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75%

, 30-40% - 32

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22- (154 )

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22 - 27 6 ,

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2012

HLS  
HLS

22 /  $\geq$  500

( 196 ).

(22 - 28 )  $\geq$

500 168

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23 5 - (20%) , 26

– 60%, 27-28 – ~ 80%

100% -

- ~ 80%

$\geq 32$

6% 15%

(Leung T., 1998; Monaghan S., 2000).

7 -12%,

34 (Amon E., 1999).

( )

(OR 2.0,

95% CI 1.3-3.2),

( Hansen M. ,

2002).

(T.F. McElrath *et al.*, 2008).

12 -27%

).

95%

1.89 (1.7-2.11); 2.66 (2.09-3.37) 2.03 (1.29-3.19),

4

– 6 (R. Behrman, 2007).

(Sebire N., 2001).

12.8%

Lockwood CJ . (2005)

4

(~40%),

- - ( )

(~30%), (~20%)

(~10%).

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3

(~40-50%)  
((~50%),

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3-4 .

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- II. ( );
- III. ( );
- IV. ;
- V. ( . . /

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(A, B, C, D)  
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2005).

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(15  $10^9$  )  
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(> 38 ), (>160  
( / ), (>100 / ) ,  
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## **I.**

50%

ctim Partus,  
88,9%,  
– 100% ( . . . , . . . , 2007).

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(Romero R. . . , 2001).

## **II.**

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(Gyetvai K., Hannah M., Hodnett E. et al., 1999 ).

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1 -2 .

( 6-8 / ) , 20-30  
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6 14 .  
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( ) - 2-7 (Gyetvai K. ., 1999; Amon  
E. ., 1999; Mattisin D. ., 2001; Thorp ., 2002 .).  
2-  
. , 11 -  
1332  
48 (RR 0,63;  
95% I 0,53-0,75) (Anotayanonth S. ., 2004).  
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( G.C. di Renzo ., 2006),  
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β2- 48  
34 (V.Tsatsaris ., 2001).

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Chanrachakul .., 2004).

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(Mittendorf R., Pride P., 2000).

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#### **IV.**

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V (Leiden), FII G20210A, PAI-1.

**V.** ( . .

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( ) (Winer N, 2002).

(Thorp J, 2002

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#### **VI.**

250 17- 16-20 36

(Meis .., 2003)

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2- (da Fonseca ..,  
2003).

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, α-  
- NF-  
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-2 -  
(Behrman RE .., 2006; Green NS ..,  
2005).

## VII.

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VIII.

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