

Figure D-2. Male Pubertal Assay Percent of Controls for DE-71 versus Endpoints By Laboratory at the Low (30 mg/kg/day) and High (60 mg/kg/day) Dose Levels (Significant Differences from Vehicle Controls at the 0.05 Level are Marked by “**”).

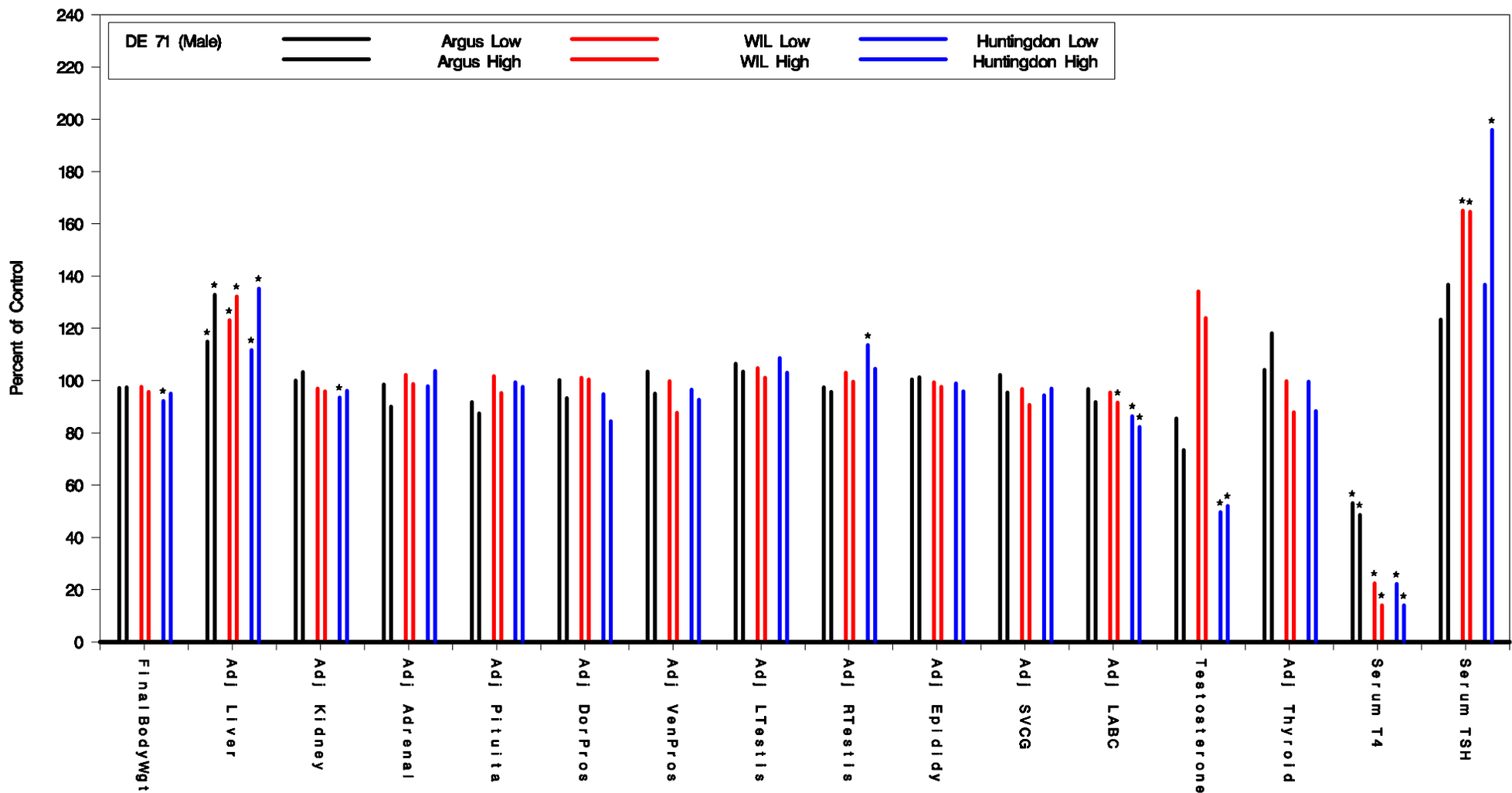


Figure D-6. Male Pubertal Assay Percent of Controls for DE-71 versus Endpoints By Dose Level within Laboratory. The Low is 30 mg/kg/day and the High is 60 mg/kg/day (Significant Differences from Vehicle Controls at the 0.05 Level are Marked by “**”).

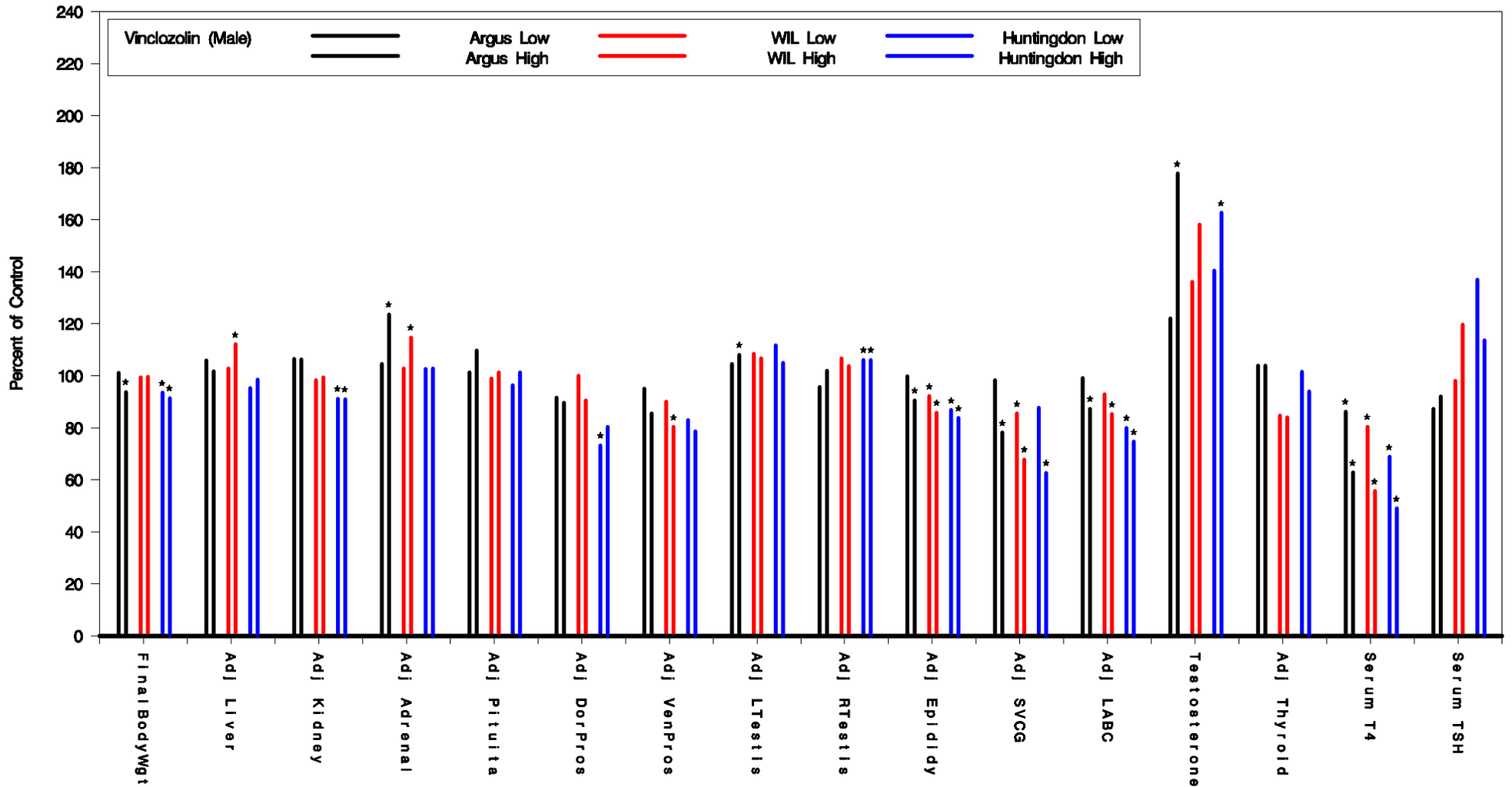


Figure D-7. Male Pubertal Assay Percent of Controls for Vinclozolin versus Endpoints By Dose Level within Laboratory. The Low is 30 mg/kg/day and the High is 100 mg/kg/day (Significant Differences from Vehicle Controls at the 0.05 Level are Marked by “*”).

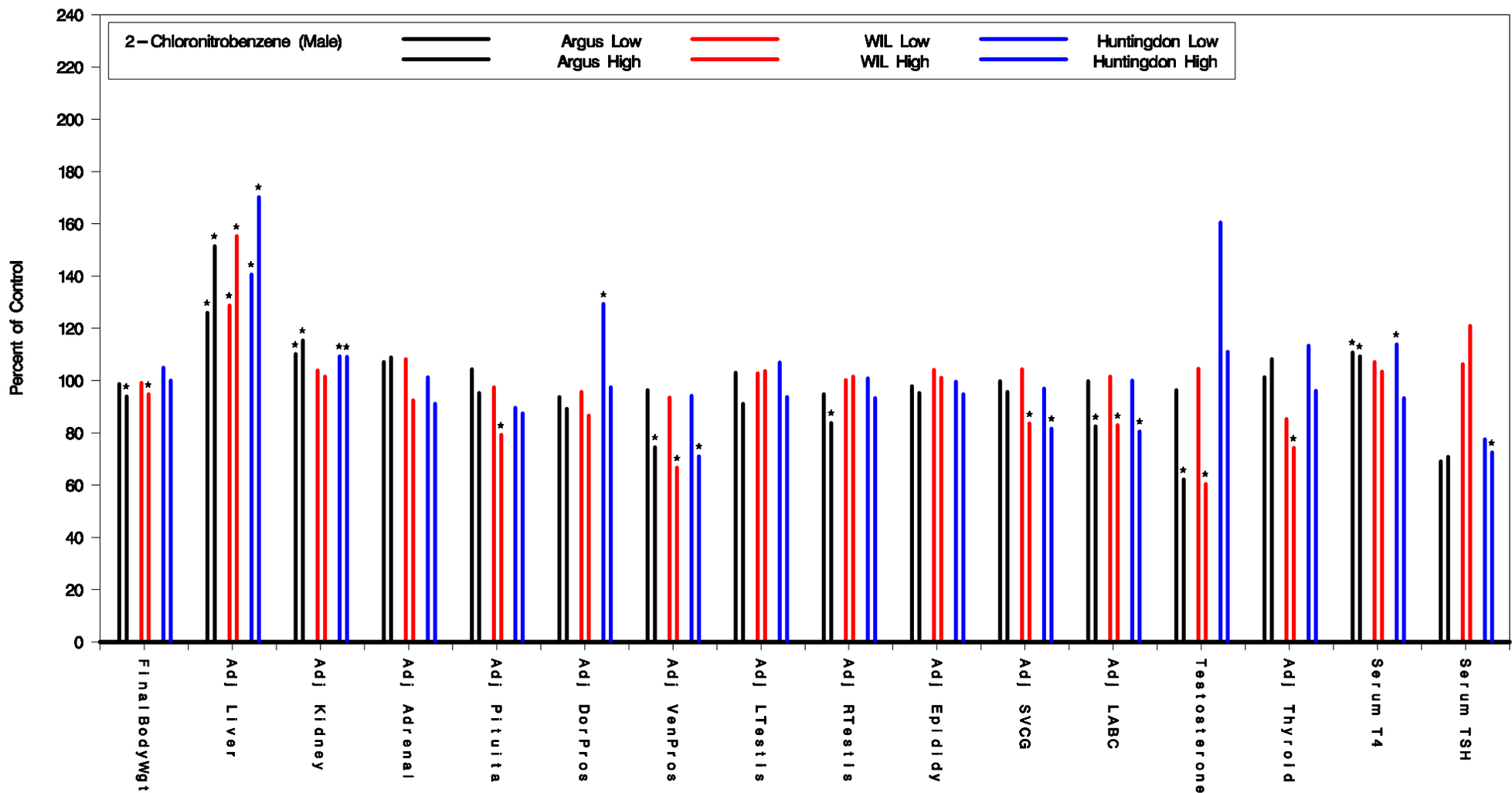


Figure D-8. Male Pubertal Assay Percent of Controls for 2-Chloronitrobenzene versus Endpoints By Dose Level within each Laboratory. The Low is 25 mg/kg/day and the High is 100 mg/kg/day (Significant Differences from Vehicle Controls at the 0.05 Level are Marked by “*”).

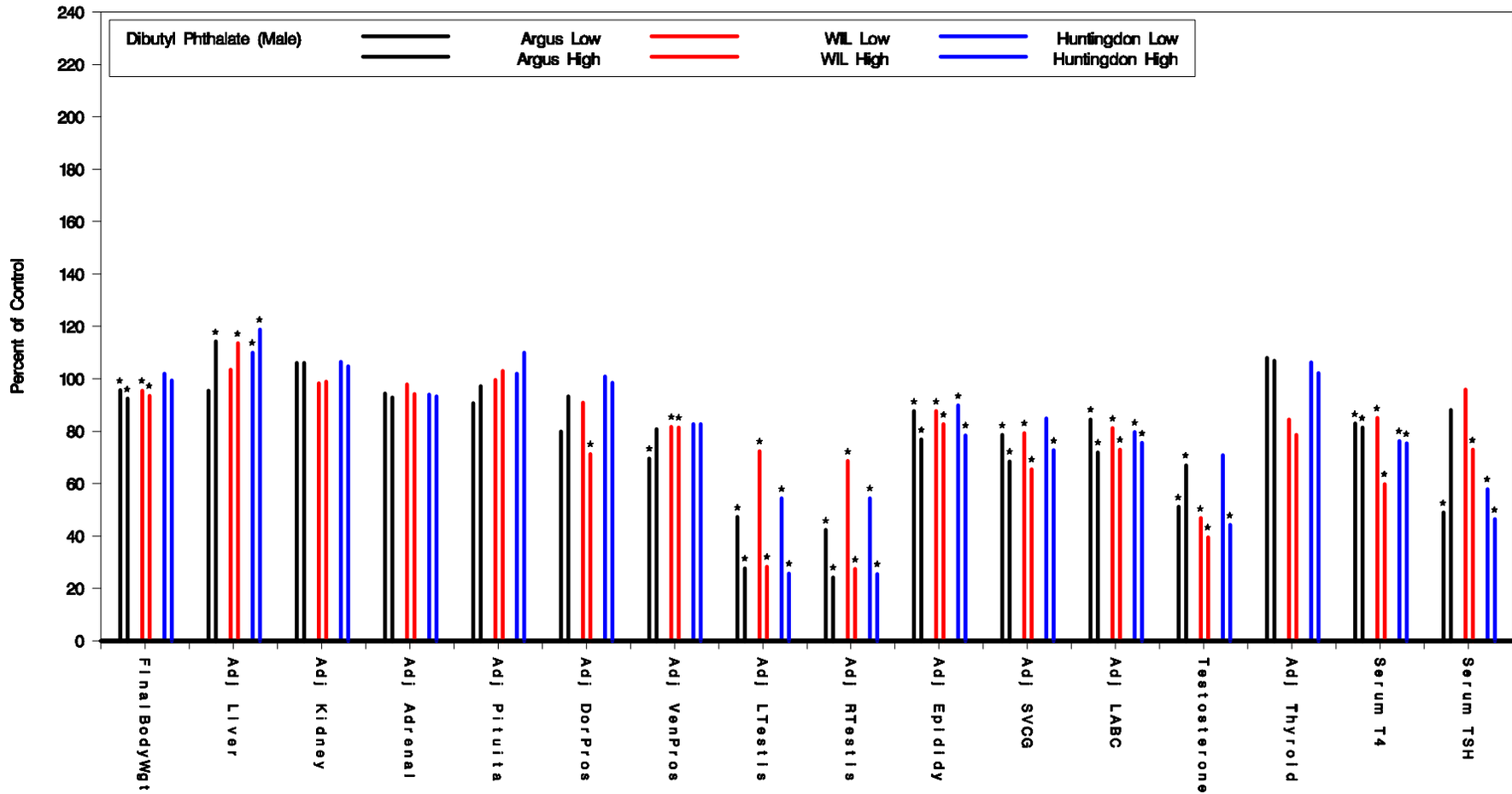


Figure D-9. Male Pubertal Assay Percent of Controls for Dibutyl Phthalate versus Endpoints By Dose Level within each Laboratory. The Low is 500 mg/kg/day and the High is 1000 mg/kg/day (Significant Differences from Vehicle Controls at the 0.05 Level are Marked by “*”).