Schedule for 2310555 BBTech (ปีสลับปี) เริ่ม 2566 GENE ENGINEER LAB (2 credits) Second semester (2023) Time: MO 09.00 - 12.00, 13.00 - 16.00 Co-ordinator: Tanakarn Room: LAB 504; LECT 503 (เทอมปลายห้อง 503 ว่าง แต่รบกวน อ.ผู้สอนจองสำหรับ ชม. lecture ของแต่ละท่านเองนะคะ) Topic Date Instructor I. DAN extraction and PCR 1.1 Orientation 6 8-Jan Tanakarn 1.2 Plasmid and chromosomal DNA extraction Tanakarn 1.3 Agarose gel and UV spectrophotometry 6 15, Jan 1.4. PCR and agarose gel electrophoresis of PCR product 6 15, Jan Tanakarn II. DNA cloning 2.1 Brief restriction enzyme digestion and ligation 1 2.2 Restriction enzyme digestion 2 Pawinee 2.3 Ligation 3 2.4 Brief transformation 2 2.5 Transformation 2 Pawinee 22, 29, Jan; 5, 12, Feb 2.6 Brief clone identification 1 2.7 Plasmid extraction 2 2.8 Restriction analysis and colony PCR 2 Pawinee 2.9 Agarose gel electrophoresis 1 2.10 Discussion 1 Mid-term examination: TDF III. Site--directed mutagenesis 3.1 Brief side-directed mutagenesis 1 Veerasak 5 3.2 Site-directed mutagenesis and error-prone PCR 3.3 Transformation of site-directed mutagenesis 1 3.4 Gel electrophoresis, gel extraction, ligation, and transformation Veerasak of error-prone PCR reaction 5 3.5 Analysis of mutagenesis results 6 Veerasak 3.6 Discussion 3 19--Feb; 11, 18 Mar IV. RNA extraction and RT-PCR 4.1 Brief RNA extraction 1 4.2 Preparation of chemicals & glassware, Tanakarn induction of expression and cell collection 2 25, Mar 4.3 RNA extraction 3 Tanakarn 4.4 Quantitative and quanlitative determination of RNA 3 4.4 Brief Dnase treatment and RT-PCR 1 4.5 DNase treatment of total RNA 3 Anchalee 4.6 Reverse transcription 2 1, Apr 4.7 PCR 3 Anchalee 3 4.8 Agarose gel electrophoresis

4.9 Discussion	3	22, Apr	Anchalee, Tanakarn
Final-term examination: TDF			