Lecture 1	Slide 12-15
Lecture 2	Slide 10, formulas of glucose-alanine and Cori cycles (slides 13 and
	14)
Lecture 3	Slide 8 (formula of carbamyl phosphate), 10 (formula glutamate e glutamine),
	16 (right side, biosynthesis of cysteine in animals), shikimate and
	chorismate formulas, slide 20, 29, 37, 46
Lecture 5	Heme formula
Lecture 6	Slide 3, 4, heme, bilirubin formula
Lecture 7	Slide 18, 19 (first step of degradation of catecholamines), slide 20, slide 22 (general formula of tromboxanes), slide 26, slide 30
Lecture 9	Slide 2, 4, 8, 12, 40, 56
Lecture 10	Slide 4