# BEIKE BIOTECHNOLOGY

# Beike-Coordinated Patient Case Study Septo-Optic Dysplasia Female, 2 years old, June - August 2011

This case study has been produced by Beike Biotechnology in association with the doctors and medical staff of Chengyang People's Hospital of Qingdao. Information concerning the provided treatment and patient condition upon admission and discharge has been distributed to Beike by the treating facility's medical staff. All follow-up data has been provided directly to Beike by the patient and/or patient's guardians. For additional information about treatment, please send an inquiry at www.stemcellschina.com

### Background

Age: 2 years old Sex: Female

Nationality: American

Date of Admission: June 21, 2011 Date of Discharge: July 7, 2011

Treating Facility: Chengyang People's Hospital, Qingdao, China

Diagnosis on Admission: Septo-Optic Dysplasia (SOD)

Stem Cell Type: Beike-produced umbilical cord blood-derived stem cells (UCBSC)

#### **Condition On Admission**

The patient was admitted for treatment for her vision problem. Physical examination showed the movement of her eyeballs was good. Spontaneous nystagmus was present. Her pupils were normal in shape and reactive to light. The patient could differentiate between light and dark. Eye tests could not be conducted due to her young age; therefore it was difficult to confirm her exact visual acuity. The other tests after admission showed no significant abnormalities.

#### **Treatment Schedule**

Patient received 7 Beike-produced umbilical cord blood-derived stem cell (UCBSC) packets by intravenous (IV) injection as per schedule below:

| Number | Date          | Cell Type | Delivery Method | Side Effects  |
|--------|---------------|-----------|-----------------|---------------|
| 1      | June 24, 2011 | UCBSC     | IV              | none reported |
| 2/3    | June 27, 2011 | UCBSC     | IV              | none reported |
| 4/5    | July 1, 2011  | UCBSC     | IV              | none reported |
| 6/7    | July 4, 2011  | UCBSC     | IV              | none reported |

# **Condition On Discharge**

After treatment the doctors noted the patient could track light with her right eye and the frequency of nystagmus had reduced. The family were pleased with the improvements there daughter had gained during the treatment, especially the improvements in her vision. They also reported at the time of discharge that her bowel function had also improved. The patient was now having a daily bowel movement, whereas prior to treatment it was every 2 or 3 days.

Below is an excerpt from the parent's completed survey at discharge:

| Symptom                                      | Parents' Assessment of Improvement |
|--|------------------------------------|
| Blindness                                    | Not applicable                     |
| Light perception                             | Moderate improvement               |
| Ability to see hand movement                 | Not applicable                     |
| Able to count fingers                        | Not applicable                     |
| Vision in left eye                           | Small improvement                  |
| Vision in right eye                          | Moderate improvement               |
| Visual field                                 | Not applicable                     |
| Color Vision                                 | Not applicable                     |
| Night vision                                 | Not applicable                     |
| Ability to see things clearly                | Small improvement                  |
| Ability to focus eyes quickly                | Small improvement                  |
| Ability to keep eyes focused for a long time | Moderate improvement               |
| Ability to see things at a close distance    | Not applicable                     |
| Ability to see things at a far distance      | Small improvement                  |
| Nystagmus (uncontrolled eye movement)        | Small improvement                  |

# **Follow-Up Information**

**Condition 3 months after treatment:** The parents completed the Beike follow-up survey three months after the treatment. They were pleased with the improvements the treatment had given their daughter for both her physical condition and quality of life. In addition to the improvements in the symptoms listed below, the parents felt their daughter had more confidence to move around.

Below is an excerpt from the parent's completed 3-month follow-up survey:

| Symptom                                      | Parents' Assessment of Improvement |
|--|------------------------------------|
| Blindness                                    | Moderate improvement               |
| Light perception                             | Moderate improvement               |
| Ability to see hand movement                 | Significant improvement            |
| Able to count fingers                        | Significant improvement            |
| Vision in left eye                           | Significant improvement            |
| Vision in right eye                          | Small improvement                  |
| Visual field                                 | Not applicable                     |
| Color Vision                                 | Small improvement                  |
| Night vision                                 | Small improvement                  |
| Ability to see things clearly                | Significant improvement            |
| Ability to focus eyes quickly                | Significant improvement            |
| Ability to keep eyes focused for a long time | Significant improvement            |
| Ability to see things at a close distance    | Moderate improvement               |
| Ability to see things at a far distance      | Significant improvement            |
| Nystagmus (uncontrolled eye movement)        | Significant improvement            |

**Condition 1 year after treatment:** The parents also completed a Beike follow-up survey one year after their daughter's treatment. They were satisfied with the outcome of the treatment and felt their daughter had made significant improvements in her quality of life and had further improved in her overall physical condition.

Below is an excerpt from the parent's completed 1 year follow-up survey:

| Symptom                                      | Parents' Assessment of Improvement |
|--|------------------------------------|
| Blindness                                    | Significant improvement            |
| Light perception                             | Moderate improvement               |
| Ability to see hand movement                 | Moderate improvement               |
| Able to count fingers                        | Significant improvement            |
| Vision in left eye                           | Significant improvement            |
| Vision in right eye                          | Small improvement                  |
| Visual field                                 | Small improvement                  |
| Color Vision                                 | Significant improvement            |
| Night vision                                 | Small improvement                  |
| Ability to see things clearly                | Moderate improvement               |
| Ability to focus eyes quickly                | Small improvement                  |
| Ability to keep eyes focused for a long time | Moderate improvement               |
| Ability to see things at a close distance    | Moderate improvement               |
| Ability to see things at a far distance      | Small improvement                  |
| Nystagmus (uncontrolled eye movement)        | Significant improvement            |

Disclaimer: The medical information provided in this document is an information resource only and is not to be used or relied on for any diagnostic purpose.

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