

PO.2720.93.2019
L.dz. 4160/2019/W
Wrocław, 10.09.2019 r.

dotyczy odpowiedzi na pytania do postępowania na dostawę odczynników do analiz na potrzeby realizacji projektu: „Zielona technologia produkcji kwasu bursztynowego z surowców odnawialnych i odpadowych”,

Pytanie 1:

Czy produkty mają być przekazane w wektorze czy jako dsDNA w formie liofilizowanej?

Odp.

Produkt ma być przekazany w dsDNA w formie liofilizowanej.

Pytanie 2:

Czy byłaby możliwość, aby przesłać sekwencje każdego z tych genów do wglądu?

Odp.

Zamawiający w załączeniu do niniejszej odpowiedzi przekazuje dokładne sekwencje każdego genu.

Małgorzata Błaszowska

(Pieczeć firmowa i podpis osoby uprawnionej do reprezentowania Wykonawcy)

Załączniki do pisma:

- Załącznik nr 1 –fragment DNA-EGFR
- Załącznik nr 2 –fragment DNA-EGFRvIII
- Załącznik nr 3 –fragment DNA-PD-1
- Załącznik nr 4 –fragment DNA-pckA
- Załącznik nr 5 –fragment DNA-ppc
- Załącznik nr 6 –fragment DNA-FH+G6PDH
- Załącznik nr 7 –fragment DNA-RF+mdH

Fragment DNA - EGFR

ATGAGACCTTCCGGAACAGCCGGAGCCGCCTTGCTGGCATTGCTCGCTGCCCTCTGTCCGGCATCAAGAGCCC
TGGAAGAAAAGAAAGTTTGTCAAGGGACAAGCAACAACTCACGCAGTTGGGGACTTTCAAGACCACTTTCT
GAGTCTGCAACGCATGTTCAACAACCTGCGAGGTAGTTCTTGAAATCTGGAAATCACCTATGTGCAACGCAAC
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GAATACCGCTGGAAAACCTTCAGATTATTAGGGGCAACATGTATTATGAGAACTCTTACGCTCTGGCGGTACTT
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CGGTTTCGCTTCTCCAATAACCCCGCCCTCTGTAATGTGGAGTCAATACAATGGCGGGACATAGTGAGTTCTGAT
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GGCTCATGCTGGGGGGCGGGGGAGGAGAACTGTCAGAAGCTTACTAAAATCATCTGCGCGCAGCAGTGCTCC
GGGCGCTGTGCGGGTAAAAGTCCGTCTGACTGCTGCCACAATCAGTGCGCTGCTGGATGCACCGGGCCCCGC
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GAGGGGTGCCCAACCAACGGGCCAAAGATCCCATCACACCATCACCATCACCATGGCCTGAACGACATCTTCG
AGGCTCAGAAAATCGAATGGCACGAATAGTAA

Fragment DNA- EGFRvIII

GCCACCGCCACCATGGATGAAATGGGTACCTTCATCAGTCTGCTGTTTCTGTTTTCTCAAGCAGTAGGGCTG
AAGAGAAAGGGAATTACGTCGTGACTGATCACGGTTCATGCGTACGAGCGTGC GGCGCGGACAGTTATGAGA
TGGAAGAGGACGGAGTTAGGAAGTGCAAGAAGTGCGAGGGCCCCCTGTCGGAAAGTATGTAACGGTATCGGG
ATAGGTGAGTTTAAGGACTCTCTGAGCATTAAATGCCACCAACATAAAACACTTTAAGAACTGCACATCTATAAG
CGGAGACCTCCATATCCTGCCAGTAGCTTTTCGGGGAGATAGCTTTACTCATACCCCGCCCCTGGATCCTCAAG
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Fragment DNA - PD-1

GCCACCGCCACCATGGATGAAATGGGTACCTTCATCAGTCTGCTGTTTCTGTTTTCTCAAGCAGTAGGGCTA
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Fragment DNA - pckA

cgatagagtattgacttcgcatctttttgtacctataatagattcatggatgcaaaataaggagtttaaggaggtaaaaaaaaaATGACGGAT
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AGTAAGCAAGCTGACCCCAGAACAGACAGAGTACTATTTCTTTCTGGATTACCCGCCAAGTTAGCTGGTACG
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Fragment DNA - ppc

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AACGGAT

Fragment DNA - FH+G6PDH

cgatagagtattgacttcgcatctttttgtacctataatagattaaggaggtcaattgATGACATTCCGCATTGAAAAAGATACTATG
GGAGAAGTTCAAGTACCGGCGGATAAGTACTGGGCCGCCAGACTGAACGCAGTCGTAATAATTTCAAGATC
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aaacgggcaagggtgtcaccacttttctttaaaaccgaaaagattacttcgctt

Fragment DNA - FR+mdH

GCcgatagagtattgacttcgcatctttttgtacctataatagattcatcaattgaaaaggagttaaggaggtaaaaaaaaaATGCAGACG
GTGAACGTTGACATTGCAATCGTCGGCGCCGGAGGAGGAGGCCTTCGTGCGGCAATCGCAGCCGCTGAAGCC
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cATCGAATTCCTGCAGCCCGGGGGAT