



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX2

DATE: __/__/__

DTCS# __A

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____

17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-BRSSE2R3

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX3

DATE: __/__/__

DTCS# __B

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____

17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-SEQ1EX3F

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX5

DATE: __/__/__

DTCS# __C

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____

17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-BRINT5R1

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX6

DATE: __/__/__

DTCS# __D

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____

17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-OVIN05F1

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX7

DATE: __/__/__

DTCS# __E

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-SEQ1EX7F

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX8

DATE: __/__/__

DTCS# __F

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-OVIN07F4

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX9

DATE: __/__/__

DTCS# __9

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-SEQ1EX9R

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX10

DATE: __/__/__

DTCS# __H

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____

17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-OVIN09F2

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX12

DATE: __/__/__

DTCS# __J

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____

17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-SEQ1EX12R

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX13

DATE: __/__/__

DTCS# __K

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-SEQ1EX13R

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX14

DATE: __/__/__

DTCS# __L

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____

17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-BRINT14F1

0,2µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX15

DATE: __/__/__

DTCS# __M

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-OVIN15F1

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX16

DATE: __/__/__

DTCS# __N

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-OVIN16F2

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX17

DATE: __/__/__

DTCS# __P

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____

17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-OVIN17F1

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX18

DATE: __/__/__

DTCS# __P

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-OVIN18R1

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX19

DATE: __/__/__

DTCS# __R

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-SEQ1EX19F

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX20

DATE: __/__/__

DTCS# __S

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____

17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-BRSS20F

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX21

DATE: __/__/__

DTCS# __T

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-SEQ1EX21R

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX22

DATE: __/__/__

DTCS# __V

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-OVIN22F1

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX23

DATE: __/__/__

DTCS# __W

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____

17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-OVIN23R1

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX24

DATE: __/__/__

DTCS#_Y

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-PTINT24R

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX2

DATE: __/__/__

DTCS# __2A

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-PAINE2RI

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX3

DATE: __/__/__

DTCS# __2B

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____

17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER- PAINE3R3

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX4

DATE: __/__/__

DTCS# __2X

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER- PAINE4FI

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX5/6

DATE: __/__/__

DTCS# __2C

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER- PAIN06RI

0,2µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX7

DATE: __/__/__

DTCS# __2E

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER- PAIN06FI

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX8

DATE: __/__/__

DTCS# __2F

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER-PAIN07F2

0,2 µL

_____ µl

dH2O

13,8 µL

_____ µl

Total Volume

20 µL

_____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX9

DATE: __/__/__

DTCS# __2G

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER-SEQ2EX9R

0,2µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



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ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX12

DATE: __/__/__

DTCS# __2J

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____

17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER- PAIN12RI

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX13

DATE: __/__/__

DTCS# __2K

1. _____._____
2. _____._____
3. _____._____
4. _____._____
5. _____._____
6. _____._____
7. _____._____
8. _____._____

9. _____._____
10. _____._____
11. _____._____
12. _____._____
13. _____._____
14. _____._____
15. _____._____
16. _____._____

17. _____._____
18. _____._____
19. _____._____
20. _____._____
21. _____._____
22. _____._____
23. _____._____
24. _____._____

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER- PAIN12F2

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iÜ

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX14

DATE: __/__/__

DTCS# __2L

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

____ SEQ PRIMER

0,2 µL

____ µl

SEQ2EX14F1

14,8 µL

dH2O

20 µL

____ µl

Total Volume

____ µl



iÜ

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX15

DATE: __/__/__

DTCS# __2M

1. _____.
2. _____.
3. _____.
4. _____.
5. _____.
6. _____.
7. _____.
8. _____.

9. _____.
10. _____.
11. _____.
12. _____.
13. _____.
14. _____.
15. _____.
16. _____.

17. _____.
18. _____.
19. _____.
20. _____.
21. _____.
22. _____.
23. _____.
24. _____.

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

4 µL

_____ µl

SEQ PRIMER- PAIN14F1

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX16

DATE: __/__/__

DTCS# __2N

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER- PAIN15F2

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX17

DATE: __/__/__

DTCS# __2P

1. _____._____
2. _____._____
3. _____._____
4. _____._____
5. _____._____
6. _____._____
7. _____._____
8. _____._____

9. _____._____
10. _____._____
11. _____._____
12. _____._____
13. _____._____
14. _____._____
15. _____._____
16. _____._____

17. _____._____
18. _____._____
19. _____._____
20. _____._____
21. _____._____
22. _____._____
23. _____._____
24. _____._____

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER- PAIN17RI

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX18

DATE: __/__/__

DTCS# __2PA

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER- PAIN17F1

0,2µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX19

DATE: __/__/__

DTCS# __2R

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER- PAIN18F1

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX20

DATE: __/__/__

DTCS# __2S

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER-SEQ2EX20F

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX21

DATE: __/__/__

DTCS# __2T

1. _____._____
2. _____._____
3. _____._____
4. _____._____
5. _____._____
6. _____._____
7. _____._____
8. _____._____

9. _____._____
10. _____._____
11. _____._____
12. _____._____
13. _____._____
14. _____._____
15. _____._____
16. _____._____

17. _____._____
18. _____._____
19. _____._____
20. _____._____
21. _____._____
22. _____._____
23. _____._____
24. _____._____

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER- SEQ2EX21R

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX22

DATE: __/__/__

DTCS# __2V

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER-PAIN22R3

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX23

DATE: __/__/__

DTCS# __2W

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER- PAIN23F4

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX24

DATE: __/__/__

DTCS# __2Y

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER- PAIN24R1

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX25

DATE: __/__/__

DTCS# __PX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER- PAIN25R1

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iÜ

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX26

DATE: __/__/__

DTCS# __ QX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER-PAIN26R2

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX27A

DATE: __/__/__

DTCS# __RX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER-PAIN27R1

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX27B

DATE: __/__/__

DTCS# __SX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER-PAIN27R3

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX10A

DATE: __/__/__

DTCS# __ HA

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER-PAIN10R3

0,2µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iÜ

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX10B

DATE: __/__/__

DTCS# __ HB

1. ____ . ____
2. ____ . ____
3. ____ . ____
4. ____ . ____
5. ____ . ____
6. ____ . ____
7. ____ . ____
8. ____ . ____

9. ____ . ____
10. ____ . ____
11. ____ . ____
12. ____ . ____
13. ____ . ____
14. ____ . ____
15. ____ . ____
16. ____ . ____

17. ____ . ____
18. ____ . ____
19. ____ . ____
20. ____ . ____
21. ____ . ____
22. ____ . ____
23. ____ . ____
24. ____ . ____

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

4 µL

____ µl

SEQ PRIMER-PAIN10R2

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX10C

DATE: __/__/__

DTCS# __ HC

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIMER-PAIN10F5

0,2 µL

____ µl

dH2O

13,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX11-1

DATE: __/__/__

PCR# __AX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIMER-BRSS11R5

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

PCR# __ BX

B1EX11-2

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____

17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

5 µL

_____ µl

SEQ PRIMER- BRSS11R6

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX11-3

DATE: __/__/__

PCR# __CX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIMER- BRSS11F17

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX11-4

DATE: __/__/__

PCR# __DX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

____ SEQ PRIMER

0,2 µL

____ µl

SEQ1EX11R1

14,8 µL

____ µl

dH2O

20 µL

____ µl

Total Volume



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX11-5

DATE: __/__/__

PCR# __EX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

____ SEQ PRIMER

0,2µL

____ µl

SEQ1EX11R2

14,8 µL

____ µl

dH2O

20 µL

____ µl

Total Volume



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX11-6

DATE: __/__/__

PCR# __FX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

____ SEQ PRIMER

0,2 µL

____ µl

SEQ1EX11F3

14,8 µL

____ µl

dH2O

20 µL

____ µl

Total Volume



iÜ

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX11-7

DATE: __/__/__

PCR# __GX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIMER-BRSS11R9

0,2µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX11-8

DATE: __/__/__

PCR# __HX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

____ SEQ PRIMER

0,2 µL

____ µl

SEQ1EX11R4

14,8 µL

____ µl

dH2O

20 µL

____ µl

Total Volume



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B1EX11-9

DATE: __/__/__

PCR# __ KX

1. ____ . ____
2. ____ . ____
3. ____ . ____
4. ____ . ____
5. ____ . ____
6. ____ . ____
7. ____ . ____
8. ____ . ____

9. ____ . ____
10. ____ . ____
11. ____ . ____
12. ____ . ____
13. ____ . ____
14. ____ . ____
15. ____ . ____
16. ____ . ____

17. ____ . ____
18. ____ . ____
19. ____ . ____
20. ____ . ____
21. ____ . ____
22. ____ . ____
23. ____ . ____
24. ____ . ____

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIMER-BRSS11F14

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX11-1

DATE: __/__/__

PCR# __2AX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIMER-PAIN10F4

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX11-2

DATE: __/__/__

PCR# __2BX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

DTCS Mix

5 µL

____ µl

SEQ PRIME - SEQ2EX11F6

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX11-3

DATE: __/__/__

PCR# __2CX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

DTCS Mix

5 µL

____ µl

SEQ PRIMERSEQ2EX11R1

0,2 µL

____ µL

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX11-4

DATE: __/__/__

PCR# __2DX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

DTCS Mix

5 µL

____ µl

SEQ PRIME SEQ2EX11R4

0,7 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX11-5A

DATE: __/__/__

PCR# __2EXA

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIMER-ALM11F1

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX11-5B

DATE: __/__/__

PCR# __2EXB

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIME SEQ2EX11R2

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX11-6

DATE: __/__/__

PCR# __2FX

- | | | |
|-----------|------------|------------|
| 1. _____. | 8. _____. | 16. _____. |
| 2. _____. | 9. _____. | 17. _____. |
| 3. _____. | 10. _____. | 18. _____. |
| 4. _____. | 11. _____. | 19. _____. |
| 5. _____. | 12. _____. | 20. _____. |
| 6. _____. | 13. _____. | 21. _____. |
| 7. _____. | 14. _____. | 22. _____. |
| | 15. _____. | 23. _____. |

REACTIONMIXTURE

1 tube

__ tubes

_____ DTCS Mix

5 µL

_____ µl

SEQ PRIMER-PAEX11R5

0,2 µL

_____ µl

dH2O

14,8 µL

_____ µl

Total Volume

20 µL

_____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX11-7

DATE: __/__/__

PCR# __2GX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIME SEQ2EX11F7

0,2 µL

____ µL

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX11-8

DATE: __/__/__

PCR# __2HX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIMER SEQ2EX11F8

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX11-9

DATE: __/__/__

PCR# __2KX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIMER- PAEX11R8

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX11-10

DATE: __/__/__

PCR# __2LX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIMER SEQ2EX11F2

0,2 µL

____ µL

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX11-11

DATE: __/__/__

PCR# __2MX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIMER-PAEX11F8

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

B2EX11-12

DATE: __/__/__

PCR# __2NX

1. ____.
2. ____.
3. ____.
4. ____.
5. ____.
6. ____.
7. ____.
8. ____.

9. ____.
10. ____.
11. ____.
12. ____.
13. ____.
14. ____.
15. ____.
16. ____.

17. ____.
18. ____.
19. ____.
20. ____.
21. ____.
22. ____.
23. ____.
24. ____.

REACTIONMIXTURE

1 tube

__ tubes

____ DTCS Mix

5 µL

____ µl

SEQ PRIME SEQ2EX11F11

0,2 µL

____ µl

dH2O

14,8 µL

____ µl

Total Volume

20 µL

____ µl



iü

ONKOLOJİ ENSTİTÜSÜ

DTCS REAKSİYON İŞLEM FORMU

OE-GEN-PR-001/TL-023,FR001

Rev No:00