

File Comparison Report

Produced by WCopyfind.4.1.4 with These Settings:

Shortest Phrase to Match: 3
 Fewest Matches to Report: 2
 Ignore Punctuation: No
 Ignore Outer Punctuation: No
 Ignore Numbers: No
 Ignore Letter Case: No
 Skip Non-Words: No
 Skip Long Words: No
 Most Imperfections to Allow: 4
 Minimum % of Matching Words: 85

Perfect Match	Overall Match	View Both Files	File L	File R
21 (0% L, 23% R)	22 (0%) L; 21 (23%) R	Side-by-Side	02. Isolation and Characterization of Aedes aegypti.pdf	01. Determination of the Falciparum Malaria.pdf
13 (0% L, 14% R)	13 (0%) L; 14 (15%) R	Side-by-Side	03. Analysis of indicators entomology Aedes aegypti.pdf	01. Determination of the Falciparum Malaria.pdf
95 (3% L, 2% R)	99 (3%) L; 96 (3%) R	Side-by-Side	03. Analysis of indicators entomology Aedes aegypti.pdf	02. Isolation and Characterization of Aedes aegypti.pdf
21 (8% L, 23% R)	23 (9%) L; 21 (23%) R	Side-by-Side	04. The microhabitat preferences of mosquito genus.pdf	01. Determination of the Falciparum Malaria.pdf
33 (12% L, 1% R)	34 (13%) L; 34 (1%) R	Side-by-Side	04. The microhabitat preferences of mosquito genus.pdf	02. Isolation and Characterization of Aedes aegypti.pdf
42 (16% L, 1% R)	43 (16%) L; 42 (1%) R	Side-by-Side	04. The microhabitat preferences of mosquito genus.pdf	03. Analysis of indicators entomology Aedes aegypti.pdf
12 (0% L, 13% R)	13 (0%) L; 12 (13%) R	Side-by-Side	05. Detection of Ace-1 gene with insecticides resistance.pdf	01. Determination of the Falciparum Malaria.pdf
109 (2% L, 3% R)	112 (2%) L; 112 (3%) R	Side-by-Side	05. Detection of Ace-1 gene with insecticides resistance.pdf	02. Isolation and Characterization of Aedes aegypti.pdf
137 (3% L, 5% R)	143 (3%) L; 144 (5%) R	Side-by-Side	05. Detection of Ace-1 gene with insecticides resistance.pdf	03. Analysis of indicators entomology Aedes aegypti.pdf
32 (0% L, 12% R)	33 (0%) L; 32 (12%) R	Side-by-Side	05. Detection of Ace-1 gene with insecticides resistance.pdf	04. The microhabitat preferences of mosquito genus.pdf

WCopyfind.4.1.4 found 10 matching pairs of documents.