RESULTS OF VAGINAL CYTOLOGY STUDY USING TRANSITION MATRIX APPROACH Summary of Female Rats, Study C91070B, Perfluorooctanoic Acid

STAGE	COMPARISON	P_VALUE	TREND
Overall Tests	Overall	< 0.001	
Overall Tests	Low vs. Controls	0.086	N
Overall Tests	Mid vs. Controls	0.806	N
Overall Tests	High vs. Controls	< 0.001	
Extended Estrus	Overall	0.086	
Extended Estrus	Low vs. Controls	0.007	Ν
Extended Estrus	Mid vs. Controls	0.767	N
Extended Estrus	High vs. Controls	0.733	Ν
Extended Diestrus	Overall	< 0.001	
Extended Diestrus	Low vs. Controls	0.191	
Extended Diestrus	Mid vs. Controls	0.943	
Extended Diestrus	High vs. Controls	< 0.001	
	0		
Extended Metestrus	Overall	1	
Extended Metestrus	Low vs. Controls	1	
Extended Metestrus	Mid vs. Controls	1	
Extended Metestrus	High vs. Controls	1	
Extended Proestrus	Overall	1	
Extended Proestrus	Low vs. Controls	1	
Extended Proestrus	Mid vs. Controls	1	
Extended Proestrus	High vs. Controls	1	

Note: N under trend indicates that the dosed group had fewer departures from normal than the control group. Having no N under trend column indicates that the dosed group had more departures from normal than the control group.

RESULTS OF VAGINAL CYTOLOGY STUDY USING TRANSITION MATRIX APPROACH Summary of Female Rats, Study C91070B, Perfluorooctanoic Acid

STAGE	COMPARISON	P_VALUE	TREND
Skipped Estrus	Overall	1	
Skipped Estrus	Low vs. Controls	1	
Skipped Estrus	Mid vs. Controls	1	
Skipped Estrus	High vs. Controls	1	
Skipped Diestrus	Overall	1	
Skipped Diestrus	Low vs. Controls	1	
Skipped Diestrus	Mid vs. Controls	1	
Skipped Diestrus	High vs. Controls	1	

Note: N under trend indicates that the dosed group had fewer departures from normal than the control group. Having no N under trend column indicates that the dosed group had more departures from normal than the control group.

RESULTS OF VAGINAL CYTOLOGY STUDY USING TRANSITION MATRIX APPROACH Summary of Female Rats, Study C91070B, Perfluorooctanoic Acid Summary of Significant Groups

STAGE	COMPARISON	P_VALUE	TREND
Overall Tests	High vs. Controls	< 0.001	
Extended Estrus	Low vs. Controls	0.007	Ν
Extended Diestrus	High vs. Controls	< 0.001	