

**Oggetto** Sequencing Order: - RID:78071  
**Mittente** DNASEq <dnaseq@primm.it>,  
**Destinatario** <m.passafaro@in.cnr.it>, <e.zappa@in.cnr.it>,  
**Data** 13.11.2015 10:57



Gentile Cliente,  
grazie per il suo ordine.  
La informiamo che il servizio di Sequenziamento di DNA è stato acquisito da EUROFINS GENOMICS.  
Per effettuare ordini può continuare ad utilizzare la piattaforma POLOS.

Per ulteriori informazioni:  
02/25071594 - 25071596  
[dnainfo-it@eurofins.com](mailto:dnainfo-it@eurofins.com)

PRIMM On-Line Ordering System (POLOS):  
ON-LINE SEQUENCING ORDER CONFIRMATION

Thank you for on-line ordering with POLOS!

- Please write the 'ORDER ID' and the 'SAMPLE NAME' reported below onto the label of the vials;
- Please print out this mail and send us a copy together with the samples;
- Please also include a picture of the agarose gel of your samples;
- We will send you an e-mail containing the link pointing to a website where you can access your sequencing results;

ORDER(DETAILS)

Login mpassafaro  
Dr. Passafaro  
Email : [m.passafaro@in.cnr.it](mailto:m.passafaro@in.cnr.it); [e.zappa@in.cnr.it](mailto:e.zappa@in.cnr.it)  
Date: 13/11/2015 10.57.28  
Quick-read sequencing

\*\*\*\*\* Row n. 1 \*\*\*\*\*

Name: SCR1  
Type: Plasmid  
Concentration: 300  
Insertsize: 500  
Vector: pSICOR  
DNAPrep: No  
UnivOligo: None  
SpecOligo:  
\*\*\*PrimerName: mU6  
\*\*\*Primersequence: ATATCCCTTGGAGAAAAGCCTT  
Comments:  
Bases: 22  
RID: 78071  
\*\*\*\*\* Row n. 2 \*\*\*\*\*

Name: SCR2  
Type: Plasmid  
Concentration: 300  
Insertsize: 500  
Vector: pSICOR  
DNAPrep: No  
UnivOligo: None  
SpecOligo:  
\*\*\*PrimerName: mU6  
\*\*\*Primersequence: ATATCCCTTGGAGAAAAGCCTT  
Comments:  
Bases: 22  
RID: 78071

\*\*\*\*\* Row n. 3 \*\*\*\*\*

Name: SH1  
Type: Plasmid  
Concentration: 300  
Insertsize: 500  
Vector: pSICOR  
DNAPrep: No  
UnivOligo: None  
SpecOligo:  
\*\*\*PrimerName: mU6  
\*\*\*Primersequence: ATATCCCTTGGAGAAAAGCCTT  
Comments:  
Bases: 22  
RID: 78071

\*\*\*\*\* Row n. 4 \*\*\*\*\*

Name: SH2  
Type: Plasmid  
Concentration: 300  
Insertsize: 500  
Vector: pSICOR  
DNAPrep: No  
UnivOligo: None  
SpecOligo:  
\*\*\*PrimerName: mU6  
\*\*\*Primersequence: ATATCCCTTGGAGAAAAGCCTT  
Comments:  
Bases: 22  
RID: 78071

\*\*\*\*\* Row n. 5 \*\*\*\*\*

Name: VenusDyn  
Type: Plasmid  
Concentration: 5000  
Insertsize: 2000  
Vector: mVENUS-C1  
DNAPrep: No  
UnivOligo: pEGFP-C1for  
SpecOligo:  
\*\*\*PrimerName:  
\*\*\*Primersequence:  
Comments:  
Bases: 0  
RID: 78071

\*\*\*\*\* Row n. 6 \*\*\*\*\*

Name: PDZCerul  
Type: Plasmid  
Concentration: 5000  
Insertsize: 1000  
Vector: mCerulean-C1  
DNAPrep: No  
UnivOligo: pEGFP-C1for  
SpecOligo:  
\*\*\*PrimerName:  
\*\*\*Primersequence:  
Comments:  
Bases: 0  
RID: 78071

\*\*\*\*\* Row n. 7 \*\*\*\*\*

Name: TSPANRFP  
Type: Plasmid  
Concentration: 2600  
Insertsize: 1000  
Vector: pMH4  
DNAPrep: No  
UnivOligo: None  
SpecOligo:

\*\*\*PrimerName: SYN1

\*\*\*Primersequence: gactcagcgctgcctcagtctg

Comments:

Bases: 22

RID: 78071

Comments =