				対象者の		問2 受診 報管理		問3 受診 説明、及7 者への説	診者への び要精検 明	問4 精密 受診勧奨	<b>密検査結果</b>	の把握、キ	精密検査	未受診者の	)特定と	問5 地域保健・健康増進事業報告					問6 検診機関(医療機関)の質の担保								
			問1-1	問1-2	問1-3	問2-1	問2-2	問3-1	問3-2	問4-1	問4-2	問4-3	問4-4	問4-5	問4-6	問5-1	問5-2	問5-3	問5-4	問5-5	問6-1	問6-1-1	問6-1-2	問6-2	問6-2-1	問6-2-2	問6-2-3		
	千葉県	集団	90.6%	15.1%	96.2%	100.0%	100.0%	5.7%	83.0%	92.5%	75.5%	52.8%	86.8%	79.2%	92.5%	100.0%	94.3%	88.7%	84.9%	81.1%	52.8%	18.9%	11.3%	17.0%	5.7%	13.2%	9.4%		
胃がん	1 ж/к	個別	100.0%	6.7%	100.0%	100.0%	93.3%	13.3%	60.0%	93.3%	66.7%	46.7%	80.0%	80.0%	73.3%	100.0%	100.0%	86.7%	80.0%	73.3%	60.0%	20.0%	0.0%	6.7%	0.0%	6.7%	0.0%		
H 10	全国平均	集団	90.9%	47.0%	94.1%	91.8%	90.4%	26.1%	53.5%	94.6%	85.5%	76.5%	79.9%	81.0%	87.6%	99.5%	94.7%	90.8%	91.1%	86.5%	64.5%	44.0%	29.8%	18.9%	14.6%	14.6% 12.6% 3.4% 3.7% 4.4% 11.1% 0.0% 4.5% 14.2% 12.3%	12.0%		
		個別	89.0%	39.8%	93.1%	91.5%	85.8%	15.8%	30.2%	86.0%	76.6%	58.0%	75.3%	73.3%	72.3%	97.1%	87.7%	82.1%	81.4%	75.3%	52.1%	28.5%	13.9%	8.4%			4.5%		
	千葉県	集団	91.1%	13.3%	95.6%	100.0%	97.8%	8.9%	82.2%	93.3%	77.8%	44.4%	82.2%	80.0%	86.7%	100.0%	91.1%	86.7%	86.7%	80.0%	48.9%	15.6%	11.1%	13.3%			8.9%		
大腸がん		個別	95.5%	27.3%	100.0%	95.5%	95.5%	18.2%	63.6%	86.4%	68.2%	36.4%	77.3%	68.2%	86.4%	100.0%	90.9%	86.4%	77.3%	77.3%	63.6%	18.2%	0.0%	4.5%			0.0%		
	全国平均	集団	90.8%	47.5%	94.1%	91.4%	89.7%	26.5%	56.8%	94.1%	85.4%	74.2%	78.9%	81.0%	87.5%	99.2%	94.2%	90.3%	90.8%	86.0%	62.0%	42.3%	29.2%	18.3%			12.0%		
		個別	90.0%	39.0%	93.0%	91.4%	86.1%	16.5%	39.3%	85.6%	76.9%	58.1%	75.3%	72.3%	73.2%	97.4%	87.5%	82.5%	82.0%	75.7%	53.4%	29.2%	15.2%	9.5%	4.4%	4.7%	5.1%		
	千葉県	集団	90.0%	14.0%	96.0%	100.0%	100.0%	8.0%	80.0%	92.0%	76.0%	54.0%	84.0%	82.0%	86.0%	100.0%	94.0%	88.0%	86.0%	80.0%	52.0%	18.0%	10.0%	16.0%	6.0%	14.0%	10.0%		
肺がん		個別	93.3%	26.7%	93.3%	100.0%	100.0%	13.3%	80.0%	100.0%	86.7%	53.3%	93.3%	80.0%	73.3%	100.0%	93.3%	93.3%	80.0%	73.3%	60.0%	0.0%	0.0%	6.7%	0.0%	6.7%	0.0%		
	全国平均	集団	90.6%	47.4%	94.0%	91.4%	89.9%	23.7%	52.5%	94.5%	85.4%	75.4%	79.4%	81.5%	87.7%	99.2%	94.6%	90.7%	90.9%	86.3%	63.5%	43.9%	29.4%	18.9%	14.7%	12.5%	12.0%		
		個別	88.7%	38.7%	92.0%	91.4%	85.4%	14.6%	30.8%	84.7%	76.6%	56.5%	72.5%	71.4%	70.0%	96.8%	86.9%	81.9%	81.8%	75.5%	51.7%	27.7%	14.1%	10.4%	4.3%	4.1%	5.0%		
	千葉県 -	集団	89.8%	12.2%	93.9%	100.0%	100.0%	10.2%	77.6%	95.9%	79.6%	67.3%	87.8%	85.7%	89.8%	100.0%	93.9%	87.8%	81.6%	79.6%	51.0%	18.4%	10.2%	14.3%	4.1%	12.2%	8.2%		
乳がん		個別 集団	89.7% 91.0%	25.6% 47.7%	94.9% 93.7%	100.0% 92.5%	97.4% 90.7%	7.7% 27.0%	74.4% 58.4%	84.6% 94.1%	66.7% 85.5%	41.0% 76.8%	79.5% 80.2%	76.9% 81.7%	79.5% 88.2%	97.4% 99.5%	89.7% 94.6%	84.6% 90.5%	79.5% 91.1%	79.5% 86.5%	43.6% 64.8%	15.4% 44.7%	2.6%	12.8% 19.0%	0.0% 14.4%	10.3% 12.6%	5.1% 12.1%		
	千葉県	個別	90.9%	47.1%	93.7%	92.5%	88.1%	17.7%	43.2%	86.3%	79.1%	60.6%	76.5%	74.6%	76.3%	99.5%		83.0%	82.1%	77.1%	53.4%	33.4%	18.2%		5.7%	6.3%	5.9%		
		集団	89.8%	12.2%	95.2%	100.0%	100.0%	17.7%	75.5%	91.8%	77.6%	69.4%	85.7%	79.6%	89.8%	100.0%	87.3% 93.9%	89.8%	85.7%	83.7%	49.0%	18.4%	10.2%	11.1%	4.1%	12.2%	8.2%		
	千葉県	個別	89.6%	20.8%	95.8%	100.0%	100.0%	8.3%	66.7%	83.3%	68.8%	37.5%	79.2%	79.0%	79.2%	100.0%	89.6%	83.3%	75.0%	77.1%	39.6%	14.6%	2.1%	8.3%	0.0%	6.3%	4.2%		
子宮頸がん		集団	90.4%	47.3%	93.6%	91.8%	90.0%	27.2%	52.5%	94.2%	85.4%	77.2%	79.2%	81.8%	88.9%	99.4%	94.6%	90.7%	91.0%	86.3%	64.3%	45.3%	30.4%	19.0%	15.1%	12.8%	12.3%		
	全国平均	個別	90.5%	46.5%	93.0%	91.7%	88.6%	17.9%	39.0%	86.9%	79.7%	61.4%	76.0%	75.6%	76.8%	98.7%	88.7%	84.6%	83.6%	78.7%	54.6%	34.5%	19.5%	10.4%	6.0%	6.0%	6.0%		
		凹刀叮	30.3%	40.3%	<b>33.0</b> %	31.770	00.0%	17.370	33.0%	00.970	13.170	01.470	70.0%	7 3.070	70.0%	30.770	00.770	04.070	03.0%	10.170	34.070	34.3%	13.370	10.4%	0.070	0.0%	0.0%		

				問7 受診率の集計				問9 要精検率の集計				検受診率・	F	問11 がん	ん発見率 <i>0</i>			問12 陽性反応的中度の集計					問13 早期がん割合(肺がん:臨床病気 I 期までの割合)の集計				問14 朝ま 膜内が 非浸潤 んの集	ん、 が 問15	15 上皮内病変数、微小浸潤がん割合の集計								
			問7-1	問7-1-1	問7-1-2	問7-1-3	問9-1	問9-1-1	問9-1-2	問9-1-3	問10-1	問10-1-1	問10-1-2	引10-1-3 「	月10-2	問11-1	問11-1-1	問11-1-2	問11-1-3	問11-1-4	問12-1	問12-1-1	<b>問12-1-2</b>	問12-1-3 問12	2-1-4	問13-1 問	13-1-1 問	<b>引3−1−2</b>	問13-1-3 問13	⊢1−4 問14	-1 問15-	1 問15-1-1	問15-1-2	問15-1-3	問15-2	問15-2-1	問15-2-2 問15-2-3
	千葉県	集団	98.1%	90.6%	98.1%	84.9%	96.2%	90.6%	94.3%	83.0%	96.2%	88.7%	90.6%	81.1%	88.7%	94.3%	90.6%	92.5%	81.1%		75.5%	71.7%	75.5%	66.0%		79.2%	73.6%	77.4%	71.7%	60	.4%						
胃がん	丁未为	個別	85.7%	71.4%	64.3%	64.3%	78.6%	71.4%	71.4%	64.3%	78.6%	71.4%	71.4%	64.3%	78.6%	78.6%	71.4%	71.4%	57.1%		64.3%	57.1%	57.1%	42.9%		71.4%	71.4%	57.1%	64.3%	42	.9%						
目がん	全国平:	集団	96.4%	90.6%	85.0%	77.4%	94.8%	87.6%	83.5%	73.7%	92.8%	85.4%	80.8%	71.9%	82.3%	88.5%	81.1%	77.3%	69.0%		71.1%	63.9%	62.3%	55.5%		75.3%	72.4%	67.5%	63.7%	69	.5%						
	王国士	個別	90.4%	83.6%	61.3%	64.2%	87.1%	78.5%	58.8%	60.3%	83.3%	75.6%	55.4%	57.4%	71.5%	78.4%	69.1%	51.7%	53.4%		60.6%	50.6%	40.7%	40.5%		63.5%	59.9%	44.1%	48.2%	55	.0%						
	千葉県	集団	100.0%	93.3%	100.0%	93.3%	97.8%	91.1%	95.6%	86.7%	97.8%	86.7%	82.2%	82.2%	88.9%	91.1%	86.7%	91.1%	82.2%		73.3%	66.7%	73.3%	64.4%	=	75.6%	71.1%	73.3%	71.1%	55	.6%						
大腸がん	1 26 2	個別	95.2%	85.7%	71.4%	76.2%	95.2%	76.2%	71.4%	66.7%	90.5%	71.4%	66.7%	61.9%	81.0%	85.7%	71.4%	76.2%	66.7%		71.4%	61.9%	66.7%	57.1%		81.0%	76.2%	66.7%	71.4%	61	.9%						
J (133) 13 10	全国平	集団	96.0%	90.5%	84.4%	77.4%	94.5%	87.4%	82.6%	74.1%	92.4%	85.0%	79.7%	72.1%	82.4%	88.1%	81.1%	76.3%	69.4%		70.2%	63.6%	61.1%	55.7%		74.8%	72.2%	66.8%	64.1%	68	.5%						
	- I	個別	91.7%	85.3%	62.5%	67.3%	88.5%	80.1%	58.6%	62.5%	85.2%	77.2%	55.0%	59.6%	73.0%	79.5%	70.2%	51.3%	55.3%		62.5%	53.9%	41.5%	44.0%		64.6%	61.2%	44.4%	50.2%	58	.9%						
	千葉県	集団	100.0%	94.0%	98.0%	92.0%	98.0%	94.0%	94.0%	88.0%	98.0%	92.0%	90.0%	86.0%	90.0%	94.0%	92.0%	94.0%	86.0%	$\overline{}$	80.0%	76.0%	80.0%	72.0%		78.0%	74.0%	76.0%	74.0%								
肺がん	1 2107	個別	92.9%	78.6%	71.4%	71.4%	92.9%	78.6%	78.6%	71.4%	92.9%	78.6%	78.6%	71.4%	92.9%	92.9%	78.6%	78.6%	64.3%	$\sim$	78.6%	71.4%	71.4%	57.1%			71.4%	57.1%	64.3%								
2,,10	全国平	均	96.6%	90.7%	84.8%	78.1%	94.7%	87.6%	83.1%	74.3%	92.6%	85.4%	80.3%	72.4%	82.2%	88.4%	81.3%	76.8%	69.5%		70.5%	63.6%	61.5%	55.7%		72.7%	70.2%	65.3%	63.1%								
		個別	90.5%	83.0%	59.3%	63.2%	85.9%	76.6%	55.8%	58.5%	81.5%	72.9%	53.5%	55.4%	68.6%	76.5%	66.6%	48.4%	_		57.4%	47.7%	36.8%	38.6%	$ \leftarrow \!\!\!\! \downarrow$	60.1%	56.3%	40.4%	45.6%								
	千葉県	集団	98.0%	93.9%	98.0%	87.8%	95.9%	91.8%	93.9%	87.8%	95.9%	89.8%	91.8%	85.7%	91.8%	93.9%	91.8%	93.9%	85.7%	79.6%	79.6%	75.5%	77.6%	71.4%	71.4%	79.6%	75.5%	77.6%		67.3% 65	.3%						
乳がん		個別	89.5%	78.9%	63.2%	73.7%	86.8%	76.3%	60.5%	65.8%	78.9%	68.4%	60.5%	63.2%	73.7%	81.6%	71.1%	65.8%	63.2%	68.4%		50.0%	44.7%		50.0%	63.2%	55.3%	44.7%			.6%						
	全国平	集団 均 <del></del>	95.4%	89.9%	84.0%	78.0%	93.5%	86.9%	82.7%	74.0%	91.8%	85.2%	80.2%	72.4%	82.3%	87.9%	81.2%	77.2%	69.1%	73.5%	70.3%	63.7%	61.7%		59.4%	73.1%	70.7%	65.9%			.8%						
		個別	91.5%	85.6%	66.2%	71.1%	88.3%	81.0%	61.3%	66.2%	85.0%	78.5%	59.5%	64.2%	75.4%	80.7%	72.8%	55.9%	60.0%	64.6%		55.8%	44.3%		51.2%	62.6%	60.0%	45.3%	52.0%	52.9% 58	_						
	千葉県	集団	98.0%	91.8%	98.0%	87.8%	95.9%	91.8%	93.9%	87.8%	95.9%	89.8%	89.8%	83.7%	87.8%	93.9%	89.8%	93.9%	85.7%	$\overline{}$	81.6%	77.6%	81.6%	73.5%	$\rightarrow$						59.						53.1% 53.1%
子宮頸がん		個別	91.7%	83.3%	62.5%	75.0%	89.6%	79.2%	58.3%	70.8%	83.3%	72.9%	54.2%	68.8%	79.2%	83.3%	75.0%	58.3%	68.8%	$\overline{}$	62.5%	54.2%	43.8%	52.1%	$\sim$					=	47.		_				33.3% 35.4%
	全国平	均	95.1%	89.6%	83.8%	77.8%	93.1%	86.1%	82.3%	73.6%	91.0%	84.2%	79.6%	71.8%	81.8%	87.6%	80.8%	77.2%	69.5%		69.0%	62.6%	60.9%	55.2%	$\rightarrow$					$\mathcal{A}$	_	.6% 72.49	-			67.0%	61.7% 60.3%
※「検査方法」	 が指針诵	値別 りである市町	92.0% 計中の、「〇	86.7% (実施した)	66.1%	72.7% た市区町	88.9% 対の実施率	82.3%	60.6%	67.3%	85.6%	79.7%	58.8%	65.5%	76.3%	81.5%	74.4%	55.5%	61.6%		64.3%	57.5%	44.4%	49.0%		出典) 国	立がん研究	究センター			67.	.4% 64.99	46.69	55.4%	60.9%	59.1%	43.7% 51.9%
※網掛けは、全							- // // //																						付におけるがん	検診チェック	リストの使用	用に関する実	態調査」を	元に加工			

〇市町村における今後の重点課題

本調査結果より、下記の体制整備が全国的な重点課題として挙げられた(国立がん研究センター結果報告書より)。 その中でも、特に全国より本県における実施率が高い項目に下線。

- ①受診者への説明について
- ・受診者に対し、検診の有効性と限界、精検受診の必要性等を説明
- ②個別受診勧奨・再勧奨(call-recall)について
- 対象者全員に個別の受診勧奨
- ③精検受診率向上のための体制整備について
- ・要精検者に受診可能な精検機関名の一覧を提示(特に個別検診での課題)
- ・精検(治療)結果が不明の者については、本人もしくは精検機関への照会により結果を確認
- ・個人毎の精検(治療)結果を市区町村、検診機関、精検機関が共有(特に個別検診での課題)
- ・精検未受診と未把握を正確な定義により分類し、精検未受診者を特定
- ・精検未受診者に対する受診勧奨

## ④検診機関の質向上について

- 委託検診機関を仕様書の内容に基づいて選定
- ・仕様書に必要最低限の精度管理項目を記載(特に個別検診での課題)
- ・検診終了後に、仕様書内容が遵守されたかを確認(特に個別検診での課題)
- ・検診機関に精度管理評価を個別にフィードバックし、具体的には検診機関用チェックリストの遵守状況のフィードバック、プロセス指標値のフィードバックを実施
- ・課題のある検診機関に改善策をフィードバック