

MineralsData

- vitaminA: VitaminsAndMinerals

- vitaminB1: VitaminsAndMinerals

- vitaminB2: VitaminsAndMinerals

- vitaminB3: VitaminsAndMinerals

- vitaminB5: VitaminsAndMinerals

- vitaminB6: VitaminsAndMinerals

- vitaminB9: VitaminsAndMinerals

- vitaminB12: VitaminsAndMinerals

- vitaminC: VitaminsAndMinerals

- vitaminD: VitaminsAndMinerals

- vitaminE: VitaminsAndMinerals

- vitaminH: VitaminsAndMinerals

- vitaminK: VitaminsAndMinerals

+ VitaminsData()

+ getVitaminA(): VitaminsAndMinerals

+ setVitaminA(VitaminsAndMinerals): void

+ getVitaminB1(): VitaminsAndMinerals

+ setVitaminB1(VitaminsAndMinerals): void

+ getVitaminB2(): VitaminsAndMinerals

+ setVitaminB2(VitaminsAndMinerals): void

+ getVitaminB3(): VitaminsAndMinerals

+ setVitaminB3(VitaminsAndMinerals): void

+ getVitaminB5(): VitaminsAndMinerals

+ setVitaminB5(VitaminsAndMinerals): void

+ getVitaminB6(): VitaminsAndMinerals

+ setVitaminB6(VitaminsAndMinerals): void

+ getVitaminB9(): VitaminsAndMinerals

+ setVitaminB9(VitaminsAndMinerals): void

+ getVitaminB12(): VitaminsAndMinerals

+ setVitaminB12(VitaminsAndMinerals): void

+ getVitaminC(): VitaminsAndMinerals

+ setVitaminC(VitaminsAndMinerals): void

+ getVitaminD(): VitaminsAndMinerals

+ setVitaminD(VitaminsAndMinerals): void

+ getVitaminE(): VitaminsAndMinerals

+ setVitaminE(VitaminsAndMinerals): void

+ getVitaminH(): VitaminsAndMinerals

+ setVitaminH(VitaminsAndMinerals): void

+ getVitaminK(): VitaminsAndMinerals

+ setVitaminK(VitaminsAndMinerals): void

MineralsData

- calcium: VitaminsAndMinerals

- iron: VitaminsAndMinerals

- fibers: VitaminsAndMinerals

- phosphorus: VitaminsAndMinerals

- iodine: VitaminsAndMinerals

- magnesium: VitaminsAndMinerals

- potassium: VitaminsAndMinerals

- protein: VitaminsAndMinerals

- sodium: VitaminsAndMinerals

- zinc: VitaminsAndMinerals

+ MineralsData()

+ getCalcium(): VitaminsAndMinerals

+ setCalcium(VitaminsAndMinerals): void

+ getIron(): VitaminsAndMinerals

+ setIron(VitaminsAndMinerals): void

+ getFibers(): VitaminsAndMinerals

+ setFibers(VitaminsAndMinerals): void

+ getPhosphorus(): VitaminsAndMinerals

+ setPhosphorus(VitaminsAndMinerals): void

+ getIodine(): VitaminsAndMinerals

+ setIodine(VitaminsAndMinerals): void

+ getMagnesium(): VitaminsAndMinerals

+ setMagnesium(VitaminsAndMinerals): void

+ getPotassium(): VitaminsAndMinerals

+ setPotassium(VitaminsAndMinerals): void

+ getProtein(): VitaminsAndMinerals

+ setProtein(VitaminsAndMinerals): void

+ getSodium(): VitaminsAndMinerals

+ setSodium(VitaminsAndMinerals): void

+ getZinc(): VitaminsAndMinerals

+ setZinc(VitaminsAndMinerals): void

AlimentsData

- leiteDeVacaDesnatado: NutritionalTable

- leiteIntegralDeVaca: NutritionalTable

- bananaPrataCrua: NutritionalTable

- aveia: NutritionalTable

- goiaba: NutritionalTable

- maca: NutritionalTable

- laranja: NutritionalTable

- melancia: NutritionalTable

- pepino: NutritionalTable

- beterraba: NutritionalTable

+ AlimentosData()

+ getLeiteDeVacaDesnatado(): NutritionalTable

+ setLeiteDeVacaDesnatado(NutritionalTable): void

+ getLeiteIntegralDeVaca(): NutritionalTable

+ setLeiteIntegralDeVaca(NutritionalTable): void

+ getBananaPrataCrua(): NutritionalTable

+ setBananaPrataCrua(NutritionalTable): void

+ getAveia(): NutritionalTable

+ setAveia(NutritionalTable): void

+ getGoiaba(): NutritionalTable

+ setGoiaba(NutritionalTable): void

+ getMaca(): NutritionalTable

+ setMaca(NutritionalTable): void

+ getLaranja(): NutritionalTable

+ setLaranja(NutritionalTable): void

+ getMelancia(): NutritionalTable

+ setMelancia(NutritionalTable): void

+ getPepino(): NutritionalTable

+ setPepino(NutritionalTable): void

+ getBeterraba(): NutritionalTable

+ setBeterraba(NutritionalTable): void

DiseaseData

- lactoseIntolerant: Disease

- celiac: Disease

+ DiseaseData()

+ getLactoseIntolerant(): Disease

+ setLactoseIntolerant(Disease): void

+ getCeliac(): Disease

+ setCeliac(Disease): void

