

研究成果の刊行に関する一覧表

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Usui N, Okuyama H, Kanamori Y, Nagata K, Hayakawa M, Inamura N, Takahashi S, Taguchi T.	The lung to thorax transverse area ratio has a linear correlation with the observed to expected lung area to head circumference ratio in fetuses with congenital diaphragmatic hernias.	J Pediatr Surg	49(8)	1191-1196	2014
Usui N, Nagata K, Hayakawa M, Okuyama H, Kanamori Y, Takahashi S, Inamura N, Taguchi T.	Pneumothoraces as a fatal complication of congenital diaphragmatic hernia in the era of gentle ventilation.	Eur J Pediatr Surg	24(1)	31-38	2014
Nagata K, Usui N, Terui K, Takyasu H, Goishi K, Hayakawa M, Tazuke Y, Yokoi A, Okuyama H, Taguchi T.	Risk Factors for the Recurrence of the Congenital Diaphragmatic Hernia-Report from the Long-Term Follow-Up Study of Japanese CDH Study Group.	Eur J Pediatr Surg	E-pub	DOI: 10.1055/s-0034-1395486	2014
Terui K, Taguchi T, Goishi K, Hayakawa M, Tazuke Y, Yokoi A, Takayasu H, Okuyama H, Yoshida H, Usui N. The Japanese Congenital Diaphragmatic Hernia Study Group.	Prognostic factors of gastroesophageal reflux disease in congenital diaphragmatic hernia: a multicenter study.	J Pediatr Surg Int	30(11)	1129-1134	2014
Shiono N, Inamura N, Takahashi S, Nagata K, Fujino Y, Hayakawa M, Usui N, Okuyama H, Kanamori Y, Taguchi T, Minakami H.	Outcomes of congenital diaphragmatic hernia with indication for Fontan procedure.	J Pediatr Int	56(4)	553-558	2014
Inamura N, Kubota A, Ishii R, Ishii Y, Kawazu Y, Hamamichi Y, Yoneda A, Kawahara H, Okuyama H, Kayatani F.	Efficacy of Circulatory Management of Antenatally Diagnosed Congenital Diaphragmatic Hernia: Outcome of Proposed Strategy.	J Pediatr Surg	30(9)	889-894	2014
Shibuya S, Ogasawara Y, Izumi H, Kantake M, Obinata K, Yoshida K, Lane GJ, Yamataka A, Okazaki T.	A case of congenital diaphragmatic hernia with intradiaphragmatic pulmonary sequestration: case report and literature review.	J Pediatr Surg Int	30(9)	961-963	2014
Sakai K, Kimura O, Furukawa T, Fumino S, Higuchi K, Wakao J, Kimura K, Aoi S, Masumoto K, Tajiri T.	Prenatal administration of neuropeptide bombesin promotes lung development in a rat model of nitrofen-induced congenital diaphragmatic hernia.	J Pediatr Surg	49	1749-1752	2014
Yokota K, Uchida H, Kaneko K, Ono Y, Murase N, Makita S, Hayakawa M.	Surgical complications, especially gastroesophageal reflux disease, intestinal adhesion obstruction, and diaphragmatic hernia recurrence, are major sequelae in survivors of congenital diaphragmatic hernia.	J Pediatr Surg Int	30(9)	895-899	2014

Ono S, <u>Maeda K</u> , Baba K, Usui Y, Tsuji Y, Kawahara I, Fukuta A, Sekine S.	Balloon tracheoplasty as initial treatment for neonates with symptomatic congenital tracheal stenosis	Pediatr Surg Int	30(9)	957-960	2014
藤野明浩、高橋信博、石濱秀雄、 藤村 匠、加藤源俊、富田紘史、 渕本康史、星野 健、黒田達夫	気管周囲を取り巻く頸部・縦隔リンパ管腫切除	小児外科	46(2)	105-110	2014
藤野明浩、森定 徹、梅澤昭弘、 黒田達夫	ヒトリンパ管腫モデル動物の作成	小児外科	46(6)	635-638	2014
藤野明浩、 <u>上野 滋</u> 、 <u>岩中 誠</u> 、 <u>木下義晶</u> 、 <u>小関道夫</u> 、 <u>森川康英</u> 、 黒田達夫	リンパ管腫	小児外科	46(11)	1181-1186	2014
<u>小関道夫</u>	複数の診療科で遭遇しうる「リンパ管腫症」の実態	日経メディカル		7月25日号	2014