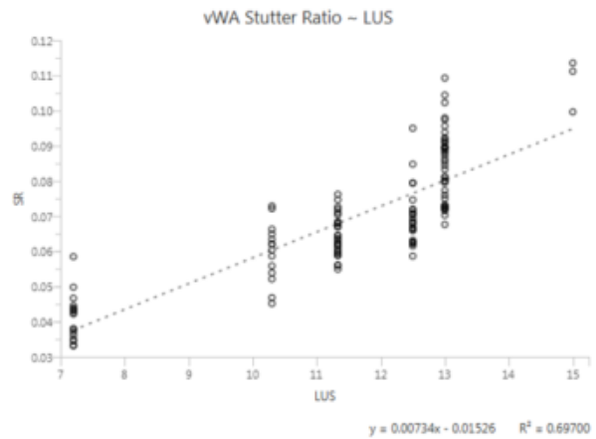
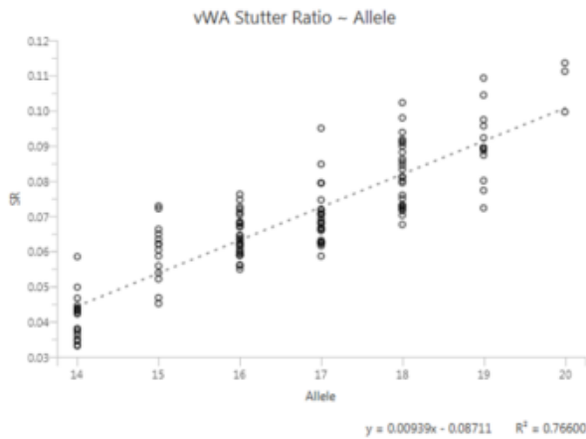
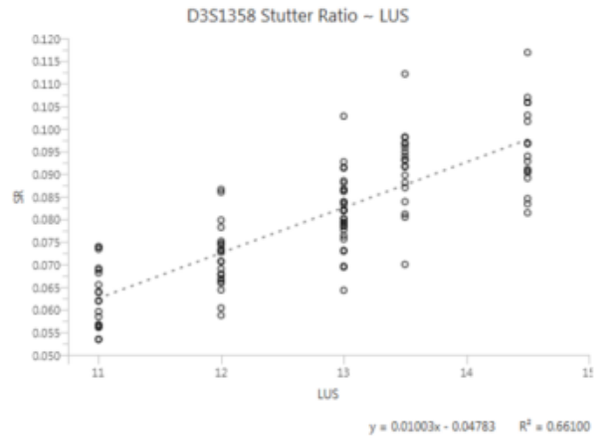
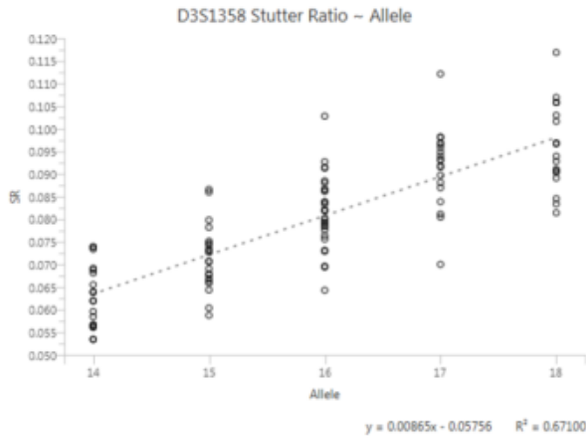




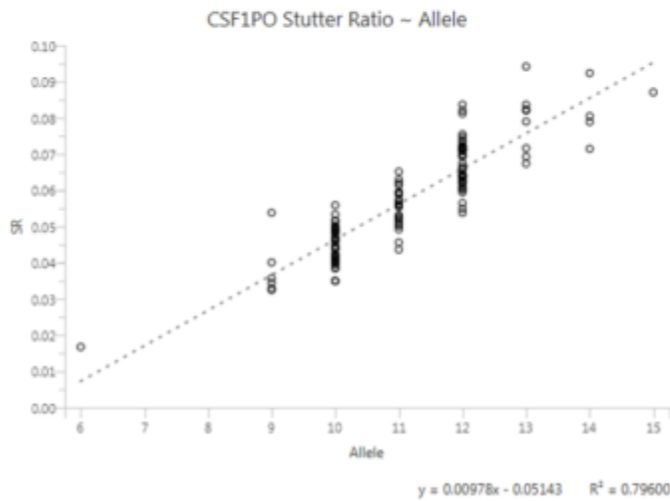
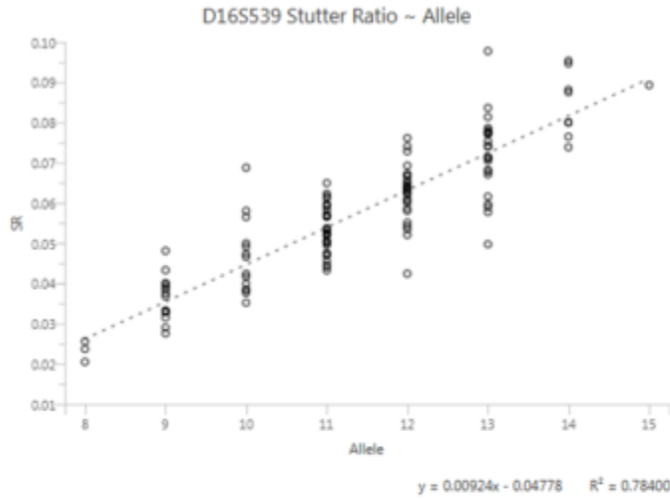
DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™

Stutter Ratio versus Allele and Stutter Ratio versus Longest Uninterrupted Stretch (LUS):



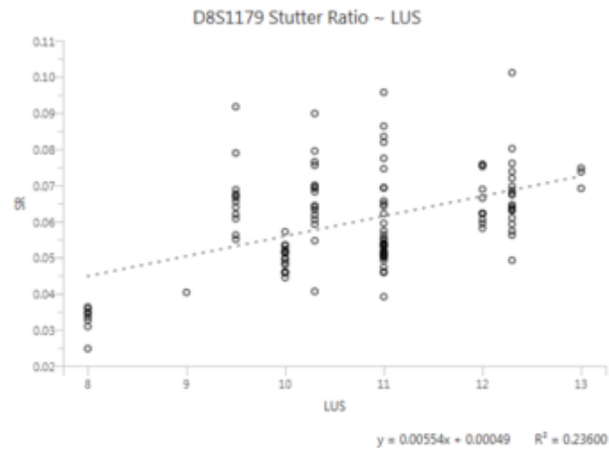
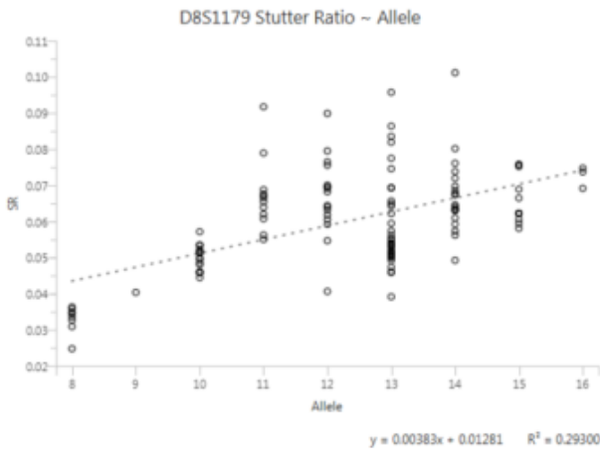
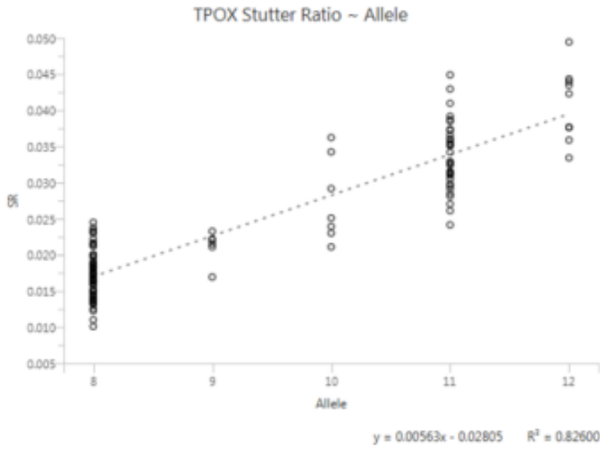


DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™



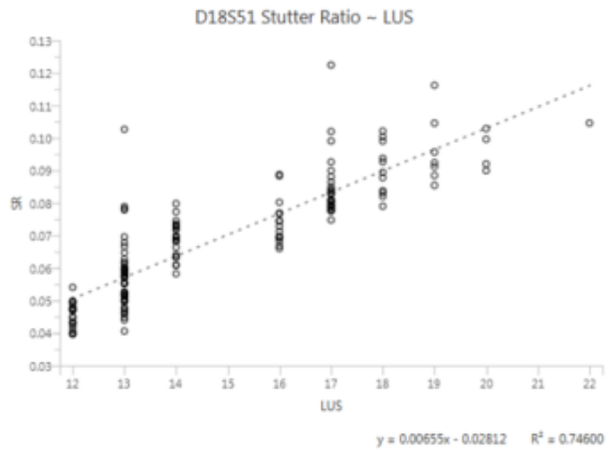
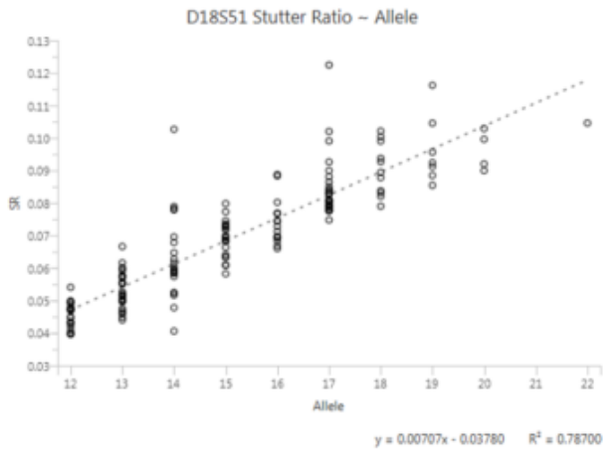
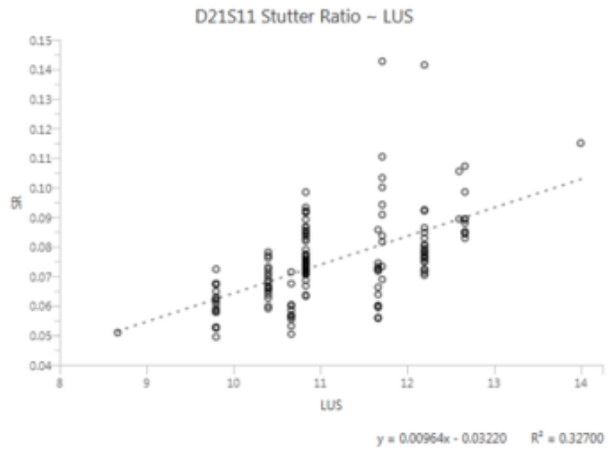
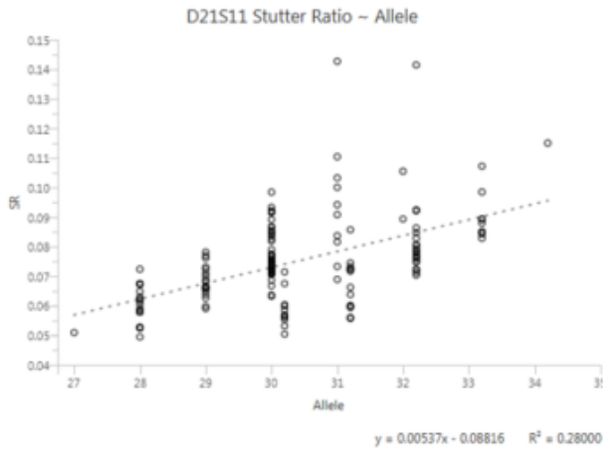


DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™



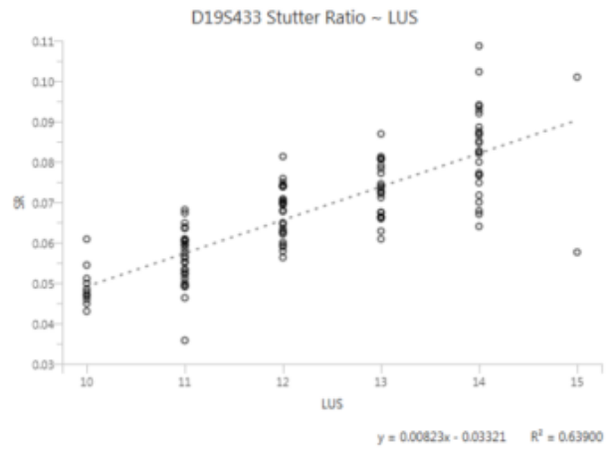
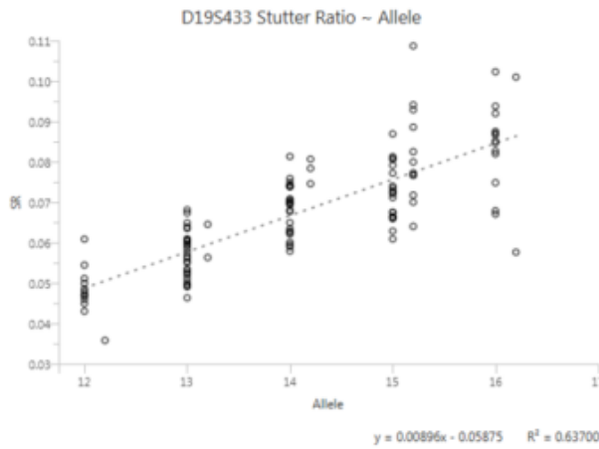
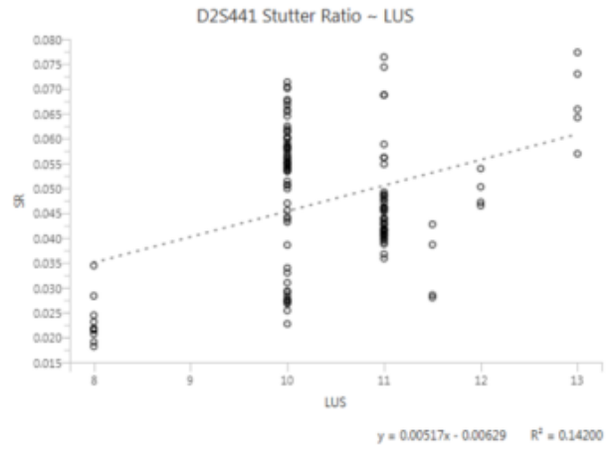
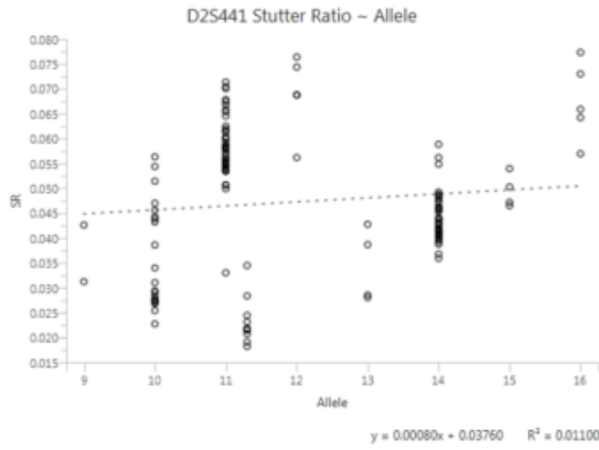


DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™



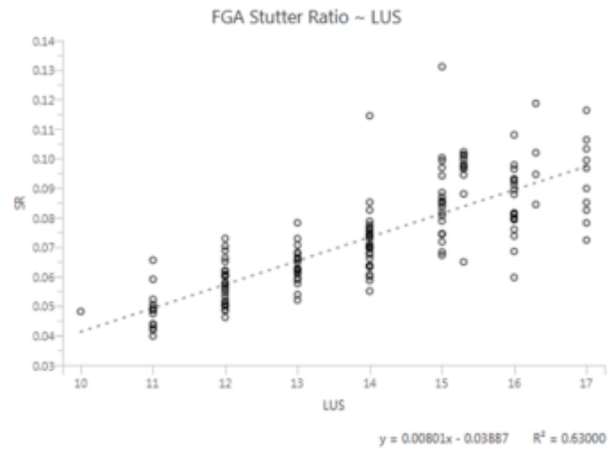
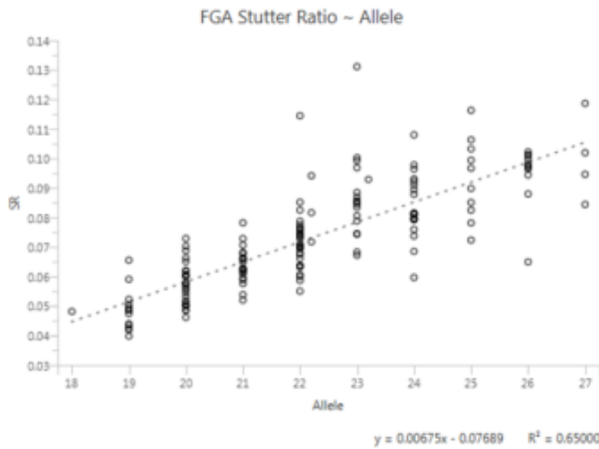
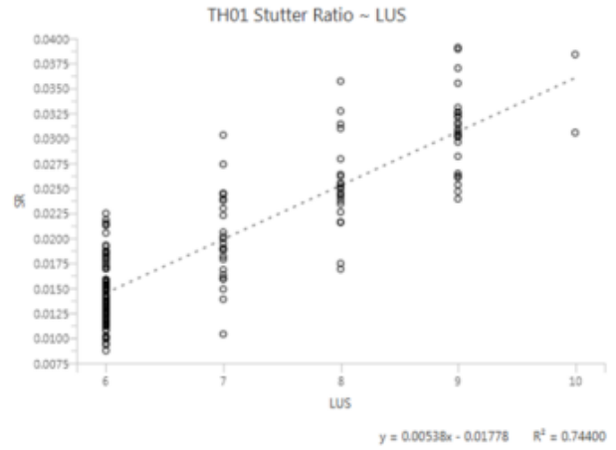
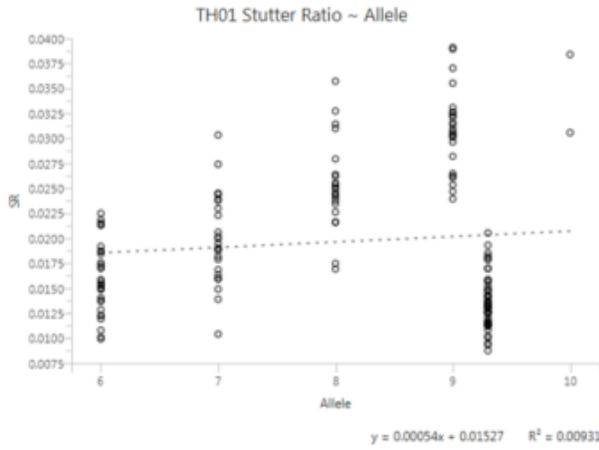


DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™



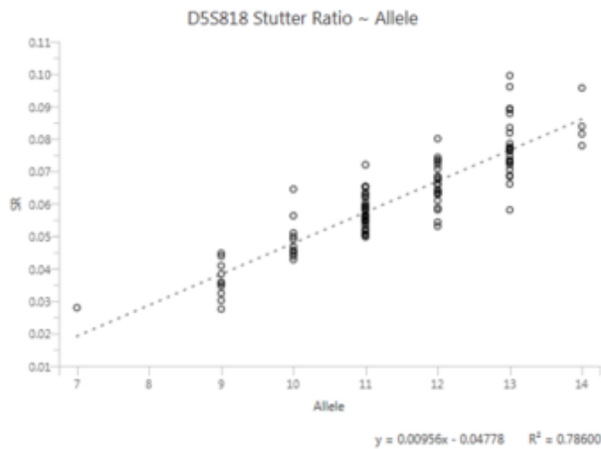
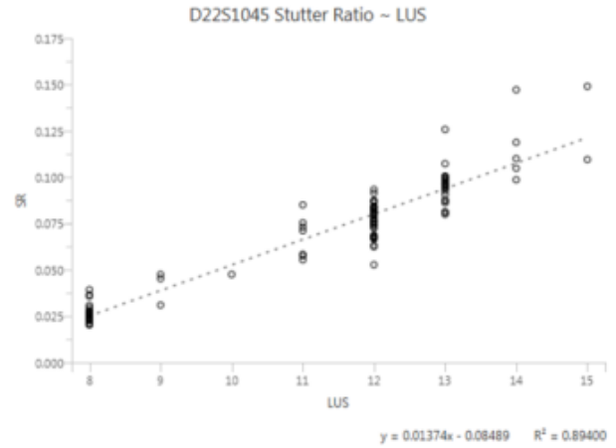
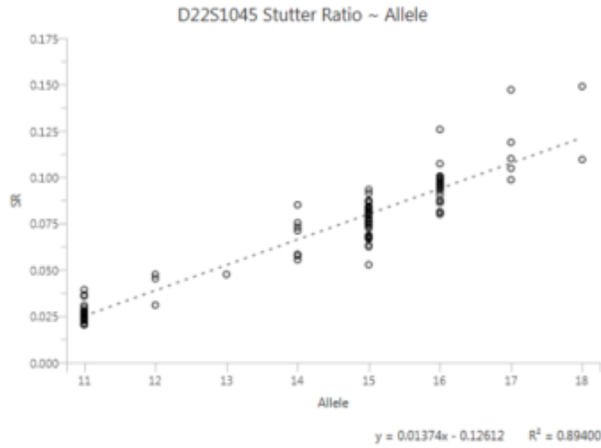


DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™



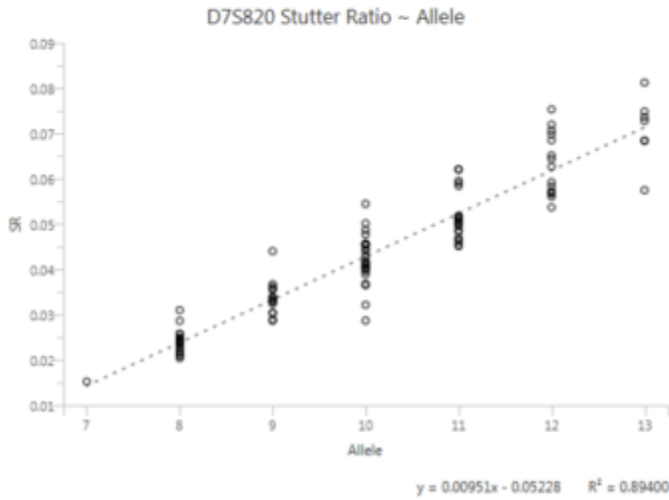
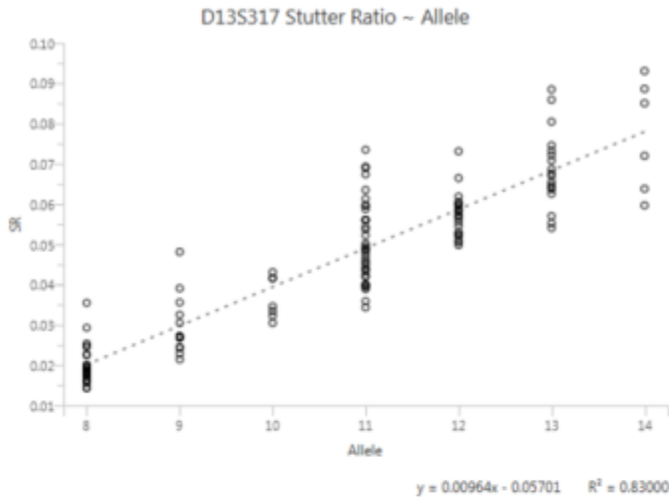


DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™



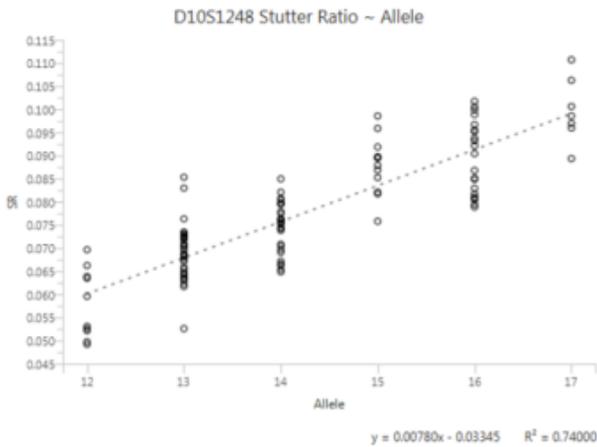
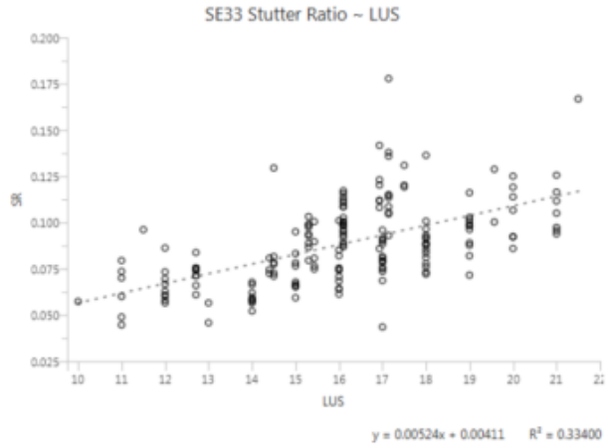
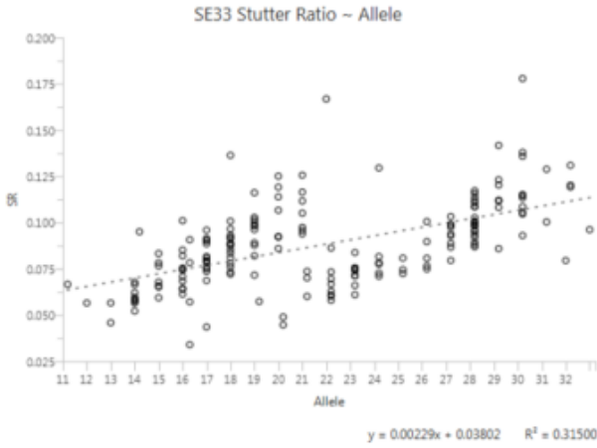


DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™



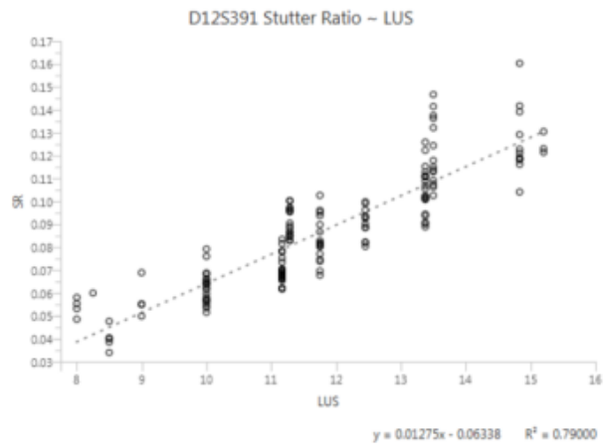
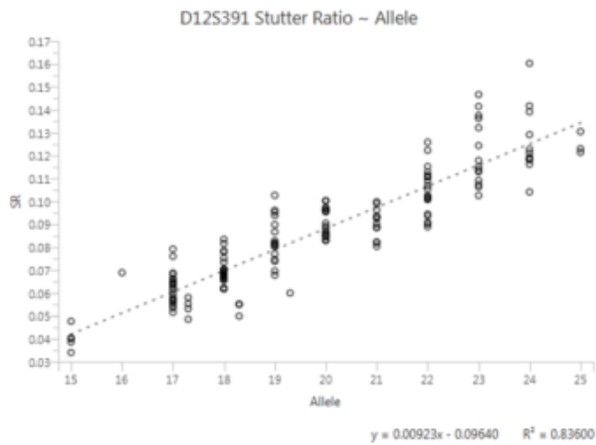
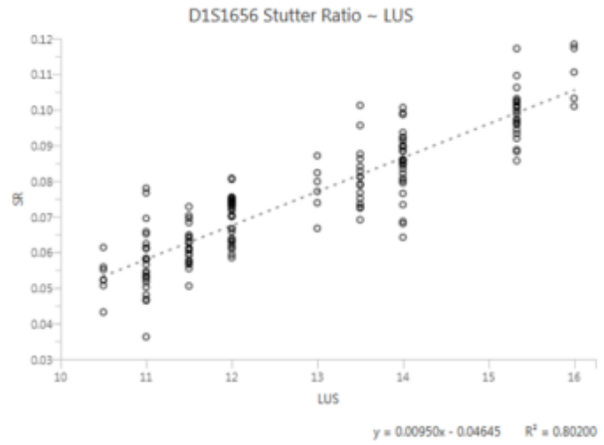
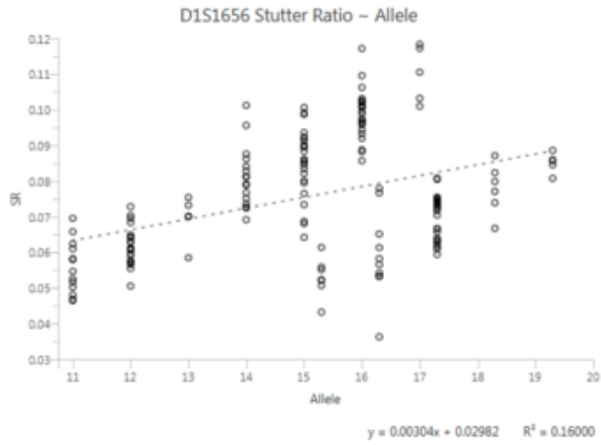


DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™



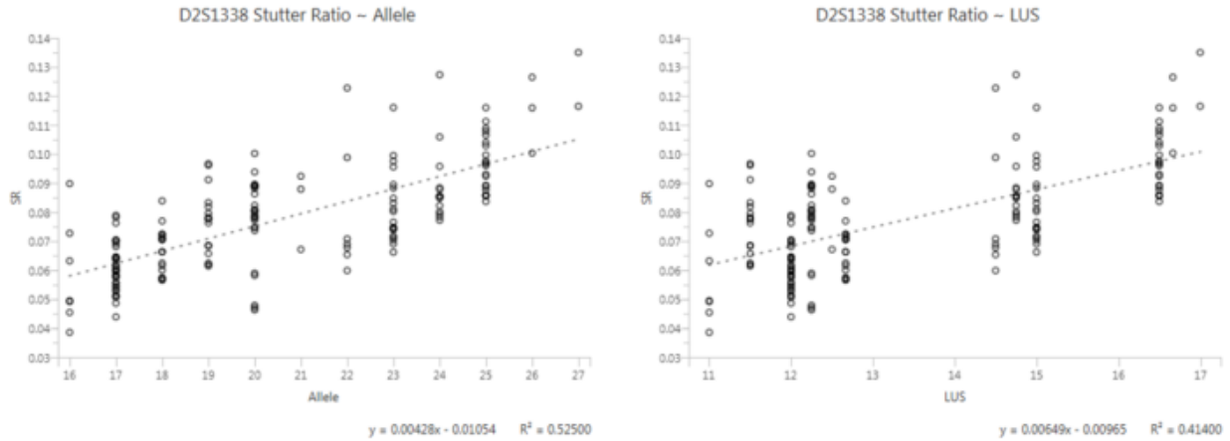


DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™





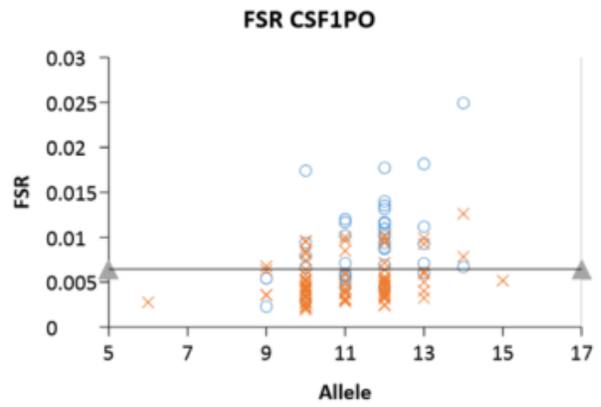
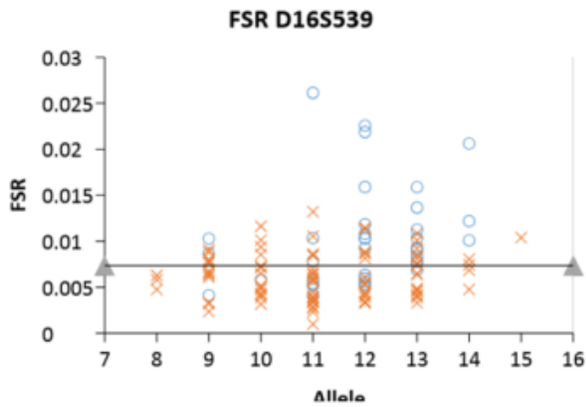
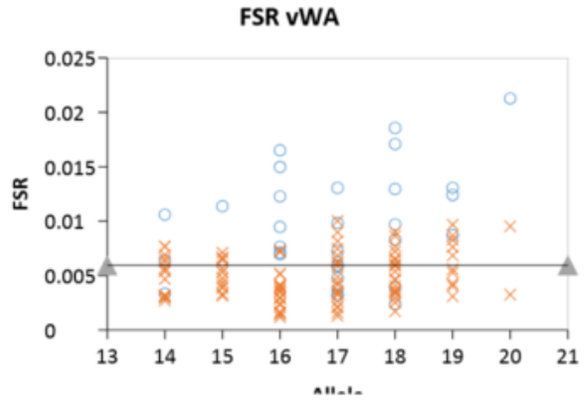
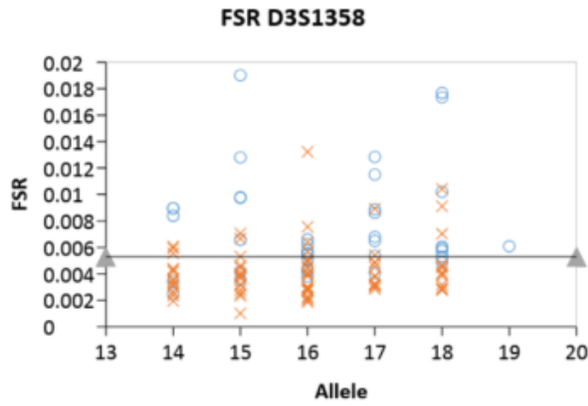
DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™



Forward Stutter Ratio (FSR) versus Allele. The circles represent observed forward stutter and the crosses represent the FSR obtained with data inserted at half the AT used during analysis for each channel. The black solid line is the average (y intercept) of FSR for the locus

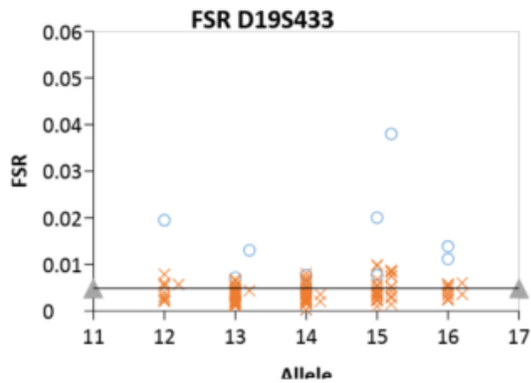
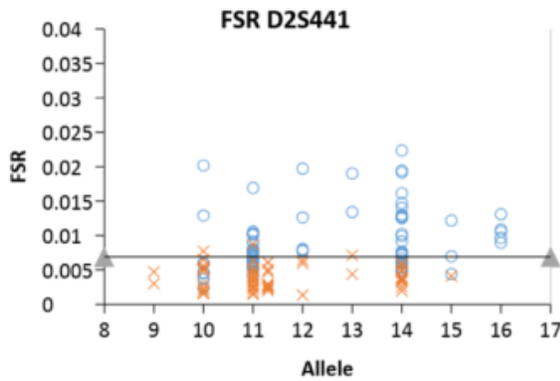
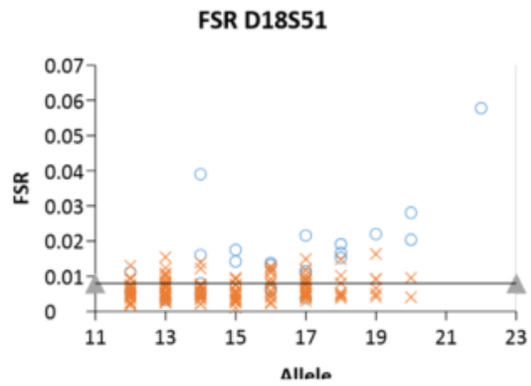
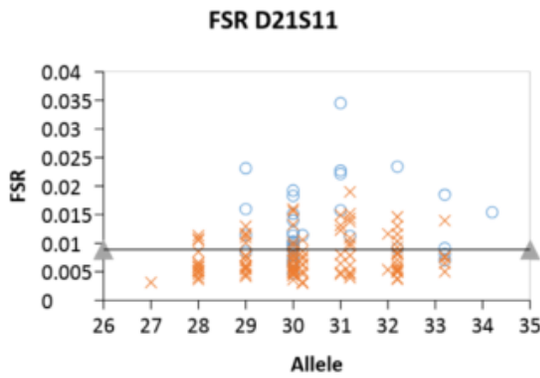
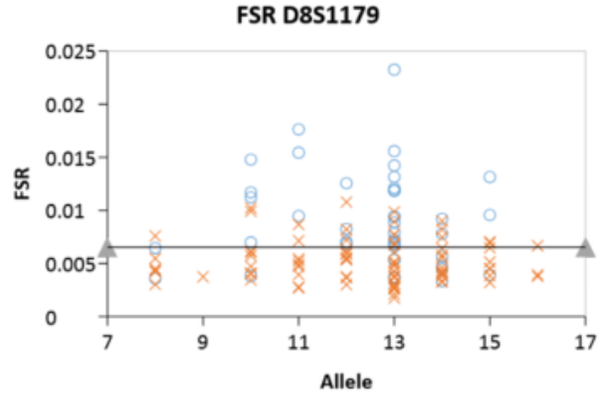
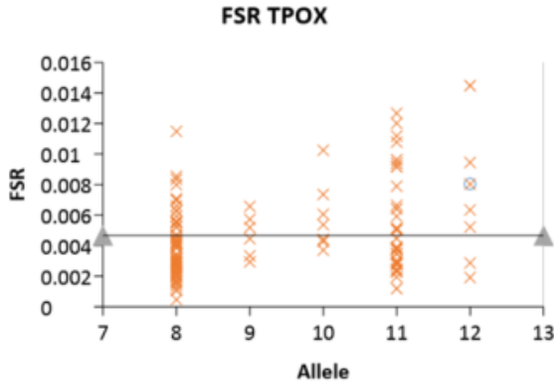


DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™



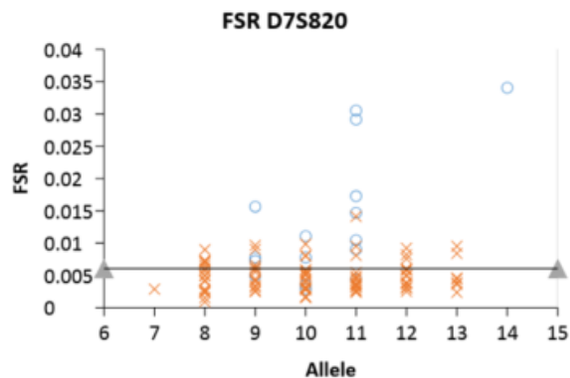
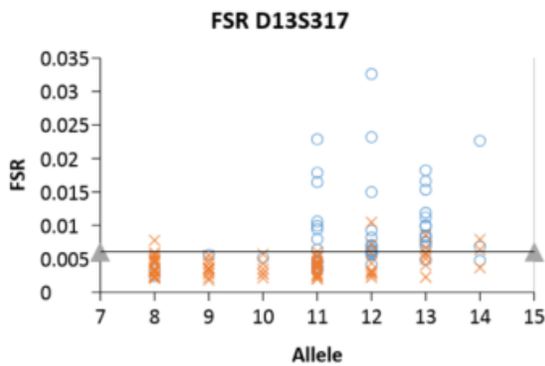
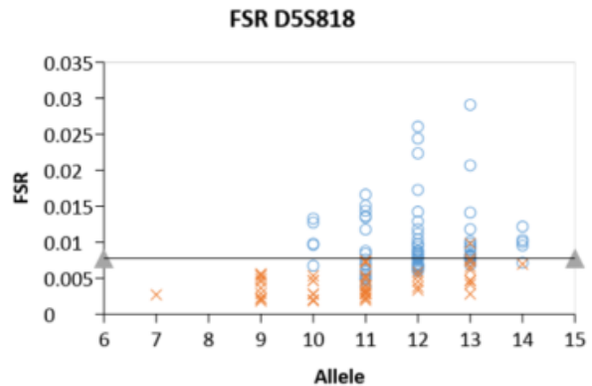
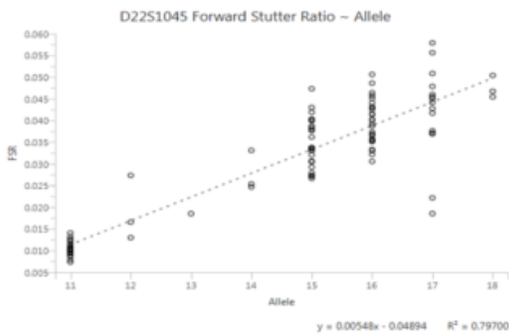
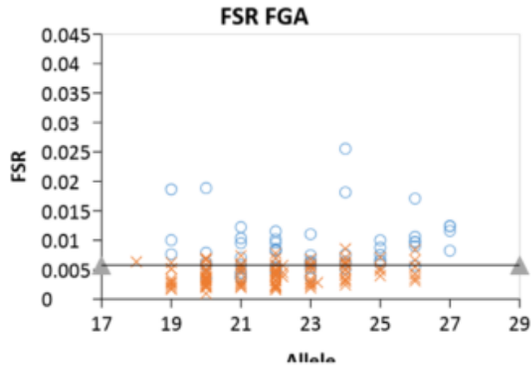
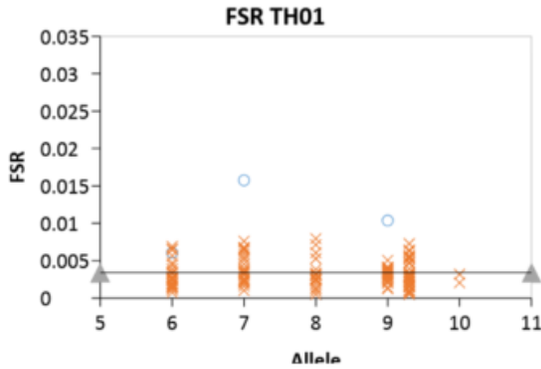


DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™





DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™





DNA APPENDIX H - STUTTER RATIOS FOR USE IN STRMIX™

