

、 fi (o)
2009). 0
o 0
(00 (2006).
o
o
fi 00
o 0
o

0.1% 10 / 50%
0.1% fi 0 - /
fi 0 fi 2,
(,),
fi 0 0 0 18 0 0
(0 0 0)
0 0 0 5 μ 50%
0.1% (1 μ) 10 / α-
4 50% 0.1%

1.7 (. 3), fi
/ o o o -
51.5 3.6% o o
o fi o o
o o o
o (o, o
438 μ / o fi 562, 524

2007).
0.2 μ /
o fi
oo
3.3%

fi , 2 0
3.2%
o

(114-200801-00088,)

fi
(),
#00 44).

oo

References

1976. 72, 248-254.
2001. 31, 353-424.
2008. 180, 53-58.
2004. 77, 151-157.
2008. 29, 1645-1656.
1992. 45, 267-275.
2010. 173-205.
2005. 45, 613-631.
1983. 21, 570-574.