

Plant Plant se, galactose, starch, and sucrose metabolism

25. gamma-glutamyl

26. Glutamate metabolism

27. Glutathione metabolism

28. Glycerolipid metabolism

31. Guanidino and acetamido metabolism

30. Glycolysis, gluconeogenesis, pyruvate metabolism

32. Hemoglobin and porphyrin metabolism

33. Histidine metabolism

34. Inositol metabolism

36. Krebs cycle

35. Ketone bodies 39. Lysolipid

38. Lysine metabolism

42. NAD metabolism

43. Nucleotide sugars, p

40. Medium chain fatty acid 44. Oxidative phosphory