

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 (CHO CDM34) consists of the following major components:

本文件证明东富龙生物试剂公司的培养基 (CHO CDM34) 包括以下主要成分:

- Composition: (DP34 成分)

| | | |
|------------------------|---------------------------|----------------------------|
| ● Tryptophan (色氨酸) | ● Pluronic F68 (普朗尼克 F68) | ● Histidine (组氨酸) |
| ● Arginine (精氨酸) | ● Glycine (甘氨酸) | ● Isoleucine (异亮氨酸) |
| ● Asparagine (天冬酰胺) | ● Hydrolysates (水解物) | ● Tyrosine (酪氨酸) |
| ● Aspartic Acid (天冬氨酸) | ● Phenylalanine (苯丙氨酸) | ● Magnesium Chloride (氯化镁) |
| ● Cysteine (半胱氨酸) | ● Sodium Pyruvate (丙酮酸钠) | ● Magnesium Sulfate (硫酸镁) |
| ● Cystine (胱氨酸) | ● Sodium Phosphate (碳酸钠) | ● Lysine (赖氨酸) |
| ● Glucose (葡萄糖) | ● Proline (脯氨酸) | ● Threonine (苏氨酸) |
| ● Glutamic Acid (谷氨酸) | ● Serine (丝氨酸) | ● Valine (缬氨酸) |
| ● Biotin (生物素) | ● Sodium Chloride (氯化钠) | ● Potassium Chloride (氯化钾) |
| ● Alanine (丙氨酸) | ● Leucine (亮氨酸) | ● Methionine (甲硫氨酸) |

签名页--Signature Page

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