

Non-EoE Control													
ID	Site	Status	Symptoms	Age	Gender	Race	Atopy	FA	Steroids	Diet	EGD Findings	Histologic Findings	Eos
C01	O	Control	GER	10y 7m	M	C	none	N	N	Open diet	Normal	No pathologic diagnosis	0
C02	OE	Control	none	2y 1m	F	C	unknown	N	N	Open diet	Normal	No pathologic diagnosis	0
C03	OE	Control	GER	5y 11m	M	C	unknown	N	N	Open diet	Normal	No pathologic diagnosis	0
C04	OE	Control	GER, abdominal pain	6y 6m	M	C	Asthma	N	N	Open diet	Normal	No pathologic diagnosis	0
C05	OE	GERD	abdominal pain, GER	15y 3m	F	C	none	N	N	Open diet	Normal	Squamous mucosa showing rare intraepithelial eosinophils	2
C06	OE	Control	GER	16y 1m	M	C	none	N	N	Open diet	Normal	No pathologic diagnosis	0
C07	OE	Control	none	17y 2m	M	C	Asthma	N	N	Open diet	Furrows	No pathologic diagnosis	0
C08	O	Control	abdominal pain	5y 4m	F	C	none	N	N	Open diet	Normal	No pathologic diagnosis	0
C09	OE	GERD	obstructive, GER	9y 2m	M	C	AD	N	N	Open diet	Normal	Squamous mucosa with a focus of infiltrating lymphocytes and single eosinophils compatible with mild esophagitis	1
C10	OE	Control	obstructive, GER	10y 11m	M	C	none	N	N	Open diet	Normal	No pathologic diagnosis	0
C11	OE	Control	abdominal pain, GER	8y 7m	M	AA	AD, Asthma	N	N	Open diet	Normal	No pathologic diagnosis	0
C12	O	Control	abdominal pain	7y 3m	M	C	none	N	N	Open diet	Normal	No pathologic diagnosis	0
C13	OE	Control	abdominal pain, GER	7y 4m	M	C	none	N	N	Open diet	Normal	No pathologic diagnosis	0
C14	OE	Control	abdominal pain, GER	11y 3m	M	C	Asthma	N	N	Open diet	Normal	No pathologic diagnosis	0
C15	OE	GERD	GER	13y 3m	M	C	AD, AR, Asthma	N	N	Open diet	Normal	Reactive squamous mucosa with few intraepithelial eosinophils consistent with mild esophagitis	3
C16	E	Control	abdominal pain, GER	7y 2m	M	C	Asthma	N	N	Open diet	Normal	No pathologic diagnosis	0
C17	E	Control	abdominal pain, GER	6y 8m	M	C	none	N	N	Open diet	Normal	No pathologic diagnosis	0
C18	OE	Control	none	4y 8m	M	C	Asthma	N	N	Open diet	Normal	No pathologic diagnosis	0
C19	OE	Control	none	14y 5m	M	C	Asthma	N	N	Open diet	Normal	No pathologic diagnosis	0
C20	OE	Control	obstructive	17y 6m	M	C	none	N	N	Open diet	Furrows	No pathologic diagnosis	0
C21	OE	Control	obstructive, GER	16y 11m	M	AA	AD	N	N	Open diet	Normal	No pathologic diagnosis	0
C22	OE	Control	abdominal pain	16y 4m	M	C	none	N	N	Open diet	Normal	No pathologic diagnosis	0
C23	OE	Control	none	14y 8m	M	C	Asthma	N	N	Open diet	Normal	No pathologic diagnosis	0
C24	OE	Control	abdominal pain, GER	4y 0m	M	AA	AD, Asthma	N	N	Open diet	Normal	No pathologic diagnosis	0
C25	OE	Control	GER	9y 5m	M	C	Asthma	N	N	Open diet	Normal	No pathologic diagnosis	0
C26	OE	Control	GER	4y 4m	M	C	AD	N	N	Open diet	Normal	No pathologic diagnosis	0
C27	OE	Control	obstructive, GER	10y 6m	M	C	AD	N	N	Open diet	Normal	No pathologic diagnosis	0
C28	OE	GERD	GER	10y 0m	M	C	Asthma	N	N	Open diet	Normal	Mild to moderate esophagitis with increased intraepithelial lymphocytes and a rare eosinophil	1
C29	OE	GERD	abdominal pain	9y 5m	M	C	none	N	N	Open diet	Normal	Squamous mucosa with rare single infiltrating eosinophils and a few lymphocytes, mild esophagitis	1

C30	OE	Control	GER	9y 11m	M	C	none	N	N	Open diet	Normal	No pathologic diagnosis	0
C31	OE	Control	none	6y 4m	M	C	none	N	N	Open diet	Normal	No pathologic diagnosis	0
C32	OE	Control	abdominal pain	11y 2m	F	C	none	N	N	Open diet	Normal	No pathologic diagnosis	0
C33	O	Control	none	2y 9m	M	C	Asthma	N	N	Open diet	Normal	No pathologic diagnosis	0
C34	OE	Control	abdominal pain, GER	8y 5m	M	C	AD, Asthma	N	N	Open diet	Normal	No pathologic diagnosis	0
C35	OE	GERD	obstructive	8y 7m	M	C	AD	N	N	Open diet	Normal	Squamous mucosa with a single intraepithelial eosinophil	1

A: Active

I: Inactive

AA: African American

AD: atopic dermatitis

AR: allergic rhinitis

C: Caucasian

E: esophageal

EGD: esophagoduodenoscopy findings

Eos: eosinophils per high power field

FA: food allergies (by skin prick or patch testing)

GER: gastroesophageal reflux

GERD: gastroesophageal reflux with esophagitis

O: Oral

OE: oral and esophageal