

Declaration of Media Composition (培养基成分说明)

● Purpose/Justification (目的/理由)

This document is to certify that Shanghai Tofflon Bio-reagent medium (DMEM (High Glucose)) consists of the following major components:

本文件证明东富龙生物试剂公司的培养基 (DMEM (High Glucose)) 包括以下主要成分:

● Composition: (DP02 成分)

● Tryptophan (色氨酸)	● Glycine (甘氨酸)	● Histidine (组氨酸)
● Arginine (精氨酸)	● Magnesium Sulfate (硫酸镁)	● Isoleucine (异亮氨酸)
● Asparagine (天冬酰胺)	● Methionine (甲硫氨酸)	● Tyrosine (酪氨酸)
● Aspartic Acid (天冬氨酸)	● Phenylalanine (苯丙氨酸)	● Lysine (赖氨酸)
● Cysteine (半胱氨酸)	● L-Alanine (丙氨酸)	● Threonine (苏氨酸)
● Valine (缬氨酸)	● Potassium Chloride (氯化钾)	● Sodium Chloride (氯化钠)
● Glucose (葡萄糖)	● Proline (脯氨酸)	● Leucine (亮氨酸)
● Glutamic Acid (谷氨酸)	● Serine (丝氨酸)	● Choline Chloride (氯化胆碱)
● Biotin (生物素)		

签名页--Signature Page

质量经理: Quality Manager	日期: Date
--------------------------	-------------