



GASTROENTEROLOGY



Los gastroenterólogos y cirujanos gastrointestinales de Barranquilla tienen el gusto de invitarlo a

LA 4ª REUNIÓN DE GASTROENTERÓLOGOS DE BARRANQUILLA

TEMA
GASTRITIS CRÓNICA AVANZADA Y SU IMPACTO EN LA PRÁCTICA DIARIA

SPEAKER
DR. WILLIAM OTERO REGINO

FECHA:
28 JUEVES
SEPTIEMBRE

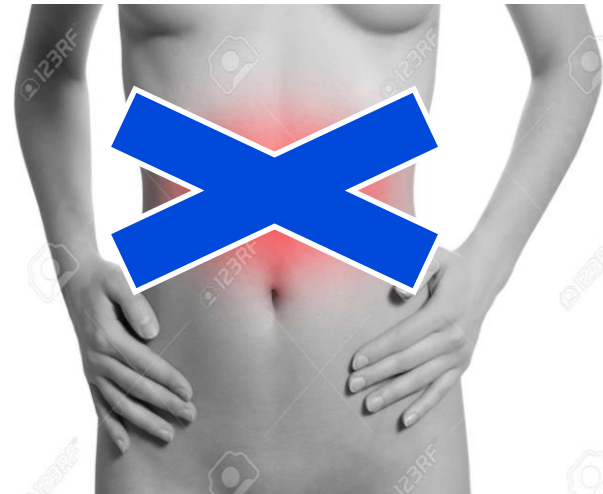
HORA:
7:00 PM

LUGAR:
HOTEL DANN CARLTON
CALLE 98 # 52 B 10
(SALÓN LOS ROBLES)
BARRANQUILLA

Gastritis crónica avanzada y su impacto en la práctica diaria



William Otero MD, FAGA, FASGE, FACP
Profesor Titular de Medicina
Unidad de Gastroenterología
Universidad Nacional de Colombia
Hospital Universitario Nacional

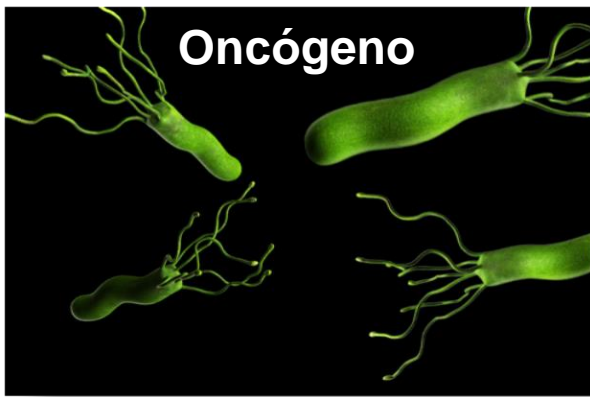


Cáncer Gástrico

**5^o cáncer más común
3^a causa muerte por cáncer
Llegan avanzados**



Globocan. Available from: <https://gco.iarc.fr/>. 2018



H.pylori
OMS IARC1994/2009
Carcinógeno tipo I

60% mundo
Tiene *H.pylori*

1.220.000 casos
2017
800.000 muertes

1-3%

Riesgo atribuible
Global 85-90%
Japón Korea 90-95%

Graham DY, Gastroenterology 2015;148:719-31
Tsuda M, Helicobacter 2017;e12415

Lancet Gastroenterol Hepatol 2020;5:42-54
Global Burden Disease. JAMA Oncol 2017;3:524-41

Lifetime incidence risk for gastric cancer in the *Helicobacter pylori*-infected and uninfected population in Japan: A Monte Carlo simulation study

Sayo Kawai¹ | Chaochen Wang¹ | Yingsong Lin¹ | Tae Sasakabe¹ |
Masumi Okuda² | Shogo Kikuchi¹

Incidencia de cáncer gástrico a los 85 años Infeccionados por *H.pylori*



2014 IARC




Reconoció el efecto preventivo de la curación de *H.pylori* para el cáncer gástrico



Invitó a los países a incorporar esa estrategia

8 IWGRV. Helicobacter pylori eradication as a strategy for preventing gastric cancer. <http://www.iarc.fr/en/publications/pdfs-online/>

Helicobacter pylori eradication therapy to prevent gastric cancer: systematic review and meta-analysis

Alexander Charles Ford ,^{1,2} Yuhong Yuan,³ Paul Moayyedi³

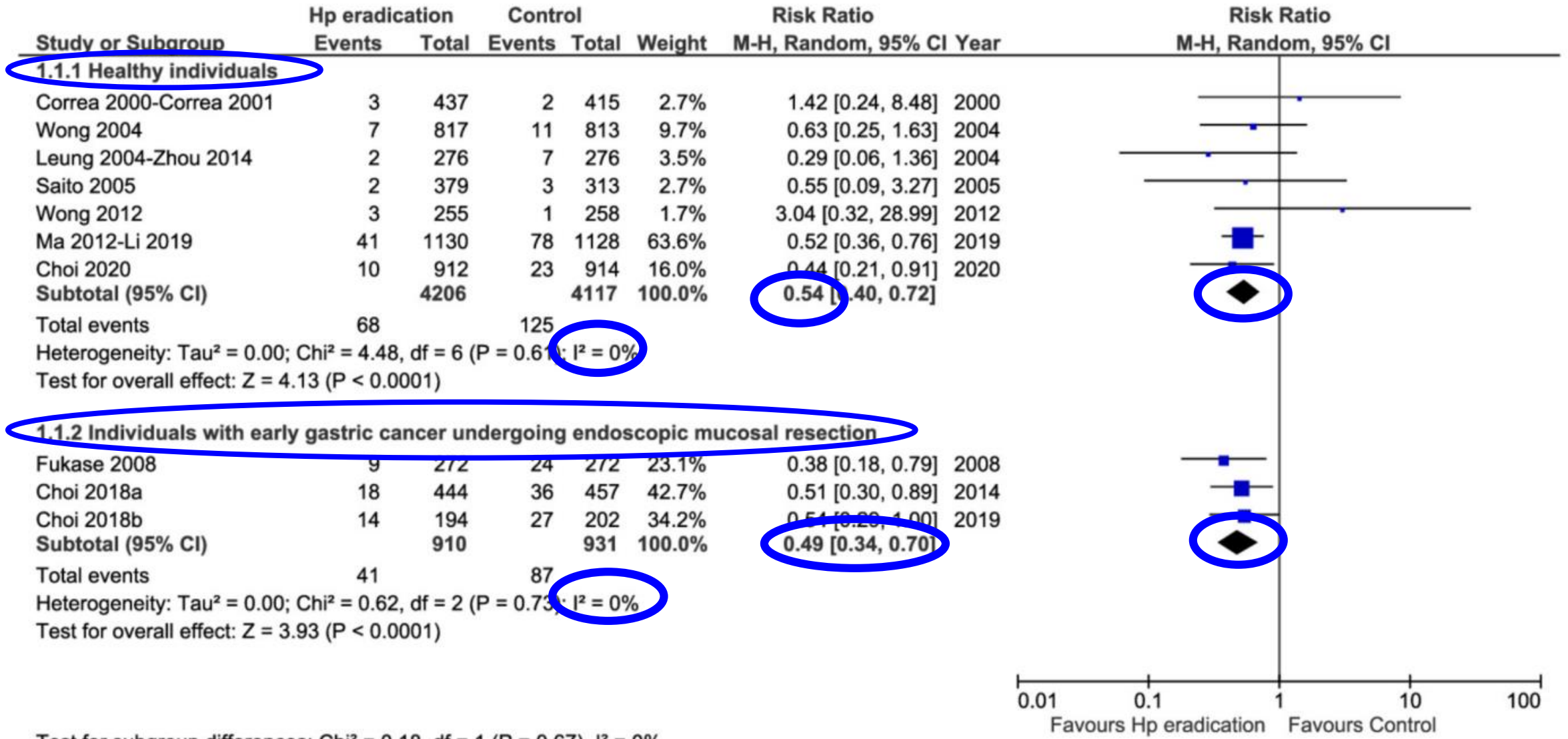
10 ensayos clínicos

8323 individuos sanos


1841 pacientes Ca gástrico

Ford AC, Gut 2020;69:2113–21.

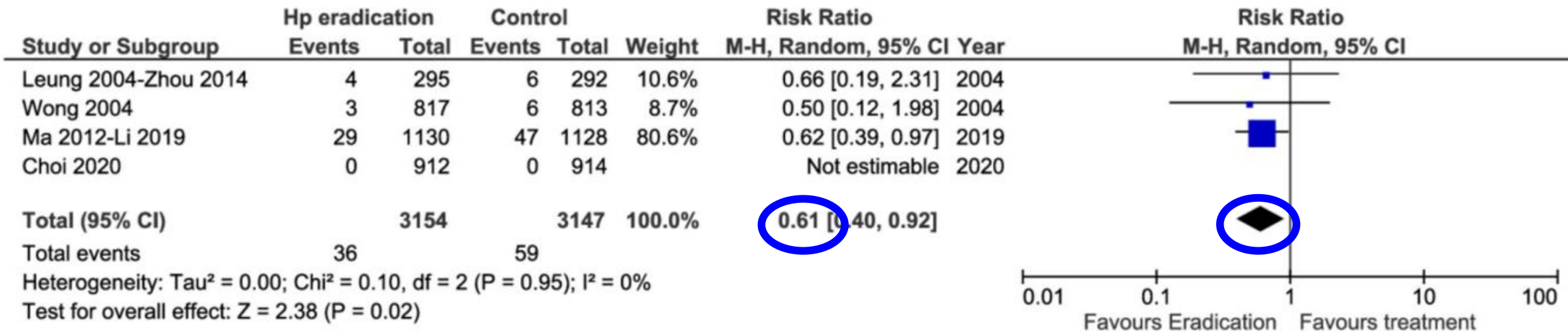
Cáncer gástrico erradicación



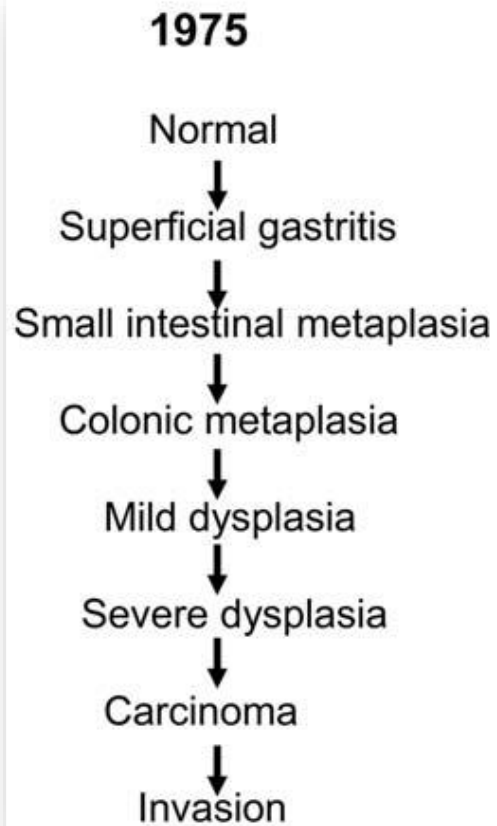
Helicobacter pylori eradication therapy to prevent gastric cancer: systematic review and meta-analysis

Alexander Charles Ford ,^{1,2} Yuhong Yuan,³ Paul Moayyedi³

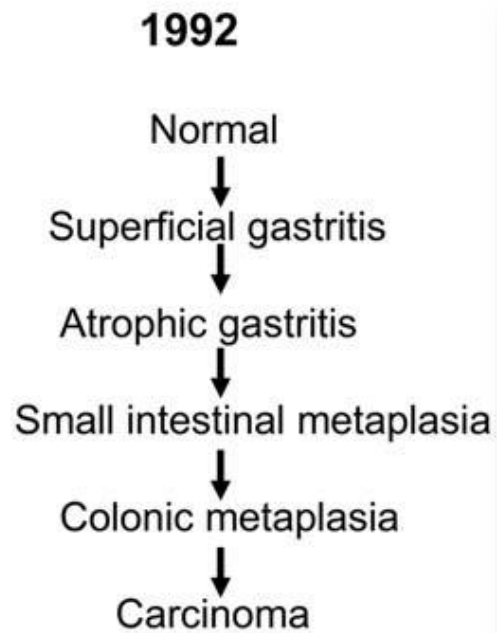
Mortalidad por Cáncer Gástrico



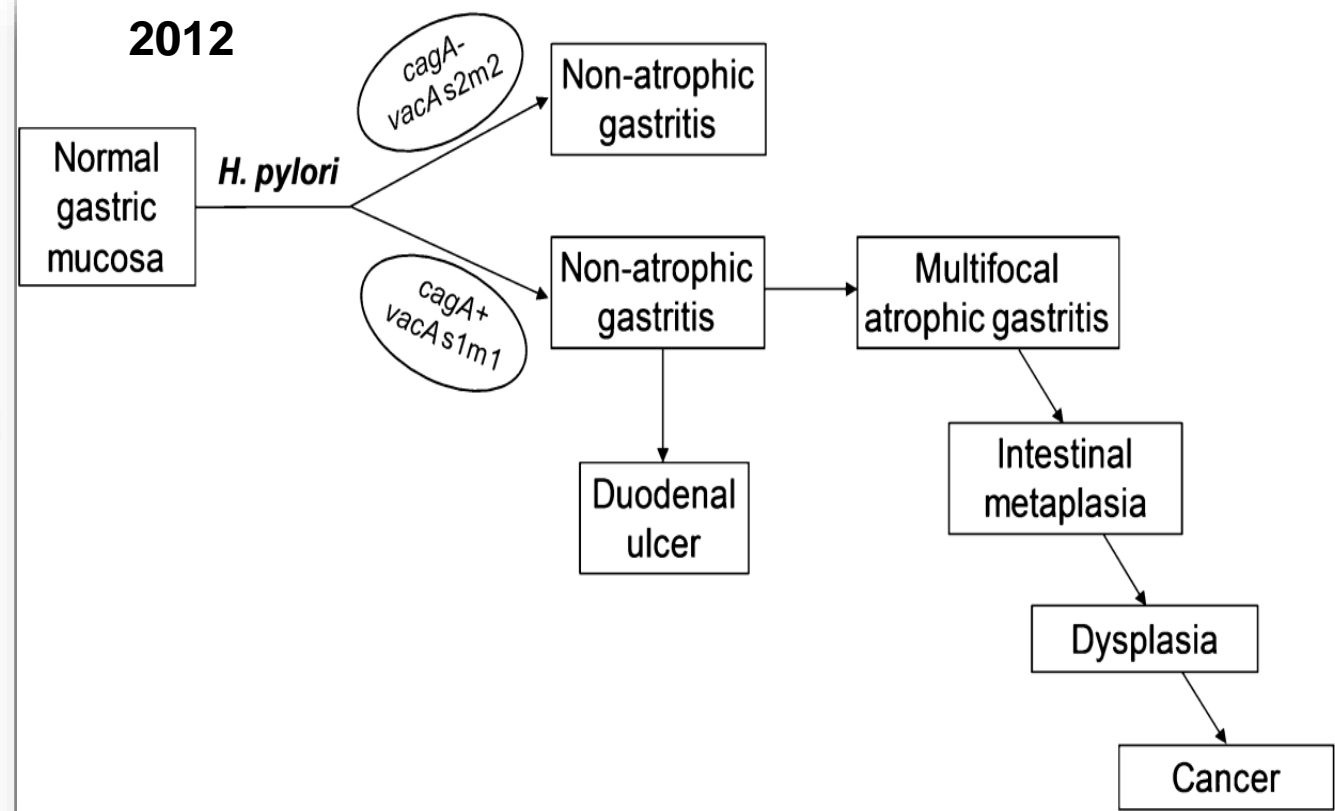
Cascadas de Correa 1975-2012



Correa P,
Lancet 1975; 2:58–60.



Correa P.
Cancer Res 1992; 52:6735–6740.



Correa P, J Dig Dis 2012;13: 2–9

Cáncer Gástrico modelo Pelayo Correa

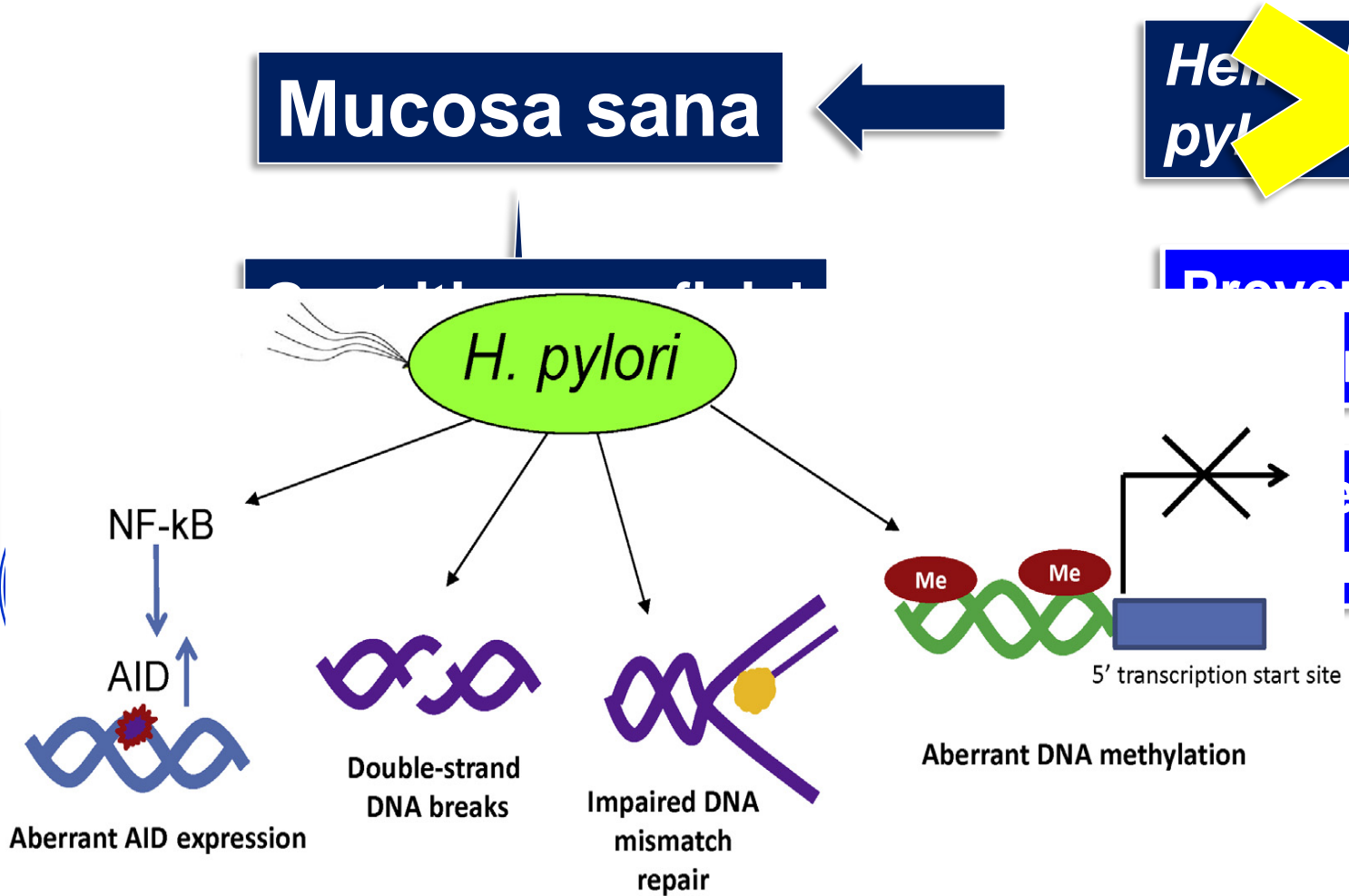


Mucosa sana

~~Helicobacter pylori~~

Prevencción
ria

esis
robada



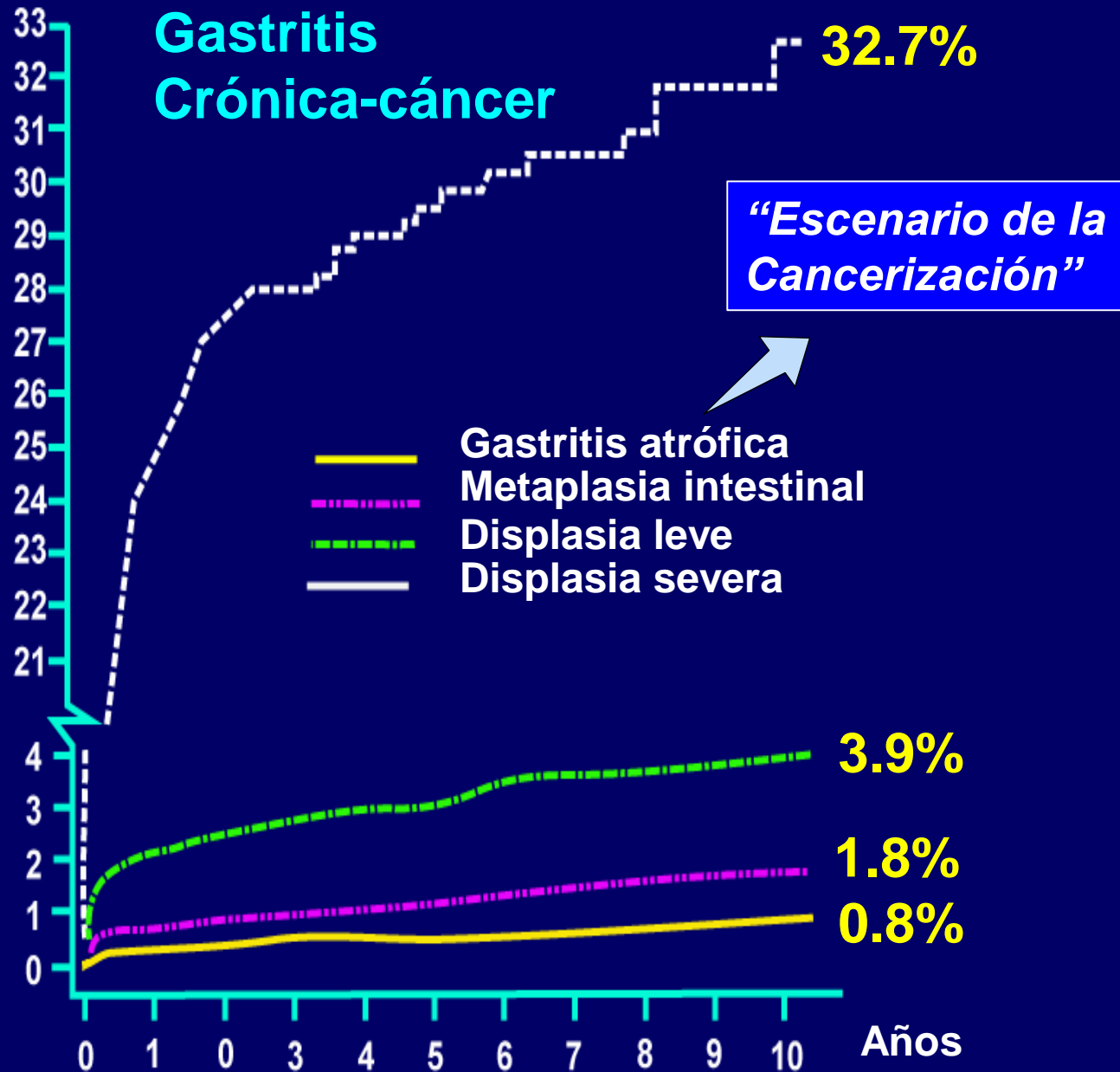
Estratificando
severidad

Vigilancia
Prevencción
Secundaria

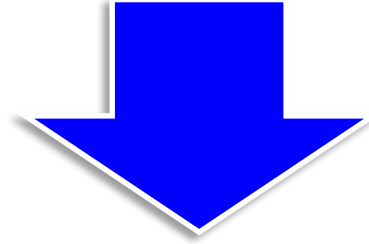
Cáncer gástrico

Correa P. Cancer Res 1992; 52:6735–6740
 Correa P. J Dig Dis 2012;13:2-9
 Chen HN, Gastric Cancer 2016;19:166-7

Holanda
Seguimiento
10 años



Prevención secundaria



**Identificar y vigilar
Condiciones precursoras de CG
Atrofia –Metaplasia-Displasia**

Endoscopios avanzados

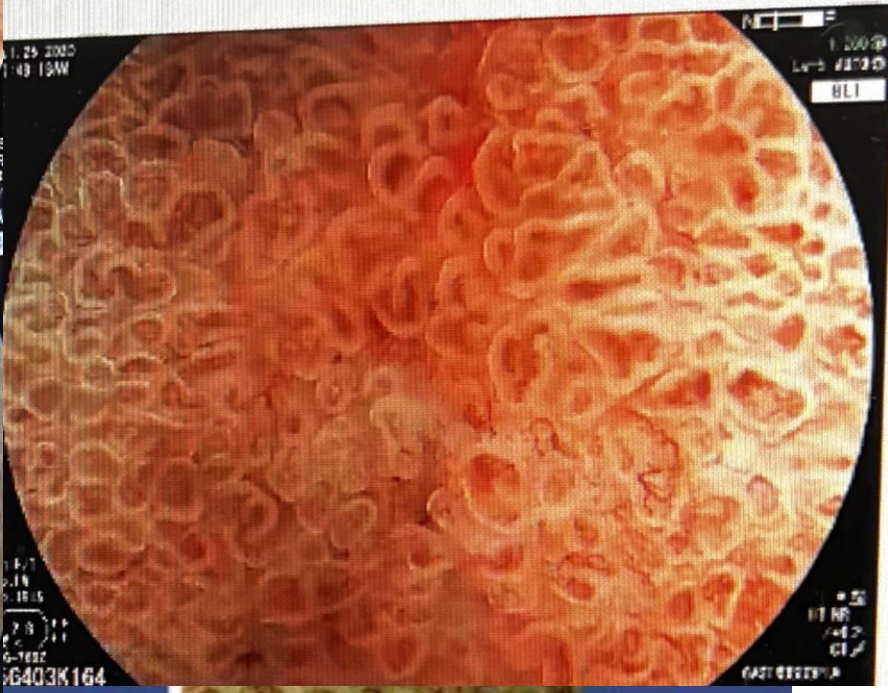


TECNOLOGIA DIAGNÓSTICA

Gastritis Crónica leve”














“Gastritis Crónica moderada”



Gastritis Crónica severa con erosión y metaplasia intestinal”

Type 2 Type 3

Management of *Helicobacter pylori* infection: the Maastricht VI/Florence consensus report

Peter Malfertheiner ,^{1,2} Francis Megraud ,³ Theodore Rokkas ,^{4,5}
Javier P Gisbert ,^{6,7} Jyh-Ming Liou ,⁸ Christian Schulz ,^{1,9}
Antonio Gasbarrini,¹⁰ Richard H Hunt,^{11,12} Marcis Leja ,^{13,14} Colm O'Morain,¹⁵
Massimo Rugge ,^{16,17} Sebastian Suerbaum,^{9,18} Herbert Tilg ,¹⁹
Kentaro Sugano ,²⁰ Emad M El-Omar ,²¹ On behalf of the European
Helicobacter and Microbiota Study group

Statement 3: When endoscopy is indicated it should: (1) apply the best available technologies; (2) include biopsy sampling. Biopsy samples, as obtained in accordance with validated protocols, should result in both aetiological diagnosis and gastritis staging. Any focal lesions should be additionally sampled.

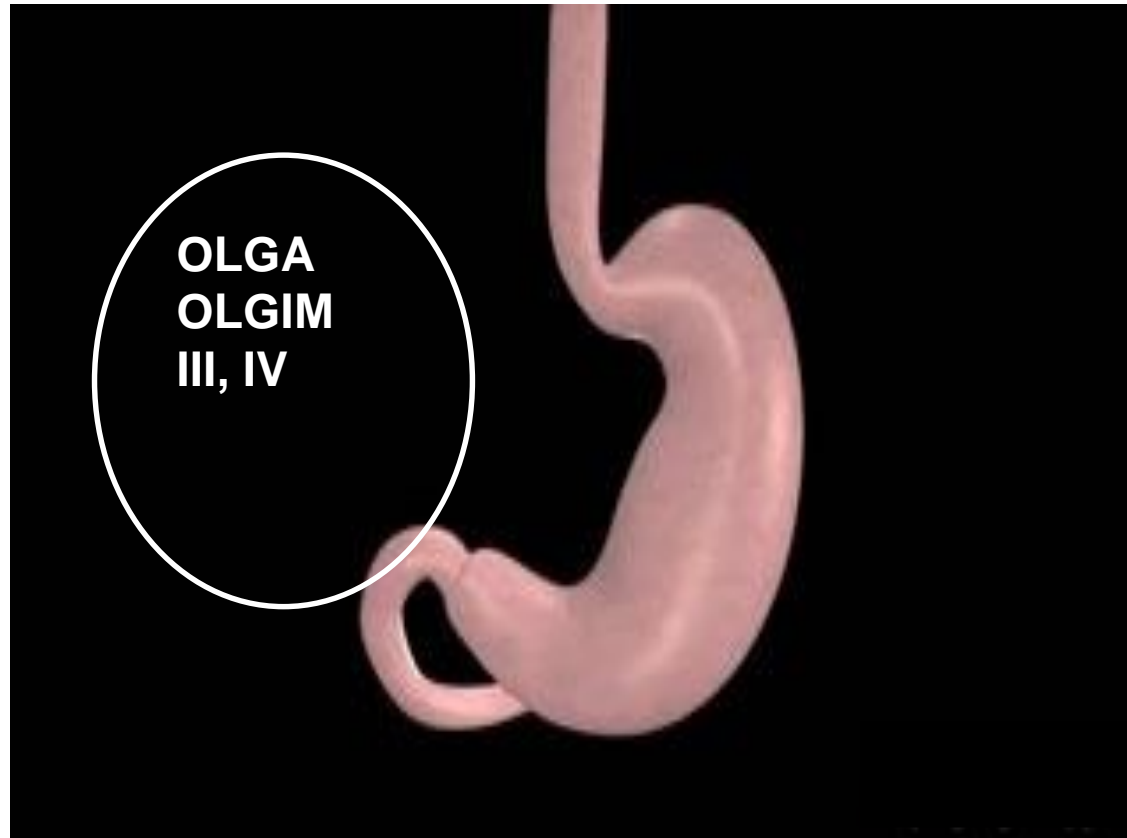
Agreement 100%

Grade A2

Malfertheiner P, et al. *Gut* 2022;71:1724–62

Estratificación de la atrofia o MI Biopsias

Identificar el “Estómago premaligno”



Sugano K, Gut 2015;64:1353-67

Take S, J Gastroenterol 2020;55:281-8

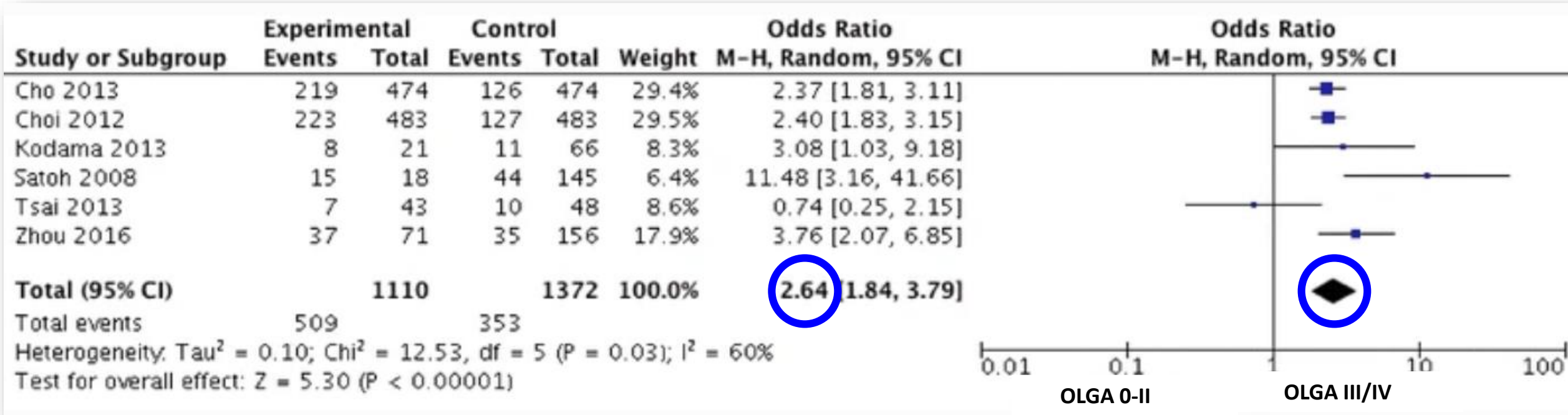
Malfertheiner P, Maastricht VI. Gut 2022 Online agosto 15

The significance of OLGA and OLGIM staging systems in the risk assessment of gastric cancer: a systematic review and meta-analysis



Hu Yue^{1,2} · Liu Shan¹ · Lv Bin^{1,2}

OLGA III/IV Casos y controles

Cáncer gástrico

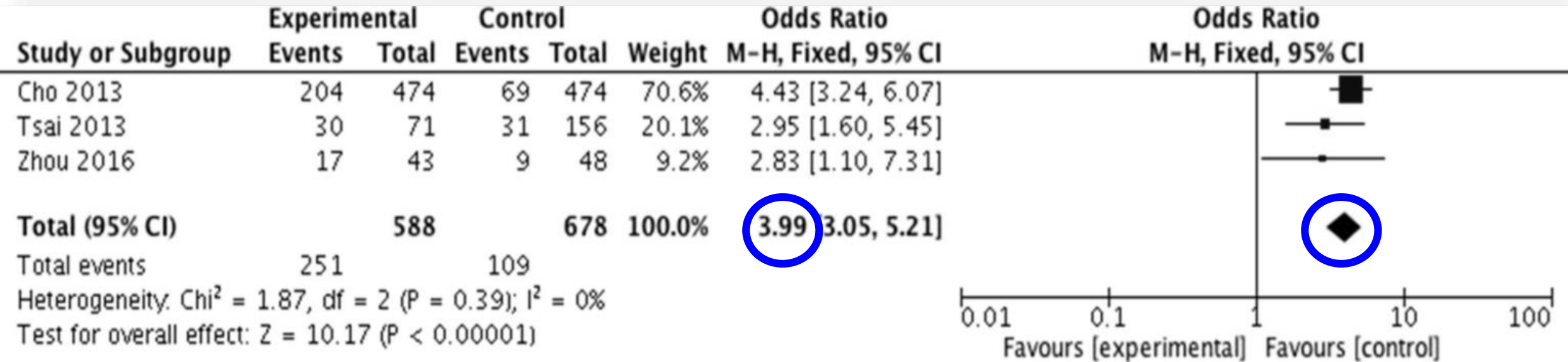


The significance of OLGA and OLGIM staging systems in the risk assessment of gastric cancer: a systematic review and meta-analysis

Hu Yue^{1,2}  · Liu Shan¹ · Lv Bin^{1,2} 

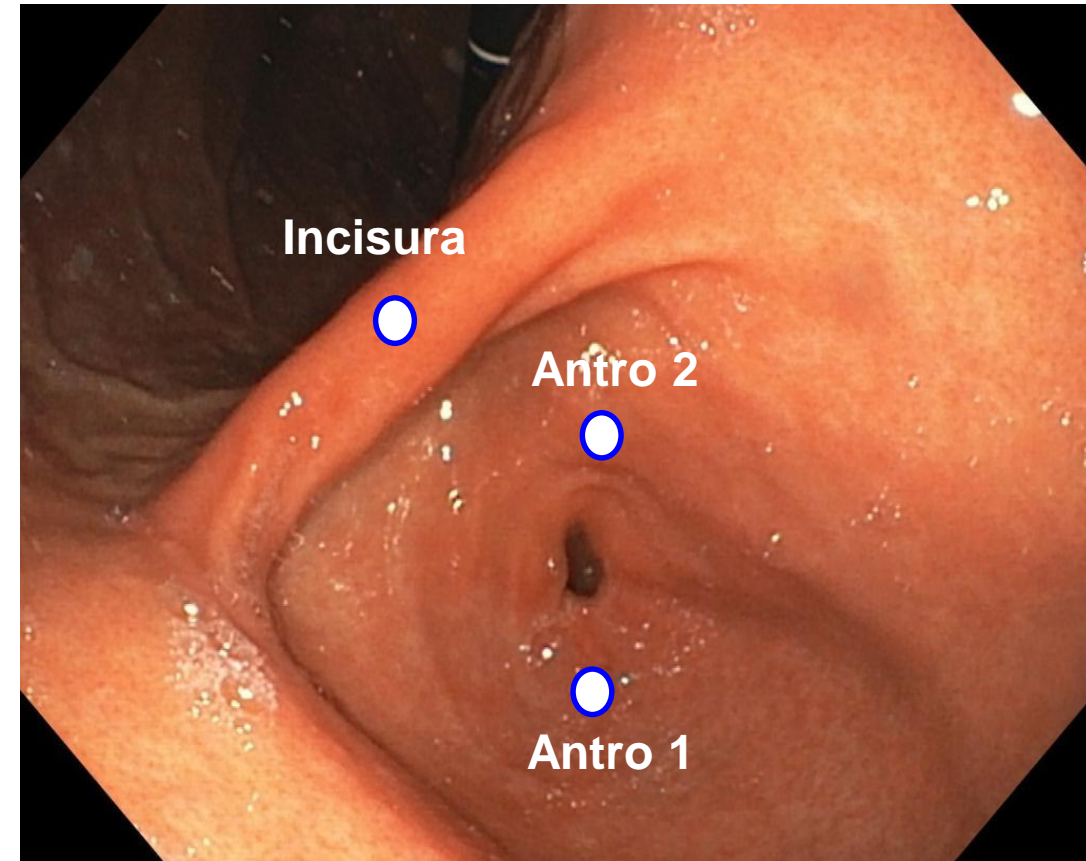
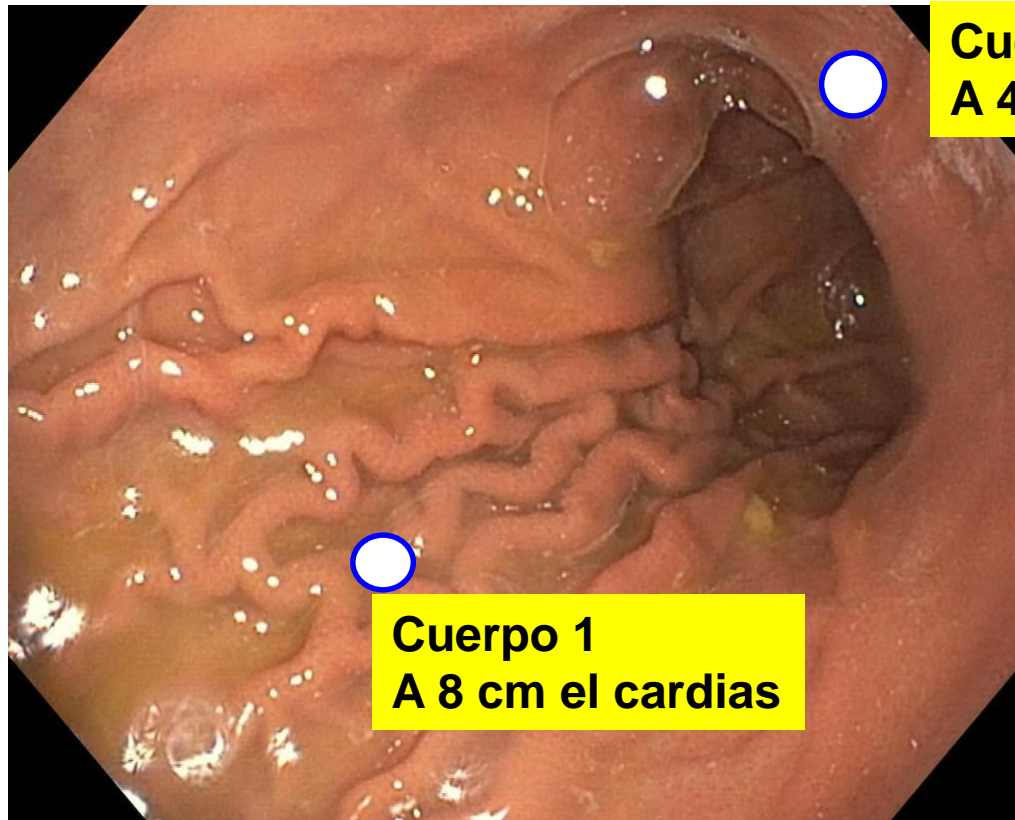
OLGIM III/IV, Casos y controles

Cáncer gástrico



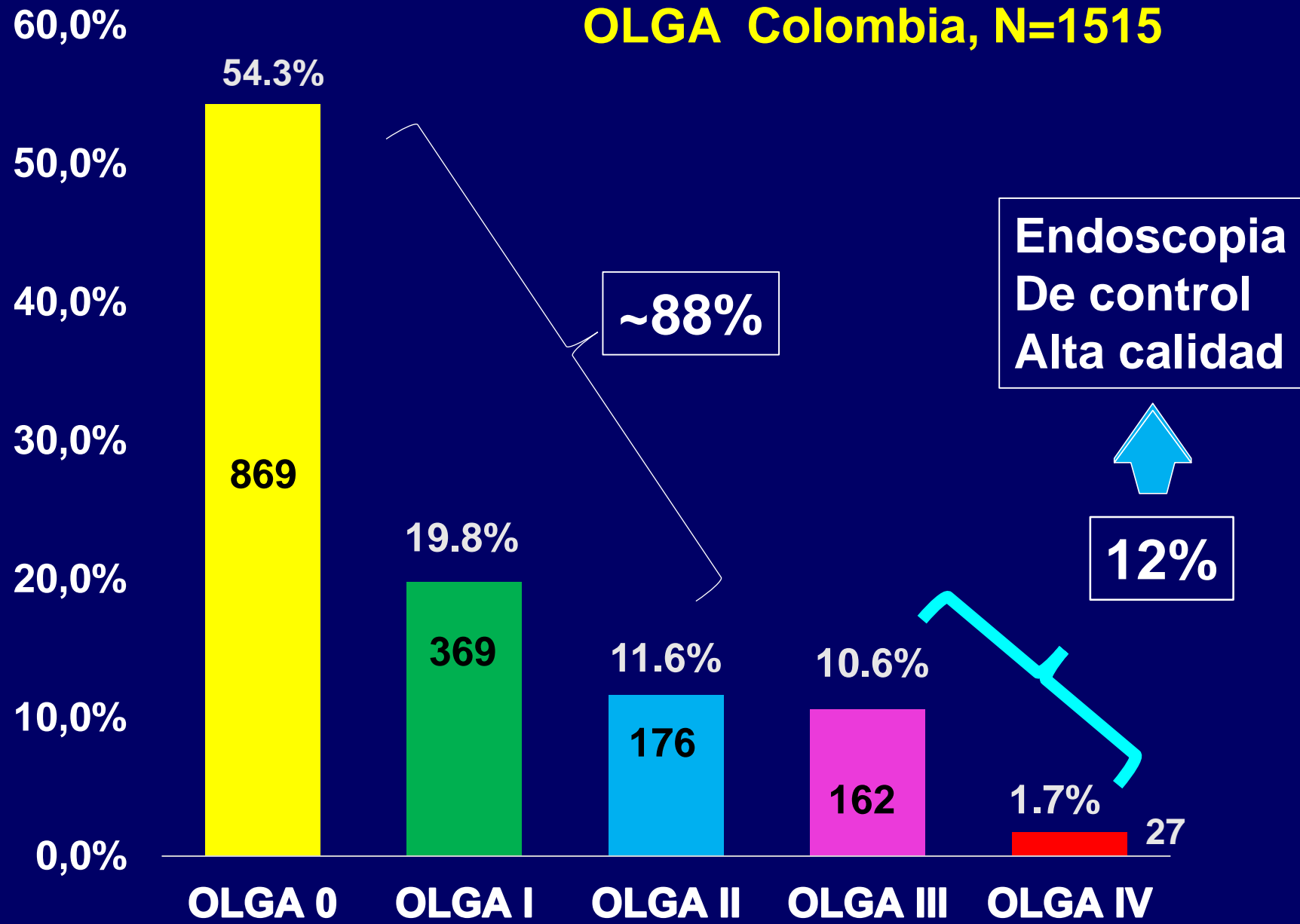
Yue H, et al. Gastric Cancer 2018;21: 579–87

Sídney




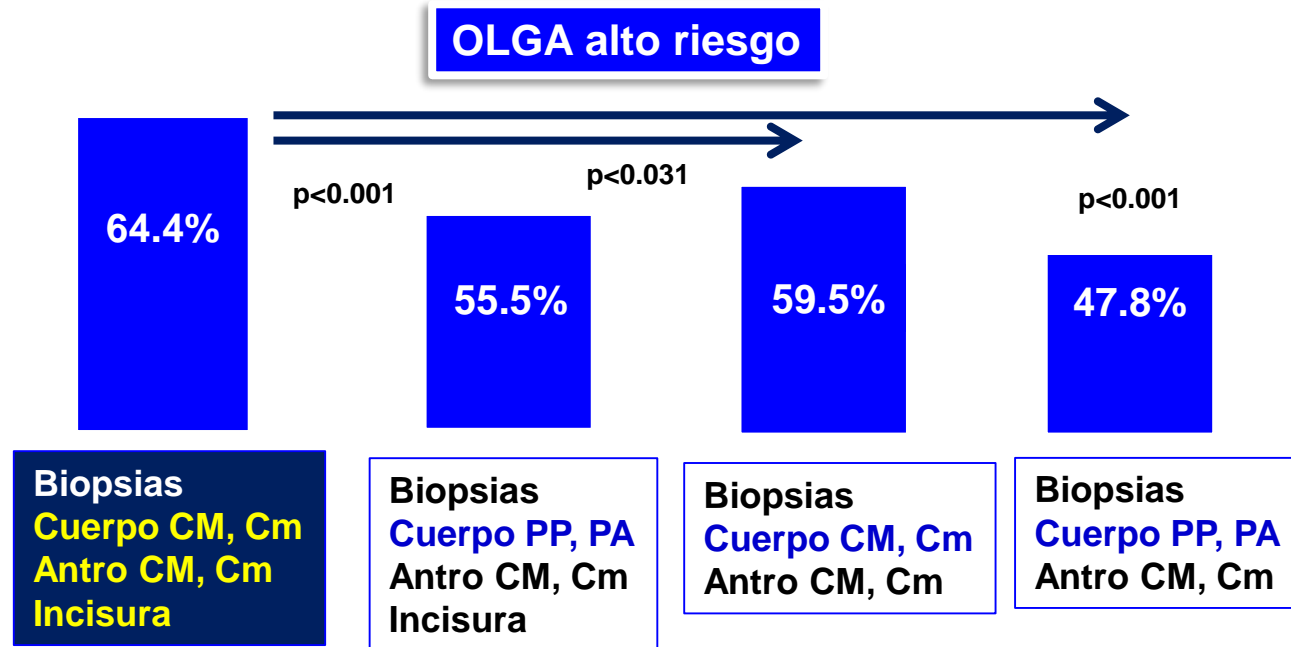
Kyoto 2015
Maastricht 2022

OLGA Colombia, N=1515




Effect of biopsy site on detection of gastric cancer high-risk groups by OLGA and OLGIM stages

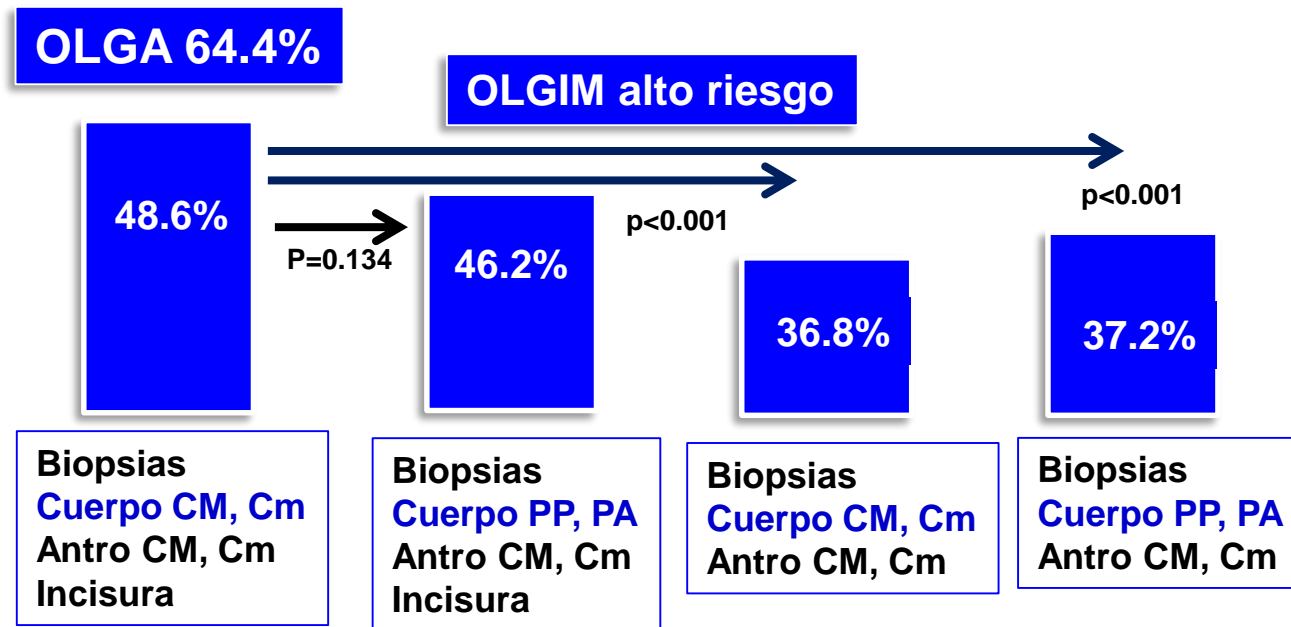
Young-Il Kim¹ | Myeong-Cherl Kook¹ | Soo-Jeong Cho¹ | Jong Yeul Lee¹ |
Chan Gyoo Kim¹ | Jungnam Joo² | Il Ju Choi¹ 



Kim YII, Helicobacter 2017;22:DOI: 10.1111/hel.12442

Effect of biopsy site on detection of gastric cancer high-risk groups by OLGA and OLGIM stages

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Kim YII, Helicobacter 2017;22:DOI: 10.1111/hel.12442

Management of epithelial precancerous conditions and lesions in the stomach (MAPS II): European Society of Gastrointestinal Endoscopy (ESGE)–European Society of Gastroenterology and Hepatology (ESGE)–European Helicobacter Microbiota Study Group (EHMSG)–Sociedade Portuguesa de Gastroenterologia (SPG) update 2019



OLGA
OLGIM

Guideline
65-88

Authors
Pedro Pimentel-Nunes¹,
Gianluca Esposito⁷, Mon
Jean-Marc Dumonceau¹⁰
Ernst J. Kuipers¹⁶, Mario

Annibale⁷,
Hoofft¹⁵,

Guidelines

Chronic atrophic gastritis: Natural history, diagnosis and therapeutic management. A position paper by the Italian Society of Hospital Gastroenterologists and Digestive Endoscopists [AIGO], the Italian Society of Digestive Endoscopy [SIED], the Italian Society of Gastroenterology [SIGE], and the Italian Society of Internal Medicine [SIMI]

Edith Lahner^{a,*}, Rocco Maurizio Zagari^b, Angelo Zullo^c, Antonio Di Sabatino^d, Alberto Meggio^e, Paola Cesaro^f, Marco Vincenzo Lenti^d, Bruno Annibale^a, Gino Roberto Corazza^d

Lahner E, et al. Dig Liver Dis 2019;51:1621-32

British Society of Gastroenterology guidelines on the diagnosis and management of patients at risk of gastric adenocarcinoma

Matthew Banks,^{1,2} David Graham,^{1,3} Marnix Jansen,⁴ Takuji Gotoda,⁵ Sergio Coda,⁶ Massimiliano di Pietro,^{7,8} Noriya Uedo,⁹ Pradeep Bhandari,¹⁰ D Mark Pritchard,¹¹ Ernst J Kuipers,¹² Manuel Rodriguez-Justo,⁴ Marco R Novelli,⁴ Krish Rangunath,¹³ Neil Shepherd,¹⁴ Mario Dinis-Ribeiro¹⁵

Banks M, et al. Gut 2019;68:1545-75

Kyoto global consensus report on *Helicobacter pylori* gastritis

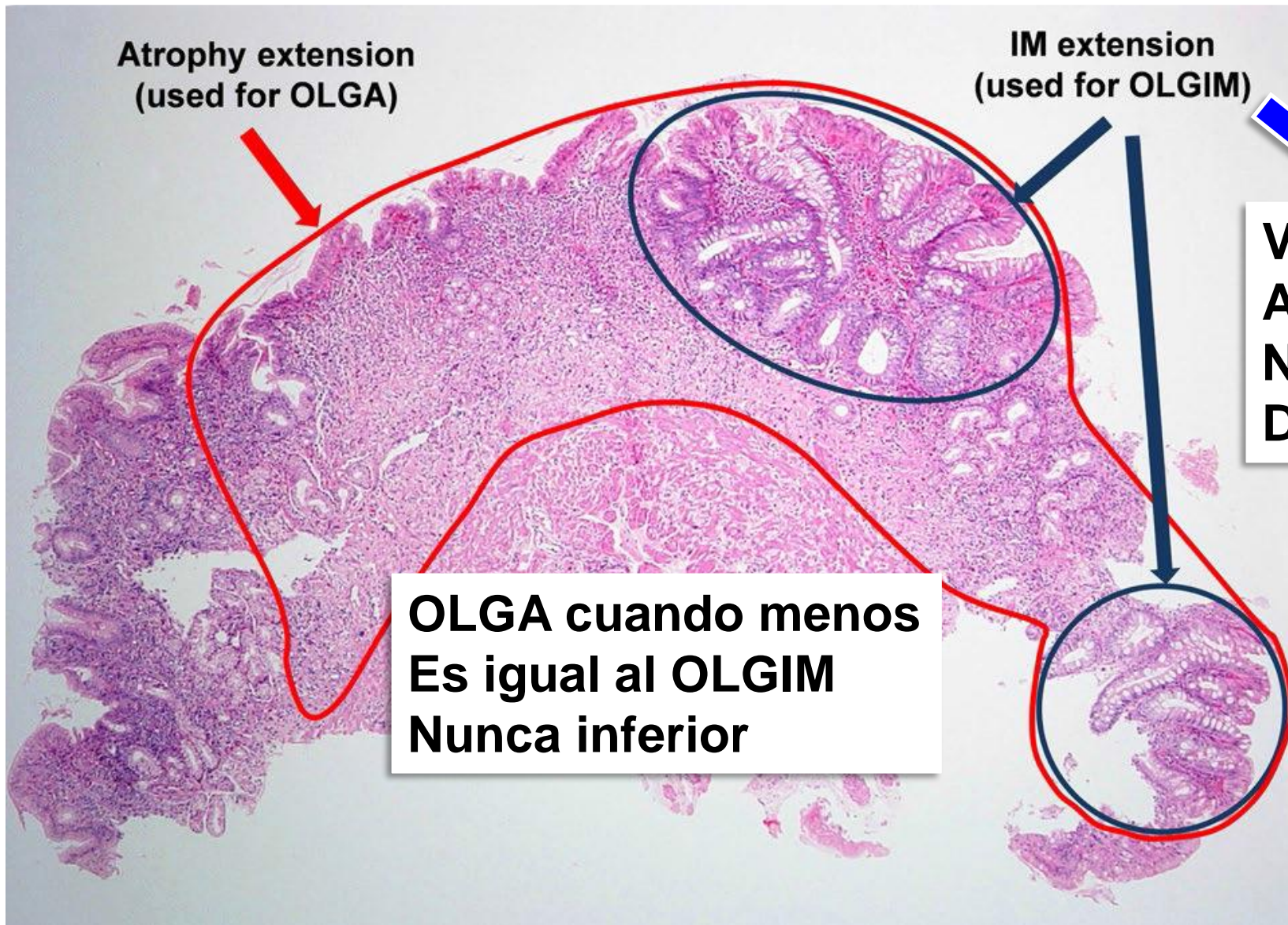
Sugano K, et al. Gut 2015;64:1353–1367

Kentaro Sugano,¹ Jan Tack,² Ernst J Kuipers,³ David Y Graham,⁴ Emad M El-Omar,⁵ Soichiro Miura,⁶ Ken Haruma,⁷ Masahiro Asaka,⁸ Naomi Uemura,⁹ Peter Malfertheiner,¹⁰ on behalf of faculty members of Kyoto Global Consensus

Management of *Helicobacter pylori* infection: the Maastricht VI/Florence consensus report

Peter Malfertheiner^{1,2}, Francis Megraud³, Theodore Rokkas^{4,5}, Javier P Gisbert^{6,7}, Jyh-Ming Liou⁸, Christian Schulz^{1,9}, Antonio Gasbarrini,¹⁰ Richard H Hunt,^{11,12} Marcis Leja^{13,14}, Colm O'Morain,¹⁵ Massimo Rugge^{16,17}, Sebastian Suerbaum,^{9,18} Herbert Tilg¹⁹, Kentaro Sugano²⁰, Emad M El-Omar^{21,22} On behalf of the European Helicobacter and Microbiota Study group

Malfertheiner P, Gut 2022 Online agosto 15



Atrophy extension
(used for OLGA)

IM extension
(used for OLGIM)

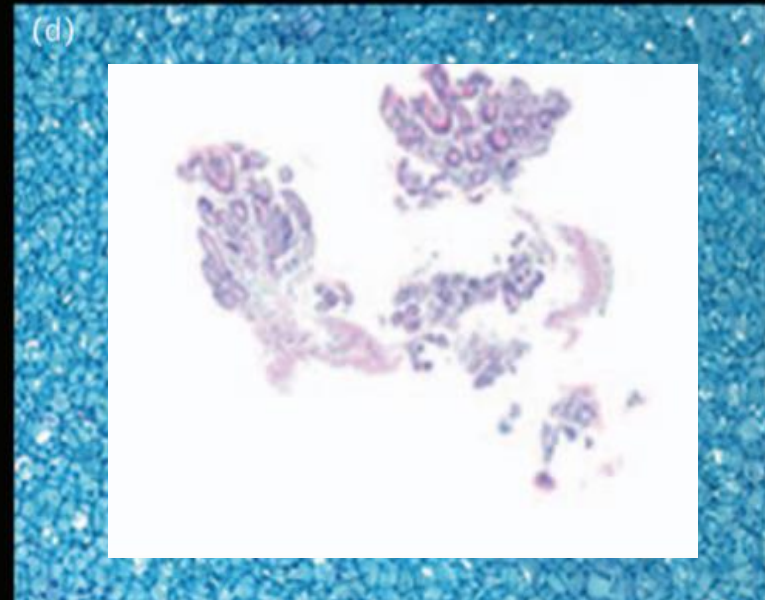
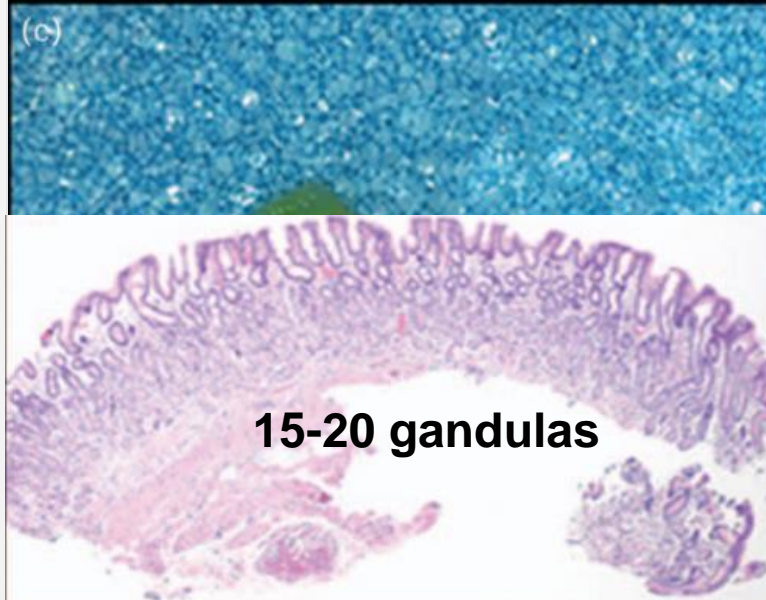
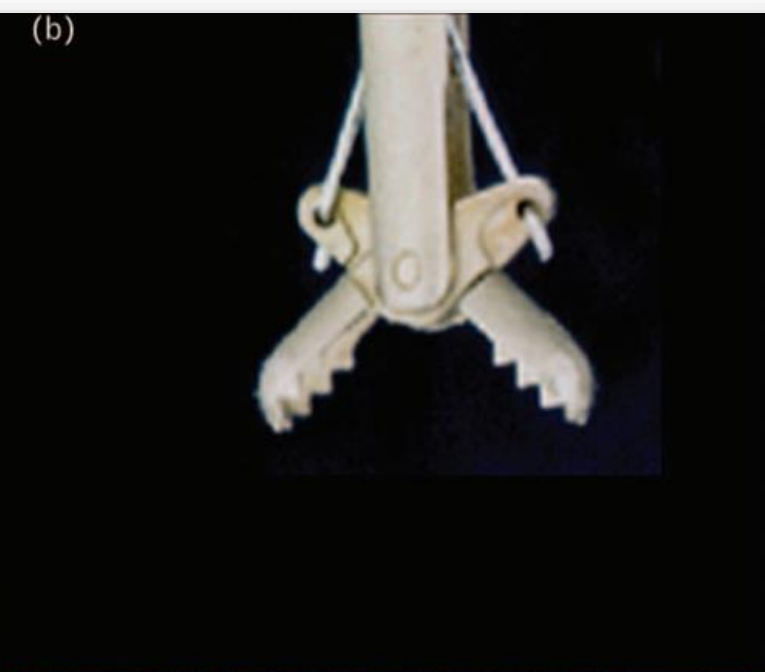
Variante de
Atrofia
No entidad
Diferente

**OLGA cuando menos
Es igual al OLGIM
Nunca inferior**

Matysiak-Budnik T, Dig Dis Sci 2020, abril 20
Rugge M, Gastrointest Endosc. 2011;73:411-2.

OLGA identifica todos Los tipos de atrofia

Malfertheiner P, Gut 2022 Online agosto 15



British Society of Gastroenterology guidelines on the diagnosis and management of patients at risk of gastric adenocarcinoma

Matthew Banks,^{1,2} David Graham,^{1,3} Marnix Jansen,⁴ Takuji Gotoda,⁵ Sergio Coda,⁶ Massimiliano di Pietro,^{7,8} Noriya Uedo,⁹ Pradeep Bhandari,¹⁰ D Mark Pritchard,¹¹ Ernst J Kuipers,¹² Manuel Rodriguez-Justo,⁴ Marco R Novelli,⁴ Krish Ragunath,¹³ Neil Shepherd,¹⁴ Mario Dinis-Ribeiro¹⁵

13. *We recommend endoscopic surveillance every 3 years should be offered to patients diagnosed with extensive GA or GIM, defined as that affecting the antrum and body (evidence level: low quality; grade of recommendation: strong; level of agreement: 100%).*

Management of epithelial precancerous conditions and lesions in the stomach (MAPS II): European Society of Gastrointestinal Endoscopy (ESGE), European *Helicobacter* and Microbiota Study Group (EHMSG), European Society of Pathology (ESP), and Sociedade Portuguesa de Endoscopia Digestiva (SPED) guideline update 2019













Authors

Pedro Pimentel-Nunes^{1,2,3}, Diogo Libânio^{1,2}, Ricardo Marcos-Pinto^{2,4}, Miguel Areia^{2,5}, Marcis Leja⁶, Gianluca Esposito⁷, Monica Garrido⁴, Ilze Kikuste⁶, Francis Megraud⁸, Tamara Matysiak-Budnik⁹, Bruno Annibale⁷, Jean-Marc Dumonceau¹⁰, Rita Barros^{11,12}, Jean-François Fléjou¹³, Fátima Carneiro^{11,12,14}, Jeanin E. van Hooft¹⁵, Ernst J. Kuipers¹⁶, Mario Dinis-Ribeiro^{1,2}

17 Patients with advanced stages of atrophic gastritis (severe atrophic changes or intestinal metaplasia in both antrum and corpus, OLGA/OLGIM III/IV) should be followed up with a high quality endoscopy every 3 years (low quality evidence, strong recommendation)

Management of *Helicobacter pylori* infection: the Maastricht VI/Florence consensus report

Peter Malfertheiner ,^{1,2} Francis Megraud ,³ Theodore Rokkas ,^{4,5}
Javier P Gisbert ,^{6,7} Jyh-Ming Liou ,⁸ Christian Schulz ,^{1,9}
Antonio Gasbarrini,¹⁰ Richard H Hunt,^{11,12} Marcis Leja ,^{13,14} Colm O'Morain,¹⁵
Massimo Rugge ,^{16,17} Sebastian Suerbaum,^{9,18} Herbert Tilg ,¹⁹
Kentaro Sugano ,²⁰ Emad M El-Omar ,^{21,22} On behalf of the European
Helicobacter and Microbiota Study group

Statement 20: Follow-up at regular intervals, and by use of endoscopic biopsy protocols, is mandatory in patients with severe atrophic gastritis (OLGA III/IV or OLGIM III/IV).

Agreement 97%

Grade B1

Malfertheiner P, et al. Gut 2022;71:1724-62

Metaplasia intestinal

RECOMMENDATION

15 Patients with IM at a single location have a higher risk of gastric cancer. However, this increased risk does not justify surveillance in most cases, particularly if a high quality endoscopy with biopsies has excluded advanced stages of atrophic gastritis.











Moderate quality evidence, strong recommendation (100% agree [82% strongly or moderately agree]).

Pimentel-Nunes P, Endoscopy 2019; 51: 365-88

16 In patients with IM at a single location but with a family history of gastric cancer, or with incomplete IM, or with persistent *H. pylori* gastritis, endoscopic surveillance with CE and guided biopsies in 3 years' time may be considered.

Low quality evidence, weak recommendation (82% agree [76% strongly or moderately agree]).

Management of *Helicobacter pylori* infection: the Maastricht VI/Florence consensus report

Peter Malfertheiner ,^{1,2} Francis Megraud ,³ Theodore Rokkas ,^{4,5}
Javier P Gisbert ,^{6,7} Jyh-Ming Liou ,⁸ Christian Schulz ,^{1,9}
Antonio Gasbarrini,¹⁰ Richard H Hunt,^{11,12} Marcis Leja ,^{13,14} Colm O'Morain,¹⁵
Massimo Rugge ,^{16,17} Sebastian Suerbaum,^{9,18} Herbert Tilg ,¹⁹
Kentaro Sugano ,²⁰ Emad M El-Omar ,²¹ On behalf of the European
Helicobacter and Microbiota Study group

***Statement 13:* The histological assessment of atrophy should result in a conclusive gastritis staging (OLGA/OLGIM), which consistently ranks the patient-specific cancer risk. Histological staging makes IM subtyping clinically redundant.**

Agreement 97%

Grade A1

Malfertheiner P, et al. Gut 2022;71:1724–62

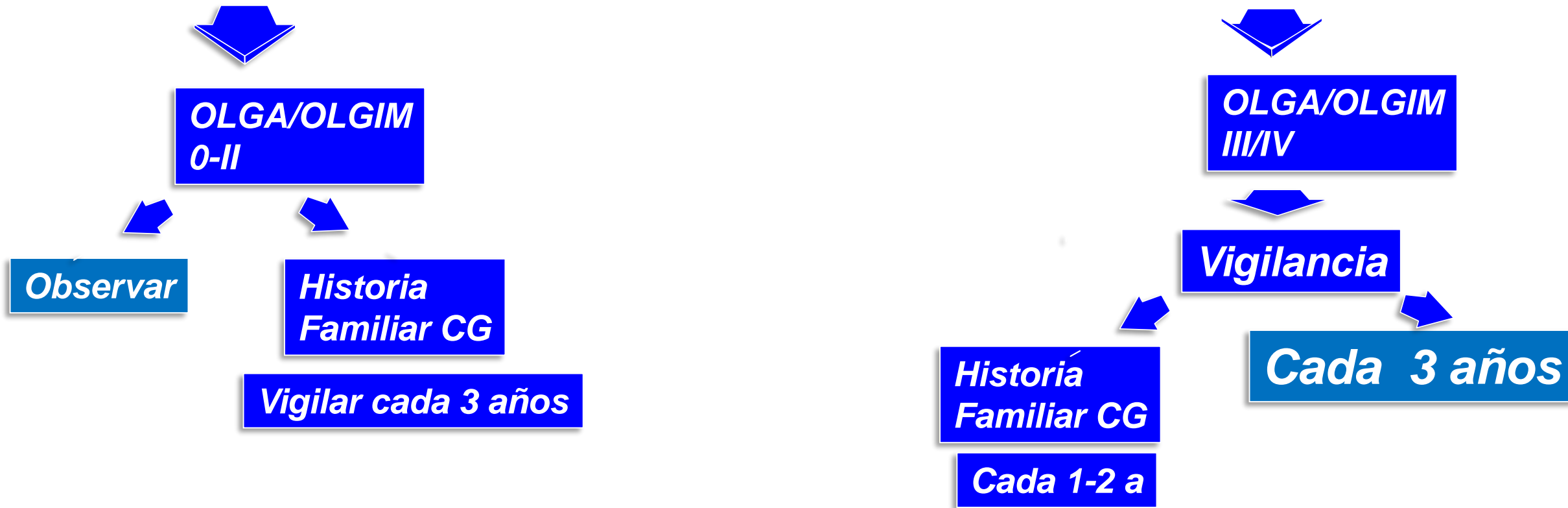
RECOMMENDATION

17 Patients with advanced stages of atrophic gastritis (severe atrophic changes or IM in both antrum and corpus, OLGA/OLGIM III/IV) should be followed up with a high quality endoscopy every 3 years.

Low quality evidence, strong recommendation (100% agree [94% strongly or moderately agree]).

Vigilancia de Gastritis Crònica

5 Biopsias: cuerpo (2), Antro (2), Incisura (1)



Sugano K, Kyoto Consensus. Gut 2015; 64:1353-67

Zagari RM, Dig Liver Dis 2015;903-12

Rollán A, Rev Med Chile 2014;142:1181-92

Yue H, Gastric Cancer 2018;21:579-87

Shah SC Gastroenterology 2021;161:1325-32

Pimentel-Nunes P, Endoscopy 2019;51:365-88

Importancia de las condiciones precursoras de Cáncer Gástrico



Vigilar para detectar Cáncer Gástrico temprano



Tratamiento Endoscópico



Sobrevida 5 años >90%

44 meses



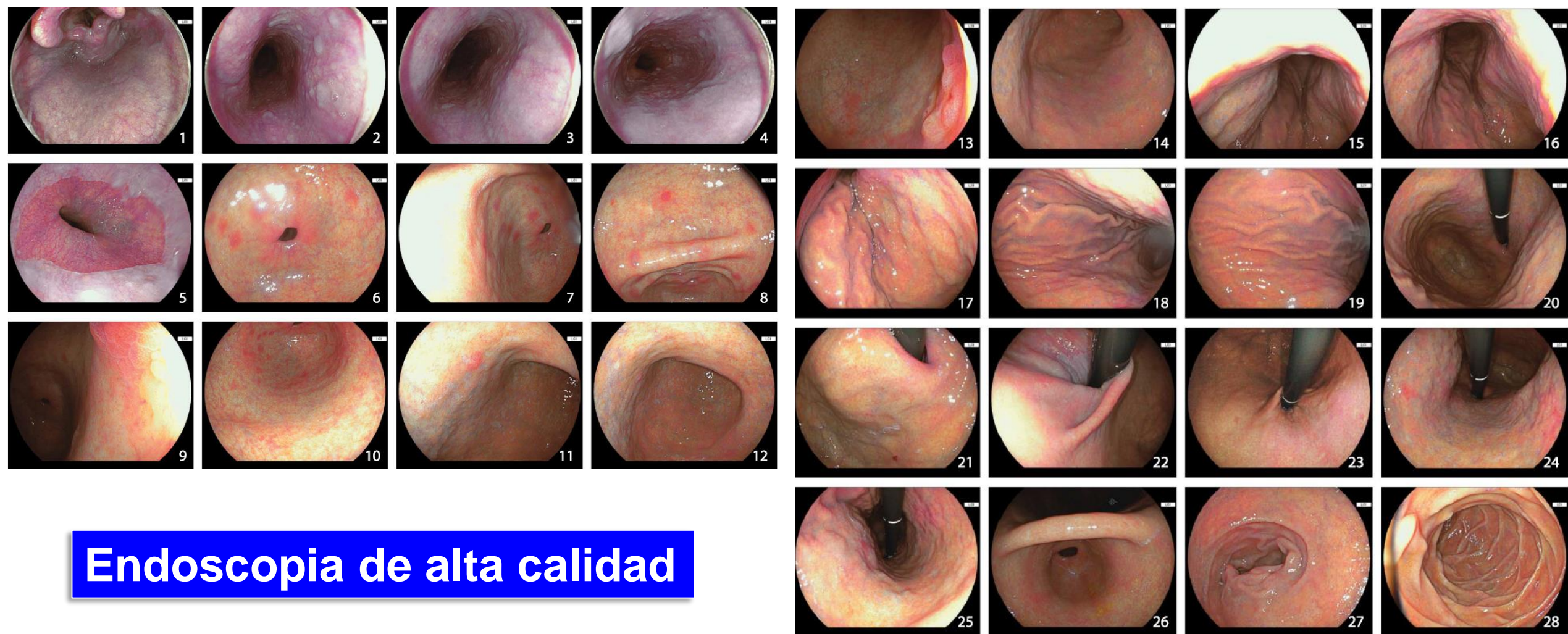
CG avanzado

Sobrevida 5 años <25%

Mujer 52 años, OLGA IV 2 años de seguimiento



Endoscopia sistemática codificada alfa numérica 28 estaciones



Endoscopia de alta calidad

Risk assessment of metachronous gastric cancer development using OLGA and OLGIM systems after endoscopic submucosal dissection for early gastric cancer: a long-term follow-up study

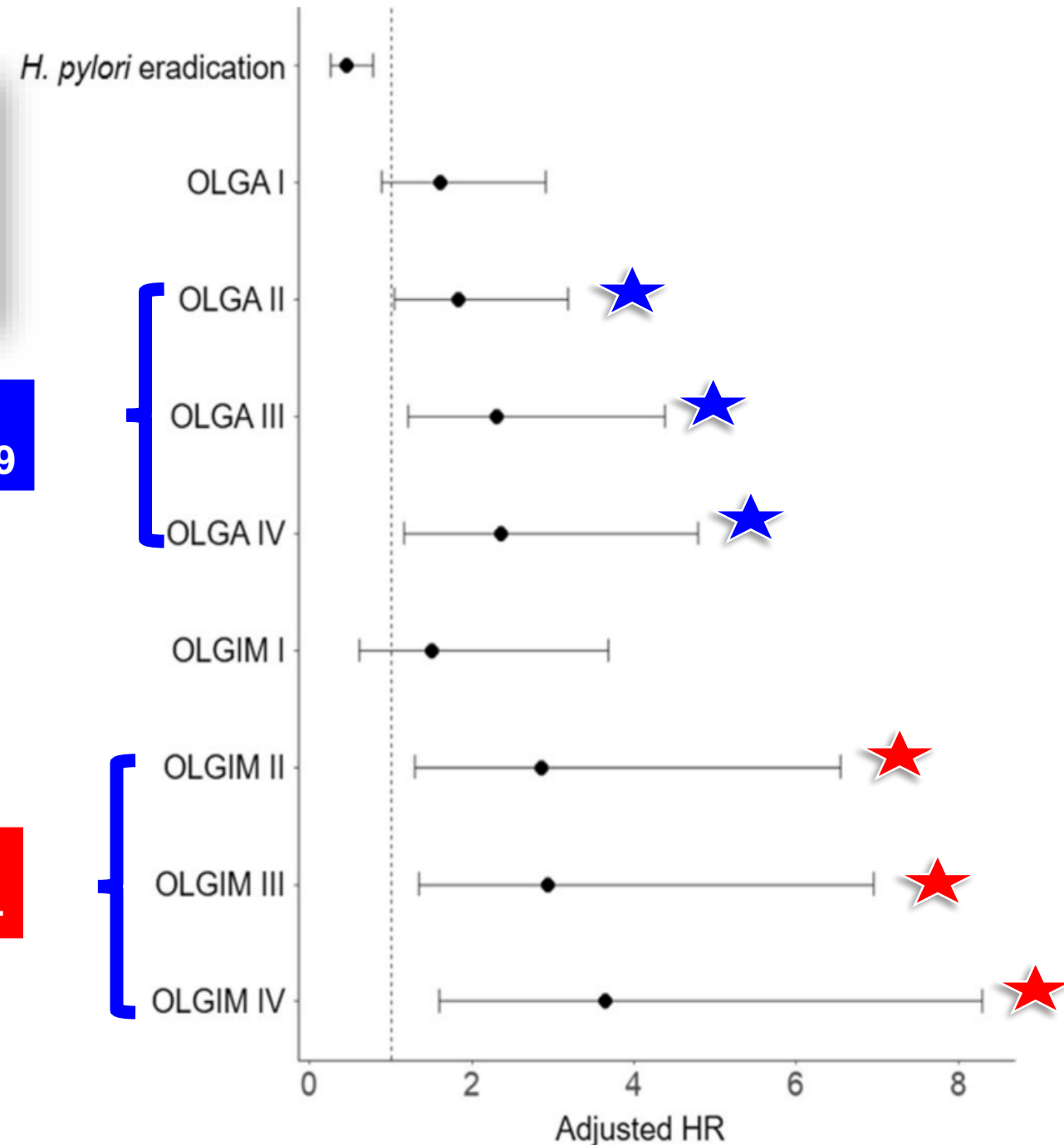
Yun Suk Na¹ · Sang Gyun Kim¹ · Soo-Jeong Cho¹ 

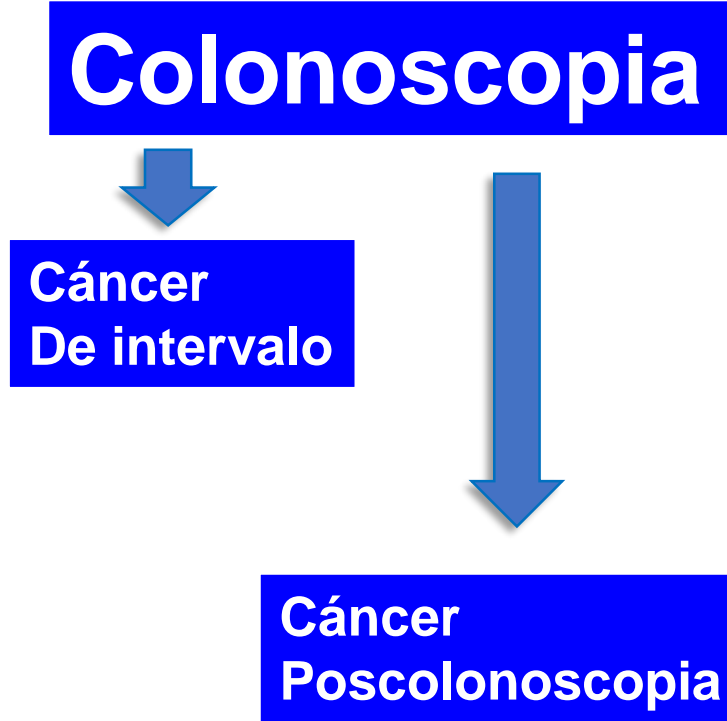
**916 pacientes seguidos
2005-2015-
Seguimiento 94 meses
120 CG metacrónico**

**OR 1.83
IC95% 1.05-3.19**



**0-II 4.5%
III-IV: 11.8%
P=0.02**

**OR 2.86
IC95%1.29-6.54**





Endoscopic grading of gastric intestinal metaplasia on risk assessment for early gastric neoplasia: can we replace histology assessment also in the West?

Pedro Marcos ,^{1,2} Gisela Brito-Gonçalves,³ Diogo Libânio,^{1,4} Inês Pita,¹ Rui Castro,¹ Inês Sá ,¹ Mário Dinis-Ribeiro,^{1,4} Pedro Pimentel-Nunes^{1,4,5}

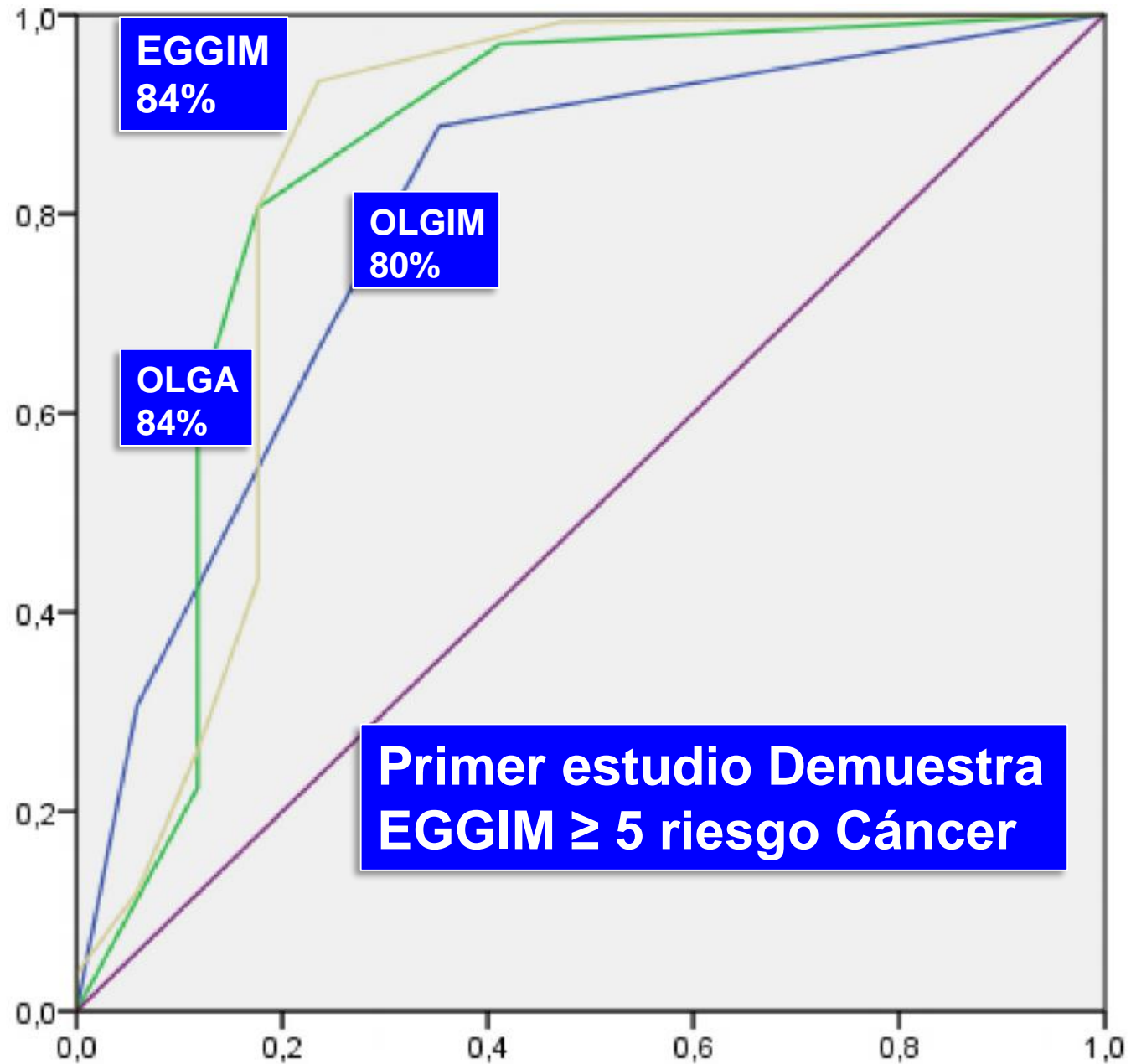
OLGIM, OLGA

EKGIM: Graduación endoscópica Metaplasia intestinal

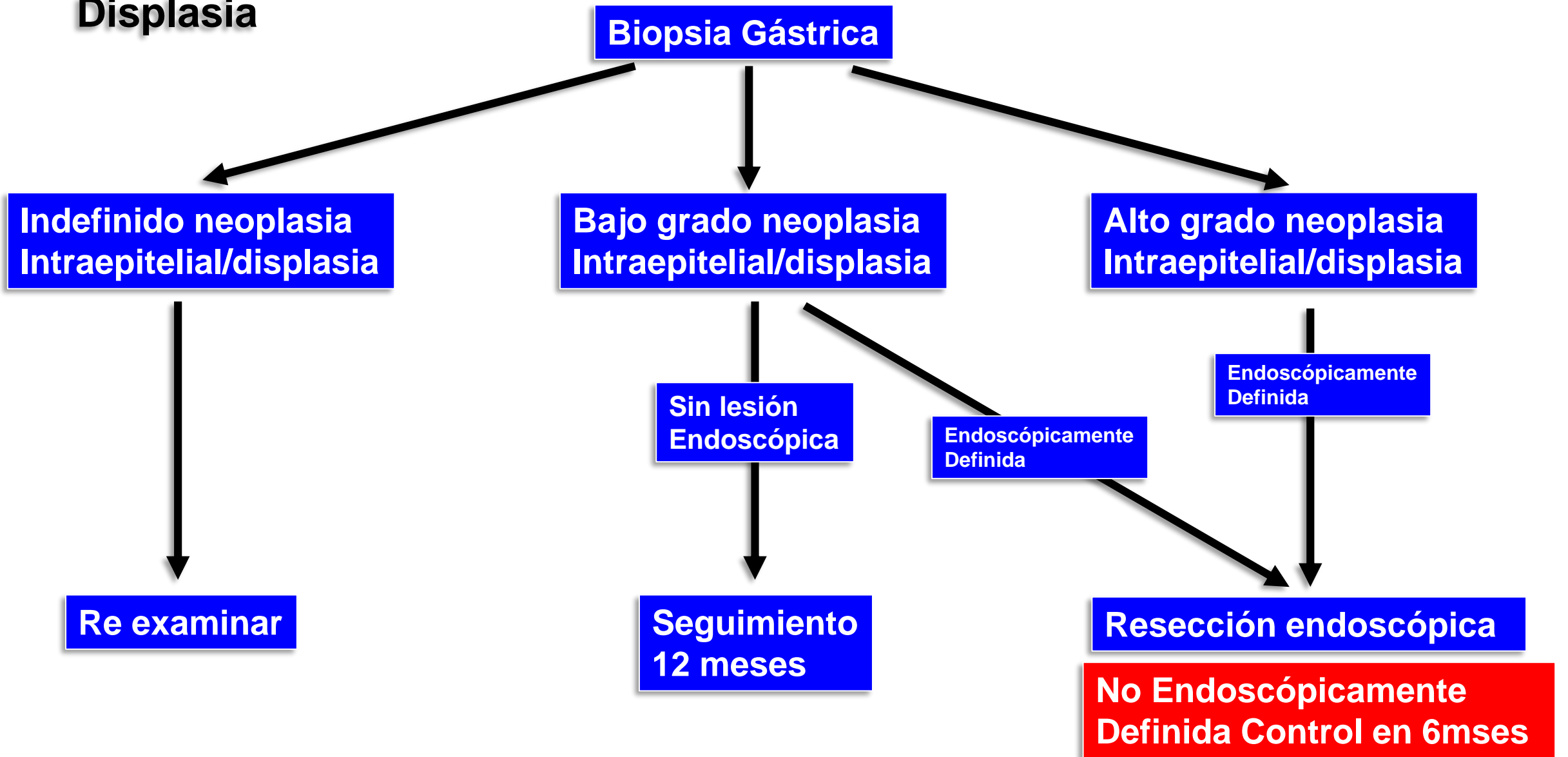
Antro C>, C<, Cuerpo C>, C<, Incisura: estaciones de Sídney

Cada sitio 0-2 puntos

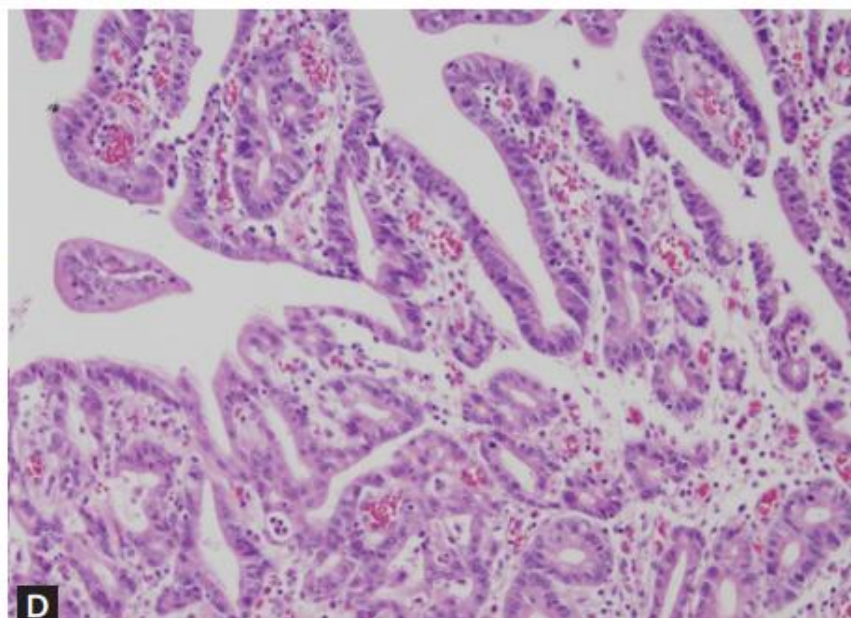
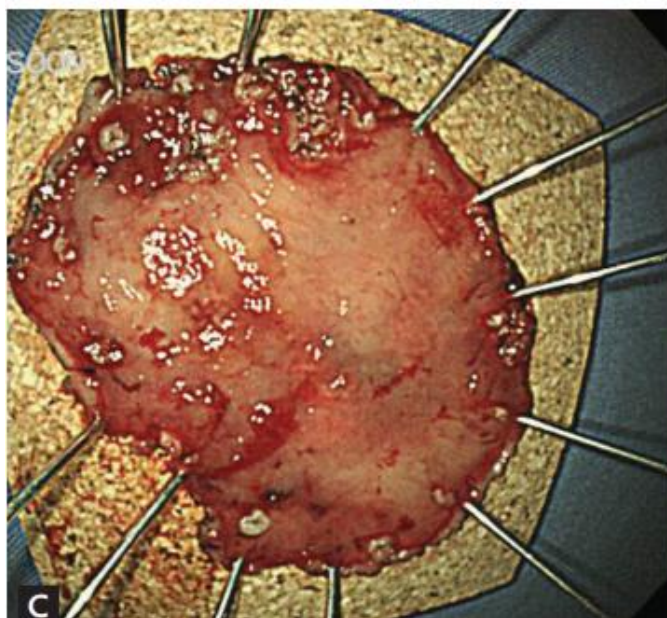
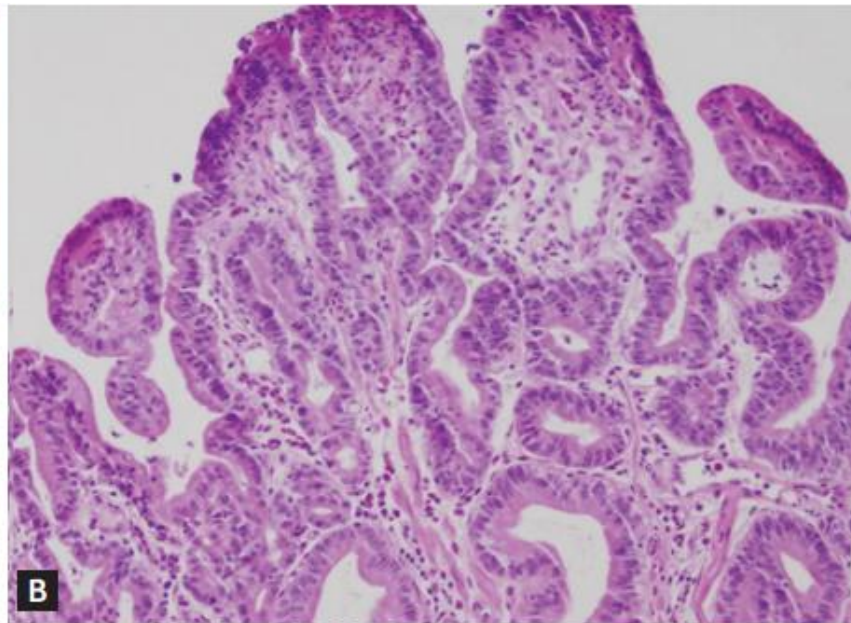
0=no MI, 1: MI(focal) <30%, 2: MI Extensa ≥ 30%



Displasia



Displasia Gástrica



Gastritis autoinmune

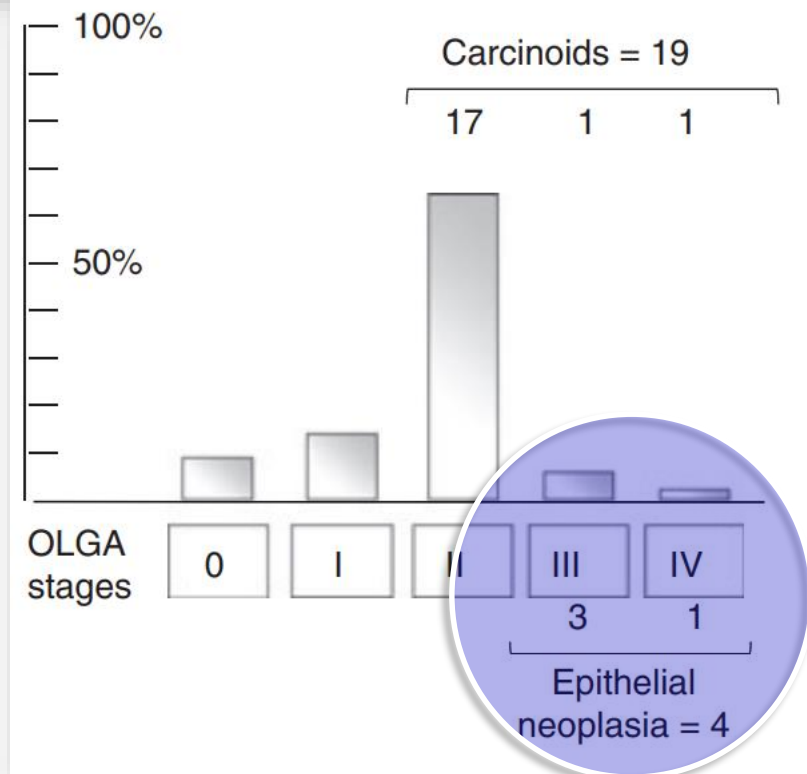


Vigilar c/3- 5años

Tumores neuroendocrinos

Autoimmune gastritis: histology phenotype and OLGA staging

M. Rugge^{*,†,1}, M. Fassan^{*,‡,1}, M. Pizzi[‡], V. Zorzetto[‡], G. Maddalo[‡], S. Realdon[†], M. DeBernard[§], C. Betterle^{*}, R. Cappellesso^{*}, G. Pennelli^{*}, M. de Boni[¶] & F. Farinati[‡]



Management of upper gastrointestinal symptoms in patients with autoimmune gastritis

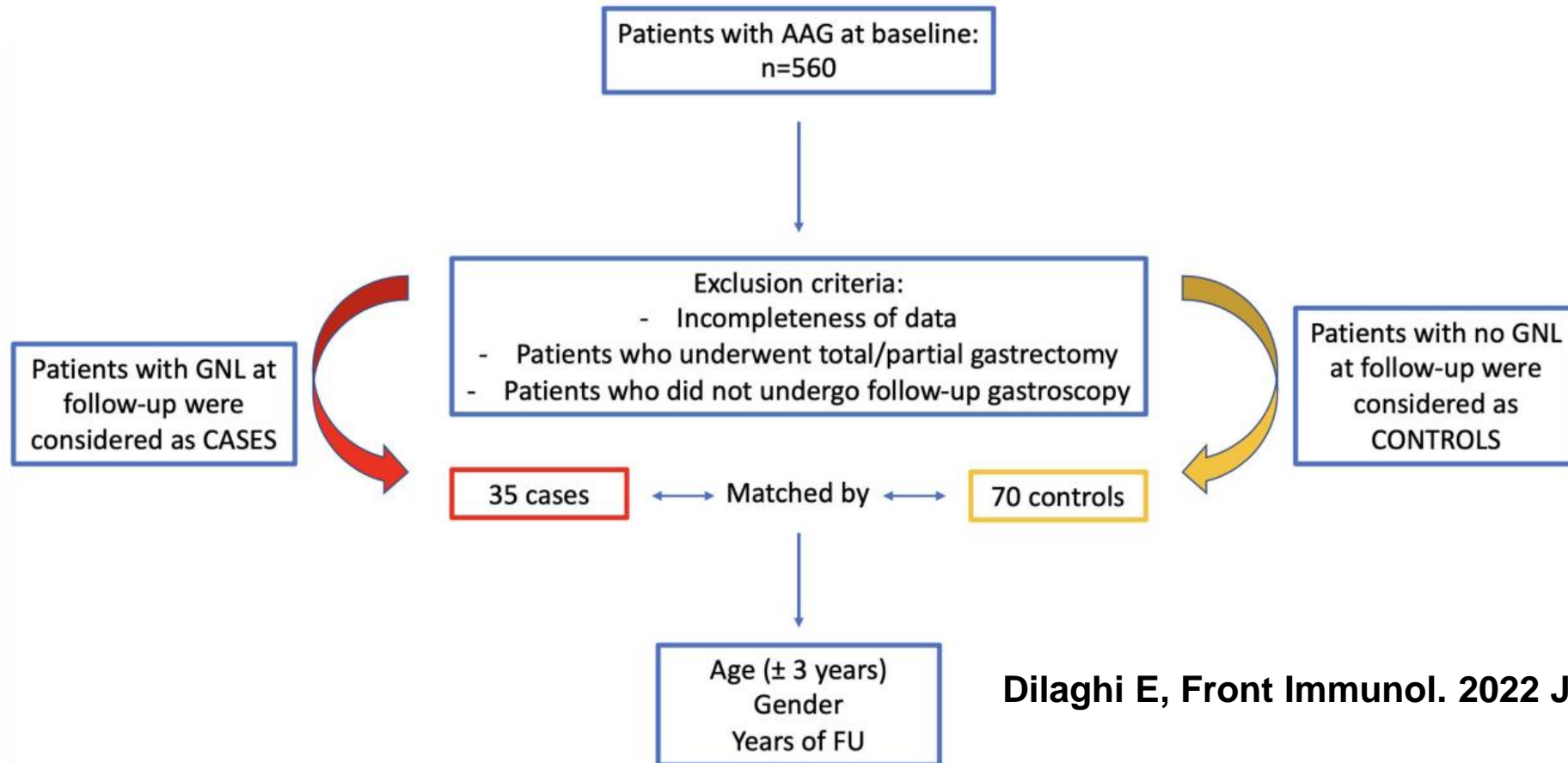
Juan D. Gomez Cifuentes^a, Jordan Sparkman^b and David Y. Graham^c

Tumores Neuroendocrinos Tipo I (Hipergastrinemia)

Gómez JD, Curr Opin Gastroenterol 2022;38:600-6

The Impact of Proton Pump Inhibitors on the Development of Gastric Neoplastic Lesions in Patients With Autoimmune Atrophic Gastritis

Emanuele Dilaghi[†], Mario Bellisario[†], Gianluca Esposito, Marilia Carabotti, Bruno Annibale[†] and Edith Lahner^{*†}



	Cases n=35	Controls n=70	p-value
Females	20 (57.1)	42 (60.0)	NS (matched)
Median age, years, median (range)	67.6 (44–84)	67.7 (42–86)	NS (matched)
Age >50 years	32 (91.4)	65 (92.9)	NS (matched)
Prior use of PPIs	19 (54.3)	13 (18.6)	<0.001
Body mass index ≥25	17 (48.6)	26 (37.1)	0.297
Smoking habit	4 (11.4)	34 (48.6)	<0.001
First-degree family history for gastric cancer	3 (8.6)	7 (10.0)	1.000
Dyspepsia	17 (48.6)	28 (40.0)	0.412
Use of antiplatelet or anticoagulant drugs	14 (40.0)	11 (15.7)	0.008
Iron deficiency anemia	4 (11.4)	13 (18.6)	0.412
Pernicious anemia	13 (37.1)	28 (40.0)	0.834
Severe corpus atrophy	13 (37.1)	27 (38.6)	1.000
Presence of corpus intestinal metaplasia	26 (74.3)	58 (82.9)	0.312

Management of upper gastrointestinal symptoms in patients with autoimmune gastritis

Juan D. Gomez Cifuentes^a, Jordan Sparkman^b and David Y. Graham^c

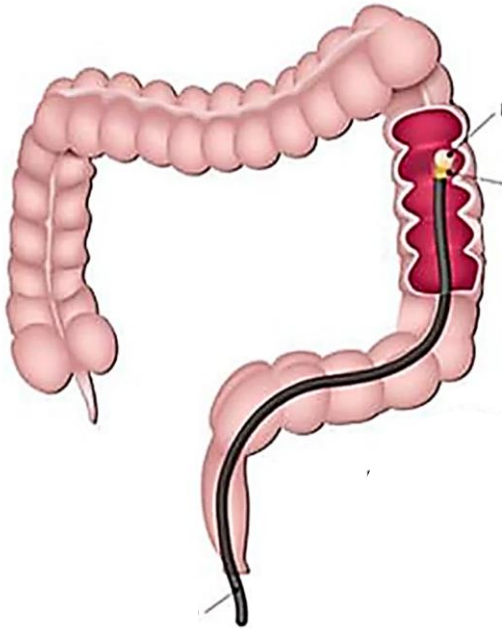
KEY POINTS

- The most common symptoms in autoimmune gastritis (AIG) are dyspepsia and typical gastroesophageal reflux (GERD) symptoms.
- Typical GERD symptoms are caused by weakly acid and alkaline reflux, the exact mechanism behind dyspepsia is unknown.
- Acid suppressant medications should be discontinued as their physiologic targets are absent in AIG patients.
- Therapy for AIG patients should be approached based on the predominant symptoms of GERD and dyspepsia.

Otras estrategias de prevención secundaria

Statement 18: Screening modalities for gastric cancer prevention (noninvasive or endoscopic) combined with colorectal cancer screening is an opportunity

Agreement 81%



A los 50 años

Atrofia, MI avanzada

**10% *H.pylori* +
19% Europa**

Grade C2



Role of gastrointestinal endoscopy in the screening of digestive tract cancers in Europe: European Society of Gastrointestinal Endoscopy (ESGE) Position Statement

ESGE

Authors

Adrian Săftoiu^{1,2}, Cesare Hassan³, Miguel Areia^{4,5}, Manoop S. Bhutani⁶, Raf Bisschops⁷, Erwan Bories⁸, Irina M. Cazacu^{1,6}, Evelien Dekker⁹, Pierre H. Deprez¹⁰, Stephen P. Pereira¹¹, Carlo Senore¹², Riccardo Capocaccia¹³, Giulio Antonelli³, Jeanin van Hooft⁹, Helmut Messmann¹⁴, Peter D. Siersema¹⁵, Mario Dinis-Ribeiro^{5,16}, Thierry Ponchon¹⁷

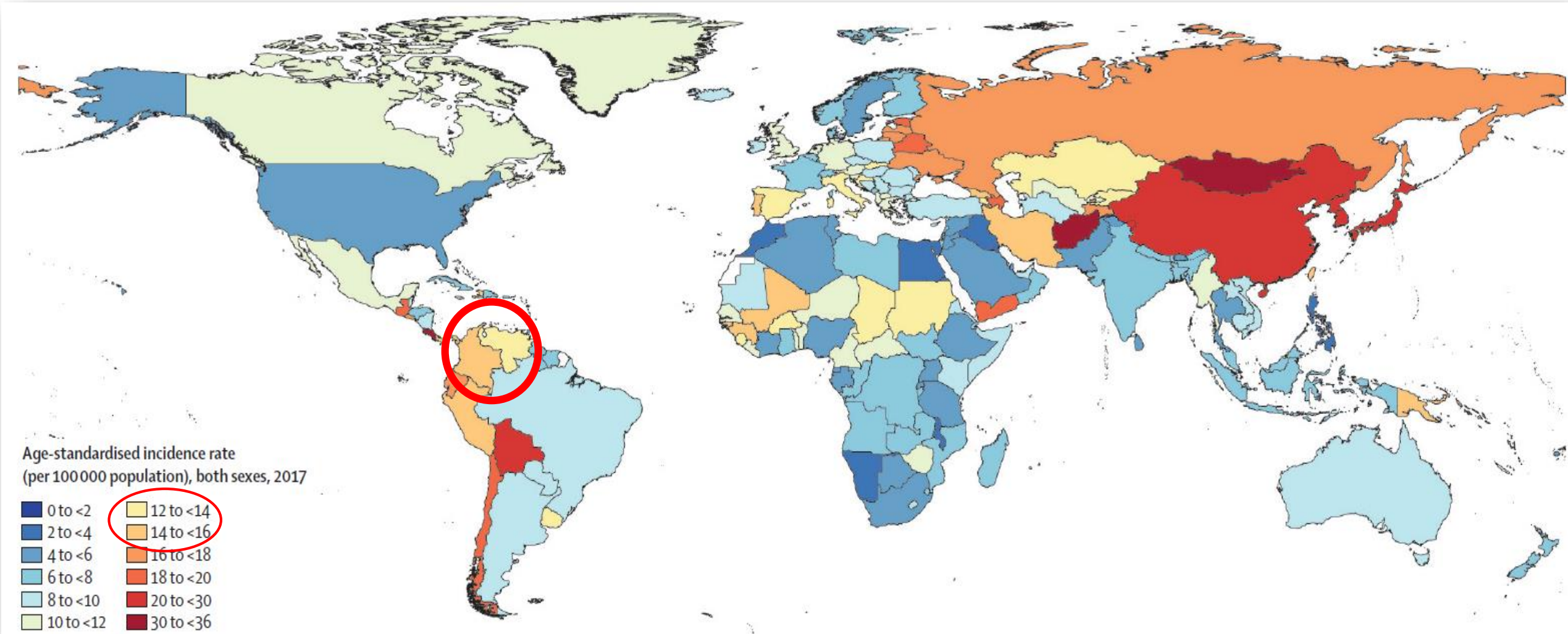
STATEMENT

In high-risk populations, endoscopic screening for gastric cancer should be considered for individuals aged more than 40 years. Its use in countries/regions with intermediate risk may be considered on the basis of local settings and availability of endoscopic resources.

Alto riesgo $\geq 20/10^5$
Cada dos años

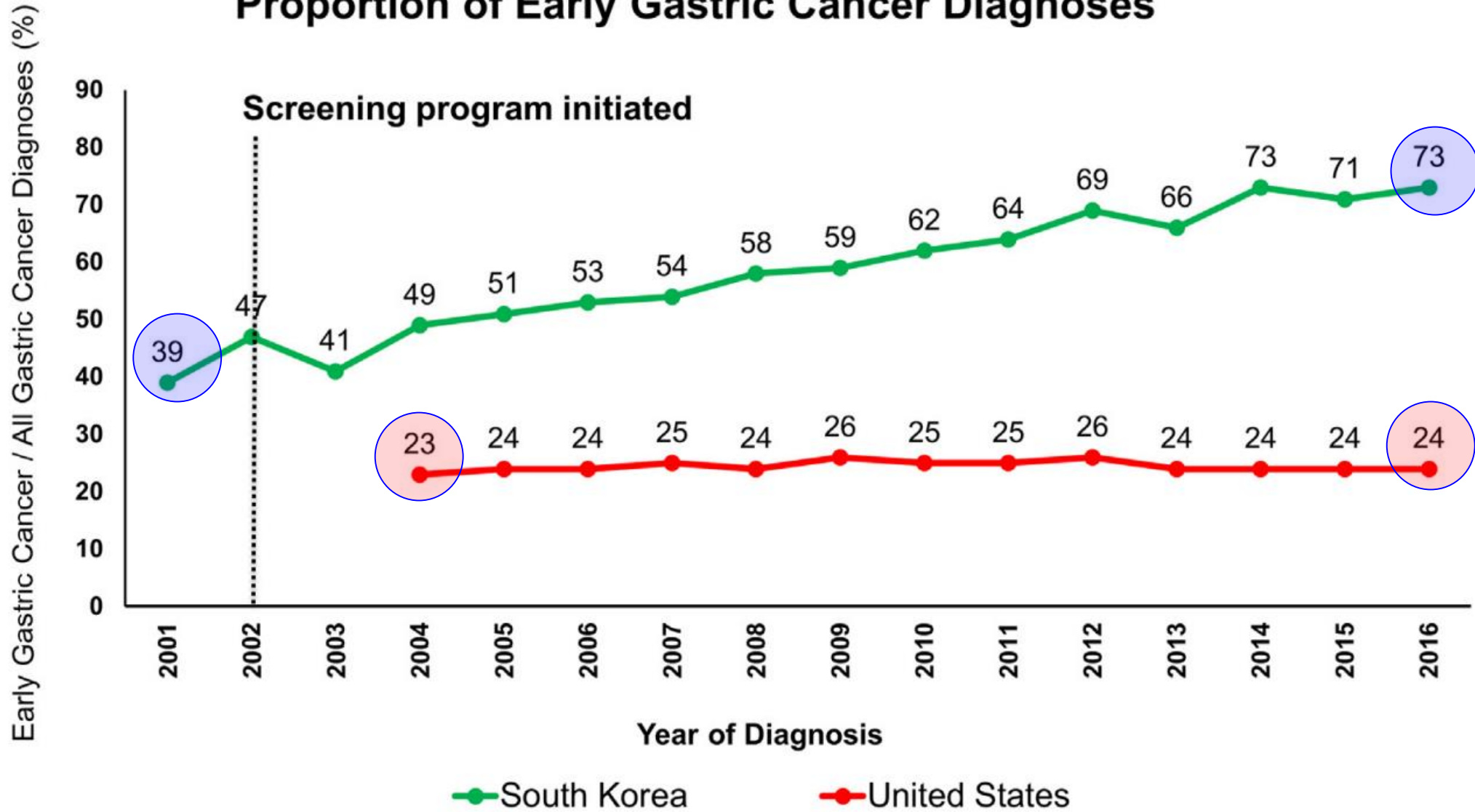
Intermedio 10-20/10⁵
Cada 5 años

Bajo riesgo $<10/10^5$
No se recomienda



***GBD 2017 Stomach Cancer Collaborators*
Lancet Gastroenterol Hepatol 2020; 5: 42–54***


Proportion of Early Gastric Cancer Diagnoses



Gastritis atrófica por serología

WILEY AP&T Alimentary Pharmacology & Therapeutics

Systematic review with meta-analysis: diagnostic performance of the combination of pepsinogen, gastrin-17 and anti-*Helicobacter pylori* antibodies serum assays for the diagnosis of atrophic gastritis

R. M. Zagari¹ | S. Rabitti¹ | D. C. Greenwood² | L. H. Eusebi¹  | A. Vestito³ | F. Bazzoli¹

PG I mucosa oxíntica del cuerpo
PG II: antro duodeno,
G17:mucosa del antro
Anti *H.pylori* +

PGI/PGII <3
PG I < 3mcr/L
Atrofia corporal

Anti *H.pylori* +
G17 disminuida
Atrofia antral

Sensibilidad

74.7% (IC95% 62-84.3)

Especificidad

95.6% (IC 95% 92.6-97.4)

VPN

91%

Maastricht VI

by these means.⁴⁰⁰ Eradication therapy should be offered to all *H. pylori* positive patients² combined with upper GI endoscopy for all patients with positive serologic biopsy (pepsinogen I/II < 3 and/or pepsinogen I < 30 µg/L). Regular endoscopic surveillance should be offered to those with OLGA/OLGIM II-IV stage as recommended by MAPPS II guidelines.⁸⁹

Mensajes para la casa

Prevención Cáncer Gástrico LATAM?

Prevención primaria
Erradicando *H.pylori*

Prevención secundaria
Vigilando Atrofia/MI severas
OLGA/OLGIM
Endoscopios avanzados

Tamización endoscópica?
Estudiarlo en cada país



Vigilancia Gastritis Crónica Avanzada, disminuye cáncer avanzado

Apreciado paciente.
La gastritis no duele.
La importancia es otra



En estas biopsias usted tiene
Gastritis con OLGA/OLGIM 0-II
No vigilancia
Gastritis OLGA/OLGIM III-IV
Endoscopia 2-3 años

***Muchas
Gracias !***

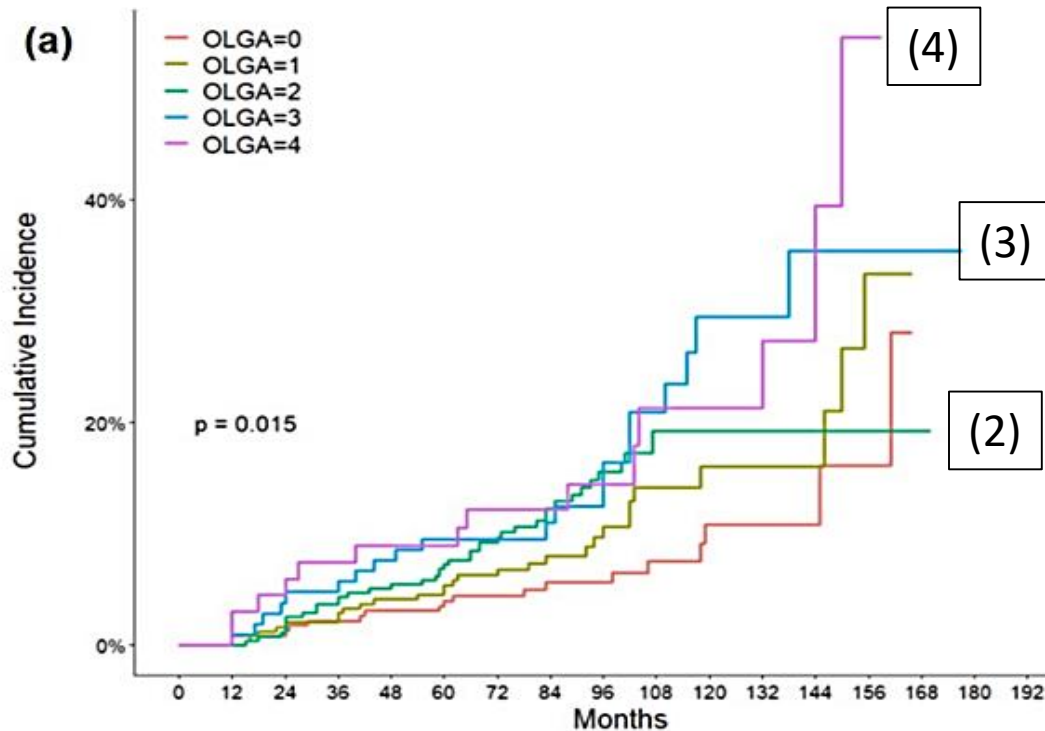


916 pacientes seguidos
120 Desarrollaron C

Risk assessment of metachronous gastric cancer development using OLGA and OLGIM systems after endoscopic submucosal dissection for early gastric cancer: a long-term follow-up study

Yun Suk Na¹ · Sang Gyun Kim¹ · Soo-Jeong Cho¹ 

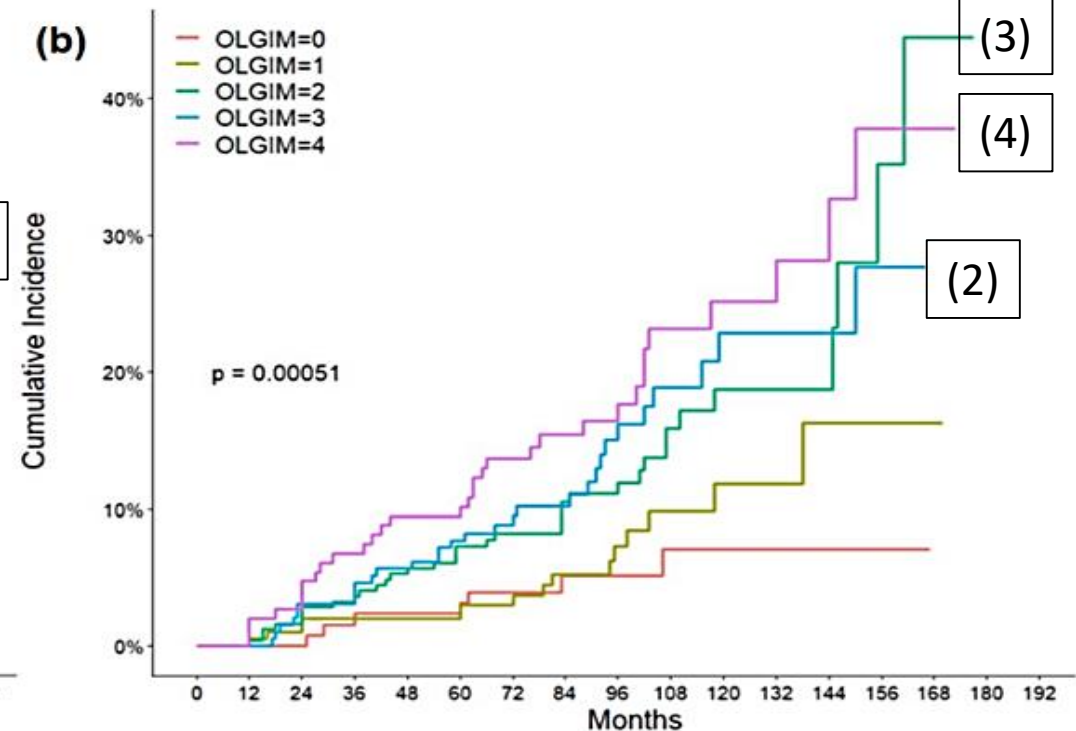
Na YS, et al. *Gastric Cancer* 2023;26:298–306



No. at risk

	0	12	24	36	48	60	72	84	96	108	120	132	144	156	168	180	192
OLGA=0	227	227	225	222	220	219	174	142	118	84	51	32	18	9	0	0	0
OLGA=1	242	242	238	237	232	231	182	134	96	58	42	34	18	10	0	0	0
OLGA=2	275	275	272	265	261	256	205	155	115	79	56	42	28	14	2	0	0
OLGA=3	105	105	101	100	97	95	80	61	45	32	22	14	9	5	2	0	0
OLGA=4	67	67	64	62	61	61	49	41	31	22	17	13	6	2	0	0	0

Months



No. at risk

	0	12	24	36	48	60	72	84	96	108	120	132	144	156	168	180	192
OLGIM=0	128	128	128	126	125	125	102	79	62	45	28	18	12	8	0	0	0
OLGIM=1	198	198	196	194	194	194	150	114	85	58	39	29	14	3	1	0	0
OLGIM=2	247	247	243	239	234	229	190	151	115	73	50	36	18	9	1	0	0
OLGIM=3	195	195	189	189	184	180	140	104	74	50	38	27	19	10	0	0	0
OLGIM=4	148	148	144	138	134	134	108	85	69	49	33	25	16	10	2	0	0

Months