

별첨 2

배제문헌

문헌배제사유

1. 인간 대상 연구가 아닌 경우(동물연구 또는 전임상연구)
2. 원저가 아닌 연구(종설, letter, comment 등)
3. 회색문헌으로 동료심사(peer-review)된 학술지에 게재되지 않은 문헌(초록만 발표된 연구, 학위논문, 기관보고서 등)
4. 한국어 또는 영어로 출판되지 않은 문헌
5. 성장호르몬결핍증 (의심)환자 및 저신장증 환자를 대상으로 하지 않은 문헌
6. 인슐린양 성장인자결합단백질 3(IGFBP-3) 검사를 수행하지 않은 문헌
7. 두 가지 이상의 성장호르몬 자극검사를 참고표준으로 한 진단정확성을 제시하지 않은 문헌
8. 성장호르몬결핍증 치료의 효과 및 부작용 모니터링 후 치료방법의 변화가 없는 연구
9. 중복 출판된 문헌(대상자가 중복되고, 보고된 결과지표도 동일한 연구)
10. 원문 확보 불가

연번	서지정보	배제 사유
1	Long-term safety follow-up after growth hormone treatment (rhGH) of short children born Small for Gestational Age (SGA). 2007.	2
2	A phase 2, multiple dose, open-label, parallel-group, active controlled, safety, tolerability, pharmacokinetic and pharmacodynamic study of ACP-001 in adult patients with growth hormone deficiency (AGHD) - ND. 2010.	2
3	An efficacy and safety study of weekly mod-4023 compared to daily genotropin® therapy in pre-pubertal children with growth hormone deficiency. A phase 3, open-label, randomized, multicenter, 12 months, efficacy and safety study of weekly mod-4023 compared to daily genotropin® therapy in pre-pubertal children with growth hormone deficiency - N/A. 2017.	2
4	Ahn BH, Han HS. Effect of GnRH analogue on predicted adult height in girls with early puberty. Korean J Pediatr. 2006;49(5):552-7.	8
5	Al Zyoud M, Wegdee M, Al Ali M, Soliman A, Al Humeedi N, Al Khalaf F. Growth response to growth hormone (GH) therapy in children with and without GH deficiency. Qatar Medical Journal. 2011;20(2):29-31.	6
6	Ali A, Hashim R, Khan FA, Sattar A, Ijaz A, Manzoor SM, et al. Evaluation of insulin-like growth factor-1 and insulinlike growth factor binding protein-3 in diagnosis of growth hormone deficiency in short-stature children. Journal of Ayub Medical College, Abbottabad : JAMC. 2009;21(3):40-5.	7

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12	Attanasio AF, Shavrikova E, Blum WF, Cromer M, Child CJ, Paskova M, et al. Continued growth hormone (GH) treatment after final height is necessary to complete somatic development in childhood-onset GH-deficient patients. <i>The Journal of clinical endocrinology and metabolism</i> . 2004;89(10):4857-62.	8
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14	Ballerini MG, Braslavsky D, Gotta GL, Rodriguez ME, Keselman A, Ropelato MG, et al. The role of basal biochemical tests in the diagnostic work-out of growth hormone deficiency (GHD) in the newborn period. <i>Hormone research in paediatrics</i> . 2017;88(Supplement 1):286-7.	3
15	Ballerini MG, Braslavsky D, Scaglia PA, Keselman A, Rodriguez ME, Martinez A, et al. Circulating IGF-I, IGFBP-3 and the IGF-I/IGFBP-3 Molar Ratio Concentration and Height Outcome in Prepubertal Short Children on rhGH Treatment over Two Years of Therapy. <i>Hormone research in paediatrics</i> . 2017;88(5):354-63.	8
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