JAPANESE JOURNAL OF PUBLIC HEALTH

ISSN 0546-1766

日本公衆衛生雑誌

第71巻・第12号

原著

2024年12月

目 次

大腸がんの対策型検診受診率および新規がん発見指標と市区町村保健師数との関連に関する生態学的研究

平田浩二 ,他 ··· 7:	
保健師のコアバリューとコアコンピテンシー:デルファイ調査 岡本玲子,他…74	45
喫煙者における文字のみおよび画像付きタバコパッケージの警告表示への認識に関する横断分析	
	56
- 同動者におりるが至ってテライルへ芯米症仏人による主治の各種支化と呼吸時間の支化との関連・領別引力 	66
公衆衛生活動報告	50
国際空港を管轄する保健所が新型コロナウイルス感染症オミクロン変異株発生時の水際対策強化で受けた影響	
の分析 ····································	75
日本公衆衛生雑誌第71巻(2024年)総目次 80	01
T	
Vol. 71 No. 12 December 2024	
Content	
Original article Association between the uptake rates of countermeasure-type colorectal cancer screening, new cancer detection indices, as	
Original article Association between the uptake rates of countermeasure-type colorectal cancer screening, new cancer detection indices, an number of municipal public health nurses: An ecological study	35
Original article Association between the uptake rates of countermeasure-type colorectal cancer screening, new cancer detection indices, an number of municipal public health nurses: An ecological study	35
Original article Association between the uptake rates of countermeasure-type colorectal cancer screening, new cancer detection indices, an number of municipal public health nurses: An ecological study	35 45
Original article Association between the uptake rates of countermeasure-type colorectal cancer screening, new cancer detection indices, as number of municipal public health nurses: An ecological study	35 45 56
Original article Association between the uptake rates of countermeasure-type colorectal cancer screening, new cancer detection indices, an number of municipal public health nurses: An ecological study	35 45 56 ler
Original article Association between the uptake rates of countermeasure-type colorectal cancer screening, new cancer detection indices, as number of municipal public health nurses: An ecological study	35 45 56 ler



