

## Stem Cell Owner Consent Form

**Document ID: MBG-F0229** 

Version Number:2 Effective Date: 04 Sep 2024 Authorized By: Kamal Khazanehdari

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l,	("owner"), as the owner of the animal identified as						
("Animal Name"), do here by consent to have my veterinarian,							
described on page 2 of this con provided by my Veterinarian re Procedure includes a surgical p that, although my Veterinarian healing of my Animal, no guara	"Veterinarian"), Conduct the MBG sent form (the Procedure"). I also garding the care and rehabilitation rocedure and that all surgical procedure and MBG – Stem believe this Cell Intees or warrantees of any kind ar de effects or consequences can oc	agreed to follow the n of my Animal. I und edures entail some r Procedure may be he e being provided reg	e recommendations derstand the Cell risk. I also understand elpful in assisting the				
the Cell Procedure for any purread this consent form and the terms. I also agree that my Ve Cell Procedure for my Animal. MBG – Stem may store (bank) sample, for potential future us may not be enough cells to cretreatment will be stored for uprocessing and shipment of stunderstand that MBG – Stem I want to arrange for fee – bas MBG – Stem is unable to contact the cells will be treated as abar for training or ongoing develodiscretion. In the event that base	em may use any and all clinical or lapose, so long as my confidentiality e Cell Procedure description on paterinarian and MBG – Stem will have any additional cells (doses), And / se. Even though cell banking may be eate additional doses for banking, or to one year at no cost. During the ored cell doses at an additional chawill endeavour to contact me using sed annual storage of any cell dose act me, or if I do not agree to annual andoned, and MBG – Stem may util pment of the technology, or MBG anked doses are lost or not usable the year's storage charges per Anima	r is maintained. I ack ge 2 of this form; an ve no liabilities from Or MBG – Stem may be requested, I unde Cell doses that are n at time, my Veterina arge. Approximately g the contact inform as stored for more th al storage fees for b lize the cells for any – Stem may destroy for any reason, MBG	nowledge that I have ad I agree with the a their providing this by retain a retention rstand that there not used in the initial rian may request in one year, I ation below, to ask if an the first year. If anked doses, then purposes, such as the cells at its sole				
Owner Address	City	Country	Postal Code				
Owner Telephone	Mobile Phone	E-Mail					
Owner Signature	Date						
Important-Banked cells will be stored for one year at no charge. Cells may be disposed of after 12 months if owner cannot bear ached or if Owner does not pay the storage fees.							
Please let us know about your animal's type of injury / disease: Recent □Old (Chronic) □ Injury/disease							
Please let us know the recent use o ☐ Performance ☐-training	of your animal before this injury: ☐ Breeding ☐ Retired ☐ Pleasur	e 🗆 Other					



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Please let us know what outcome or performance level you expect from this therapy:						
☐ Prior Level	☐ Lower Level	☐Breeding	☐ Pasture Sound	☐ Other		

## Single vs. Multiple Injections:

Your Veterinarian will determine the number and frequency of treatment with stem and regenerative cells. Some injuries / diseases may require multiple treatments. See MBG – Stem Bank below:

## **Procedures:**

The following is a brief description of the procedures to be conducted on your animal and on the fat tissue sample collected from your animal. The actual procedures may vary according to the specific conditions and the clinical judgment of your Veterinarian.

**Day1:** Your Veterinarian will be collecting a small (10 - 50 grams) sample of fat from an area underneath the skin of your Animal. This may be done under local or general anaesthesia, as per the judgment of your Veterinarian. The incision may be approximately 2 - 3 inches long and will be sutured closed after the collection. There may be a small car at the incision site, as with any surgical procedure. Your Veterinarian may begin antibiotics to help prevent any infection at the collection site. Your Veterinarian will deliver or ship the fat tissue sample in an insulated container to the MBG Centre

**Day2**: The MBG – Stem technicians will receive the fat tissue sample and process the fat to extract and concentrate the stem and regenerative cells. A number of steps will be conducted to maximize the number and activity of the cells. MBG Centre will count and assess the viability of the cells. The cells will be prepared for injection and shipped back to your Veterinarian and/or stored (banked) for future use

**At Injection**: Your Veterinarian will prepare the site on your Animal for injection of the stem and regenerative cells. This may involve local or general anesthesia. After injection, your Veterinarian will schedule the follow - up examinations and diagnostics.

**Followup:** It is imperative that you follow your Veterinarian's advice for post-treatment care and rehabilitation and that you return your Animal for follow up evaluation. Good follow – up provides for the best possible outcome for your Animal. In addition, the follow – up provides vital information about the technology for the benefit of your Animal, and millions of other Animals that may be assisted from stem cell therapy.

MBG - Stem Bank: In the majority of cases there are sufficient cells obtained from processing your Animal's fat tissue to bank (store) one or more doses of cells for potential future use. However, there is no guarantee that the processing of your Animal's fat tissue sample will yield sufficient cells for both the initial treatment, plus for storing of one or more doses. Doses that are not use d in the initial treatment will be stored for upto one year at no cost. During that time, your Veterinarian may request, on your behalf, processing and shipment of stored doses at an additional charge. If you change veterinarians or if you (or your Animal) relocate, then you may arrange for shipment of the cells to another veterinarian or location. Doses stored in excess of 12 months will be subject to annual fees. MBG Centre will attempt to contact you using the contact information that you provided, so it is important to notify MBG Centre of any change of address. If you cannot be contacted or if you do not pay the annual storage fee after the first year, then the cells will be treated as abandoned, and MBG Centre may use or destroy the cells at MBG - Centre's discretion.