



# Liebfrauenhaus

Speiseplan vom

02.03.26 - 06.03.26 KW 10

Montag	Dienstag	Mittwoch	Donnerstag	Freitag
Hähnchenkeule gebackenen Kartoffeln frischem Gemüse	G Schnitzel Kartoffelsalat	S, a 2, j Bratfischfilet natur Herzogin Kartoffeln Erbsegemüse	g Lasagne Mixsalat	R, a, g Gulaschsuppe Baguette
Hausgemachte Käsespätzle Röstzwiebeln frischem Gemüse	a, c, g Fussili Käsesoße	a g Gnocchi Pfanne Curry Gemüse Laugengebäck	a, a g Gemüselasagne Mixsalat	a, g Grießschnitte Erdbeerkompott
Frisches Obst	Rohkost	Wackelpudding Vanillesoße	1 g	Kuchen mit bunten Steuseln

Legende der Zusatzstoffe

1 - mit Farbstof, 2 - mit Konservierungsstoff, 3 - mit Antioxidationsmittel, 4 - mit Geschmacksverstärker, 5 - mit Süßungsmittel, 6 - mit Phosphat, 7 - gewachst, 8 - geschwärzt, 9 - geschwefelt, 10 - mit einer Zuckerart und Süßungsmittel, 11 - coffeinhaltig, 12 - chininhaltig, J - mit Jodsalz

Legende der Allergene

a - enth. Gluten, a1 - enth. Weizen, a2 - enth. Dinkel, a3 - enth. Kamut, a4 - enth. Roggen, a5 - enth. Gerste, a6 - enth. Hafer, b - enth. Krebstiere, c - enth. Ei, d - enth. Fisch, e - enth. Erdnüsse, f - enth. Soja (gen-tech-frei), g - enth. Milch einschl. Laktose, h - enth. Schalenfrüchte, h1 - enth. Mandeln, h2 - enth. Haselnuss, h3 - enth. Walnuss, h4 - enth. Cashewnuss, h5 - enth. Pekannuss, h6 - enth. Paranuss, h7 - enth. Pistazie, h8 - enth. Macadamianuss, i - enth. Sellerie, j - enth. Senf, k - enth. Sesam, l - enth. Schwefeldioxid/Sulfite, m - enth. Lupinen, n - enth. Weichtiere

Legende der Informationen

A - mit Alkohol, F - Fisch, G - Geflügel, H - enth. Hühnchenfleisch, Me - mit Milcheiweiß, Mi - unter Verwendung von Milch, N - mit Nitritpökelsalz, R - Rindfleisch, S - mit Schwein oder tier. Fett, Sa - unter Verwendung von Sahne, 13 - enth. Soja, 14 - enth. Persipan, 15 - enth. Zitronensäure, 16 - enth. Erythrosing, 17 - enth. Lactose, 18 - enth. Fructose, 19 - enth. Sorbitol, 20 - enth. Mannitol, 21 - enth. Xylitol, 22 - enth. Isomalt, 23 - enth. Glucosamine, 24 - enth. Taurin, 25 - enth. Inositol, 26 - enth. Cystein, 27 - enth. Methionin, 28 - enth. Alanine, 29 - enth. Valin, 30 - enth. Isoleuin, 31 - enth. Leucin, 32 - enth. Phenylalanin, 33 - enth. Tyrosin, 34 - enth. Histidin, 35 - enth. Arginin, 36 - enth. Lysin, 37 - enth. Threonin, 38 - enth. Serin, 39 - enth. Asparaginsäure, 40 - enth. Glutaminsäure, 41 - enth. Proline, 42 - enth. Hydroxyproline, 43 - enth. Alanin, 44 - enth. Valin, 45 - enth. Isoleuin, 46 - enth. Leucin, 47 - enth. Phenylalanin, 48 - enth. 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Lysin, 712 - enth. Threonin, 713 - enth. Serin, 714 - enth. Asparaginsäure, 715 - enth. Glutaminsäure, 716 - enth. Proline, 717 - enth. Hydroxyproline, 718 - enth. Alanin, 719 - enth. Valin, 720 - enth. Isoleuin, 721 - enth. Leucin, 722 - enth. Phenylalanin, 723 - enth. Tyrosin, 724 - enth. Histidin, 725 - enth. Arginin, 726 - enth. Lysin, 727 - enth. Threonin, 728 - enth. Serin, 729 - enth. Asparaginsäure, 730 - enth. Glutaminsäure, 731 - enth. Proline, 732 - enth. Hydroxyproline, 733 - enth. Alanin, 734 - enth. Valin, 735 - enth. Isoleuin, 736 - enth. Leucin, 737 - enth. Phenylalanin, 738 - enth. Tyrosin, 739 - enth. Histidin, 740 - enth. Arginin, 741 - enth. Lysin, 742 - enth. Threonin, 743 - enth. Serin, 744 - enth. Asparaginsäure, 745 - enth. Glutaminsäure, 746 - enth. Proline, 747 - enth. Hydroxyproline, 748 - enth. Alanin, 749 - enth. Valin, 750 - enth. Isoleuin, 751 - enth. Leucin, 752 - enth. Phenylalanin, 753 - enth. Tyrosin, 754 - enth. Histidin, 755 - enth. Arginin, 756 - enth. Lysin, 757 - enth. Threonin, 758 - enth. Serin, 759 - enth. Asparaginsäure, 760 - enth. Glutaminsäure, 761 - enth. Proline, 762 - enth. Hydroxyproline, 763 - enth. Alanin, 764 - enth. Valin, 765 - enth. Isoleuin, 766 - enth. Leucin, 767 - enth. Phenylalanin, 768 - enth. Tyrosin, 769 - enth. Histidin, 770 - enth. Arginin, 771 - enth. Lysin, 772 - enth. Threonin, 773 - enth. Serin, 774 - enth. Asparaginsäure, 775 - enth. Glutaminsäure, 776 - enth. Proline, 777 - enth. Hydroxyproline, 778 - enth. Alanin, 779 - enth. Valin, 780 - enth. Isoleuin, 781 - enth. Leucin, 782 - enth. Phenylalanin, 783 - enth. Tyrosin, 784 - enth. Histidin, 785 - enth. Arginin, 786 - enth. Lysin, 787 - enth. Threonin, 788 - enth. Serin, 789 - enth. Asparaginsäure, 790 - enth. Glutaminsäure, 791 - enth. Proline, 792 - enth. Hydroxyproline, 793 - enth. Alanin, 794 - enth. Valin, 795 - enth. Isoleuin, 796 - enth. Leucin, 797 - enth. Phenylalanin, 798 - enth. Tyrosin, 799 - enth. Histidin, 800 - enth. Arginin, 801 - enth. Lysin, 802 - enth. Threonin, 803 - enth. Serin, 804 - enth. Asparaginsäure, 805 - enth. Glutaminsäure, 806 - enth. Proline, 807 - enth. Hydroxyproline, 808 - enth. Alanin, 809 - enth. Valin, 810 - enth. Isoleuin, 811 - enth. Leucin, 812 - enth. Phenylalanin, 813 - enth. Tyrosin, 814 - enth. Histidin, 815 - enth. Arginin, 816 - enth. Lysin, 817 - enth. Threonin, 818 - enth. Serin, 819 - enth. Asparaginsäure, 820 - enth. Glutaminsäure, 821 - enth. Proline, 822 - enth. Hydroxyproline, 823 - enth. Alanin, 824 - enth. Valin, 825 - enth. Isoleuin, 826 - enth. Leucin, 827 - enth. Phenylalanin, 828 - enth. Tyrosin, 829 - enth. Histidin, 830 - enth. Arginin, 831 - enth. Lysin, 832 - enth. Threonin, 833 - enth. Serin, 834 - enth. Asparaginsäure, 835 - enth. Glutaminsäure, 836 - enth. Proline, 837 - enth. Hydroxyproline, 838 - enth. Alanin, 839 - enth. Valin, 840 - enth. Isoleuin, 841 - enth. Leucin, 842 - enth. Phenylalanin, 843 - enth. Tyrosin, 844 - enth. Histidin, 845 - enth. Arginin, 846 - enth. Lysin, 847 - enth. Threonin, 848 - enth. Serin, 849 - enth. Asparaginsäure, 850 - enth. Glutaminsäure, 851 - enth. Proline, 852 - enth. Hydroxyproline, 853 - enth. Alanin, 854 - enth. Valin, 855 - enth. Isoleuin, 856 - enth. Leucin, 857 - enth. Phenylalanin, 858 - enth. Tyrosin, 859 - enth. Histidin, 860 - enth. Arginin, 861 - enth. Lysin, 862 - enth. Threonin, 863 - enth. Serin, 864 - enth. Asparaginsäure, 865 - enth. Glutaminsäure, 866 - enth. Proline, 867 - enth. Hydroxyproline, 868 - enth. Alanin, 869 - enth. Valin, 870 - enth. Isoleuin, 871 - enth. Leucin, 872 - enth. Phenylalanin, 873 - enth. Tyrosin, 874 - enth. Histidin, 875 - enth. Arginin, 876 - enth. Lysin, 877 - enth. Threonin, 878 - enth. Serin, 879 - enth. Asparaginsäure, 880 - enth. Glutaminsäure, 881 - enth. Proline, 882 - enth. Hydroxyproline, 883 - enth. Alanin, 884 - enth. Valin, 885 - enth. Isoleuin, 886 - enth. Leucin, 887 - enth. Phenylalanin, 888 - enth. Tyrosin, 889 - enth. Histidin, 890 - enth. Arginin, 891 - enth. Lysin, 892 - enth. Threonin, 893 - enth. Serin, 894 - enth. Asparaginsäure, 895 - enth. Glutaminsäure, 896 -