**QA Results**

1.-   
Question = "What's my name?"  
Context = "My name is Clara and I live in Berkeley."

2.-

Question = How many patient files?  
Context = 'Excision of limbal dermoids. We reviewed the clinical files of 10 patients who had undergone excision of unilateral epibulbar limbal dermoids. Preoperatively, all of the affected eyes had worse visual acuity (P less than .02) and more astigmatism (P less than .01) than the contralateral eyes. Postoperatively, every patient was cosmetically improved. Of the eight patients for whom both preoperative and postoperative visual acuity measurements had been obtained, in six it had changed minimally (less than or equal to 1 line), and in two it had improved (less than or equal to 2 lines). Surgical complications included persistent epithelial defects (40%) and peripheral corneal vascularization and opacity (70%). These complications do not outweigh the cosmetic and visual benefits of dermoid excision in selected patients. \n'

3.-   
Question = Give me the insights?  
Context = same  
  
4.-

Question = What is the problem?  
Context = same

**T5-small**

1.- My name is Clara

2.- (40%) and peripheral corneal vascularization and opacity (70%).

3.- excision of unilateral epibulbar limbal dermoids. Preoperatively,

4.- 'excision of unilateral epibulbar limbal dermoids. Preoperatively,'

**Google/faln-T5-base**

1.- Clara

2.- 10

3.- 'Acute ocular vascularization and opacity are not a major concern'

4.- 'Excision of limbal dermoids does not improve visual acuity'

**facebook/bart-large-cnn**

**Notes: Default parameters**

1.- [{'summary\_text': "Clara lives in Berkeley, California. What's your name? Share your story with CNN iReport. Share your photos, videos, and more. Send your photos and videos to iReport:\xa0Clara@cnn.com. Visit CNN.com/Photos for a new gallery of photos."},

2.- {'summary\_text': 'We reviewed the clinical files of 10 patients who had undergone excision of unilateral epibulbar limbal dermoids. All of the affected eyes had worse visual acuity and more astigmatism. Postoperatively, every patient was cosmetically improved. Surgical complications included persistent epithelial defects and peripheral corneal vascularization.'},

3.- {'summary\_text': 'We reviewed the clinical files of 10 patients who had undergone excision of unilateral epibulbar limbal dermoids. All of the affected eyes had worse visual acuity and more astigmatism. Postoperatively, every patient was cosmetically improved. Surgical complications included persistent epithelial defects and peripheral corneal vascularization and opacity.'},

4.- {'summary\_text': 'We reviewed the clinical files of 10 patients who had undergone excision of unilateral epibulbar limbal dermoids. All of the affected eyes had worse visual acuity and more astigmatism. Postoperatively, every patient was cosmetically improved. Surgical complications included persistent epithelial defects and peripheral corneal vascularization.'}]

**deepset/roberta-base-squad2**

{'score': 0.9326562285423279, 'start': 11, 'end': 16, 'answer': 'Clara'}

{'score': 0.1944204866886139, 'start': 63, 'end': 65, 'answer': '10'}

{'score': 0.00250326213426888, 'start': 63, 'end': 74, 'answer': '10 patients'}

{'score': 0.06242289021611214, 'start': 188, 'end': 207, 'answer': 'worse visual acuity'}

**rsvp-ai/bertserini-bert-base-squad**

{'score': 0.9957969784736633, 'start': 11, 'end': 16, 'answer': 'Clara'}

{'score': 0.5747159719467163, 'start': 63, 'end': 65, 'answer': '10'}

{'score': 0.00248138140887022, 'start': 0, 'end': 27, 'answer': 'Excision of limbal dermoids'}

{'score': 7.72229177528061e-05, 'start': 0, 'end': 27, 'answer': 'Excision of limbal dermoids'}

**blinkdl-rwkv-gradio-2**

1.- Clara

2.- Excision of limbal dermoids is a safe and effective procedure for the treatment of unilateral ep

3.- 10

4.- The problem is that the limbal dermoids can cause visual impairment.