



Date:		
Time:		
Hosted By:		
Place:		
R.S.V.P.:		

MARY KAY*



It's a Micro-Miracle Party!!

Featuring the Mary Kay product TimeWise Microdermabrasion Set

Instant Gratification!

Fight fine lines, refine pores and achieve beautifully smooth skin—*immediately*—with the TimeWise Microdermabrasion Set. In consumer tests, 64 percent of users saw an immediate improvement in their skin. And the benefits get even better.

comejointhefun!

Date:	
Time:	
Hosted By:	
Place:	
R.S.V.P.:	

MARY KAY



It's a Micro-Miracle Party!!

Featuring the Mary Kay product
TimeWise Microdermabrasion Set

Instant Gratification!

Fight fine lines, refine pores and achieve beautifully smooth skin—*immediately*—with the TimeWise Microdermabrasion Set. In consumer tests, 64 percent of users saw an immediate improvement in their skin. And the benefits get even better.

comejointhefun!

Date:		
Time:		
Hosted By:		
Place:		
R.S.V.P.:		





It's a Micro-Miracle Party!!

Featuring the Mary Kay product TimeWise Microdermabrasion Set

Instant Gratification!

Fight fine lines, refine pores and achieve beautifully smooth skin—*immediately*—with the TimeWise Microdermabrasion Set. In consumer tests, 64 percent of users saw an immediate improvement in their skin. And the benefits get even better.

comejointhefun!

Date: Time: Hosted By: Place: R.S.V.P.:

You're invited to a Microdermabrasion Party!!

Microdermabrasion is a super exfoliating process that uses aluminum oxide crystals (the same crystals used by dermatologists).

You're invited to a Microdermabrasion Party!!

Microdermabrasion is a super exfoliating process that uses aluminum oxide crystals (the same crystals used by dermatologists).

You're invited to a Microdermabrasion Party!!

Microdermabrasion is a super exfoliating process that uses aluminum oxide crystals (the same crystals used by dermatologists).

You're invited to a Microdermabrasion Party!!

Microdermabrasion is a super exfoliating process that uses aluminum oxide crystals (the same crystals used by dermatologists).