



MASARYKOVA UNIVERZITA

Design sekvence PCR primerů

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Tento projekt je spolufinancován Evropským sociálním fondem a státním rozpočtem České republiky.



INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ



SYNTETICKÉ OLIGONUKLEOTIDY

MASARYKOVA UNIVERZITA

OLIGONUKLEOTIDY

- definice
- aplikace
- modifikace
- syntéza

- design sekvence
- zásady navrhování
- software OLIGO 7
- praktická ukázka

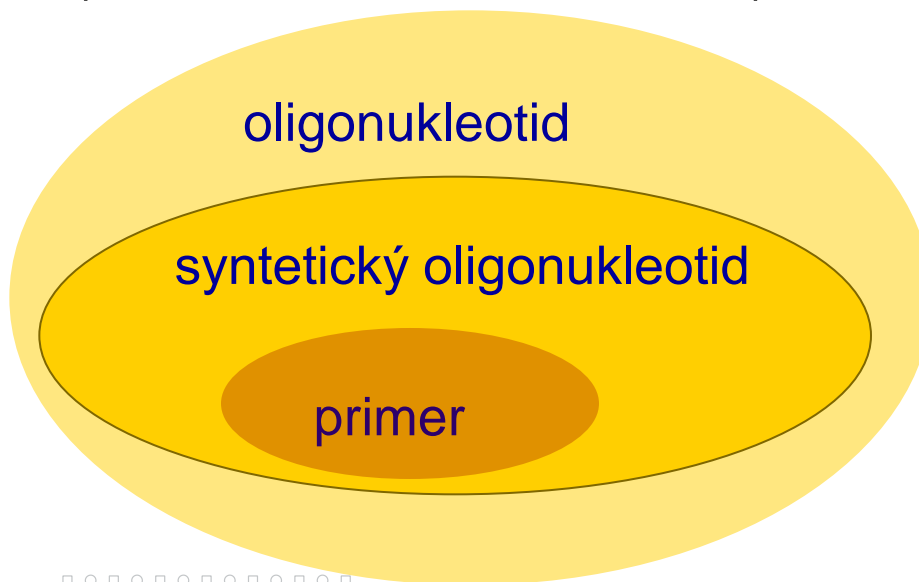
Tento projekt je spolufinancován Evropským sociálním fondem a státním rozpočtem České republiky.



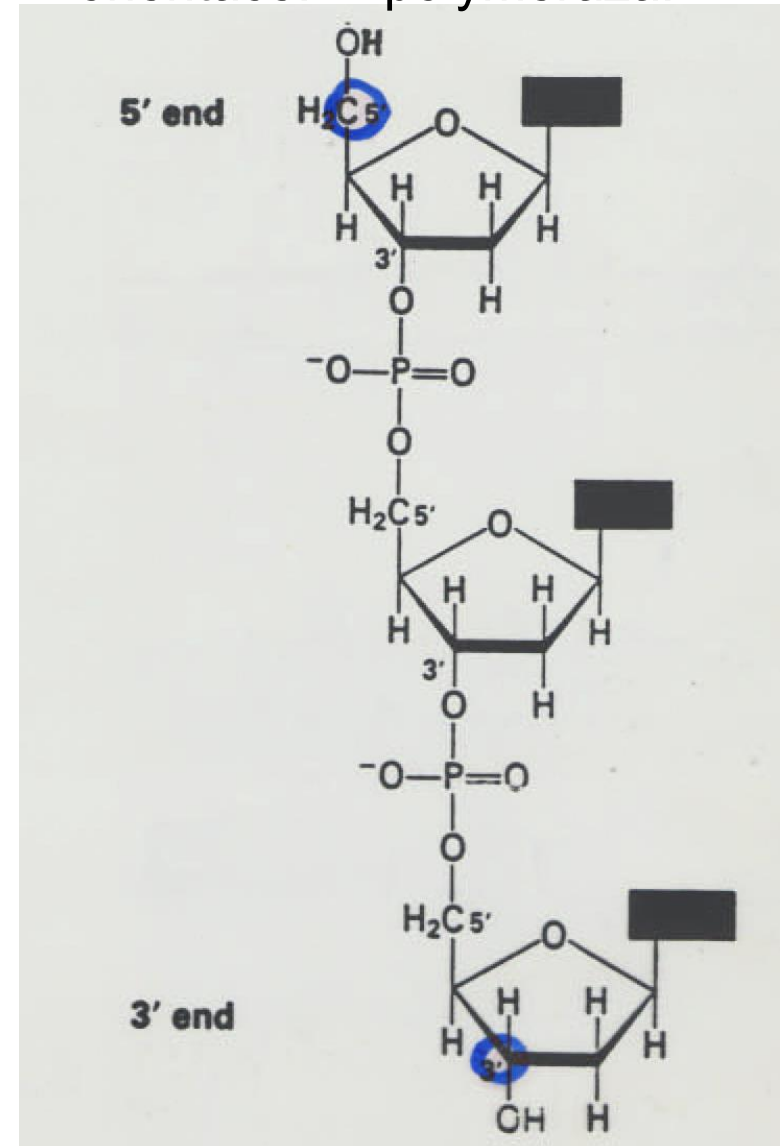
INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ

oligonukleotid

- krátká jednořetězcová struktura
- DNA nebo RNA (event. PNA)
- **hydroxyl** na obou koncích (normálně na 5' - konci fosfát)

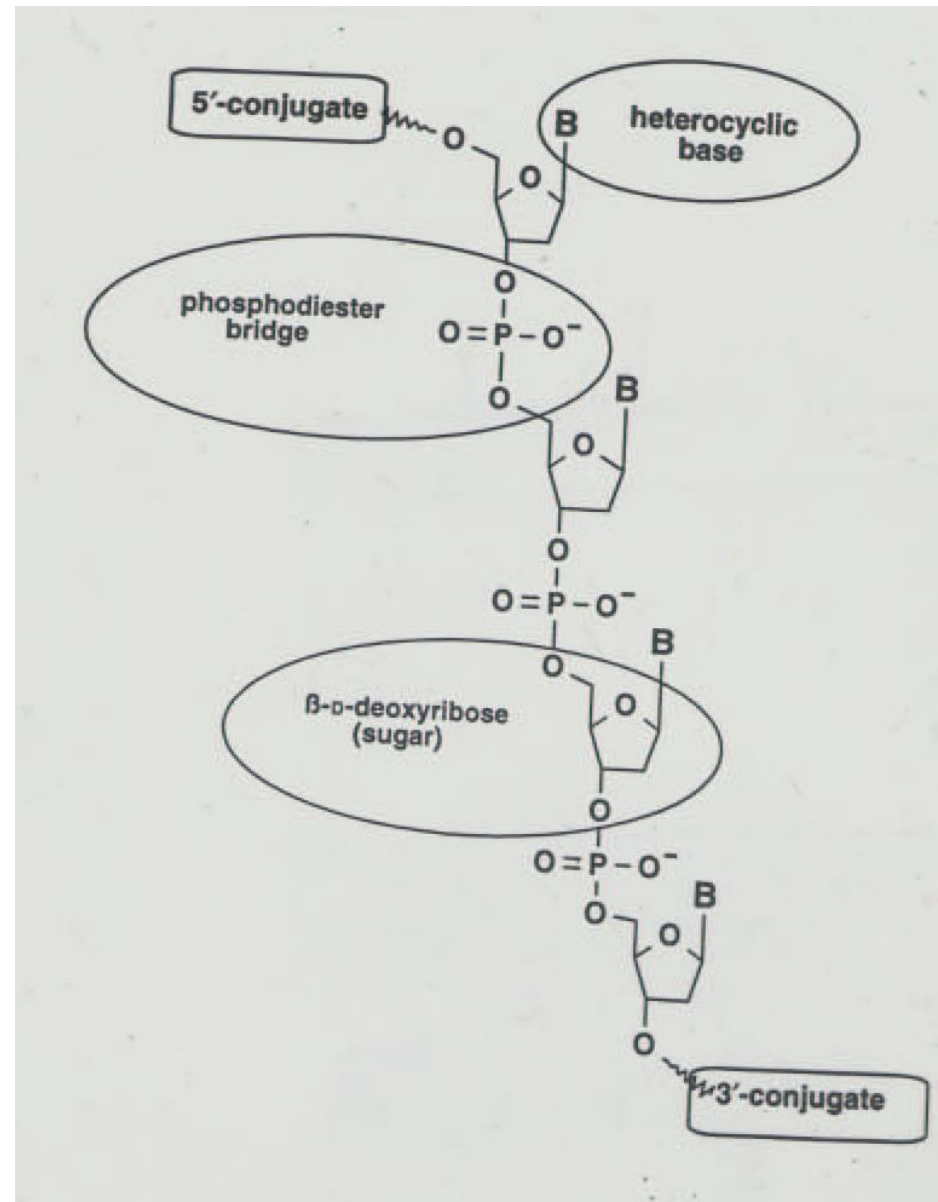


orientace! polymeráza!



Modifikace

- degenerace
- konce řetězce
- báze
- fosfát
- cukr
- PNA



Degenerované oligonukleotidy

Příklady:

ACG TAC GTA CGT ACG TAC

nedegenerovaný

ACG T**M** GTA CGT ACG TAC

M = A/C

ACG TAC GTA C**D**T ACG TAC

D = A/G/T

ACG TAC GTA CGT ACG **N**AC

N = A/C/G/T



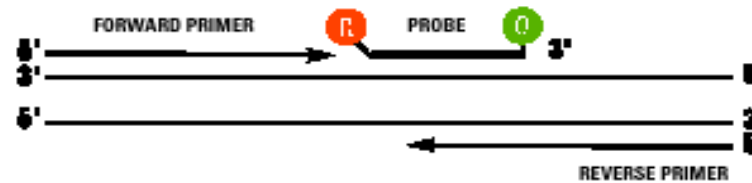
Degenerované oligonukleotidy

2-deoxyinosin

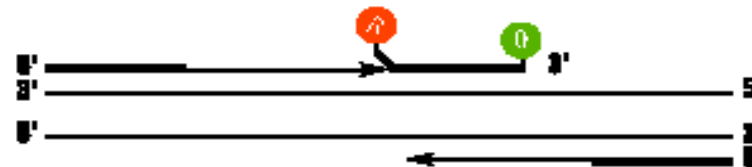
| | |
|----------|------------------|
| M | A or C |
| R | A or G |
| W | A or T |
| S | C or G |
| Y | C or T |
| K | G or T |
| V | A or C or G |
| H | A or C or T |
| D | A or G or T |
| B | C or G or T |
| N | G or A or T or C |
| X | G or A or T or C |

Real-Time PCR

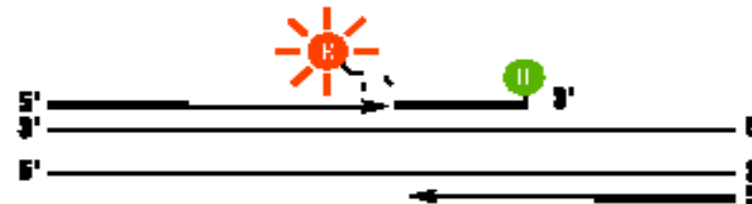
- 2x značená sonda
- REPORTER
- QUENCHER



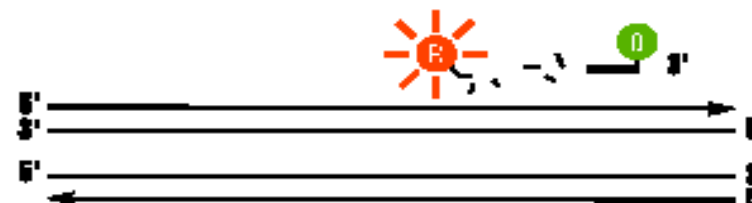
2. Strand displacement: When the probe is intact, the reporter dye emission is quenched.



3. Cleavage: During each extension cycle, the DNA polymerase cleaves the reporter dye from the probe.



4. Polymerization completed: Once separated from the quencher, the reporter dye emits its characteristic fluorescence.

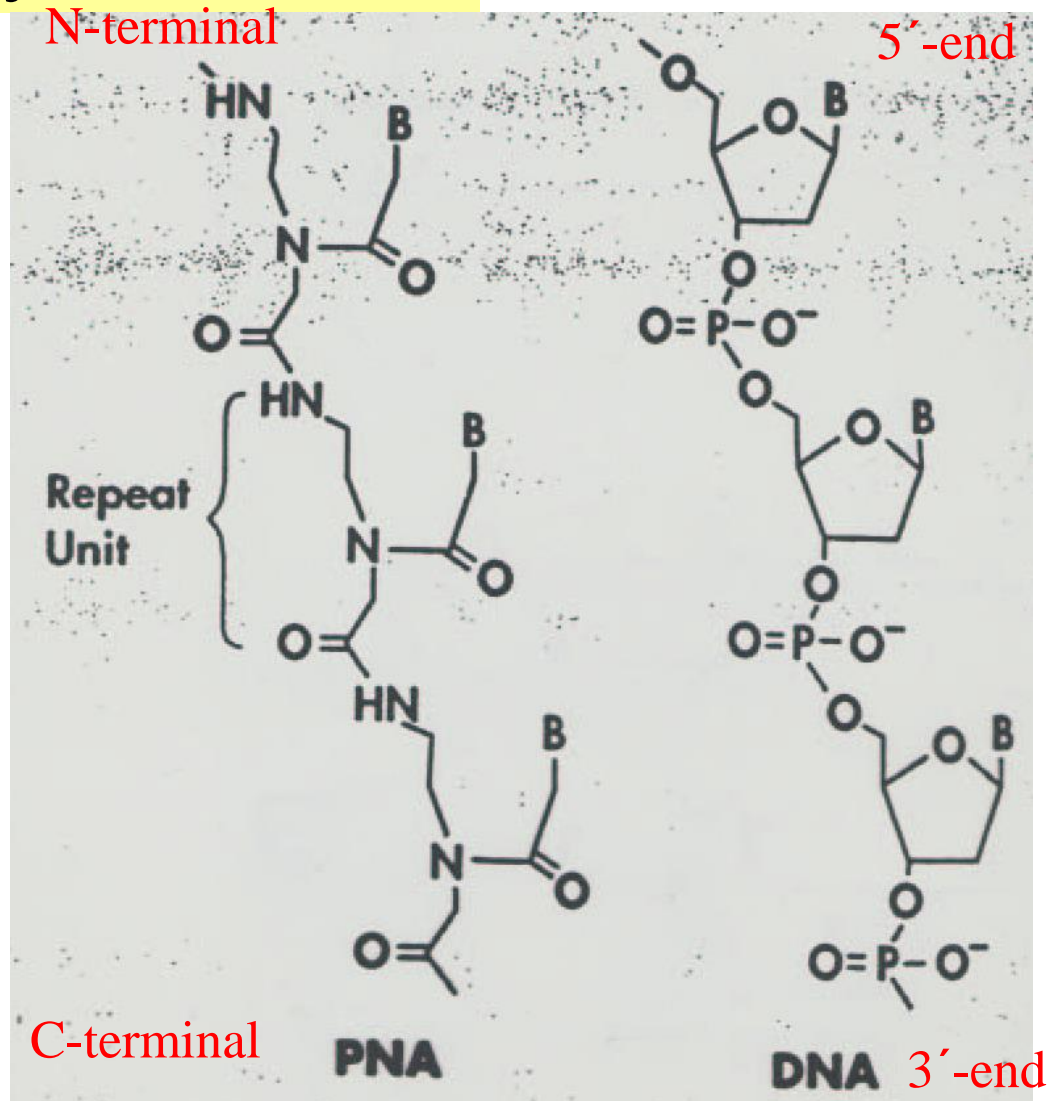


Peptidonukleová kyselina **PNA**

DNA

- nenabitá molekula
- vazba k DNA/RNA

N-(2-aminoethyl)-glycin →



OLIGONUKLEOTIDY

- syntéza na pevné fázi
- od 3'-konce k 5'-konci
- bezvodé prostředí



EXPEDITE 8909

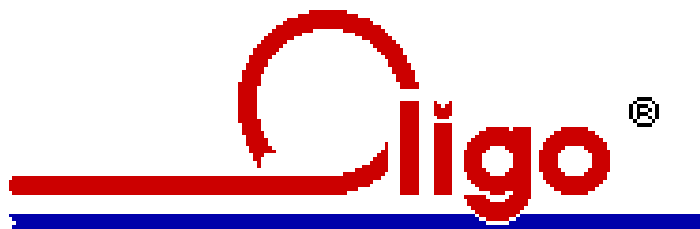
DESIGN OLIGONUKLEOTIDU

- manuální
- počítačový

www.protocol-online.org/prot/Research_Tools/Online_Tools/Oligo_Design/index.html

Hlavní kritéria pro sekvenci PCR primeru

- vysoce specifické
- netvoří dimery a vlásenky
- stabilní duplexy s aktivní sekvencí
- nepřiliš stabilní 3'-konec



OLIGO 6

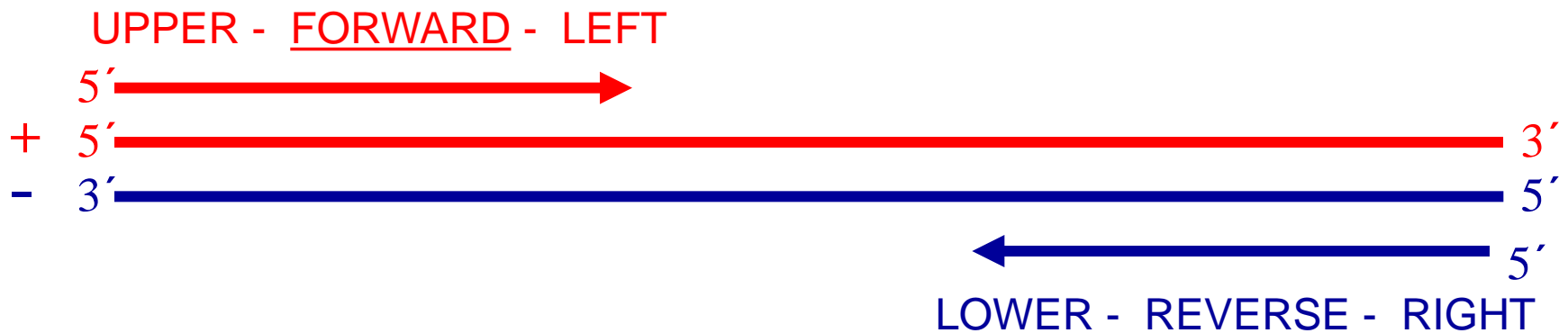
- PCR primery,
- hybridizační sondy
- sekvenační primery

OLIGO 7 (od roku 2008)

- TaqMan sondy
- primery pro *nested PCR*
- *molecular beacons*
- siRNA

Terminologie PCR primerů

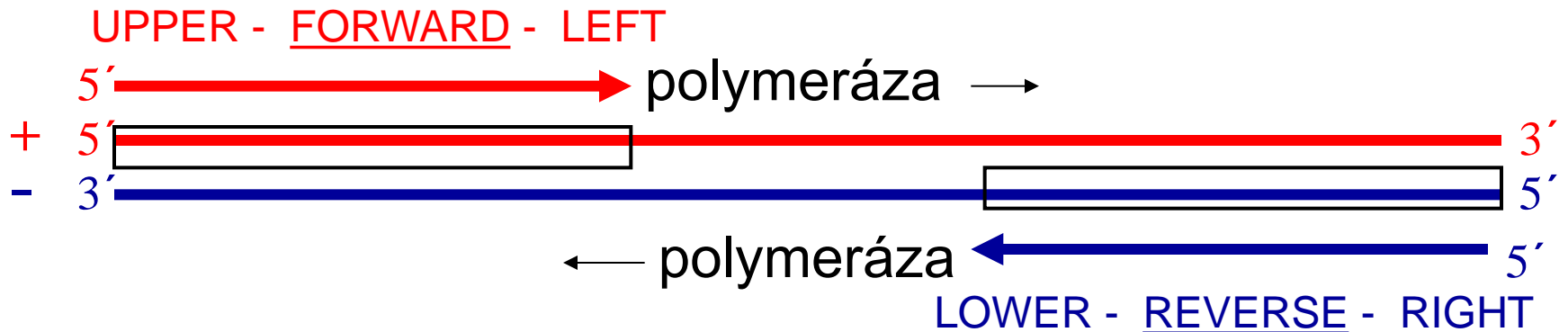
forward primer... část sekvence + vlákna
 reverse primer... část sekvence - vlákna



Terminologie

forward primer... část sekvence + vlákna

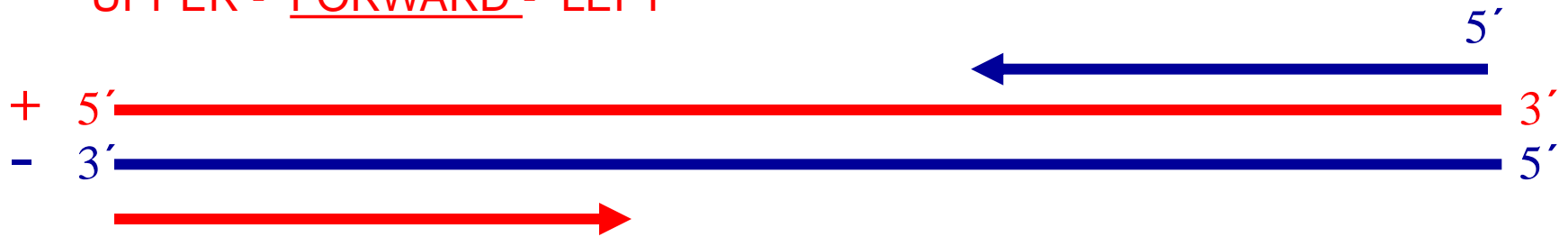
reverse primer... část sekvence - vlákna



Nasedání PCR primerů



UPPER - FORWARD - LEFT



LOWER - REVERSE - RIGHT



5' CTT CTG CTC AAT CTT TCT AC 3' FORWARD

+5'

1 ATGGCTTCTG CTCAATCTTT CTACAAACCAA AGCTCTGTCT TGAAAATCAA
 51 TGTCATGGTT GTGGACGAIG ATCATGTTTT CCTTGATATC ATGTCACGCA
 101 TGCTTCAACA CTCCAAATAC AGAGGTAATT AAATATTATT ATCATATTAT
 151 ATATAATATG TTATTGATTT TTTGTTTGTG ATTTCATTTA GATTTTTATT
 201 TCTATGATTT CTTAGCATGA AATACAATTT TTGGAGAAAC AACTAGCAGT
 251 TTTAAAAACA AAAC TTGAAT TTTGAGAAAT TCAAAGATGT TATATATATA
 301 TGTCAAAATT TAACAATTAT TCTTCTAAAT CATCCGGATT CCGTTTACAT
 351 GTACACATCT ACAATTTTCA ATTGAGGTAT TCTTGTTTTG ATGCCTTTGA
 401 GACGAATAGT TTGATTGATA AAAAAAATTC TAACCAATAT GATATATAAA
 451 GTTTTATTTT TTTTGTCAA ACCACTTTT ATACTATGTA ACTTTTTTAA
 501 GAGATTATTG AAAATAGTTT ATTTATAAAA TAGTAACCTA TTGTTGAATT
 551 AAAAAAAAAA AAAAAATTGT AAATCGTGTT TGCAAACGAC ATGTGATTTA
 601 TCTTAGTTTA AACTAGCTG ATATTCTTCA AATCGACTGT TCTTATAAGT
 651 AATCAACCAA TAGCATCAA TCACAATAAA TTGTAACAC TTCAATGAAA
 701 ATGGTGATTT TAAAGAATAT GTTTTACTTA TGTTATGAAC TATCTCAAAT
 751 TTGTGAAATA TTTCATAACT AATGTGGAAA ACTATATAAC CCCTCCATAC
 801 AAAACGTAAG TAAAATTTAT GAAATCCTAT CATTTTTAAA GGTTAAACCA
 851 ATCAAAAAGT AATAATTCTT GGTACTTGCA ATATTTTTGT CATTATATTT
 901 TAGTTTATTA ATTTTATTTT GATTAAATGG TTTTAGATCC ATCAGTTATG
 951 GAGATCGCAG TTATAGCTGT AGACGATCCG AAGAAAGCAT TATCTACTCT
 1001 AAAAATTCOA CGAGACAATA TAGATCTCAT AATCACAGAT TATTATATGC
 1051 CTGGTATGAA CGGTTTACAA CTCAAAAAAC AAATCACTCA GGAATTTGGA
 1101 AATTTACCGG TCTTAGGTAA CATTTTTTGT TCTTTACAAC TTAAATTA

3'

5' TGA AGA ATA TCA GCT AGT TT 3' REVERSE

Search for Primers & Probes

Search Options Subsearches

Search in: + Strand - Strand
Search Mode: Select Verify

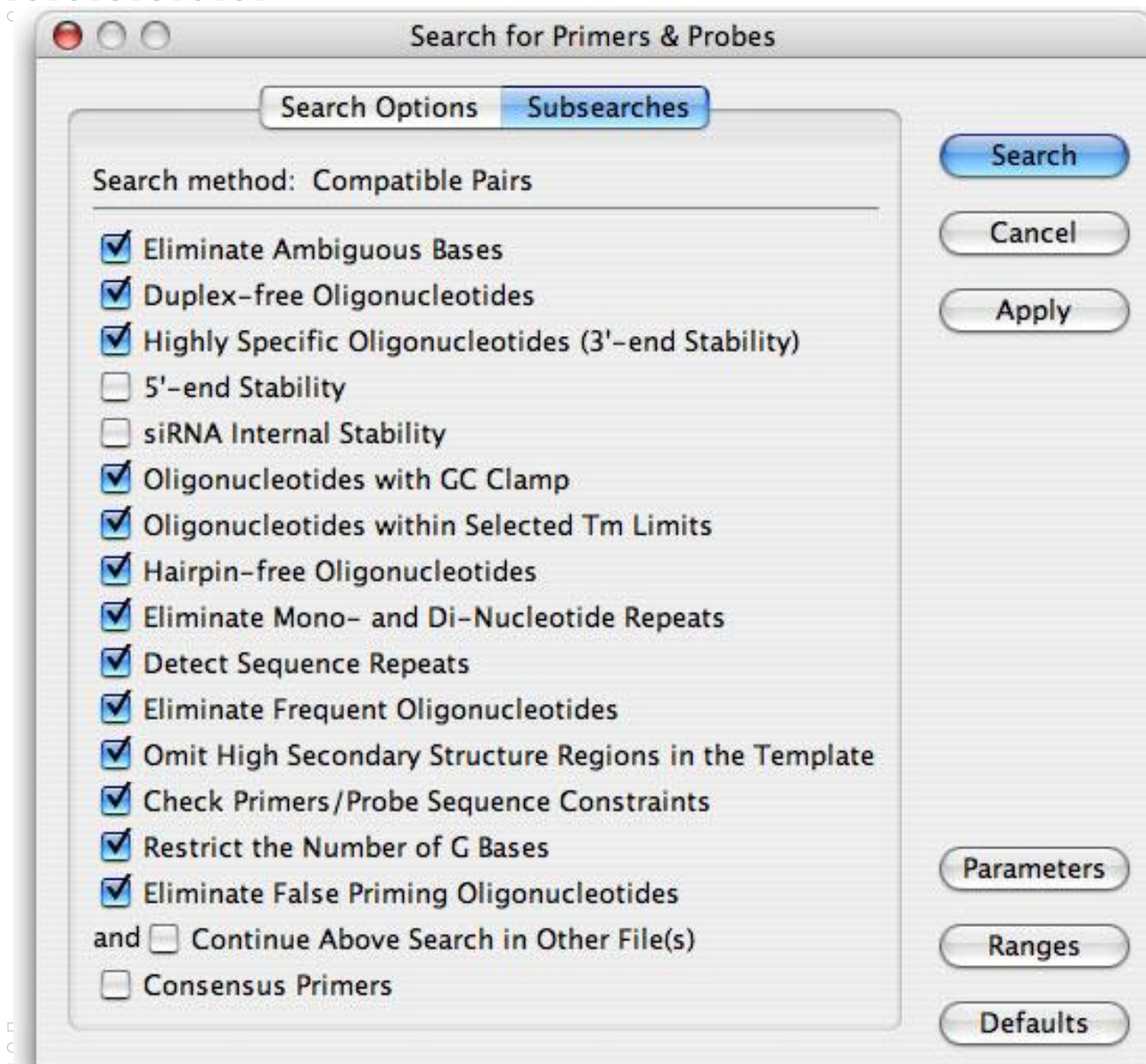
Complex Substrate

PCR Primers
Compatible with the Forward Primer Reverse Primer

TaqMan Probes & PCR Pairs
Compatible with the Upper Probe Lower Probe

Molecular Beacons & PCR Pairs
 Nested Primers
 Sequencing Primers
 Hybridization Probes
 siRNA Probes

After successfull search show: All Results



PCR

File: Human 4E.seq

Optimal Annealing Temperature: 50.8 °C (Max: 66.3 °C)

| | Position and Length | | T _m [°C] | GC [%] | P.E.# | Score |
|----------------|---------------------|----|---------------------|--------|-----------|-------|
| Product | 862 | | 78.9 | 29.6 | n/a | 697 |
| Forward Primer | 918 | 22 | 56.9 | 45.5 | 471 / 471 | 840 |
| Reverse Primer | 1753 | 27 | 55.3 | 29.6 | 489 / 489 | 834 |
| Upper Oligo | 979 | 24 | 56.5 | 33.3 | 479 / 479 | 917 |
| Lower Oligo | 1694 | 23 | 55.4 | 39.1 | 457 / 457 | 841 |

Product T_m - Reverse Primer T_m : 23.6 °C
 Primers T_m difference: 1.6 °C Comments:

| | Concentration | |
|-------------------|---------------|----|
| Forward Primer | 200.0 | nM |
| Reverse Primer | 200.0 | nM |
| Upper Oligo | 200.0 | nM |
| Lower Oligo | 200.0 | nM |
| Monovalent Cation | 50.0 | mM |
| Free Mg[2+] | 0.7 | mM |

Total Na[+] Equivalent: 155.8 mM

| Selected Primers | | | |
|------------------------------|--|------------------------------|--|
| File: BRCA2 gene.seq | | | |
| AY436640:15438F22 | | AY436640:15917R20 | |
| 5' CAATATATACCGTAGTCCCCTA 3' | | 5' CAGCTACATATTACGCCAGA 3' | |
| Length: | 22-mer | Length: | 20-mer |
| Score: | 802 points | Score: | 914 points |
| 5' Position: | 15438 | 3' Position: | 15917 |
| T_m/t_m : | 53.4 52.6 °C | T_m/t_m : | 53.1 53.8 °C |
| $\Delta G/\Delta g$ (25 °C): | -30.5 -29.2 kcal/mol | $\Delta G/\Delta g$ (25 °C): | -28.6 -28.5 kcal/mol |
| $\Delta S/\Delta s$: | -472.1 -449.5 cal/°K * mol | $\Delta S/\Delta s$: | -430.5 -419.6 cal/°K * mol |
| $\Delta H/\Delta h$: | -171.3 -163.2 kcal/mol | $\Delta H/\Delta h$: | -157.0 -153.6 kcal/mol |
| 3' ΔG : | -6.5 kcal/mol | 3' ΔG : | -6.9 kcal/mol |
| Degeneracy: | 1 | Degeneracy: | 1 |
| P.E.#: | 443/443 | P.E.#: | 477/477 |
| 1/E: | 4.63 nmol/A ₂₆₀ 31.1 µg/A ₂₆₀ | 1/E: | 5.05 nmol/A ₂₆₀ 31.0 µg/A ₂₆₀ |

Priming Efficiency PE Score



- HAIRPIN intramolekulární
- DIMER intermolekulární

Current Oligo Duplexes

File: BRCA2 gene.seq

Current Oligo 21-mer [5042]

[Current+ Oligo] - The most stable 3'-dimer: # of hydrogen bonds = 10; $\Delta G = -0.7$ kcal/mol

```

5' GAATTAGATAAAATTCAAATTA 3'
      |||      |||
3' ATTAAACTTAAATAGATTAAG 5'
    
```

[Current- Oligo] - The most stable 3'-dimer: # of hydrogen bonds = 10; $\Delta G = -7.3$ kcal/mol; $T_m = 2.9^\circ\text{C}$

```

5' TAATTTGAATTTATCTAATTC 3'
      |||      |||
3' CTTAATCTATTTAAGTTTAAT 5'
    
```

The most stable dimer overall: # of hydrogen bonds = 10; $\Delta G = -7.4$ kcal/mol; $T_m = 2.2^\circ\text{C}$

```

5' GAATTAGATAAAATTCAAATTA 3'
      |||      |||
3' ATTAAACTTAAATAGATTAAG 5'
    
```

Hairpin: loop = 5 nt; $\Delta G = -3.0$ kcal/mol; $T_m = 54.6^\circ\text{C}$

```

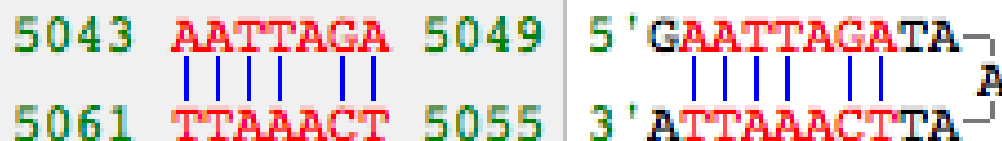
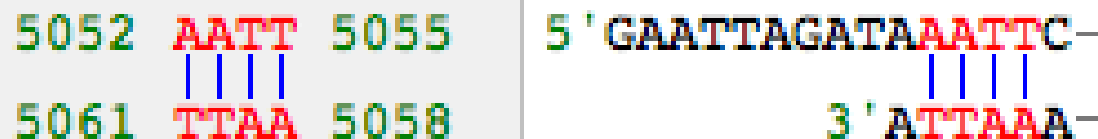
5' GAATTAG-
      |||
3' ATTAAACTTAAAT-
    
```



Current Oligo Hairpin Stems

File: BRCA2 gene.seq

Current Oligo 21-mer [5042]

1. # of paired bases = 5; loop = 5 nt; $\Delta G = -3.0$ kcal/mol; $T_m = 54.6$ °C2. # of paired bases = 6; loop = 5 nt; $\Delta G = 0.2$ kcal/mol; $T_m = 21.7$ °C3. # of paired bases = 4; loop = 2 nt; $\Delta G = 0.9$ kcal/mol; $T_m = 8.7$ °C

Reverse Primer False Priming Sites

File: M13MP18

Reverse Primer M13MP18:6310R19 (positive strand)
Priming efficiency of the perfect match is 482 (above the threshold)

Priming efficiency: 482 (above the threshold)

```
5' (6328) GGT TTT CCC AGT CAC GAC G (6310) 3'
          ||| ||| ||| ||| ||| ||| ||| ||| |||
3' (6328) ccaaaagggtcagtgctgc (6310) 5'
```

Priming efficiency: 244 (above the threshold)

```
5' (6328) GGT TTT CCC AGT CAC GAC G (6310) 3'
          ||| ||| ||| ||| |||
3' (626)  agcaaatggtc--tgctgc (610) 5'
```

Priming efficiency: 193 (above the threshold)

```
5' (6328) GGT TTT CCC AGT CAC GAC G (6310) 3'
          | | | ||| ||| ||| ||| |||
3' (5125) tctaagtggtcagtg-tgc (5108) 5'
```

AHP2 cDNA (TAIR database)

Sequence: AT3G29350.1 Date last modified 2007-04-17 Name AT3G29350.1 Tair
Accession Sequence:4010737427 Sequence Length (bp) 827

1 ACAATTCGCG AGAAAGACAA AACACAAGTT TCTTCTTCTT GGGATTGGCT
51 ATTTCCAGAA ATCCAAGTCA ATAATCAAAG TCCAAACAAA AAAATCCTCT
101 CCCAATCTCC GCTTCACTCT TCTCATGGAC GCTCTCATTG CTCAGCTTCA
151 GAGACAATTT CGTGATTACA CCATTTCTCT CTACCAACAG GGGTTTTTGG
201 ATGATCAATT TACTGAGTTG AAAAAGCTAC AAGATGATGG AAGTCCTGAT
251 TTTGTGTCTG AAGTGCTTTC ACTTTTCTTT GAAGATTGTG TGAAGCTTAT
301 CAGTAACATG GCTAGAGCTT TGGACACGAC AGGAACTGTA GATTTTAGTC
351 AGGTAGGTGC TAGTGTGCAT CAATTGAAGG GTAGTAGCTC AAGTGTTGGT
401 GCCAAGAGGG TCAAAACTTT GTGTGTTAGC TTCAAGGAAT GTTGTGAAGC
451 TAAGAACTAC GAAGGGTGTG TGAGATGTTT GCAGCAAGTG GATATTGAGT
501 ACAAGGCGTT AAAGACAAAG CTTCAAGATA TGTTCAATCT TGAGAAACAG
551 ATCATTCAAG CTGGTGGTAT AGTTCCTCAA GTGGATATTA ACTAAAGAGA
601 CTAGTCCATA AGAAGAAAAA AGATGATGAC TTTCTTTCTT TAGTTTCTCT
651 TCTAAATTAT TTTGGATTTG GTGTTTGCTC AAAAACTCAA TAAAATATGT
701 GCAAAAAGAA ACAAAAACAA GTGATGGTTG TTTATAAATC AGTAGTATGT
751 ATTGTTTGAT CTCATCCGAG AAAATTGAAA CCATTGGACT AATGAATGTG
801 ATGATAATAT ATATTGGTTT GCTTCTG

101 CCCAATCTCC GCTTCACTCT TCTCATGGAC GCTCTCATTG CTCAGCTTCA
 151 GAGACAATTT CGTGATTACA CCATTTCTCT CTACCAACAG GGGTTTTTGG
 201 ATGATCAATT TACTGAGTTG AAAAAGCTAC AAGATGATGG AAGTCCTGAT
 251 TTTGTGTCTG AAGTGCTTTC ACTTTTCTTT GAAGATTGTG TGAAGCTTAT
 301 CAGTAACATG GCTAGAGCTT TGGACACGAC AGGAACTGTA GATTTTAGTC
 351 AGGTAGGTGC TAGTGTGCAT CAATTGAAGG GTAGTAGCTC AAGTGTTGGT
 401 GCCAAGAGGG TCAAAACTTT GTGTGTTAGC TTCAAGGAAT GTTGTGAAGC
 451 TAAGAACTAC GAAGGGTGTG TGAGATGTTT GCAGCAAGTG GATATTGAGT
 501 ACAAGGCGTT AAAGACAAAG CTTCAAGATA TGTTCAATCT TGAGAAACAG
 551 ATCATTCAAG CTGGTGGTAT AGTTCCTCAA GTGGATATTA ACTAAAGAGA

EcoRI restriction site

5'.....G|AATTC.....3'

3'.....CTTAA|G.....5'

|

Design of primers

AHP2ex_up

5'- CCG GAA TTC ATG GAC GCT CTC ATT GCT CAG – 3'

AHP2ex_low

5'- CCG GAA TTC TTA GTT AAT ATC CAC TTG AGG – 3'

101 CCCAATCTCC GCTTCACTCT TCTC**ATGGAC GCTCTCATTG CTCAGCTTCA**
 151 GAGACAATTT CGTGATTACA CCATTTCTCT CTACCAACAG GGGTTTTTGG
 201 ATGATCAATT TACTGAGTTG AAAAAGCTAC AAGATGATGG AAGTCCTGAT
 251 TTTGTGTCTG AAGTGCTTTC ACTTTTCTTT GAAGATTGTG TGAAGCTTAT
 301 CAGTAACATG GCTAGAGCTT TGGACACGAC AGGAACTGTA GATTTTAGTC
 351 AGGTAGGTGC TAGTGTGCAT CAATTGAAGG GTAGTAGCTC AAGTGTTGGT
 401 GCCAAGAGGG TCAAAACTTT GTGTGTTAGC TTCAAGGAAT GTTGTGAAGC
 451 TAAGAACTAC GAAGGGTGTG TGAGATGTTT GCAGCAAGTG GATATTGAGT
 501 ACAAGGCGTT AAAGACAAAG CTTCAAGATA TGTTCAATCT TGAGAAACAG
 551 ATCATTCAAG CTGGTGGTAT AGTT**CCTCAA GTGGATATTA ACTAA**AGAGA

EcoRI restriction site

5'.....G|AATTC.....3'

3'.....CTTAA|G.....5'

|

Design of primers

AHP2ex_up

5'- CCG **GAA TTC** ATG GAC GCT CTC ATT GCT CAG – 3'

AHP2ex_low

5'- CCG **GAA TTC** TTA GTT AAT ATC CAC TTG AGG – 3'

LITERATURA

- Artificial DNA: Methods and Applications; Khudyakov, Y.E., Fields, W.A., Ed. (2003)
- PCR Primer: A Laboratory Manual (2003)
- OLIGO Primer analysis software, Version 7

Discovery is not in seeking new landscapes,
but in having new eyes...

Marcel Proust

Tato prezentace vznikla s podporou projektu **OP VK** „Rozvoj týmu pro výuku, výzkum a aplikace v oblasti funkční genomiky a proteomiky“ (CZ.1.07/2.3.00/09.0132)

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