

NATIONAL INSTITUTE FOR HEALTH AND CARE EXCELLENCE

**CENTRE FOR HEALTH TECHNOLOGY EVALUATION
Highly Specialised Technologies**

**Consultation on Batch 47 draft remits and draft scopes and
summary of comments and discussions at scoping workshops**

Item	Topic ID	Topic title
5.6	926	GSK2696273 for treating severe combined immunodeficiency caused by adenosine deaminase deficiency

Provisional Title	GSK2696273 for treating severe combined immunodeficiency caused by adenosine deaminase deficiency		
Topic Selection ID Number	8026	Wave / Round	R158
HST ID Number	926		
Company	GlaxoSmithKline		
Anticipated licensing information	***Confidential information removed***		
Draft remit	To evaluate the benefits and costs of GSK2696273 within its licensed indication for treating severe combined immunodeficiency caused by adenosine deaminase deficiency for national commissioning by NHS England.		
Main points from consultation	<p>Following the consultation exercise and the scoping workshop, the Institute is of the opinion that an evaluation of GSK2696273 for treating severe combined immunodeficiency caused by adenosine deaminase deficiency is <u>appropriate</u>.</p> <p>The proposed remit is appropriate. No changes are required.</p>		
Population size	<p>Approximately 5 people in England would be eligible for treatment with GSK2696273 per year.</p> <p>Attendees at the scoping workshop estimated that there are approximately 10 cases of ADA-SCID diagnosed per year, and about half are unable to find an HLA-matched related stem cell donor. However, this estimate is highly uncertain.</p>		
Process (MTA/STA/HST)	HST		
Proposed changes to remit (in bold)	None		
Costing implications of remit change	The cost of GSK2696273 is not yet known. There may be savings from a reduced need for infusions and better management of the condition.		
Timeliness statement	Assuming that the anticipated date of the marketing authorisation is the latest date that we are aware of and the expected referral date of this topic, issuing timely guidance for this technology will be possible.		