

Group 2

LFt / LFb	ns	ns	ns	*	Bacteroidaceae
LFt / HFb	*	ns	ns		
HFt / LFb	ns	ns			
HFt / HFb	ns				
LFt / LFb	**	ns	*	ns	Enterococcaceae
LFt / HFb	**	ns	ns		
HFt / LFb	****	ns			
HFt / HFb	**				
LFt / LFb	***	ns	ns	ns	Lachnospiraceae
LFt / HFb	**	ns	ns		
HFt / LFb	****	ns			
HFt / HFb	*				
LFt / LFb	***	ns	ns	ns	Lactobacillaceae
LFt / HFb	ns	ns	ns		
HFt / LFb	****	ns			
HFt / HFb	ns				
LFt / LFb	ns	ns	ns	ns	Marinifilaceae
LFt / HFb	*	ns	ns		
HFt / LFb	*	ns			
HFt / HFb	ns				
LFt / LFb	****	ns	ns	ns	Muribaculaceae
LFt / HFb	***	ns	ns		
HFt / LFb	****	ns			
HFt / HFb	***				
LFt / LFb	*	ns	ns	ns	Ruminococcaceae
LFt / HFb	ns	ns	ns		
HFt / LFb	**	ns			
HFt / HFb	**				
LFt / LFb	ns	ns	ns	ns	Staphylococcaceae
LFt / HFb	ns	ns	ns		
HFt / LFb	ns	ns			
HFt / HFb	ns				
LFt / LFb	*	ns	**	ns	Tannerellaceae
LFt / HFb	*	ns	**		
HFt / LFb	ns	*			
HFt / HFb	ns				

Chow

HFt/
HFb

HFt/
LFb

LFt/
HFb

Group 1

Group 1 –
Group 2

