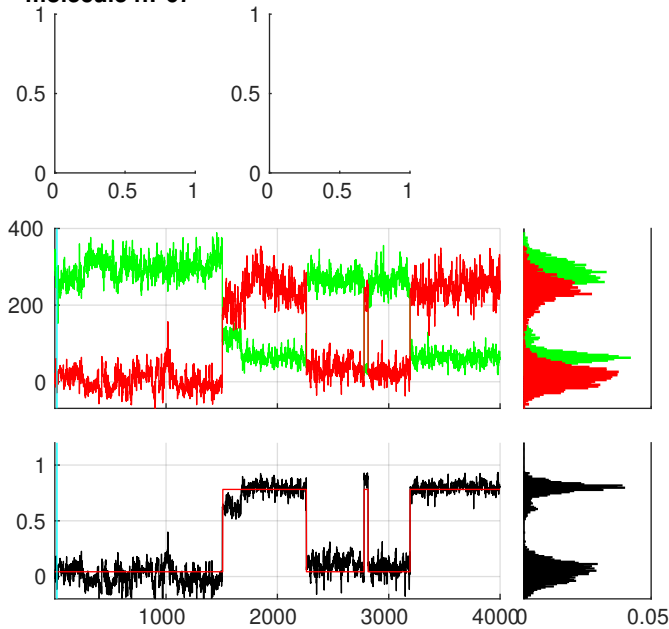
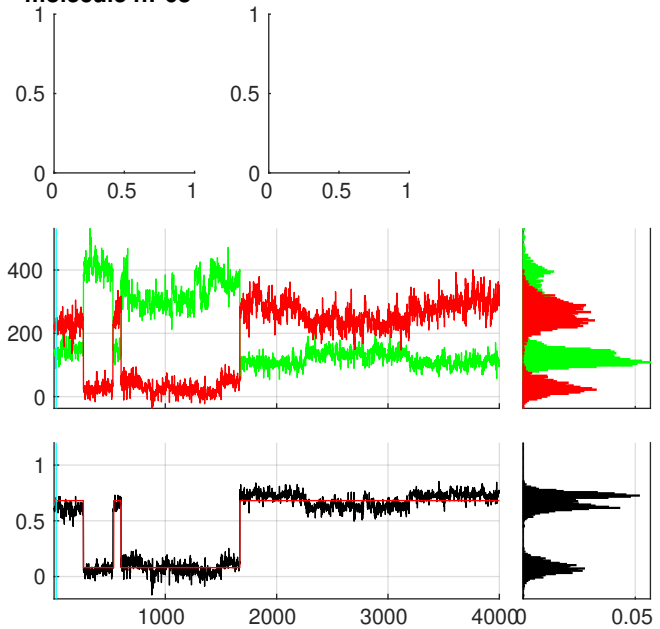
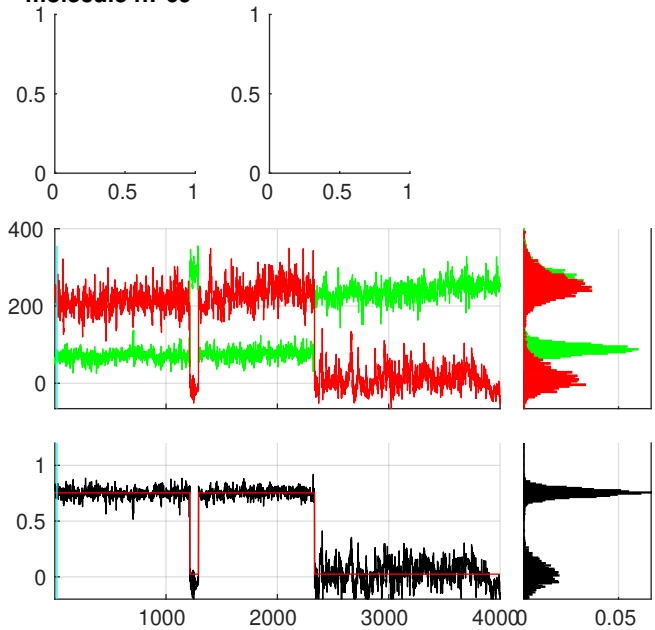
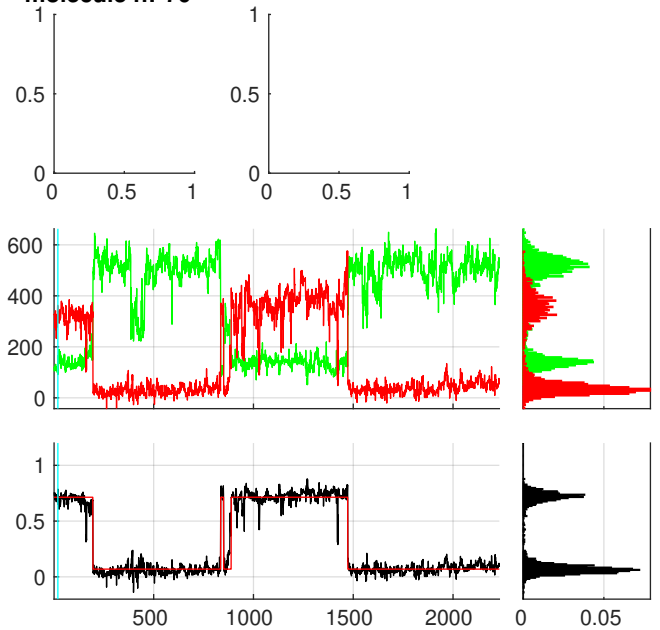
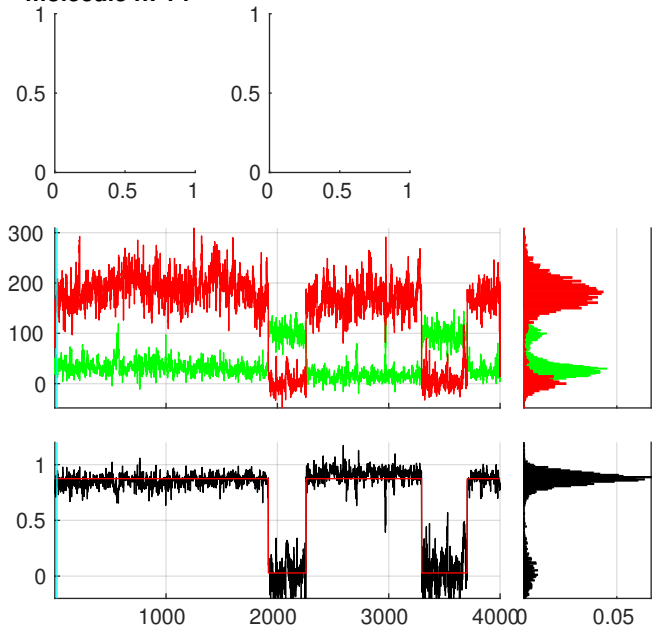
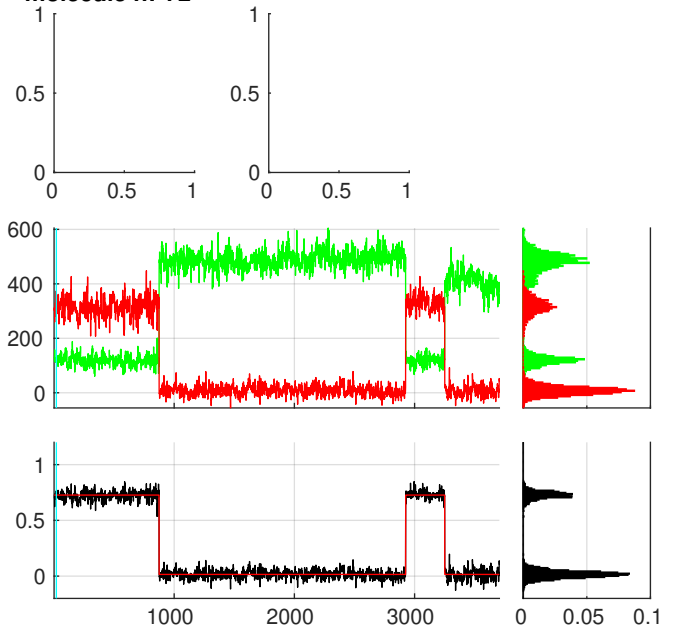
molecule n:°37**molecule n:°38****molecule n:°39****molecule n:°40****molecule n:°41****molecule n:°42**

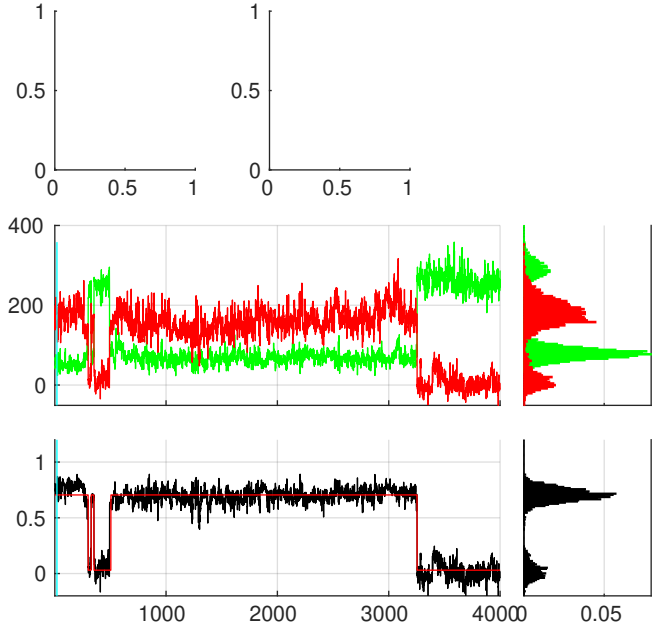
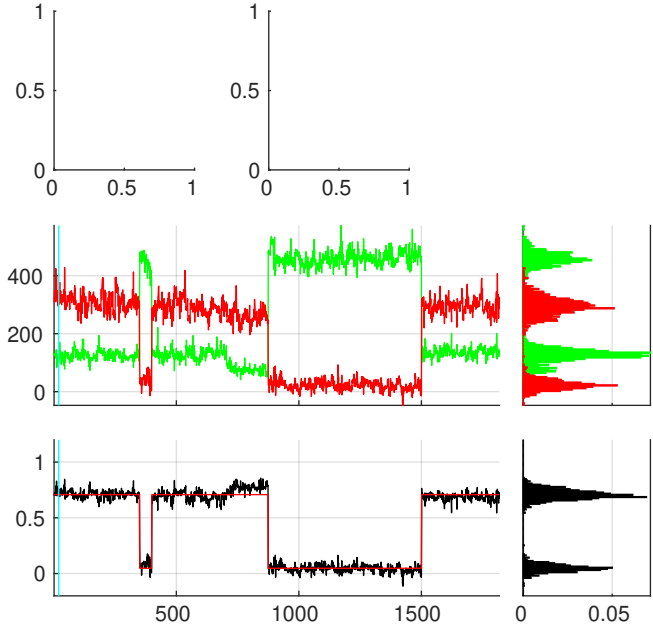
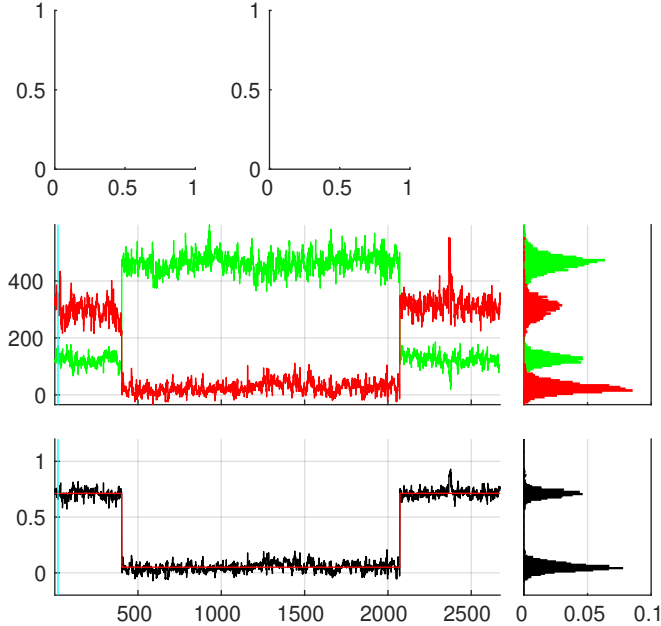
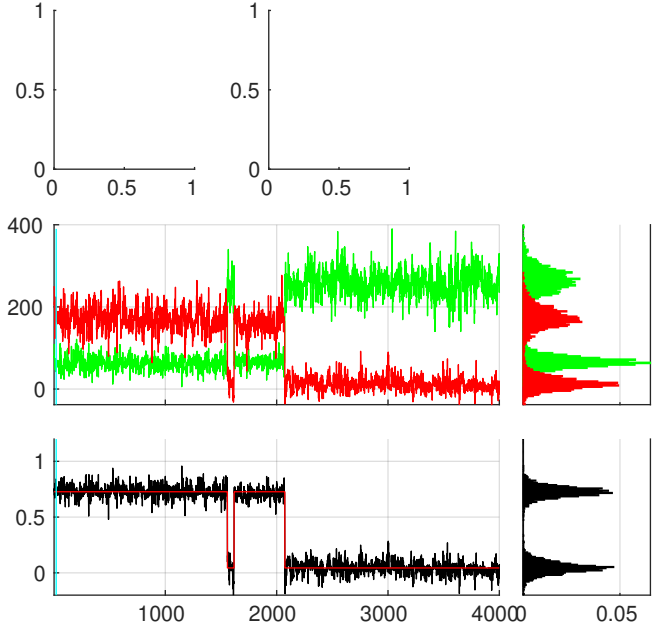
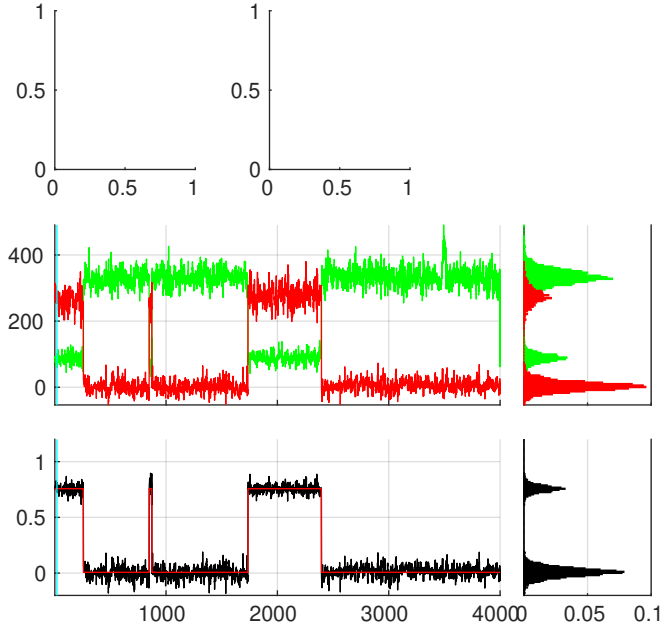
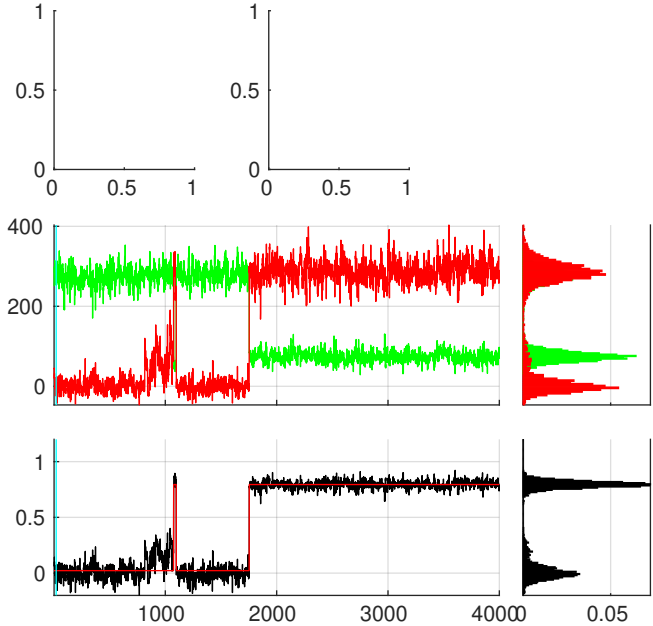
molecule n:°43**molecule n:°44****molecule n:°45****molecule n:°46****molecule n:°47****molecule n:°48**

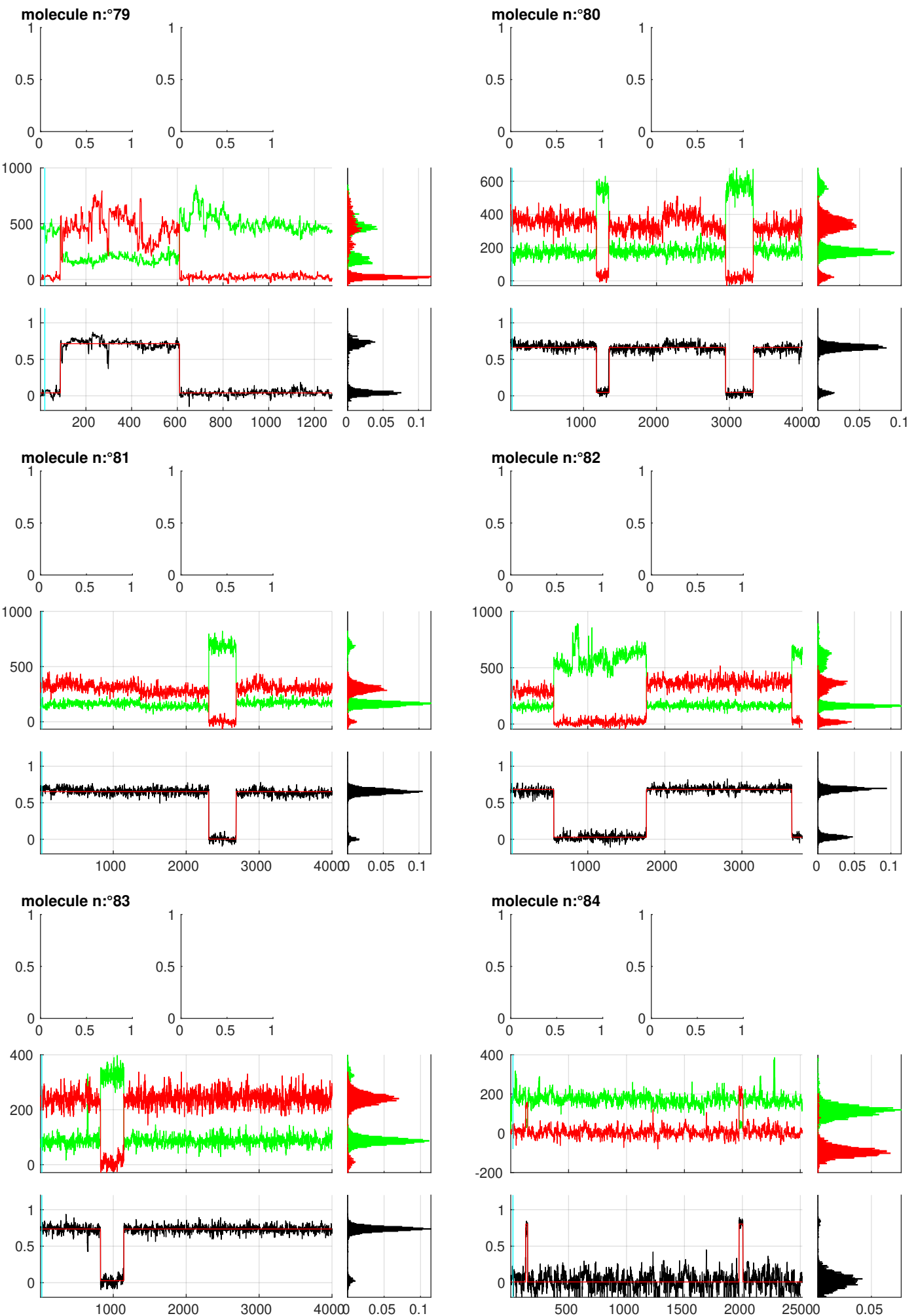
molecule n:°49**molecule n:°50****molecule n:°51****molecule n:°52****molecule n:°53****molecule n:°54**

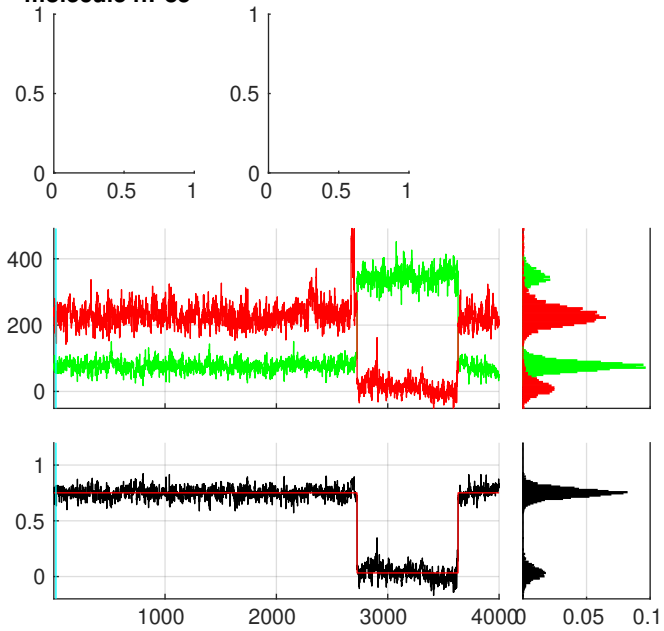
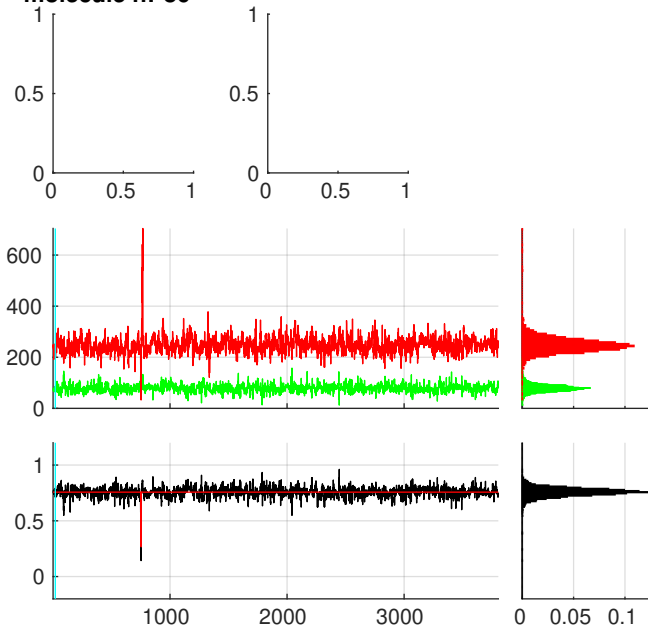
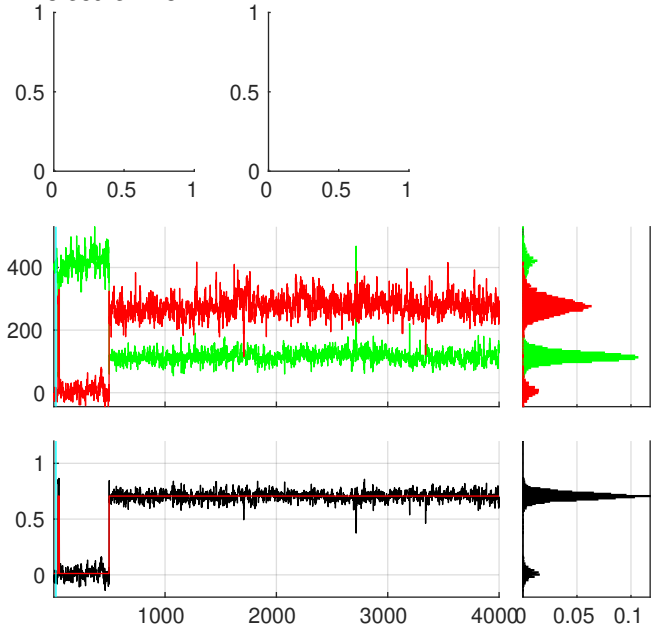
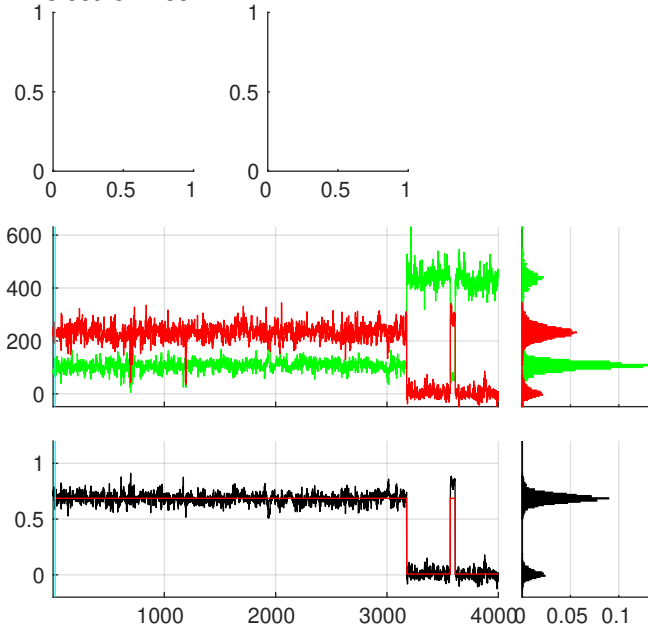
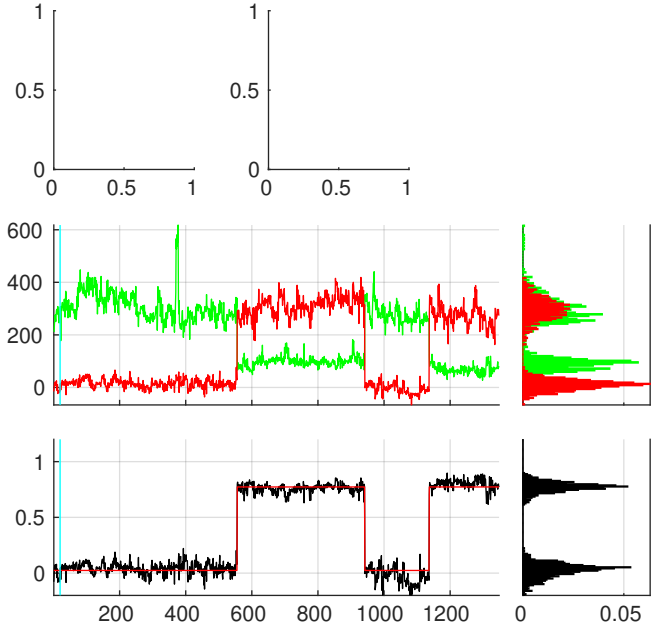
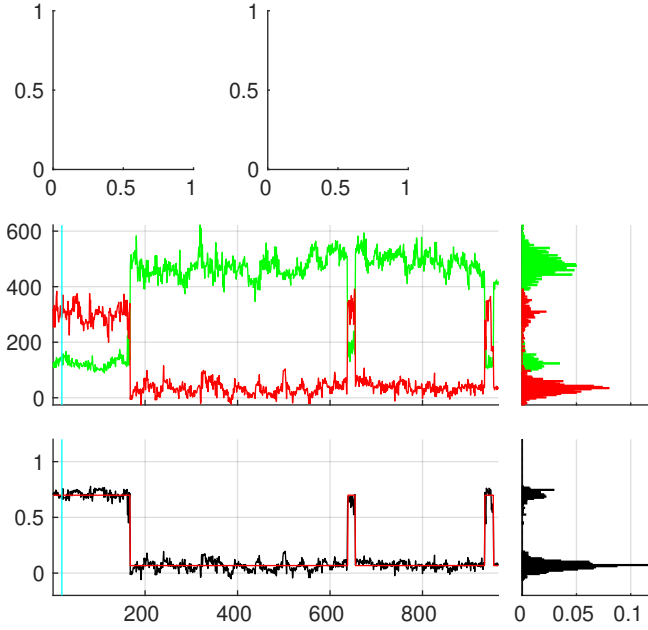
molecule n:°55**molecule n:°56****molecule n:°57****molecule n:°58****molecule n:°59****molecule n:°60**

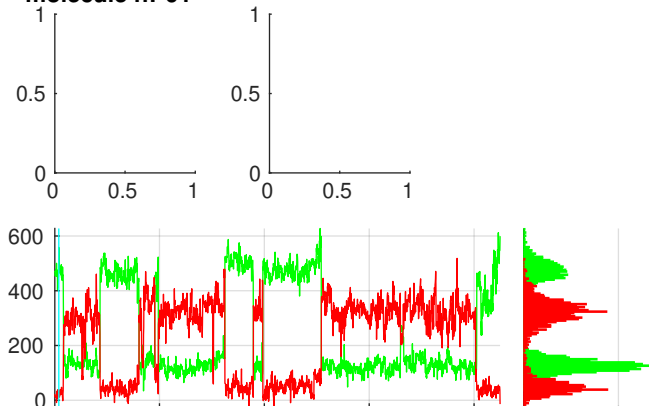
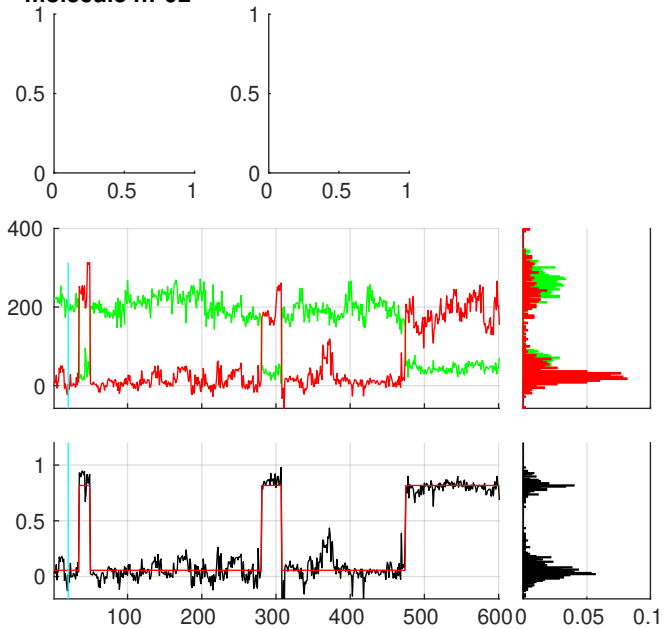
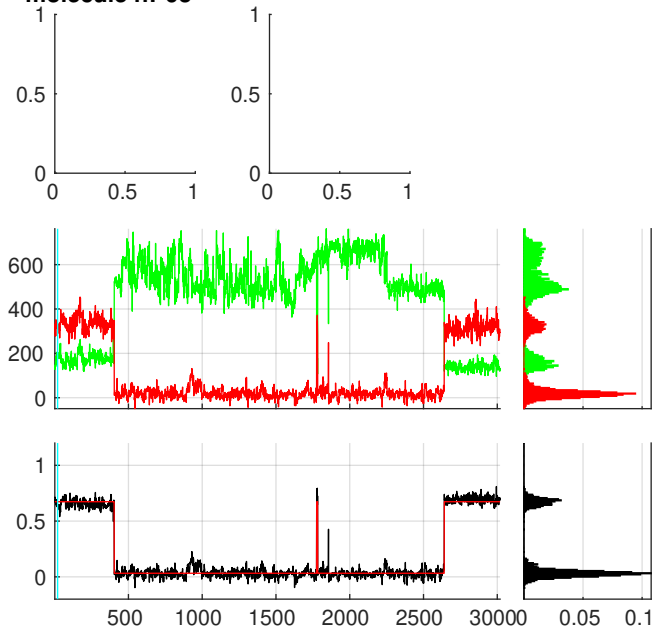
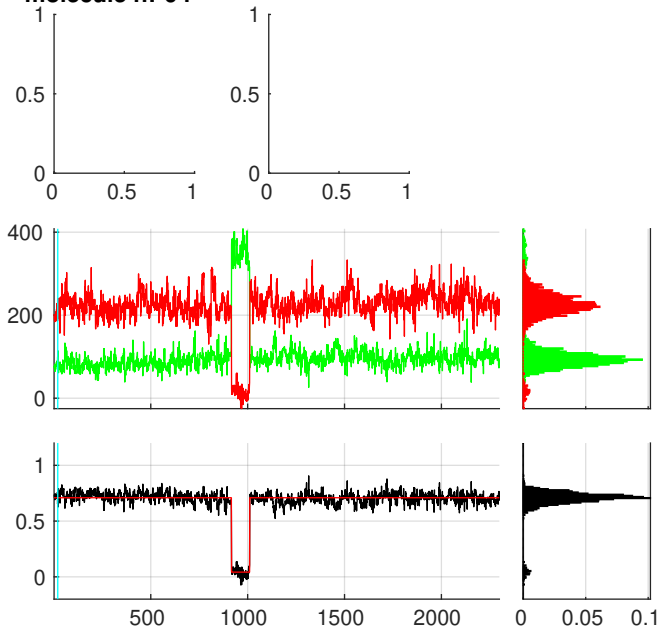
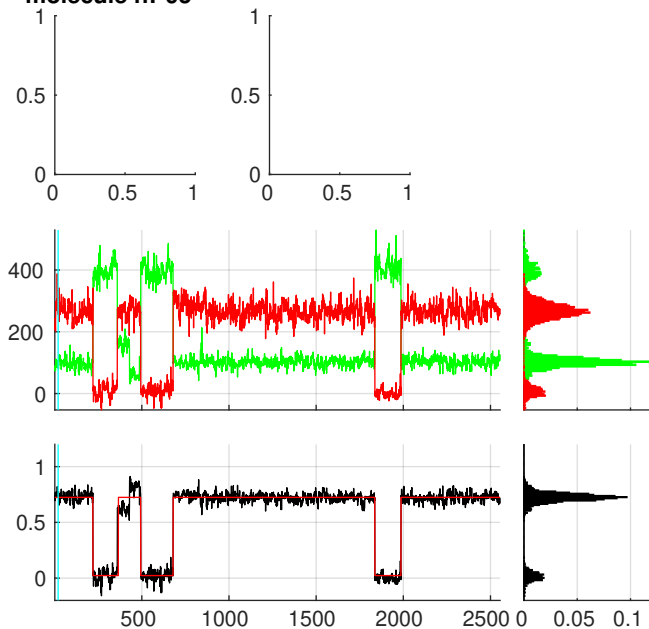
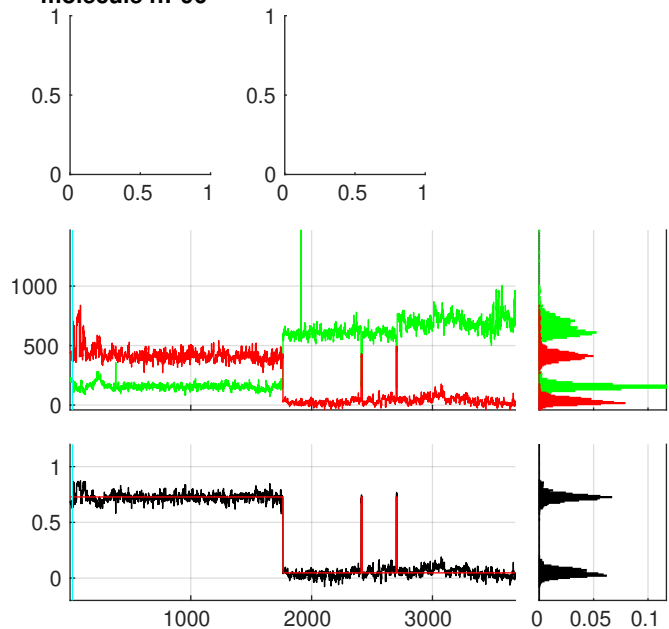
molecule n:°61**molecule n:°62****molecule n:°63****molecule n:°64****molecule n:°65****molecule n:°66**

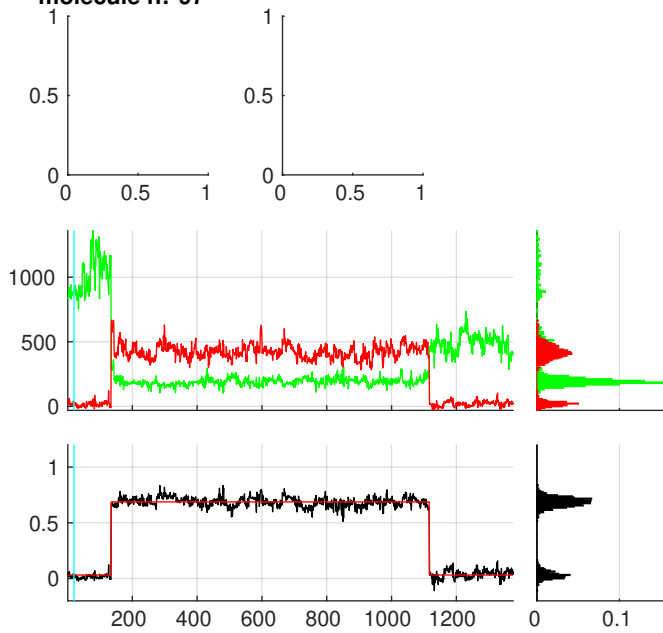
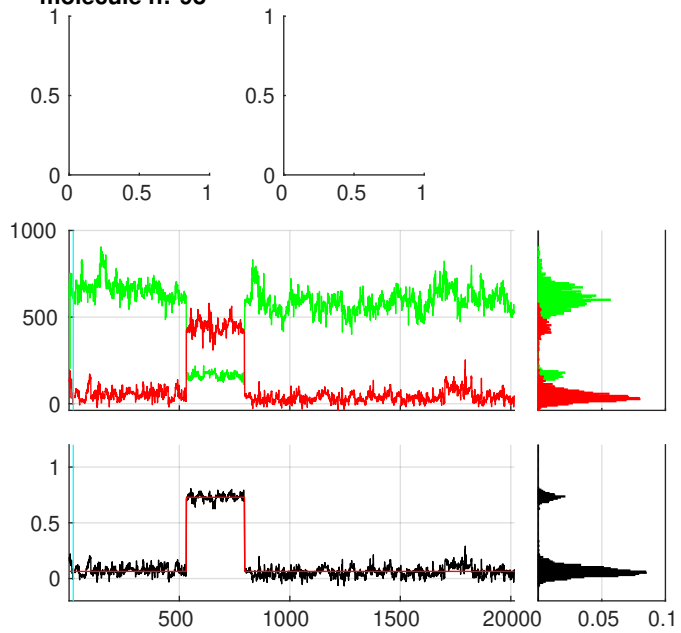
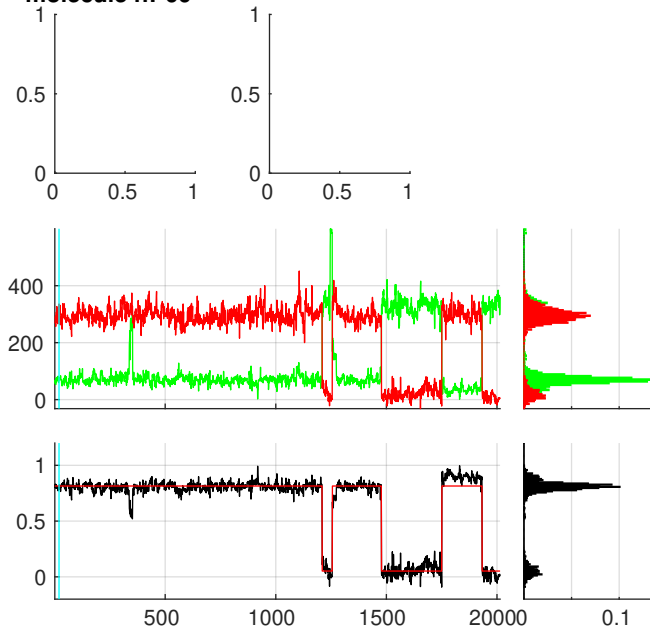
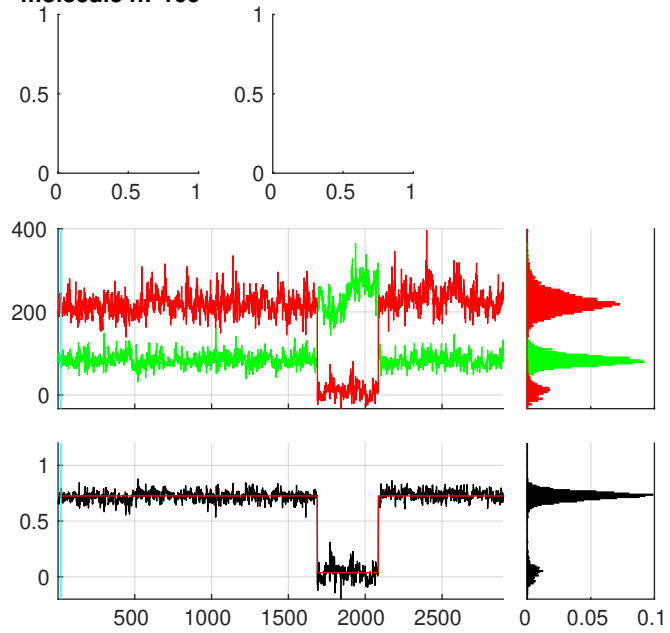
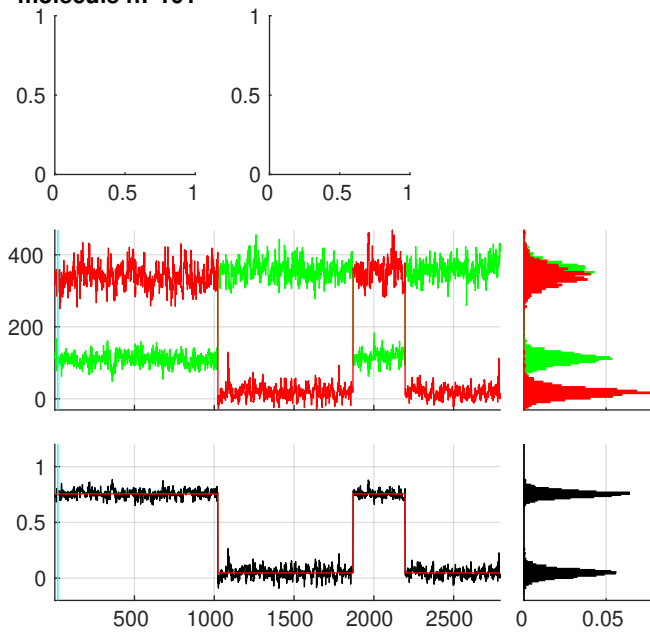
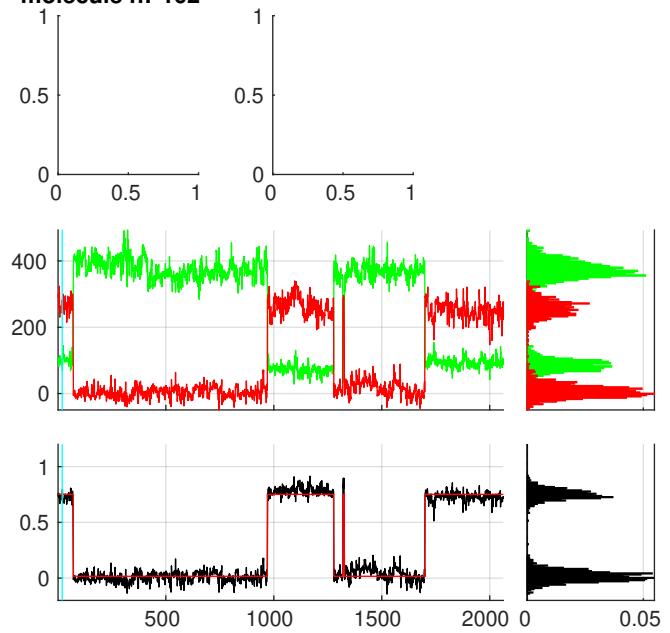
molecule n:°67**molecule n:°68****molecule n:°69****molecule n:°70****molecule n:°71****molecule n:°72**

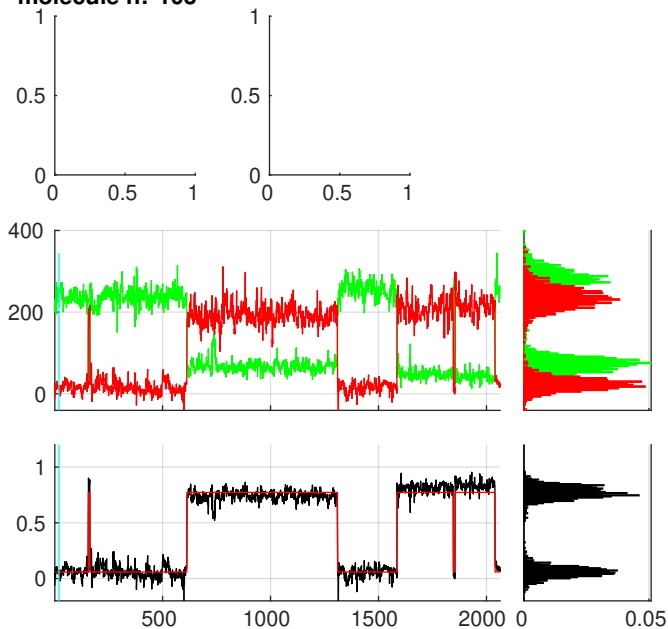
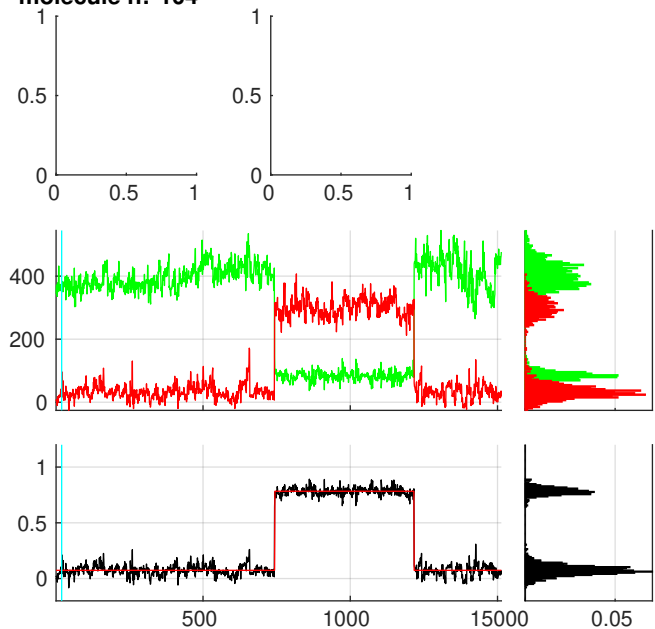
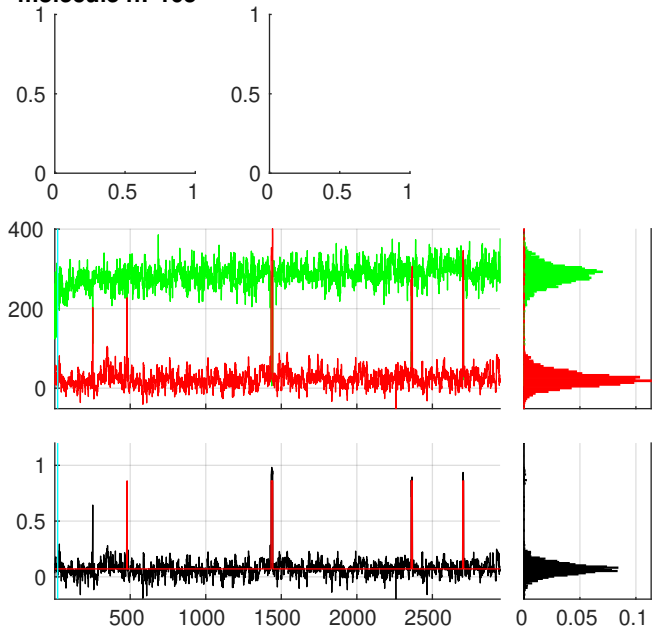
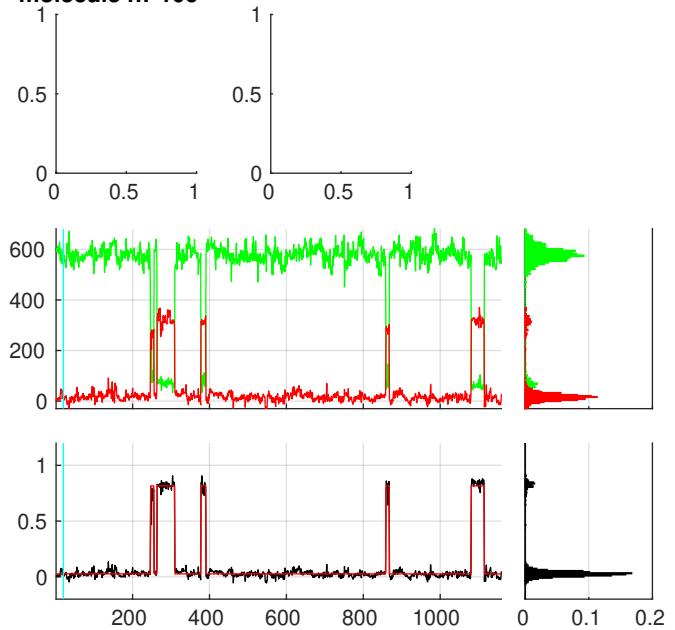
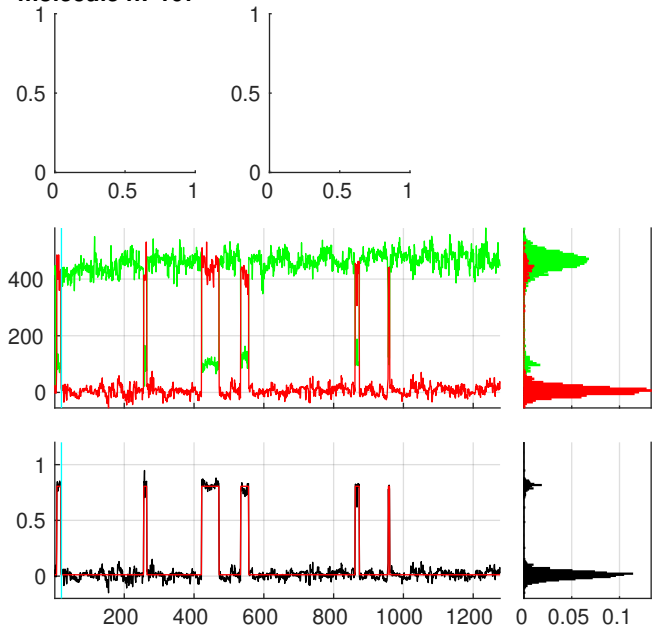
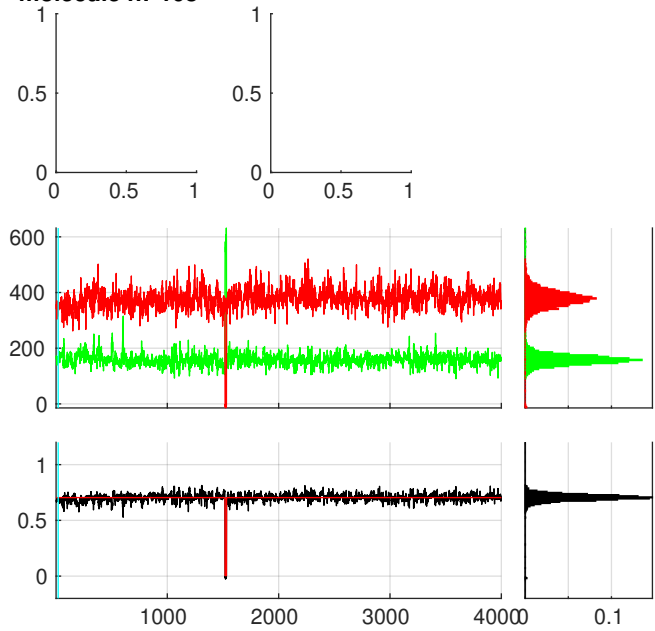
molecule n:^o73**molecule n:^o74****molecule n:^o75****molecule n:^o76****molecule n:^o77****molecule n:^o78**

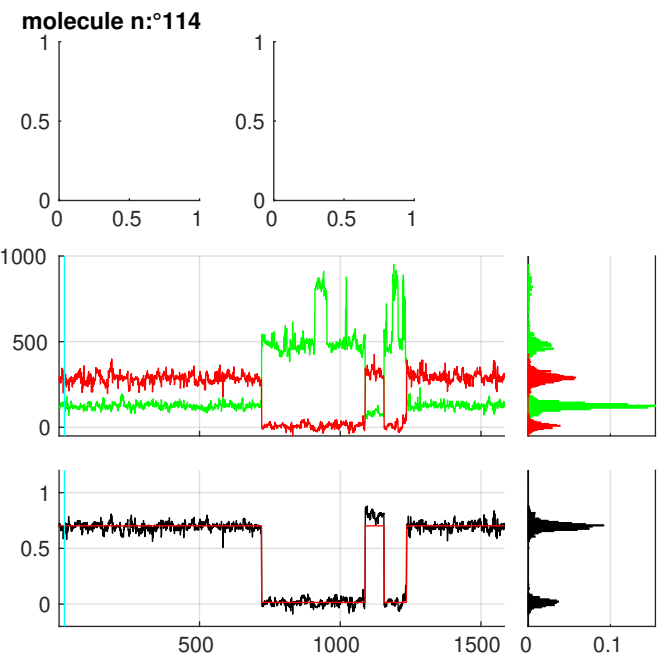
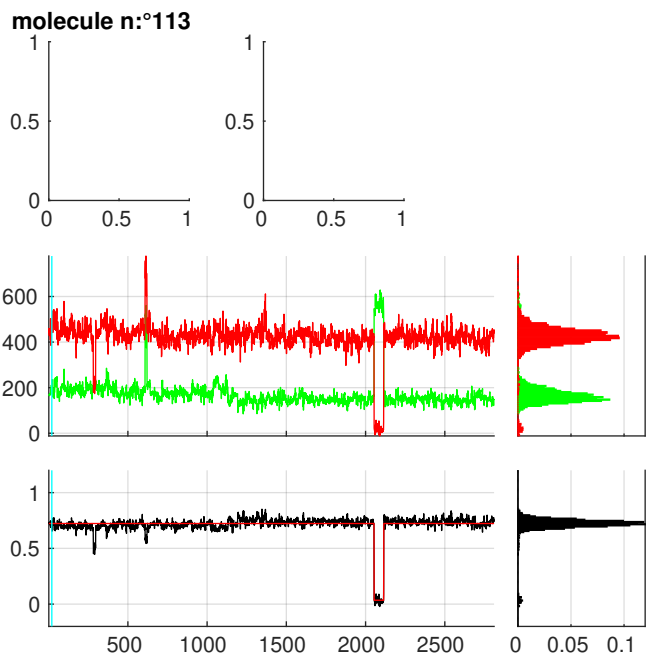
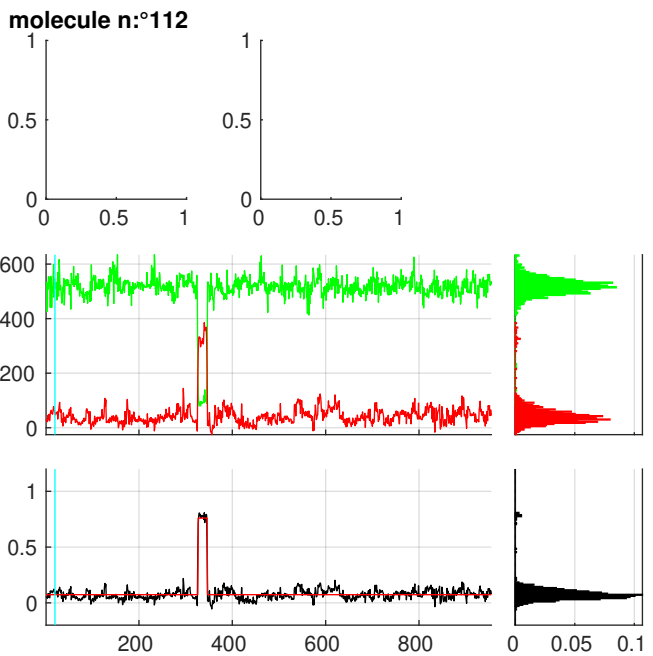
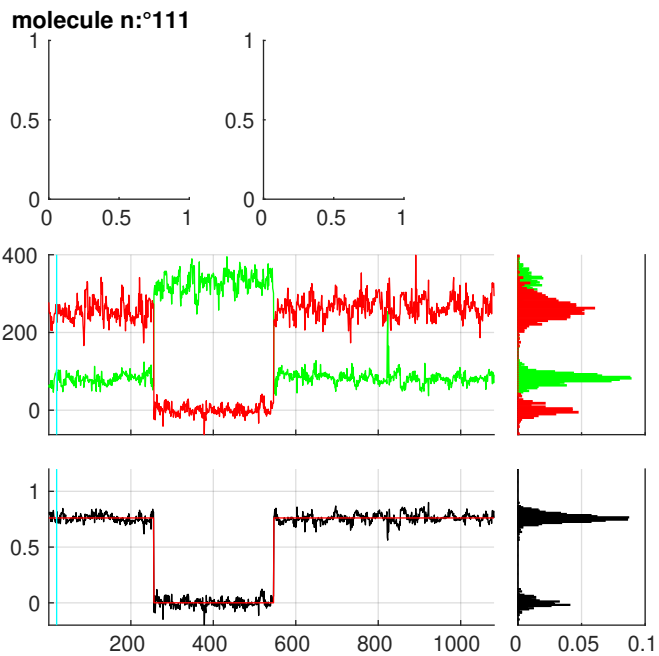
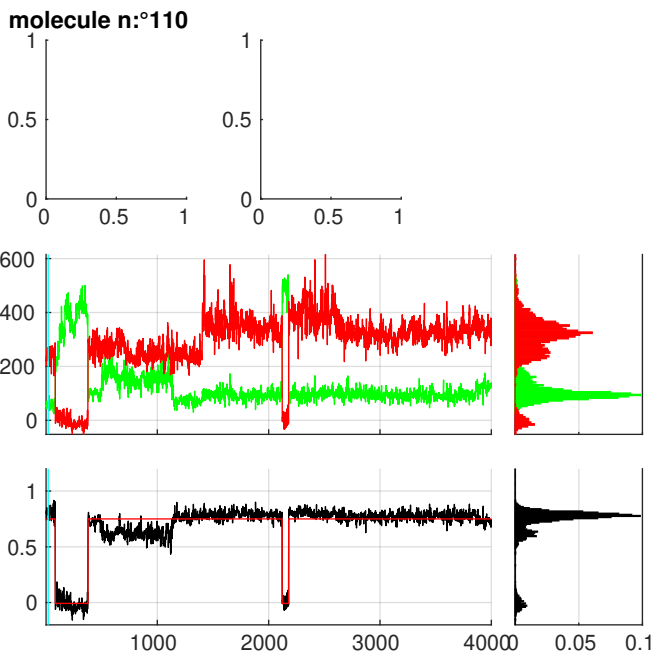
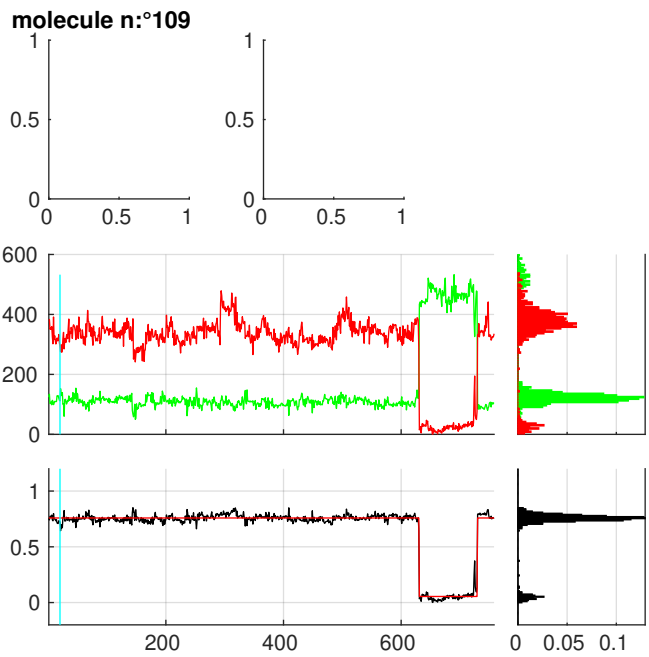


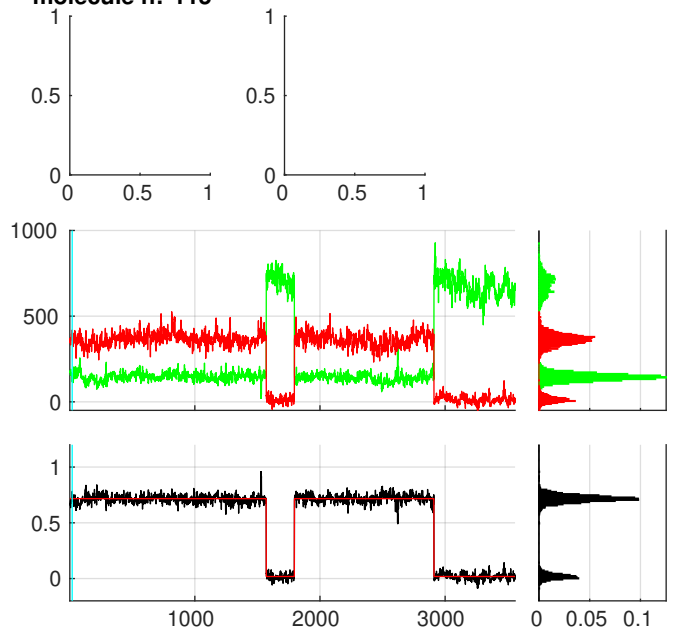
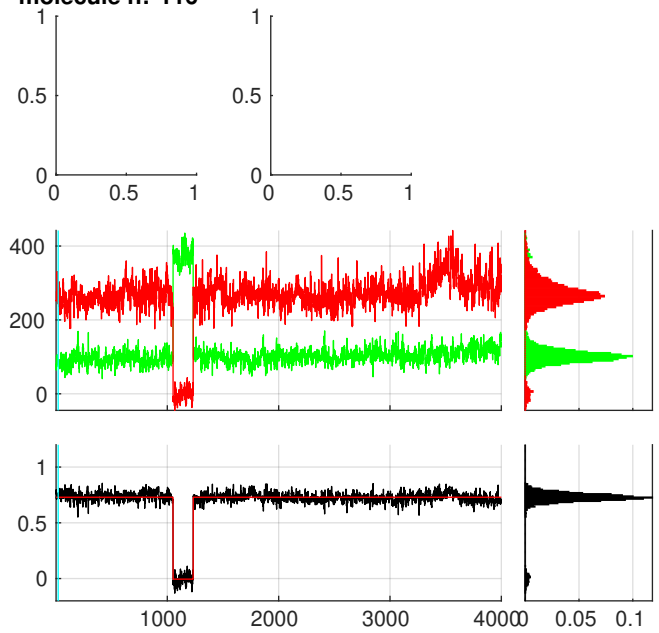
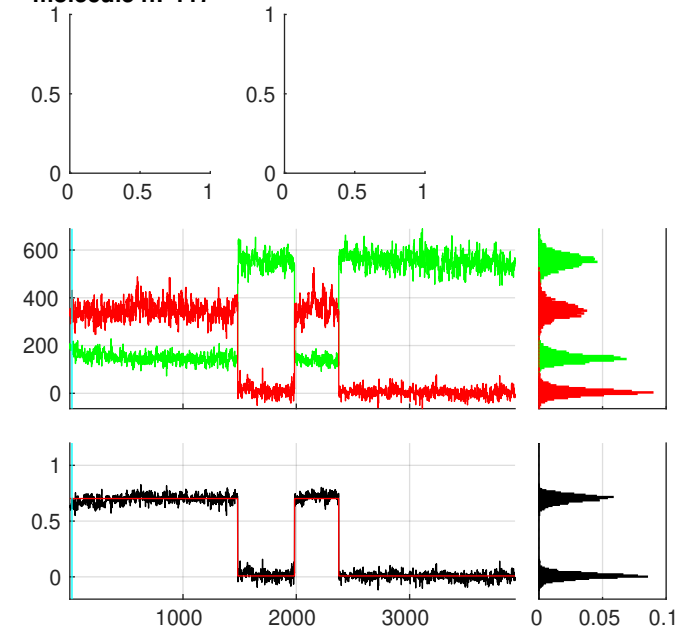
molecule n:°85**molecule n:°86****molecule n:°87****molecule n:°88****molecule n:°89****molecule n:°90**

molecule n:°91**molecule n:°92****molecule n:°93****molecule n:°94****molecule n:°95****molecule n:°96**

molecule n:°97**molecule n:°98****molecule n:°99****molecule n:°100****molecule n:°101****molecule n:°102**

molecule n:°103**molecule n:°104****molecule n:°105****molecule n:°106****molecule n:°107****molecule n:°108**



molecule n:°115**molecule n:°116****molecule n:°117****molecule n:°118**