- (Journalist) If you could design your baby's features would you ? According to LA's fertility Institute prospective parents can select eye color hair color and more. (live from a lab) The technology is called pre-implantation genetic diagnosis or PGD it was created to screen for disease then used for gender selection and now this clinic plans to allow parents to select physical traits.

- (Jeff Steinberg) I would predict that by next year we will have determined sex with 100 percent certainty on a baby and we will have determined eye color with an about eighty percent accuracy rate.

- (Journalist) Doctor Jeffrey Steinberg is a pioneer in in vitro fertilization.

- (Journalist) I think it's very important that we not bury our heads in the sand and pretend that these advances are not happening.

- (Journalist) Kisten and Matt Ladden used his clinic to select the sex of their daughter choosing other genetic traits intrigues them.

- (Matt Laden) I would have considered traits selection as an option but not necessarily have gone with it.

- (Journalist) A recent US survey suggests most people support the notion of building a better baby when it comes to eliminating serious diseases but doctor Steinberg says using technology for cosmetic reasons shouldn't scare people away.

- (Jeff Steinberg) Of course once I got this science. Am I not to provide this to my patients ? I am a physician, I want to provide everything science gives me to my patients.

- (Journalist) You've come a long way, baby.

Kattie Kauffman CBS News Los Angeles.

|  |  |  |
| --- | --- | --- |
| **Grille d’évaluation :** **Comprendre un document de type monologue ou exposé. Entourer la note choisie.**  | **Nombre d’items:** Designer babies CBS. | Note de LV1  |
| Le candidat n’a pas compris le document. Il n’en a repéré que des **éléments isolés**, **sans** parvenir à établir de **liens** entre eux. Il n’a pas identifié le sujet ou le thème du document.  |  | 02/20  |
| **A1** Le candidat est parvenu à relever **des mots isolés**, des **expressions** courantes et **à les mettre en relation** pour construire une **amorce** de compréhension du document. Le candidat a compris seulement les phrases/les idées les plus simples.  | **Au moins 25%** design your baby ; parents can select eye color ; select the sex ; using technology | 06/20  |
| **A2 Certaines** informations ont été comprises mais le relevé est **incomplet**, conduisant à une compréhension encore **lacunaire** ou partielle.  | **30 à 40 % des items** design your baby ; parents can select eye color ; select the sex using technology ; 100 % ; Doctor Jeffrey Steinberg ; cosmetic reasons | 10/20  |
| **B1**Les informations **principales** ont été relevées. **L’essentiel** a été compris. Compréhension satisfaisante.  | **50 à 60 % des items** - LA's fertility Institute  design your baby (hair /eyes color,)- PGD technique 1st use : to screen for disease, now : this clinic plans to allow parents to select physical traits.; parents can select eye color  - select the sex using technology  100%  certainty- 80% eye colour- Doctor Jeffrey Steinberg is a pioneer - People used clinic for the sex of their daughter ; the man is ok for choosing genetic traits- Doctor Steinb : people in favour of building a better baby (eliminating serious diseases) but not for cosmetic | 16/20  |
| **B2** Des détails significatifs du document ont été relevés et restitués conformément à sa logique interne.Le contenu informatif a été compris, ainsi que l’attitude du locuteur (ton, humour, points de vue, etc.). Compréhension fine.  | **60% au minimum**  **(+ détails)** -LA's fertility Institute ; parents can select eye color hair color and more. Design your baby. - the technology is pre-implantation genetic diagnosis or PGD ; 1st use : to screen for disease, now : this clinic plans to allow parents to select physical traits.- determined sex with 100% certainty - determined eye color with an about 80% accuracy rate.-Steinberg is a pioneer in in vitro fertilization-Kisten and Matt Ladden used clinic for the sex of their daughter choosing other genetic traits intrigues them- Doctor S : people support the notion of building a better baby (eliminating serious diseases) ; should not be scared of technology- Doctor S : I am a physician, I want to provide everything science gives me to my patients | 20/20 |