



Use this form for tube orders only,  
 for plate orders please use the Plate Order Form

\*Required Field

\*Ship to Number: 10306319  
 Quote Number: \_\_\_\_\_  
 \*Purchase Order Number: \_\_\_\_\_  
 \*Attention/Building: Carlo Sala  
 \*Email Address: c.sala@in.cnr.it  
 \*Contact Phone Number: 02/50317092

\*Delivery Address: Dott. Carlo Sala  
 CNR Istituto di Neuroscienze  
 via Vanvitelli 32  
 20129 Milano

This cell needs to be filled in with your specific order data

These cells have been completed for you or contain options that are not currently available

Invoice Address (If Different):  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Email orders to: [europim@invitrogen.com](mailto:europim@invitrogen.com)  
 Technical Help email: [eurotech@invitrogen.com](mailto:eurotech@invitrogen.com)

Tubes: T \_\_\_\_\_  
 \*Number of Primers in Order: Z2 \_\_\_\_\_

Primer Sequence	Primer Name	Researcher Name	Synthesis Scale/ OD 260 Yield	5'Modification	3'Modification	Purity/Application	Special Handling	Memo/Comments
GCTTGAAGGTAGCAGGGAAAC	mShank3 TSS1 fw	Carlo Sala	25n mol					
GCGGGTACTCCTGTAGAGAC	mShank3 TSS1 rev	Carlo Sala	25n mol					
CCGGGGCCGATGCAGCTAA	mShank3 TSS2 fw	Carlo Sala	25n mol					
GTTTGTTCAGGTCGGGATG	mShank3 TSS2 rev	Carlo Sala	25n mol					
CCTGCTCTCGCTCCCAACT	mShank3 TSS3 fw	Carlo Sala	25n mol					
FTCAGGAGTCAGTGGCGTT	mShank3 TSS3 rev	Carlo Sala	25n mol					
GCTTGAAGGCGCAGGAGGTA	mShank3 TSS5 fw	Carlo Sala	25n mol					
GTTCAGGCTGGGCTAGATG	mShank3 TSS5 rev	Carlo Sala	25n mol					
TCATAGCTGCAGGACTCTCG	mShank3 TSS6 fw	Carlo Sala	25n mol					
GGAGAGGTTCTCGTCAAA	mShank3 TSS6 rev	Carlo Sala	25n mol					
GCGGCTGGAANGAACAACCGA	mShank3-A8 fw	Carlo Sala	25n mol					
GCTCCCACTCTACCTACTC	mShank3-A8 rev	Carlo Sala	25n mol					
CTTAGCCGTGGGAGAAC	hShank3 TSS1 fw	Carlo Sala	25n mol					
GCATTAACCTCGCGTTCTA	hShank3 TSS1 rev	Carlo Sala	25n mol					
GGGGCCGATGCAGCTGAG	hShank3 TSS2 fw	Carlo Sala	25n mol					
CCGCTTGTATCGAAACTCCA	hShank3 TSS2 rev	Carlo Sala	25n mol					
GGGCTTCGGCCGGGTTTC	hShank3 TSS3 fw	Carlo Sala	25n mol					
GTAGGCGAGGGCGGTTC	hShank3 TSS3 rev	Carlo Sala	25n mol					
GGGGCCCGGGCATGGAG	hShank3 TSS4 fw	Carlo Sala	25n mol					
CTGTGTGAGGTGAGGCTGTC	hShank3 TSS4 rev	Carlo Sala	25n mol					
AGGGAAGAGGAAAAGCGTCT	hShank3 TSS5 fw	Carlo Sala	25n mol					
GGCGTTCAAACAATGAGCTA	hShank3 TSS5 rev	Carlo Sala	25n mol					