

Table of Contents

1	Summary.....	4
2	Reduced claw vacuum and b-phase during low milk flow does not impact oxytocin release and milking performance.....	5
3	Reduced pulsation chamber vacuum at normal pulsation rate and ratio provides adequate pre-stimulation to induce oxytocin release and milk ejection while simultaneous milk flow is prevented.....	24
4	Acknowledgements.....	36
5	Curriculum vitae.....	37